## GUIslice

0.17.2

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### **Chapter 1**

## **GUIslice library**

A lightweight GUI framework for embedded displays

Design your GUI with a **drag & drop builder**, then apply the same code to a wide range of displays, libraries and controllers with the **cross-platform framework**. Open source **MIT license** grants free commercial usage.

- Extensive Documentation guides available
- GUIslice API documentation (online) & (PDF)
- Active development: see latest updates & work in progress
- Release history
- Website (www.impulseadventure.com)
- Support email: guislice@gmail.com
- GUIslice by Calvin Hass and GitHub contributors, Builder by Paul Conti

#### **Features**

- · Pure C library, no dynamic memory allocation
- · Widgets:
  - text, images, buttons, checkboxes, radio buttons, sliders, custom keypads, listbox, radial controls, scrolling textbox / terminal, graphs, etc. plus extensions and multiple pages.
- · Cross-platform GUIslice Builder application to generate layouts
- Platform-independent GUI core currently supports:
  - Adafruit-GFX, TFT eSPI, mcufriend, UTFT, LCDGFX, SDL1.2, SDL2.0
- · Devices:
  - Raspberry Pi, Arduino, ATmega2560, ESP8266 / NodeMCU, ESP32, M5stack, Teensy 3 / T4, WIO Terminal, Feather M0 (Cortex-M0), nRF52 (Cortex-M4F), LINUX, Beaglebone Black, STM32, Due, etc.
- Typical displays:

2 GUIslice library

PiTFT, Adafruit TFT 3.5" / 2.8" / 2.4" / 2.2" / 1.44", FeatherWing TFT, OLED 0.96", mcufriend, BuyDisplay / EastRising 4.3" 5" 7", Waveshare, 4D Cape

- · Display drivers include:
  - ILI9341, ST7735, SSD1306, HX8347D, HX8357, PCD8544, RA8875, RA8876, ILI9225, ILI9341\_t3, ILI9341\_due
- · Touchscreen control including:
  - STMPE610, FT6206, FT5206, XPT2046, TSC2007, 4-wire, tslib, URTouch, Adafruit Seesaw
- IDE Support:
  - GUIslice has been tested for use in the Arduino IDE and Platform IO environments, in addition to LINUX make
- Foreign characters / UTF-8 encoding (in SDL mode), anti-aliased fonts (in TFT\_eSPI mode)
- · Dynamic display rotation
- GPIO / pin / keyboard / Adafruit Seesaw navigation for non-touchscreen devices

#### **Screenshots**

#### **GUIslice Builder**

- Includes cross-platform (Windows, LINUX and Mac) desktop application to generate GUIslice layouts
- Please refer to GUIslice Builder wiki for documentation

#### **Disclaimer**

The Software is not designed for use in devices or situations where there may be physical injury if the Software has errors.

### **Chapter 2**

### **Todo List**

```
Global gslc_ElemGetEditEn (gslc_tsGui *pGui, gslc_tsElemRef *pElemRef)
   Doc
Global gslc_ElemGetFocusEn (gslc_tsGui *pGui, gslc_tsElemRef *pElemRef)
Global gslc_ElemSetFocusEn (gslc_tsGui *pGui, gslc_tsElemRef *pElemRef, bool bFocusEn)
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   gslc_teAction *peAction, int16_t *pnActionVal)
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Global gslc_XKeyPadPendRedrawReset (gslc_tsXKeyPadResult *pResult)
Global gslc XKeyPadRedrawUpdate (gslc tsGui *pGui, gslc tsElemRef *pElemRef)
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# **Hierarchical Index**

## 4.1 Class Hierarchy

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gslc_tsXGlowballRing	
gslc_tsXGraph	
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# **Chapter 5**

# **Data Structure Index**

## 5.1 Data Structures

Here are the data structures with brief descriptions:

gslc_tsCollect
Element collection struct
gslc_tsColor
Color structure. Defines RGB triplet
gslc_tsDriver
gslc_tsElem
Element Struct
gslc_tsElemRef
Element reference structure
gslc_tsEvent
Event structure
Structure used to pass touch data through event
gslc_tsFont
Font reference structure
gslc_tsGui
GUI structure
gslc_tslmgRef
Image reference structure
gslc_tsInputMap
Input mapping
gslc_tsKey
Key information. Defines everything we need to know about a particular key
gslc_tsLabelSpecial
Key Label strings for special buttons
gslc_tsPage
Page structure
gslc_tsPt  Define point coordinates
gslc tsRect
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# File Index

## 6.1 File List

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src/GUIslice.c
src/GUIslice.h
src/GUIslice_config.h
src/GUIslice_drv.h
src/GUIslice_drv_adagfx.cpp
src/GUIslice_drv_adagfx.h
GUIslice library (driver layer for Adafruit-GFX)
src/GUIslice_drv_m5stack.cpp
src/GUIslice_drv_m5stack.h
GUIslice library (driver layer for M5stack)
src/GUIslice_drv_sdl.c
src/GUIslice_drv_sdl.h
GUIslice library (driver layer for LINUX / SDL)
src/GUIslice_drv_tft_espi.cpp
src/GUIslice_drv_tft_espi.h
GUIslice library (driver layer for TFT-eSPI)
src/GUIslice_drv_utft.cpp
src/GUIslice_drv_utft.h
GUIslice library (driver layer for UTFT)
src/GUIslice_ex.h
src/GUIslice_th.cpp
src/GUIslice_th.h
src/GUIslice_th_XPT2046.h
src/GUIslice_version.h
src/elem/XCheckbox.c
src/elem/XCheckbox.h
src/elem/XGauge.c
src/elem/XGauge.h
src/elem/XGlowball.c
src/elem/XGlowball.h
src/elem/XGraph.c
src/elem/XGraph.h
src/elem/XKeyPad.c
src/elem/XKeyPad.h
src/elem/XKeyPad_Alpha-setup.h

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src/elem/XTextbox.h
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src/elem/XTogglebtn.h
src/elem/XToggleImgbtn.c
src/elem/XToggleImgbtn.h

## **Chapter 7**

## **Module Documentation**

#### 7.1 General Functions

General functions for configuring the GUI.

#### **Functions**

char \* gslc\_GetVer (gslc\_tsGui \*pGui)

Get the GUIslice version number.

const char \* gslc\_GetNameDisp (gslc\_tsGui \*pGui)

Get the GUIslice display driver name.

const char \* gslc\_GetNameTouch (gslc\_tsGui \*pGui)

Get the GUIslice touch driver name.

void \* gslc\_GetDriverDisp (gslc\_tsGui \*pGui)

Get the native display driver instance.

void \* gslc\_GetDriverTouch (gslc\_tsGui \*pGui)

Get the native touch driver instance.

bool gslc\_Init (gslc\_tsGui \*pGui, void \*pvDriver, gslc\_tsPage \*asPage, uint8\_t nMaxPage, gslc\_tsFont \*as←
 Font, uint8\_t nMaxFont)

Initialize the GUIslice library.

void gslc\_InitDebug (GSLC\_CB\_DEBUG\_OUT pfunc)

Initialize debug output.

void gslc\_DebugPrintf (const char \*pFmt,...)

Optimized printf routine for GUIslice debug/error output.

bool gslc\_GuiRotate (gslc\_tsGui \*pGui, uint8\_t nRotation)

Dynamically change rotation, automatically adapt touchscreen axes swap/flip.

void gslc\_Quit (gslc\_tsGui \*pGui)

Exit the GUIslice environment.

void gslc\_Update (gslc\_tsGui \*pGui)

Perform main GUIslice handling functions.

bool gslc\_SetBkgndImage (gslc\_tsGui \*pGui, gslc\_tsImgRef sImgRef)

Configure the background to use a bitmap image.

bool gslc\_SetBkgndColor (gslc\_tsGui \*pGui, gslc\_tsColor nCol)

Configure the background to use a solid color.

bool gslc\_SetTransparentColor (gslc\_tsGui \*pGui, gslc\_tsColor nCol)

Configure the color to use for image transparency.

• gslc\_tsRect gslc\_GetClipRect (gslc\_tsGui \*pGui)

Get the current the clipping rectangle.

bool gslc\_SetClipRect (gslc\_tsGui \*pGui, gslc\_tsRect \*pRect)

Set the clipping rectangle for further drawing.

## 7.1.1 Detailed Description

General functions for configuring the GUI.

## 7.1.2 Function Documentation

## 7.1.2.1 gslc\_DebugPrintf()

Optimized printf routine for GUIslice debug/error output.

- Only supports 's','d','u' tokens
- Calls on the output function configured in <a href="mailto:gslc\_InitDebug">gslc\_InitDebug</a>()

#### **Parameters**

in	pFmt	Format string to use for printing
in		Variable parameter list

#### Returns

none

## 7.1.2.2 gslc\_GetClipRect()

Get the current the clipping rectangle.

#### **Parameters**

in	pGui	Pointer to GUI
----	------	----------------

#### Returns

rect for active clipping region

7.1 General Functions 15

#### 7.1.2.3 gslc\_GetDriverDisp()

Get the native display driver instance.

• This can be useful to access special commands available in the selected driver.

#### **Parameters**

```
in pGui Pointer to GUI
```

#### Returns

Void pointer to the display driver instance. This pointer should be typecast to the particular driver being used. If no driver was created then this function will return NULL.

#### 7.1.2.4 gslc\_GetDriverTouch()

Get the native touch driver instance.

• This can be useful to access special commands available in the selected driver.

#### **Parameters**

```
in pGui Pointer to GUI
```

#### Returns

Void pointer to the touch driver instance. This pointer should be typecast to the particular driver being used. If no driver was created then this function will return NULL.

#### 7.1.2.5 gslc\_GetNameDisp()

Get the GUIslice display driver name.

#### **Parameters**

#### Returns

String containing driver name

#### 7.1.2.6 gslc\_GetNameTouch()

```
\begin{tabular}{ll} const char* gslc\_GetNameTouch ( & gslc\_tsGui * pGui ) \end{tabular}
```

Get the GUIslice touch driver name.

#### **Parameters**

in	pGui	Pointer to GUI
----	------	----------------

#### Returns

String containing driver name

## 7.1.2.7 gslc\_GetVer()

Get the GUIslice version number.

## **Parameters**

```
in pGui Pointer to GUI
```

#### Returns

String containing version number

## 7.1.2.8 gslc\_GuiRotate()

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Dynamically change rotation, automatically adapt touchscreen axes swap/flip.

The function assumes that the touchscreen settings for swap and flip in the GUIslice config are valid for the configured GSLC\_ROTATE.

#### **Parameters**

in	pGui	Pointer to GUI
in	nRotation	Screen Rotation value (0, 1, 2 or 3)

#### Returns

true if success, false otherwise

#### 7.1.2.9 gslc\_Init()

Initialize the GUIslice library.

- Configures the primary screen surface(s)
- · Initializes font support

#### PRE:

• The environment variables should be configured before calling gslc\_lnit().

#### **Parameters**

in	pGui	Pointer to GUI
in	pvDriver	Void pointer to Driver struct (gslc_tsDriver*)
in	asPage	Pointer to Page array
in	nMaxPage	Size of Page array
in	asFont	Pointer to Font array
in	nMaxFont	Size of Font array

## Returns

true if success, false if fail

#### 7.1.2.10 gslc\_InitDebug()

Initialize debug output.

- Defines the user function used for debug/error output
- pfunc is responsible for outputing a single character
- For Arduino, this user function would typically call Serial.print()

#### **Parameters**

in	pfunc	Pointer to user character-out function
----	-------	--

#### Returns

none

#### 7.1.2.11 gslc\_Quit()

Exit the GUIslice environment.

• Calls lower-level destructors to clean up any initialized subsystems and deletes any created elements or fonts

## **Parameters**

```
in pGui Pointer to GUI
```

#### Returns

None

## 7.1.2.12 gslc\_SetBkgndColor()

Configure the background to use a solid color.

7.1 General Functions

• The background is used when redrawing the entire page

#### **Parameters**

in	pGui	Pointer to GUI
in	nCol	RGB Color to use

#### Returns

true if success, false if fail

#### 7.1.2.13 gslc\_SetBkgndImage()

Configure the background to use a bitmap image.

• The background is used when redrawing the entire page

## **Parameters**

in	pGui	Pointer to GUI
in	sImgRef	Image reference

## Returns

true if success, false if fail

## 7.1.2.14 gslc\_SetClipRect()

Set the clipping rectangle for further drawing.

## **Parameters**

in	pGui	Pointer to GUI
in	pRect	Pointer to Rect for clipping (or NULL for entire screen)

#### Returns

true if success, false if error

## 7.1.2.15 gslc\_SetTransparentColor()

Configure the color to use for image transparency.

- · Drawing a BMP with transparency enabled will cause regions in this specific color to appear transparent
- This API overrides the config option GSLC\_BMP\_TRANS\_RGB

#### **Parameters**

in	pGui	Pointer to GUI
in	nCol	RGB Color to use

#### Returns

true if success, false if fail

#### 7.1.2.16 gslc\_Update()

Perform main GUIslice handling functions.

- · Handles any touch events
- · Performs any necessary screen redraw

## **Parameters**

in	pGui	Pointer to GUI
----	------	----------------

## Returns

None

## 7.2 Graphics General Functions

Helper functions that support graphics operations.

#### **Functions**

bool gslc\_lslnRect (int16\_t nSelX, int16\_t nSelY, gslc\_tsRect rRect)

Determine if a coordinate is inside of a rectangular region.

gslc\_tsRect gslc\_ExpandRect (gslc\_tsRect rRect, int16\_t nExpandW, int16\_t nExpandH)

Expand or contract a rectangle in width and/or height (equal amounts on both side), based on the centerpoint of the rectangle.

bool gslc\_lslnWH (int16\_t nSelX, int16\_t nSelY, uint16\_t nWidth, uint16\_t nHeight)

Determine if a coordinate is inside of a width x height region.

void gslc\_UnionRect (gslc\_tsRect \*pRect, gslc\_tsRect rAddRect)

Expand a rect to include another rect.

void gslc\_InvalidateRgnReset (gslc\_tsGui \*pGui)

Reset the invalidation region.

void gslc InvalidateRgnPage (gslc tsGui \*pGui, gslc tsPage \*pPage)

Include an entire page (eg.

void gslc\_InvalidateRgnScreen (gslc\_tsGui \*pGui)

Mark the entire screen as invalidated.

void gslc\_InvalidateRgnAdd (gslc\_tsGui \*pGui, gslc\_tsRect rAddRect)

Add a rectangular region to the invalidation region.

bool gslc\_ClipPt (gslc\_tsRect \*pClipRect, int16\_t nX, int16\_t nY)

Perform basic clipping of a single point to a clipping region.

bool gslc\_ClipLine (gslc\_tsRect \*pClipRect, int16\_t \*pnX0, int16\_t \*pnY0, int16\_t \*pnX1, int16\_t \*pnY1)

Perform basic clipping of a line to a clipping region.

bool gslc\_ClipRect (gslc\_tsRect \*pClipRect, gslc\_tsRect \*pRect)

Perform basic clipping of a rectangle to a clipping region.

gslc\_tslmgRef gslc\_GetImageFromFile (const char \*pFname, gslc\_teImgRefFlags eFmt)

Create an image reference to a bitmap file in LINUX filesystem.

• gslc\_tsImgRef gslc\_GetImageFromSD (const char \*pFname, gslc\_teImgRefFlags eFmt)

Create an image reference to a bitmap file in SD card.

gslc\_tslmgRef gslc\_GetImageFromRam (unsigned char \*pImgBuf, gslc\_teImgRefFlags eFmt)

Create an image reference to a bitmap in SRAM.

gslc\_tslmgRef gslc\_GetImageFromProg (const unsigned char \*pImgBuf, gslc\_teImgRefFlags eFmt)

Create an image reference to a bitmap in program memory (PROGMEM)

void gslc\_PolarToXY (uint16\_t nRad, int16\_t n64Ang, int16\_t \*nDX, int16\_t \*nDY)

Convert polar coordinate to cartesian.

• int16 t gslc sinFX (int16 t n64Ang)

Calculate fixed-point sine function from fractional degrees.

int16\_t gslc\_cosFX (int16\_t n64Ang)

Calculate fixed-point cosine function from fractional degrees.

gslc\_tsColor gslc\_ColorBlend2 (gslc\_tsColor colStart, gslc\_tsColor colEnd, uint16\_t nMidAmt, uint16\_t n
 BlendAmt)

Create a color based on a blend between two colors.

 gslc\_tsColor gslc\_ColorBlend3 (gslc\_tsColor colStart, gslc\_tsColor colMid, gslc\_tsColor colEnd, uint16\_t n← MidAmt, uint16 t nBlendAmt)

Create a color based on a blend between three colors.

bool gslc\_ColorEqual (gslc\_tsColor a, gslc\_tsColor b)

Check whether two colors are equal.

## 7.2.1 Detailed Description

Helper functions that support graphics operations.

#### 7.2.2 Function Documentation

## 7.2.2.1 gslc\_ClipLine()

Perform basic clipping of a line to a clipping region.

- Implements Cohen-Sutherland algorithm
- Coordinates in parameter list are modified to fit the region

#### **Parameters**

in	pClipRect	Pointer to clipping region
in,out	pnX0	Ptr to X coordinate of line start
in,out	pnY0	Ptr to Y coordinate of line start
in,out	pnX1	Ptr to X coordinate of line end
in,out	pnY1	Ptr to Y coordinate of line end

#### Returns

true if line is visible, false if it should be discarded

## 7.2.2.2 gslc\_ClipPt()

Perform basic clipping of a single point to a clipping region.

#### **Parameters**

in	pClipRect	Pointer to clipping region
in	nΧ	X coordinate of point
in	nY	Y coordinate of point

#### Returns

true if point is visible, false if it should be discarded

#### 7.2.2.3 gslc\_ClipRect()

Perform basic clipping of a rectangle to a clipping region.

• Coordinates in parameter rect are modified to fit the region

#### **Parameters**

in	pClipRect	Pointer to clipping region
in,out	pRect	Ptr to rectangle

#### Returns

true if rect is visible, false if it should be discarded

## 7.2.2.4 gslc\_ColorBlend2()

Create a color based on a blend between two colors.

#### **Parameters**

in	colStart	Starting color
in	colEnd	Ending color
in	nMidAmt	Position (01000) between start and end color at which the midpoint between colors should appear. Normally set to 500 (half-way).
Generate	ed hBPengamt	The position (01000) between start and end at which we want to calculate the resulting blended color.

#### Returns

Blended color

## 7.2.2.5 gslc\_ColorBlend3()

Create a color based on a blend between three colors.

#### **Parameters**

in	colStart	Starting color
in	colMid	Intermediate color
in	colEnd	Ending color
in	nMidAmt	Position (01000) between start and end color at which the intermediate color should appear.
in	nBlendAmt	The position (01000) between start and end at which we want to calculate the resulting blended color.

#### Returns

Blended color

## 7.2.2.6 gslc\_ColorEqual()

Check whether two colors are equal.

#### **Parameters**

in	а	First color
in	b	Second color

#### Returns

True iff a and b are the same color.

#### 7.2.2.7 gslc\_cosFX()

Calculate fixed-point cosine function from fractional degrees.

- Depending on configuration, the result is derived from either floating point math library or fixed point lookup
- gslc\_cosFX(nAngDeg\*64)/32768.0 = cos(nAngDeg\*2pi/360)

#### **Parameters**

in	n64Ang	Angle (in units of 1/64 degrees)
----	--------	----------------------------------

#### Returns

Fixed-point cosine result. Signed 16-bit; divide by 32768 to get the actual value.

#### 7.2.2.8 gslc\_ExpandRect()

Expand or contract a rectangle in width and/or height (equal amounts on both side), based on the centerpoint of the rectangle.

## **Parameters**

in	rRect	Rect Rectangular region before resizing	
in	nExpandW	Number of pixels to expand the width (if positive) of contract the width (if negative)	
in	nExpandH	Number of pixels to expand the height (if positive) of contract the height (if negative)	

#### Returns

gslc\_tsRect() with resized dimensions

## 7.2.2.9 gslc\_GetImageFromFile()

Create an image reference to a bitmap file in LINUX filesystem.

#### **Parameters**

in	pFname	Pointer to filename string of image in filesystem
in	eFmt	Image format

#### Returns

Loaded image reference

## 7.2.2.10 gslc\_GetImageFromProg()

Create an image reference to a bitmap in program memory (PROGMEM)

#### **Parameters**

in	pImgBuf	Pointer to image buffer in memory
in	eFmt	Image format

#### Returns

Loaded image reference

## 7.2.2.11 gslc\_GetImageFromRam()

Create an image reference to a bitmap in SRAM.

#### **Parameters**

in	pImgBuf	Pointer to image buffer in memory
in	eFmt	Image format

#### Returns

Loaded image reference

## 7.2.2.12 gslc\_GetImageFromSD()

Create an image reference to a bitmap file in SD card.

#### **Parameters**

in	pFname	Pointer to filename string of image in SD card
in	eFmt	Image format

#### Returns

Loaded image reference

## 7.2.2.13 gslc\_InvalidateRgnAdd()

Add a rectangular region to the invalidation region.

• This is usually called when an element has been modified

#### **Parameters**

in	pGui	Pointer to GUI
in	rAddRect	Rectangle to add to the invalidation region

## Returns

none

#### 7.2.2.14 gslc\_InvalidateRgnPage()

Include an entire page (eg.

from a page stack) in the invalidation region

#### **Parameters**

in	pGui	Pointer to GUI
in	pPage	Pointer to page

#### Returns

none

## 7.2.2.15 gslc\_InvalidateRgnReset()

```
void gslc_InvalidateRgnReset ( {\tt gslc\_tsGui\ *\ pGui\ )}
```

Reset the invalidation region.

#### **Parameters**

in <i>pGui</i> Pointe	r to GUI
-----------------------	----------

#### Returns

none

## 7.2.2.16 gslc\_InvalidateRgnScreen()

Mark the entire screen as invalidated.

## **Parameters**

```
in pGui Pointer to GUI
```

#### Returns

none

#### 7.2.2.17 gslc\_lslnRect()

```
int16_t nSelY,
gslc_tsRect rRect )
```

Determine if a coordinate is inside of a rectangular region.

• This routine is useful in determining if a touch coordinate is inside of a button.

#### **Parameters**

in	nSelX	X coordinate to test
in	nSelY	X coordinate to test
in	rRect	Rectangular region to compare against

#### Returns

true if inside region, false otherwise

#### 7.2.2.18 gslc\_lslnWH()

Determine if a coordinate is inside of a width x height region.

• This routine is useful in determining if a relative coordinate is within a given W x H dimension

## **Parameters**

in	nSelX	X coordinate to test
in	nSelY	X coordinate to test
in	nWidth	Width to test against
in	nHeight	Height to test against

#### Returns

true if inside region, false otherwise

## 7.2.2.19 gslc\_PolarToXY()

```
int16_t n64Ang,
int16_t * nDX,
int16_t * nDY )
```

Convert polar coordinate to cartesian.

#### **Parameters**

in	nRad	Radius of ray
in	n64Ang	Angle of ray (in units of 1/64 degrees, 0 is up)
out	nDX	X offset for ray end
out	nDY	Y offset for ray end

#### Returns

none

#### 7.2.2.20 gslc\_sinFX()

Calculate fixed-point sine function from fractional degrees.

- Depending on configuration, the result is derived from either floating point math library or fixed point lookup table.
- gslc\_sinFX(nAngDeg\*64)/32768.0 = sin(nAngDeg\*2pi/360)

## **Parameters**

in	n64Ang	Angle (in units of 1/64 degrees)

#### Returns

Fixed-point sine result. Signed 16-bit; divide by 32768 to get the actual value.

#### 7.2.2.21 gslc\_UnionRect()

Expand a rect to include another rect.

• This routine can be useful to modify an invalidation region to include another modified element

## **Parameters**

in	pRect	Initial rect region
in	rAddRect	Rectangle to add to the rect region

## Returns

none

## 7.3 Graphics Primitive Functions

These routines cause immediate drawing to occur on the primary screen.

## **Functions**

• void gslc\_DrawSetPixel (gslc\_tsGui \*pGui, int16\_t nX, int16\_t nY, gslc\_tsColor nCol)

Set a pixel on the active screen to the given color with lock.

• void gslc\_DrawLine (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, gslc\_tsColor nCol)

Draw an arbitrary line using Bresenham's algorithm.

void gslc DrawLineH (gslc tsGui \*pGui, int16 t nX, int16 t nY, uint16 t nW, gslc tsColor nCol)

Draw a horizontal line.

• void gslc\_DrawLineV (gslc\_tsGui \*pGui, int16\_t nX, int16\_t nY, uint16\_t nH, gslc\_tsColor nCol)

Draw a vertical line.

void gslc\_DrawLinePolar (gslc\_tsGui \*pGui, int16\_t nX, int16\_t nY, uint16\_t nRadStart, uint16\_t nRadEnd, int16\_t n64Ang, gslc\_tsColor nCol)

Draw a polar ray segment.

void gslc DrawFrameRect (gslc tsGui \*pGui, gslc tsRect rRect, gslc tsColor nCol)

Draw a framed rectangle.

• void gslc\_DrawFrameRoundRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, int16\_t nRadius, gslc\_tsColor nCol)

Draw a framed rounded rectangle.
 void gslc\_DrawFillRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, gslc\_tsColor nCol)

Draw a filled rectangle.

Draw a filled rounded rectangle.

 $\bullet \ \ void \ gslc\_DrawFillRoundRect \ (gslc\_tsGui \ *pGui, \ gslc\_tsRect \ rRect, \ int 16\_t \ nRadius, \ gslc\_tsColor \ nCol)$ 

void gslc\_DrawFrameCircle (gslc\_tsGui \*pGui, int16\_t nMidX, int16\_t nMidY, uint16\_t nRadius, gslc\_tsColor nCol)

Draw a framed circle.

void gslc\_DrawFillCircle (gslc\_tsGui \*pGui, int16\_t nMidX, int16\_t nMidY, uint16\_t nRadius, gslc\_tsColor n←
 Col)

Draw a filled circle.

void gslc\_DrawFrameTriangle (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, int16\_t nX2, int16\_t nY2, gslc\_tsColor nCol)

Draw a framed triangle.

• void gslc\_DrawFillTriangle (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, int16\_t nX2, int16\_t nY2, gslc\_tsColor nCol)

Draw a filled triangle.

void gslc\_DrawFrameQuad (gslc\_tsGui \*pGui, gslc\_tsPt \*psPt, gslc\_tsColor nCol)

Draw a framed quadrilateral.

void gslc\_DrawFillQuad (gslc\_tsGui \*pGui, gslc\_tsPt \*psPt, gslc\_tsColor nCol)

Draw a filled quadrilateral.

void gslc\_DrawFillGradSector (gslc\_tsGui \*pGui, int16\_t nQuality, int16\_t nMidX, int16\_t nMidY, int16\_t nAng
 Rad1, int16\_t nRad2, gslc\_tsColor cArcStart, gslc\_tsColor cArcEnd, int16\_t nAngSecStart, int16\_t nAng
 SecEnd, int16\_t nAngGradStart, int16\_t nAngGradRange)

Draw a gradient filled sector of a circle with support for inner and outer radius.

void gslc\_DrawFillSector (gslc\_tsGui \*pGui, int16\_t nQuality, int16\_t nMidX, int16\_t nMidY, int16\_t nRad1, int16\_t nRad2, gslc\_tsColor cArc, int16\_t nAngSecStart, int16\_t nAngSecEnd)

Draw a flat filled sector of a circle with support for inner and outer radius.

## 7.3.1 Detailed Description

These routines cause immediate drawing to occur on the primary screen.

#### 7.3.2 Function Documentation

## 7.3.2.1 gslc\_DrawFillCircle()

Draw a filled circle.

#### **Parameters**

in	pGui	Pointer to GUI
in	nMidX	Center X coordinate
in	nMidY	Center Y coordinate
in	nRadius	Radius of circle
in	nCol	Color RGB value for the fill

#### Returns

none

## 7.3.2.2 gslc\_DrawFillGradSector()

```
void gslc_DrawFillGradSector (
    gslc_tsGui * pGui,
    int16_t nQuality,
    int16_t nMidX,
    int16_t nMidY,
    int16_t nRad1,
    int16_t nRad2,
    gslc_tsColor cArcStart,
    gslc_tsColor cArcEnd,
    int16_t nAngSecStart,
    int16_t nAngGradStart,
    int16_t nAngGradStart,
    int16_t nAngGradRange )
```

Draw a gradient filled sector of a circle with support for inner and outer radius.

- · Can be used to create a ring or pie chart
- Note that the gradient fill is defined by both the color stops (cArcStart..cArcEnd) as well as a gradient angular range (nAngGradStart..nAngGradStart+nAngGradRange). This gradient angular range can be differeng from the drawing angular range (nAngSegStart..nAngSecEnd) to enable more advanced control styling / updates.

#### **Parameters**

in	pGui	Pointer to GUI
in	nQuality	Number of segments used to depict a full circle. The higher the value, the smoother the resulting arcs. A value of 72 provides 360/72=5 degrees per segment which is a reasonable compromise between smoothness and performance. Note that 360/nQuality should be an integer result, thus the allowable quality settings are: 360 (max quality), 180, 120, 90, 72, 60, 45, 40, 36 (low quality), etc.
in	nMidX	Midpoint X coordinate of circle
in	nMidY	Midpoint Y coordinate of circle
in	nRad1	Inner sector radius (0 for sector / pie, non-zero for ring)
in	nRad2	Outer sector radius. Delta from nRad1 defines ring thickness.
in	cArcStart	Start color for gradient fill (with angular range defined by nAngGradStart,nAngGradRange)
in	cArcEnd	End color for gradient fill
in	nAngSecStart	Angle of start of sector drawing (0 at top), measured in degrees.
in	nAngSecEnd	Angle of end of sector drawing (0 at top), measured in degrees.
in	nAngGradStart	For gradient fill, defines the starting angle associated with the starting color (cArcStart)
in	nAngGradRange	For gradient fill, defines the angular range associated with the start-to-end color range (cArcStartcArcEnd)

#### Returns

none

## 7.3.2.3 gslc\_DrawFillQuad()

Draw a filled quadrilateral.

#### **Parameters**

in	pGui	Pointer to GUI
in	psPt	Pointer to array of 4 points
in	nCol	Color RGB value for the frame

#### Returns

true if success, false if error

## 7.3.2.4 gslc\_DrawFillRect()

Draw a filled rectangle.

#### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to fill
in	nCol	Color RGB value to fill

#### Returns

none

## 7.3.2.5 gslc\_DrawFillRoundRect()

Draw a filled rounded rectangle.

#### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to fill
in	nRadius	Radius for the rounded corners
in	nCol	Color RGB value to fill

#### Returns

none

#### 7.3.2.6 gslc\_DrawFillSector()

Draw a flat filled sector of a circle with support for inner and outer radius.

· Can be used to create a ring or pie chart

#### **Parameters**

in	pGui	Pointer to GUI
in	nQuality	Number of segments used to depict a full circle. The higher the value, the smoother the resulting arcs. A value of 72 provides 360/72=5 degrees per segment which is a reasonable compromise between smoothness and performance.
in	nMidX	Midpoint X coordinate of circle
in	nMidY	Midpoint Y coordinate of circle
in	nRad1	Inner sector radius (0 for sector / pie, non-zero for ring)
in	nRad2	Outer sector radius. Delta from nRad1 defines ring thickness.
in	cArc	Color for flat fill
in	nAngSecStart	Angle of start of sector drawing (0 at top), measured in degrees.
in	nAngSecEnd	Angle of end of sector drawing (0 at top), measured in degrees.

#### Returns

none

#### 7.3.2.7 gslc\_DrawFillTriangle()

Draw a filled triangle.

#### **Parameters**

in	pGui	Pointer to GUI
in	nX0	X Coordinate #1
in	nY0	Y Coordinate #1
in	nX1	X Coordinate #2
in	nY1	Y Coordinate #2
in	nX2	X Coordinate #3
in	nY2	Y Coordinate #3
in	nCol	Color RGB value for the fill

#### Returns

true if success, false if error

## 7.3.2.8 gslc\_DrawFrameCircle()

Draw a framed circle.

## Parameters

in	pGui	Pointer to GUI
in	nMidX	Center X coordinate
in	nMidY	Center Y coordinate
in	nRadius	Radius of circle
in	nCol	Color RGB value for the frame

#### Returns

none

## 7.3.2.9 gslc\_DrawFrameQuad()

Draw a framed quadrilateral.

#### **Parameters**

in	pGui	Pointer to GUI
in	psPt	Pointer to array of 4 points
in	nCol	Color RGB value for the frame

#### Returns

true if success, false if error

#### 7.3.2.10 gslc\_DrawFrameRect()

Draw a framed rectangle.

#### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to frame
in	nCol	Color RGB value for the frame

#### Returns

none

## 7.3.2.11 gslc\_DrawFrameRoundRect()

Draw a framed rounded rectangle.

#### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to frame
in	nRadius	Radius for the rounded corners
in	nCol	Color RGB value for the frame

#### Returns

none

## 7.3.2.12 gslc\_DrawFrameTriangle()

#### Draw a framed triangle.

#### **Parameters**

in	pGui	Pointer to GUI
in	nX0	X Coordinate #1
in	nY0	Y Coordinate #1
in	nX1	X Coordinate #2
in	nY1	Y Coordinate #2
in	nX2	X Coordinate #3
in	nY2	Y Coordinate #3
in	nCol	Color RGB value for the frame

#### Returns

true if success, false if error

## 7.3.2.13 gslc\_DrawLine()

Draw an arbitrary line using Bresenham's algorithm.

## **Parameters**

in	pGui	Pointer to GUI	
----	------	----------------	--

#### **Parameters**

in	nX0	X coordinate of line startpoint
in	nY0	Y coordinate of line startpoint
in	nX1	X coordinate of line endpoint
in	nY1	Y coordinate of line endpoint
in	nCol	Color RGB value for the line

#### Returns

none

## 7.3.2.14 gslc\_DrawLineH()

Draw a horizontal line.

• Note that direction of line is in +ve X axis

#### **Parameters**

in	pGui	Pointer to GUI
in	nΧ	X coordinate of line startpoint
in	nΥ	Y coordinate of line startpoint
in	nW	Width of line (in +X direction)
in	nCol	Color RGB value for the line

#### Returns

none

## 7.3.2.15 gslc\_DrawLinePolar()

```
uint16_t nRadStart,
uint16_t nRadEnd,
int16_t n64Ang,
gslc_tsColor nCol )
```

Draw a polar ray segment.

#### **Parameters**

in	pGui	Pointer to GUI
in	nX X coordinate of line startpoint	
in	nΥ	Y coordinate of line startpoint
in	nRadStart	Starting radius of line
in	nRadEnd	Ending radius of line
in	n64Ang	Angle of ray (degrees * 64). 0 is up, +90*64 is to right From -180*64 to +180*64
in	nCol	Color RGB value for the line

#### Returns

none

#### 7.3.2.16 gslc\_DrawLineV()

Draw a vertical line.

• Note that direction of line is in +ve Y axis

## **Parameters**

in	pGui	Pointer to GUI
in	nΧ	X coordinate of line startpoint
in	nΥ	Y coordinate of line startpoint
in	nΗ	Height of line (in +Y direction)
in	nCol	Color RGB value for the line

#### Returns

none

## 7.3.2.17 gslc\_DrawSetPixel()

Set a pixel on the active screen to the given color with lock.

- Calls upon gslc\_DrvDrawSetPixelRaw() but wraps with a surface lock lock
- If repeated access is needed, use gslc\_DrvDrawSetPixelRaw() instead

#### **Parameters**

in	pGui	Pointer to GUI
in	nΧ	Pixel X coordinate to set
in	nΥ	Pixel Y coordinate to set
in	nCol	Color pixel value to assign

#### Returns

none

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## 7.4 Font Functions

Functions that load fonts.

### **Functions**

bool gslc\_FontAdd (gslc\_tsGui \*pGui, int16\_t nFontId, gslc\_teFontRefType eFontRefType, const void \*pv←
FontRef, uint16\_t nFontSz)

Load a font into the local font cache and assign font ID (nFontId).

bool gslc\_FontSet (gslc\_tsGui \*pGui, int16\_t nFontId, gslc\_teFontRefType eFontRefType, const void \*pv←
FontRef, uint16\_t nFontSz)

Load a font into the local font cache and store as font ID (nFontId)

• gslc\_tsFont \* gslc\_FontGet (gslc\_tsGui \*pGui, int16\_t nFontId)

Fetch a font from its ID value.

• bool gslc\_FontSetMode (gslc\_tsGui \*pGui, int16\_t nFontId, gslc\_teFontRefMode eFontMode)

Set the font operating mode.

## 7.4.1 Detailed Description

Functions that load fonts.

### 7.4.2 Function Documentation

### 7.4.2.1 gslc\_FontAdd()

Load a font into the local font cache and assign font ID (nFontId).

- · Font is stored into next available internal array element
- NOTE: Use FontSet() instead

#### **Parameters**

in	pGui	Pointer to GUI
in	nFontId	ID to use when referencing this font
in	eFontRefType	Font reference type (eg. filename or pointer)
in	pvFontRef  Reference pointer to identify the font. In the case of SDL mode, it is a filepath to the font file. In the case of Arduino it is a pointer value to the font bitmap array (GFXFont)	
in	nFontSz	Typeface size to use (only used in SDL mode)

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### Returns

true if load was successful, false otherwise

## 7.4.2.2 gslc\_FontGet()

Fetch a font from its ID value.

### **Parameters**

in	pGui	Pointer to GUI
in	n⊷	ID value used to reference the font (supplied originally to gslc_FontAdd()
	FontId	

#### Returns

A pointer to the font structure or NULL if error

### 7.4.2.3 gslc\_FontSet()

Load a font into the local font cache and store as font ID (nFontId)

- Font is stored into index nFontId, so nFontId must be from separate font enum (0-based).
- Example: enum { E\_FONT\_BTN, E\_FONT\_TXT, MAX\_FONT };

### **Parameters**

in	pGui	Pointer to GUI
in	nFontId	ID to use when referencing this font
in	eFontRefType	Font reference type (eg. filename or pointer)
in	pvFontRef	Reference pointer to identify the font. In the case of SDL mode, it is a filepath to the font file. In the case of Arduino it is a pointer value to the font bitmap array (GFXFont)
in	nFontSz	Typeface size to use (only used in SDL mode)

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### Returns

true if load was successful, false otherwise

## 7.4.2.4 gslc\_FontSetMode()

Set the font operating mode.

## **Parameters**

in	pGui	Pointer to GUI
in	nFontId	ID value used to reference the font (supplied originally to gslc_FontAdd()
in,out	eFontMode	Font mode to assign to this font

## Returns

true if success

# 7.5 Page Functions

Functions that operate at the page level.

#### **Functions**

int gslc GetPageCur (gslc tsGui \*pGui)

Fetch the current page ID.

void gslc SetStackPage (gslc tsGui \*pGui, uint8 t nStackPos, int16 t nPageId)

Assign a page to the page stack.

• void gslc\_SetStackState (gslc\_tsGui \*pGui, uint8\_t nStackPos, bool bActive, bool bDoDraw)

Change the status of a page in a page stack.

void gslc\_SetPageBase (gslc\_tsGui \*pGui, int16\_t nPageId)

Assigns a page for the base layer in the page stack.

void gslc\_SetPageCur (gslc\_tsGui \*pGui, int16\_t nPageId)

Select a page for the current layer in the page stack.

void gslc SetPageOverlay (gslc tsGui \*pGui, int16 t nPageId)

Select a page for the overlay layer in the page stack.

void gslc\_PopupShow (gslc\_tsGui \*pGui, int16\_t nPageId, bool bModal)

Show a popup dialog.

void gslc PopupHide (gslc tsGui \*pGui)

Hides the currently active popup dialog.

• void gslc\_PageRedrawSet (gslc\_tsGui \*pGui, bool bRedraw)

Update the need-redraw status for the current page.

bool gslc\_PageRedrawGet (gslc\_tsGui \*pGui)

Get the need-redraw status for the current page.

• void gslc\_PageAdd (gslc\_tsGui \*pGui, int16\_t nPageId, gslc\_tsElem \*psElem, uint16\_t nMaxElem, gslc\_← tsElemRef \*psElemRef, uint16\_t nMaxElemRef)

Add a page to the GUI.

• gslc\_tsElemRef \* gslc\_PageFindElemById (gslc\_tsGui \*pGui, int16\_t nPageId, int16\_t nElemId)

Find an element in the GUI by its Page ID and Element ID.

# 7.5.1 Detailed Description

Functions that operate at the page level.

### 7.5.2 Function Documentation

### 7.5.2.1 gslc\_GetPageCur()

Fetch the current page ID.

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### **Parameters**

in <i>pGui</i>	Pointer to GUI
----------------	----------------

### Returns

Page ID

### 7.5.2.2 gslc\_PageAdd()

Add a page to the GUI.

- This call associates an element array with the collection within the page
- Once a page has been added to the GUI, elements can be added to the page by specifying the same page ID

### **Parameters**

in	pGui	Pointer to GUI
in	nPageId	Page ID to assign
in	psElem	Internal element array storage to associate with the page
in	nMaxElem	Maximum number of elements that can be added to the internal element array (ie. RAM))
in	psElemRef	Internal element reference array storage to associate with the page. All elements, whether they are located in the internal element array or in external Flash (PROGMEM) storage, require an entry in the element reference array.
in	nMaxElemRef	Maximum number of elements in the reference array. This is effectively the maximum number of elements that can appear on a page, irrespective of whether it is stored in RAM or Flash (PROGMEM).

## Returns

none

## 7.5.2.3 gslc\_PageFindElemByld()

```
gslc_tsElemRef* gslc_PageFindElemById ( gslc\_tsGui \ * pGui, \label{eq:gslc_tsGui}
```

```
int16_t nPageId,
int16_t nElemId )
```

Find an element in the GUI by its Page ID and Element ID.

### **Parameters**

in	pGui	Pointer to GUI
in	n⊷	Page ID to search
	Pageld	
in	n⊷	Element ID to search
	ElemId	

## Returns

Ptr to an element or NULL if none found

### 7.5.2.4 gslc\_PageRedrawGet()

```
bool gslc_PageRedrawGet ( {\tt gslc\_tsGui\ *\ pGui\ )}
```

Get the need-redraw status for the current page.

## **Parameters**

in	pGui	Pointer to GUI
----	------	----------------

### Returns

True if redraw required, false otherwise

### 7.5.2.5 gslc\_PageRedrawSet()

Update the need-redraw status for the current page.

## **Parameters**

	in	pGui	Pointer to GUI
ſ	in	bRedraw	True if redraw required, false otherwise

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### Returns

none

## 7.5.2.6 gslc\_PopupHide()

```
void gslc_PopupHide ( {\tt gslc\_tsGui\ *\ pGui\ )}
```

Hides the currently active popup dialog.

### **Parameters**

in	pGui	Pointer to GUI
----	------	----------------

## Returns

none

# 7.5.2.7 gslc\_PopupShow()

Show a popup dialog.

• Popup dialogs use the overlay layer in the page stack

### **Parameters**

in	pGui	Pointer to GUI	
in	n⊷	Page ID to use as the popup dialog	
	Pageld		
in	bModal	If true, popup is modal (other layers won't accept touch). If false, popup is modeless (other	
		layers still accept touch)	

## Returns

none

### 7.5.2.8 gslc\_SetPageBase()

Assigns a page for the base layer in the page stack.

### **Parameters**

in	pGui	Pointer to GUI
in	n⊷	Page ID to select (or GSLC_PAGE_NONE to disable)
	Pageld	

## Returns

none

## 7.5.2.9 gslc\_SetPageCur()

Select a page for the current layer in the page stack.

## **Parameters**

in	pGui	Pointer to GUI
in	n⊷	Page ID to select
	Pageld	

## Returns

none

# 7.5.2.10 gslc\_SetPageOverlay()

Select a page for the overlay layer in the page stack.

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### **Parameters**

in	pGui	Pointer to GUI
in	n⊷	Page ID to select (or GSLC_PAGE_NONE to disable)
	Pageld	

### Returns

none

## 7.5.2.11 gslc\_SetStackPage()

Assign a page to the page stack.

### **Parameters**

	in	pGui Pointer to GUI	
	in	nStackPos	Position to update in the page stack (0GSLC_STACKMAX-1)
Ī	in	nPageId	Page ID to select as current

## Returns

none

## 7.5.2.12 gslc\_SetStackState()

Change the status of a page in a page stack.

### **Parameters**

in	pGui	Pointer to GUI
in	nStackPos	Position to update in the page stack (0GSLC_STACKMAX-1)
in	bActive Indicate if page should receive touch events	
in bDoDraw Indicate if page should continue to be redrawn. If pages in the stack are overlapping		Indicate if page should continue to be redrawn. If pages in the stack are overlapping and an
		element in a lower layer continues to receive updates, then the element may "show
Generated by Doxygen through" the layers above it. In such cases where pages in the stack are		through" the layers above it. In such cases where pages in the stack are overlapping and lower pages contain dynamically updating elements, it may be best to disable redraw while the overlapping page is visible (by setting bDoDraw to false).

Returns

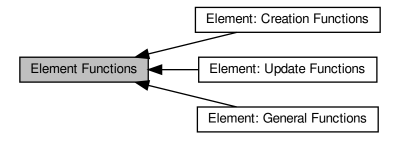
none

7.6 Element Functions 53

# 7.6 Element Functions

Functions that are used to create and manipulate elements.

Collaboration diagram for Element Functions:



# **Modules**

• Element: Creation Functions

Functions that create GUI elements.

• Element: General Functions

General-purpose functions that operate on Elements.

• Element: Update Functions

Functions that configure or modify an existing eleemnt.

# 7.6.1 Detailed Description

Functions that are used to create and manipulate elements.

### 7.7 Element: Creation Functions

Functions that create GUI elements.

Collaboration diagram for Element: Creation Functions:



### **Functions**

 gslc\_tsElemRef \* gslc\_ElemCreateTxt (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsRect rElem, char \*pStrBuf, uint8\_t nStrBufMax, int16\_t nFontId)

Create a Text Element.

 gslc\_tsElemRef \* gslc\_ElemCreateBtnTxt (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsRect rElem, char \*pStrBuf, uint8\_t nStrBufMax, int16\_t nFontId, GSLC\_CB\_TOUCH cbTouch)

Create a textual Button Element.

• gslc\_tsElemRef \* gslc\_ElemCreateBtnImg (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsRect rElem, gslc\_tsImgRef sImgRef, gslc\_tsImgRef sImgRefSel, GSLC\_CB\_TOUCH cbTouch)

Create a graphical Button Element.

gslc\_tsElemRef \* gslc\_ElemCreateBox (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsRect r←
 Elem)

Create a Box Element.

• gslc\_tsElemRef \* gslc\_ElemCreateLine (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1)

Create a Line Element.

gslc\_tsElemRef \* gslc\_ElemCreateImg (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsRect r
 Elem, gslc\_tsImgRef sImgRef)

Create an image Element.

### 7.7.1 Detailed Description

Functions that create GUI elements.

## 7.7.2 Function Documentation

# 7.7.2.1 gslc\_ElemCreateBox()

Create a Box Element.

• Draws a box with frame and fill

### **Parameters**

in	pGui	Pointer to GUI	
in	n⊷	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
	ElemId		
in	nPage	Page ID to attach element to	
in	rElem	Rectangle coordinates defining box size	

### Returns

Pointer to the Element reference or NULL if failure

### 7.7.2.2 gslc\_ElemCreateBtnImg()

Create a graphical Button Element.

- · Creates a clickable element that uses a BMP image with no frame or fill
- Transparency is supported by bitmap color (0xFF00FF)

## **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
in	nPage Page ID to attach element to		
in	rElem	Elem Rectangle coordinates defining image size	
in	sImgRef Image reference to load (unselected state)		
in	sImgRefSel Image reference to load (selected state)		
in	cbTouch Callback for touch events		

# Returns

Pointer to the Element reference or NULL if failure

### 7.7.2.3 gslc\_ElemCreateBtnTxt()

Create a textual Button Element.

· Creates a clickable element that has a textual label with frame and fill

### **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
in	nPage	Page ID to attach element to	
in	rElem	Rectangle coordinates defining text background size	
in	pStrBuf	Buf String to copy into element	
in	nStrBufMax	nStrBufMax Maximum length of string buffer (pStrBuf). Only applicable if GSLC_LOCAL_STR=0. Ignored if GSLC_LOCAL_STR=1.)	
in	n FontID to use for text display		
in	n cbTouch Callback for touch events		

### Returns

Pointer to the Element reference or NULL if failure

## 7.7.2.4 gslc\_ElemCreateImg()

Create an image Element.

· Draws an image

### **Parameters**

in	pGui	Pointer to GUI	
in	n⊷	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
	ElemId		
in	nPage Page ID to attach element to		
in	rElem Rectangle coordinates defining box size		
in	sImgRef Image reference to load		

### Returns

Pointer to the Element reference or NULL if failure

## 7.7.2.5 gslc\_ElemCreateLine()

```
gslc_tsElemRef* gslc_ElemCreateLine (
    gslc_tsGui * pGui,
    int16_t nElemId,
    int16_t nPage,
    int16_t nX0,
    int16_t nX1,
    int16_t nX1,
    int16_t nY1)
```

## Create a Line Element.

· Draws a line with fill color

# Parameters

in	pGui	Pointer to GUI	
in	n⊷	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
	ElemId		
in	nPage	Page ID to attach element to	
in	nX0	X coordinate of line startpoint	
in	nY0	Y coordinate of line startpoint	
in	nX1	X coordinate of line endpoint	
in	nY1	Y coordinate of line endpoint	

### Returns

Pointer to the Element reference or NULL if failure

## 7.7.2.6 gslc\_ElemCreateTxt()

## Create a Text Element.

• Draws a text string with filled background

### **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
in	nPage	Page ID to attach element to	
in	rElem	Rectangle coordinates defining text background size	
in	pStrBuf	String to copy into element	
in	nStrBufMax	Maximum length of string buffer (pStrBuf). Only applicable if GSLC_LOCAL_STR=0.	
		Ignored if GSLC_LOCAL_STR=1.)	
in	nFontId	Font ID to use for text display	

## Returns

Pointer to the Element reference or NULL if failure

# 7.8 Element: General Functions

General-purpose functions that operate on Elements.

Collaboration diagram for Element: General Functions:



### **Functions**

• int gslc\_ElemGetId (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get an Element ID from an element structure.

# 7.8.1 Detailed Description

General-purpose functions that operate on Elements.

## 7.8.2 Function Documentation

# 7.8.2.1 gslc\_ElemGetId()

Get an Element ID from an element structure.

## **Parameters**

in	pGui	Pointer to GUI
in <i>pElemRef</i>		Pointer to Element reference structure

### Returns

ID of element or GSLC\_ID\_NONE if not found

# 7.9 Element: Update Functions

Functions that configure or modify an existing element.

Collaboration diagram for Element: Update Functions:



### **Functions**

void gslc\_ElemSetFillEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bFillEn)

Set the fill state for an Element.

void gslc\_ElemSetFrameEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bFrameEn)

Set the frame state for an Element.

void gslc\_ElemSetRoundEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bRoundEn)

Set the rounded frame/fill state for an Element.

void gslc\_ElemSetCol (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colFrame, gslc\_tsColor colFill, gslc\_tsColor colFillGlow)

Update the common color selection for an Element.

void gslc\_ElemSetGlowCol (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colFrameGlow, gslc\_tsColor colFillGlow, gslc\_tsColor colTxtGlow)

Update the common color selection for glowing state of an Element.

void gslc\_ElemSetGroup (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int nGroupId)

Set the group ID for an element.

• int gslc\_ElemGetGroup (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the group ID for an element.

void gslc\_ElemSetRect (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsRect rElem)

Set the position and size for an element.

gslc\_tsRect gslc\_ElemGetRect (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the rectangular region for an element.

void gslc\_ElemSetTxtAlign (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, unsigned nAlign)

Set the alignment of a textual element (horizontal and vertical)

void gslc\_ElemSetTxtMargin (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, unsigned nMargin)

Set the margin around of a textual element.

void gslc\_ElemSetTxtMarginXY (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int8\_t nMarginX, int8\_t n
 MarginY)

Set the margin around of a textual element (X & Y offsets can be different)

void gslc\_StrCopy (char \*pDstStr, const char \*pSrcStr, uint16\_t nDstLen)

Helper routine to perform string deep copy.

void gslc\_ElemSetTxtStr (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, const char \*pStr)

Update the text string associated with an Element.

char \* gslc\_ElemGetTxtStr (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Fetch the current text string associated with an Element.

void gslc\_ElemSetTxtCol (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colVal)
 Update the text string color associated with an Element ID.

void gslc\_ElemSetTxtMem (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_teTxtFlags eFlags)

Update the text string location in memory.

void gslc\_ElemSetTxtEnc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_teTxtFlags eFlags)

Update the text string encoding mode.

void gslc ElemUpdateFont (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, int nFontId)

Update the Font selected for an Element's text.

• void gslc\_ElemSetRedraw (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_teRedrawType eRedraw)

Update the need-redraw status for an element.

gslc teRedrawType gslc ElemGetRedraw (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef)

Get the need-redraw status for an element.

void gslc\_ElemSetGlowEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bGlowEn)

Update the glowing enable for an element.

void gslc ElemSetClickEn (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, bool bClickEn)

Update the click enable for an element.

 $\bullet \ \ void \ gslc\_ElemSetTouchFunc \ (gslc\_tsGui \ *pGui, \ gslc\_tsElemRef \ *pElemRef, \ GSLC\_CB\_TOUCH \ funcCb)$ 

Update the touch function callback for an element.

void gslc\_ElemSetStyleFrom (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRefSrc, gslc\_tsElemRef \*pElem←
 RefDest)

Copy style settings from one element to another.

void gslc\_ResetRectState (gslc\_tsRectState \*pState)

Reset the element region state struct.

Calculate the element region state struct.

 $\bullet \ \ void \ gslc\_ElemCalcRectState \ (gslc\_tsGui \ *pGui, \ gslc\_tsElemRef \ *pElemRef, \ gslc\_tsRectState \ *pState)$ 

• int8\_t gslc\_ElemCalcResizeForFocus (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Calculate the change in dimensions of an element to account for any change in focus and/or frame attributes.

• void gslc\_ElemGrowRect (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int8\_t nDelta)

Increase or decrease the size of an element's region.

bool gslc\_ElemGetGlowEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the glowing enable for an element.

void gslc\_ElemSetGlow (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bGlowing)

Update the glowing indicator for an element.

• bool gslc\_ElemGetGlow (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the glowing indicator for an element.

bool gslc\_ElemGetFocusEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the focus enable for an element.

void gslc ElemSetFocusEn (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, bool bFocusEn)

Set the focus enable for an element.

void gslc\_ElemSetFocus (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bFocused)

Update the focused indicator for an element.

bool gslc ElemGetFocus (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef)

Get the focused indicator for an element.

• void gslc\_ElemSetEdit (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bEditing)

Update the editing indicator for an element.

bool gslc\_ElemGetEdit (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the editing indicator for an element.

void gslc ElemSetVisible (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, bool bVisible)

Update the visibility status for an element.

• bool gslc ElemGetVisible (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef)

Get the visibility status for an element.

- $\bullet \ \ bool\ gslc\_ElemGetOnScreen\ (gslc\_tsGui\ *pGui,\ gslc\_tsElemRef\ *pElemRef)$ 
  - Determine whether an element is visible on the screen.
- void gslc\_ElemSetDrawFunc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, GSLC\_CB\_DRAW funcCb)

  Assign the drawing callback function for an element.
- void gslc\_ElemSetTickFunc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, GSLC\_CB\_TICK funcCb)

  Assign the tick callback function for an element.
- bool gslc\_ElemOwnsCoord (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nX, int16\_t nY, bool b← OnlyClickEn)

Determine if a coordinate is inside of an element.

## 7.9.1 Detailed Description

Functions that configure or modify an existing eleemnt.

#### 7.9.2 Function Documentation

### 7.9.2.1 gslc\_ElemCalcRectState()

Calculate the element region state struct.

- · Establishes the size of the frame and inner regions
- Determines the color of various parts of the element (focus rect, frame, text, fll, etc.)
- The region state is calculated based upon the element's attributes, including the frame enable, ability to support focus, whether the contents can be shrunk to accommodate a frame, and the current state of focus/edit/etc.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
out	pState	Pointer to element region state

#### Returns

none

### 7.9.2.2 gslc\_ElemCalcResizeForFocus()

Calculate the change in dimensions of an element to account for any change in focus and/or frame attributes.

It also takes into account the "NoShrink" attribute which indicates that an element's contents can't be reduced in size (eg. because they contain a fixed-sized image).

• This routine is usually called whenever an element is created and also whenever size-impacting features are adjusted (eg. ElemSetFrameEn).

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

### Returns

The increase (or decrease) in size of the element

## 7.9.2.3 gslc\_ElemGetEdit()

Get the editing indicator for an element.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

### Returns

True if element is being edited

### 7.9.2.4 gslc\_ElemGetFocus()

Get the focused indicator for an element.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

### Returns

True if element is focused

### 7.9.2.5 gslc\_ElemGetFocusEn()

Get the focus enable for an element.

### **Parameters**

i	n	pGui	Pointer to GUI
i	n	pElemRef	Pointer to Element reference

## Returns

True if element supports focus

Todo Doc

## 7.9.2.6 gslc\_ElemGetGlow()

Get the glowing indicator for an element.

## **Parameters**

i	Ln	pGui	Pointer to GUI
i	Ln	pElemRef	Pointer to Element reference

### Returns

True if element is glowing

## 7.9.2.7 gslc\_ElemGetGlowEn()

Get the glowing enable for an element.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

### **Returns**

True if element supports glowing

## 7.9.2.8 gslc\_ElemGetGroup()

Get the group ID for an element.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

### Returns

Group ID or GSLC\_GROUP\_ID\_NONE if unassigned

### 7.9.2.9 gslc\_ElemGetOnScreen()

Determine whether an element is visible on the screen.

• This function takes into account both the element's "Visible" state as well as whether the element's associated page is active in the page stack.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

### Returns

True if element appears on the screen, false otherwise

## 7.9.2.10 gslc\_ElemGetRect()

Get the rectangular region for an element.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

#### Returns

Rect region of an element

## 7.9.2.11 gslc\_ElemGetRedraw()

Get the need-redraw status for an element.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

### Returns

Redraw status

## 7.9.2.12 gslc\_ElemGetTxtStr()

Fetch the current text string associated with an Element.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

### **Returns**

Pointer to character array string

## 7.9.2.13 gslc\_ElemGetVisible()

Get the visibility status for an element.

• Note that the visibility state is independent of whether or not the page associated with the element is actively displayed.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

## Returns

True if element is marked as visible, false if hidden

### 7.9.2.14 gslc\_ElemGrowRect()

Increase or decrease the size of an element's region.

· Update the redraw status as needed

### **Parameters**

in pGui Pointer to GUI		Pointer to GUI
in	pElemRef	Pointer to Element reference
in nDelta The increase of element size (negative for dec		The increase of element size (negative for decrease)

### Returns

none

### 7.9.2.15 gslc\_ElemOwnsCoord()

Determine if a coordinate is inside of an element.

• This routine is useful in determining if a touch coordinate is inside of a button.

### **Parameters**

in	pGui Pointer to GUI	
in	pElemRef	Element reference used for boundary test
in	nΧ	X coordinate to test
in	nΥ	Y coordinate to test
in	bOnlyClickEn	Only output true if element was also marked as "clickable" (eg. bClickEn=true)

### **Returns**

true if inside element, false otherwise

### 7.9.2.16 gslc\_ElemSetClickEn()

Update the click enable for an element.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bClickEn	True if element should support click events

### Returns

none

## 7.9.2.17 gslc\_ElemSetCol()

Update the common color selection for an Element.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	colFrame	Color for the frame
in	colFill	Color for the fill
in	colFillGlow	Color for the fill when glowing

### Returns

none

# 7.9.2.18 gslc\_ElemSetDrawFunc()

```
gslc_tsElemRef * pElemRef,
GSLC_CB_DRAW funcCb )
```

Assign the drawing callback function for an element.

• This allows the user to override the default rendering for an element, enabling the creation of a custom element

### **Parameters**

in pGui Pointer to GUI		Pointer to GUI
in	pElemRef	Pointer to Element reference
in funcCb Function pointer to drawing routine (or NULL for defau		Function pointer to drawing routine (or NULL for default))

#### Returns

none

## 7.9.2.19 gslc\_ElemSetEdit()

Update the editing indicator for an element.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bEditing	True if element is being edited

## Returns

none

### 7.9.2.20 gslc\_ElemSetFillEn()

Set the fill state for an Element.

• If not filled, the element can support transparency against an arbitrary background, but this can require full screen redraws if the element is updated.

• If filled, the background fill color can be changed by gslc\_ElemSetCol()

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bFillEn	True if filled, false otherwise

### Returns

none

## 7.9.2.21 gslc\_ElemSetFocus()

Update the focused indicator for an element.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bFocused	True if element is focused

### **Returns**

none

## 7.9.2.22 gslc\_ElemSetFocusEn()

Set the focus enable for an element.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bFocusEn	Enable focus if 1, 0 if not supported

### Returns

none

Todo Doc

### 7.9.2.23 gslc\_ElemSetFrameEn()

Set the frame state for an Element.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bFrameEn	True if framed, false otherwise

## Returns

none

### 7.9.2.24 gslc\_ElemSetGlow()

Update the glowing indicator for an element.

### **Parameters**

	in	pGui	Pointer to GUI
	in	pElemRef	Pointer to Element reference
ĺ	in	bGlowing	True if element is glowing

### Returns

none

## 7.9.2.25 gslc\_ElemSetGlowCol()

Update the common color selection for glowing state of an Element.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	colFrameGlow	Color for the frame when glowing
in	colFillGlow	Color for the fill when glowing
in	colTxtGlow	Color for the text when glowing

# Returns

none

## 7.9.2.26 gslc\_ElemSetGlowEn()

Update the glowing enable for an element.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bGlowEn	True if element should support glowing

### Returns

none

### 7.9.2.27 gslc\_ElemSetGroup()

Set the group ID for an element.

· Typically used to associate radio button elements together

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nGroupId	Group ID to assign

### Returns

none

### 7.9.2.28 gslc\_ElemSetRect()

Set the position and size for an element.

• This updates the element's rectangular region, which can be used to relocate or resize an element at runtime

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	rElem	Rect region (top-left coord, width, height)

### Returns

none

### 7.9.2.29 gslc\_ElemSetRedraw()

Update the need-redraw status for an element.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	eRedraw	Redraw state to set

#### Returns

none

## 7.9.2.30 gslc\_ElemSetRoundEn()

Set the rounded frame/fill state for an Element.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bRoundEn	True if rounded, false otherwise

### Returns

none

# 7.9.2.31 gslc\_ElemSetStyleFrom()

Copy style settings from one element to another.

### **Parameters**

	in	pGui	Pointer to GUI
Ī	in	pElemRefSrc	Pointer to source Element reference
ĺ	in	pElemRefDest	Pointer to destination Element reference

### Returns

none

## 7.9.2.32 gslc\_ElemSetTickFunc()

Assign the tick callback function for an element.

This allows the user to provide background updates to an element triggered by the main loop call to gslc\_←
 Update()

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	funcCb	Function pointer to tick routine (or NULL for none))

### Returns

none

# 7.9.2.33 gslc\_ElemSetTouchFunc()

Update the touch function callback for an element.

### **Parameters**

in	pGui	Pointer to GUI
in	'	Pointer to Element reference
Genera 1 N	ted by Doxygen fUNCCD	Pointer to the touch callback function

### Returns

none

## 7.9.2.34 gslc\_ElemSetTxtAlign()

Set the alignment of a textual element (horizontal and vertical)

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nAlign	Alignment to specify:
		• GSLC_ALIGN_TOP_LEFT
		• GSLC_ALIGN_TOP_MID
		• GSLC_ALIGN_TOP_RIGHT
		• GSLC_ALIGN_MID_LEFT
		• GSLC_ALIGN_MID_MID
		• GSLC_ALIGN_MID_RIGHT
		• GSLC_ALIGN_BOT_LEFT
		• GSLC_ALIGN_BOT_MID
		• GSLC_ALIGN_BOT_RIGHT

### Returns

none

### 7.9.2.35 gslc\_ElemSetTxtCol()

Update the text string color associated with an Element ID.

#### **Parameters**

	in	pGui	Pointer to GUI
ſ	in	pElemRef	Pointer to Element reference
Ī	in	colVal	RGB color to change to

#### Returns

none

# 7.9.2.36 gslc\_ElemSetTxtEnc()

Update the text string encoding mode.

• This function can be used to indicate that the element's text string is encoded in UTF-8, which supports extended / foreign character maps

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	eFlags	Flags associated with text encoding (GSLC_TXT_ENC_*)

## Returns

none

# 7.9.2.37 gslc\_ElemSetTxtMargin()

Set the margin around of a textual element.

#### **Parameters**

in	pGui	Pointer to GUI
		Pointer to Element reference
Generat	ed by Doxygen nMargin	Number of pixels gap to leave surrounding text

#### Returns

none

# 7.9.2.38 gslc\_ElemSetTxtMarginXY()

Set the margin around of a textual element (X & Y offsets can be different)

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nMarginX	Number of pixels gap to offset text horizontally
in	nMarginY	Number of pixels gap to offset text vertically

#### Returns

none

## 7.9.2.39 gslc\_ElemSetTxtMem()

Update the text string location in memory.

# **Parameters**

	in	pGui	Pointer to GUI
Ī	in	pElemRef	Pointer to Element reference
	in	eFlags	Flags associated with text memory location (GSLC_TXT_MEM_*)

# Returns

#### 7.9.2.40 gslc\_ElemSetTxtStr()

Update the text string associated with an Element.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	pStr	String to copy into element

#### Returns

none

#### 7.9.2.41 gslc\_ElemSetVisible()

Update the visibility status for an element.

## Parameters

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bVisible	True if element is shown, false if hidden

#### Returns

none

# 7.9.2.42 gslc\_ElemUpdateFont()

Update the Font selected for an Element's text.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nFontId	Font ID to select

## Returns

none

## 7.9.2.43 gslc\_ResetRectState()

Reset the element region state struct.

## **Parameters**

	out	pState	Pointer to the element region structure	
--	-----	--------	---	--

#### Returns

none

# 7.9.2.44 gslc\_StrCopy()

Helper routine to perform string deep copy.

- · Includes termination
- Similar to strncpy() except:
  - nDstLen is the total buffer size (including terminator)
  - A terminator is added at the end of the buffer

# **Parameters**

in,out	pDstStr	Pointer to destination buffer
in	nDstLen	Size of destination buffer (includes NULL)
in	pSrcStr	Pointer to source buffer

Returns

## 7.10 Touchscreen Functions

Functions that configure and respond to a touch device.

#### **Macros**

#define TOUCH ROTATION DATA

Additional definitions for Touch Handling These macros define the transforms used in remapping the touchscreen inputs on the basis of the GUI nRotation setting.

• #define TOUCH ROTATION DATA

Additional definitions for Touch Handling These macros define the transforms used in remapping the touchscreen inputs on the basis of the GUI nRotation setting.

- #define TOUCH\_ROTATION\_SWAPXY(rotation)
- #define TOUCH ROTATION SWAPXY(rotation)
- #define TOUCH\_ROTATION\_FLIPX(rotation)
- #define TOUCH\_ROTATION\_FLIPX(rotation)
- #define TOUCH ROTATION FLIPY(rotation)
- #define TOUCH\_ROTATION\_FLIPY(rotation)

#### **Functions**

• bool gslc\_InitTouch (gslc\_tsGui \*pGui, const char \*acDev)

Initialize the touchscreen device driver.

 bool gslc\_GetTouch (gslc\_tsGui \*pGui, int16\_t \*pnX, int16\_t \*pnY, uint16\_t \*pnPress, gslc\_teInputRawEvent \*peInputEvent, int16\_t \*pnInputVal)

Initialize the touchscreen device driver.

void gslc SetTouchRemapEn (gslc tsGui \*pGui, bool bEn)

Configure touchscreen remapping.

void gslc\_SetTouchRemapCal (gslc\_tsGui \*pGui, uint16\_t nXMin, uint16\_t nXMax, uint16\_t nYMin, uint16\_t nYMax)

Configure touchscreen calibration remapping values.

• void gslc\_SetTouchPressCal (gslc\_tsGui \*pGui, uint16\_t nPressMin, uint16\_t nPressMax)

Configure touchscreen calibration pressure values.

void gslc\_SetTouchRemapYX (gslc\_tsGui \*pGui, bool bSwap)

Configure touchscreen XY swap.

void gslc\_SetTouchEn (gslc\_tsGui \*pGui, bool bEn)

Make touchscreen sensitive (GUI reacts to touch events) or insensitive (GUI ignores touch events)

bool gslc\_GetTouchEn (gslc\_tsGui \*pGui)

Get whether the GUI will react to touch events or not.

#### 7.10.1 Detailed Description

Functions that configure and respond to a touch device.

#### 7.10.2 Macro Definition Documentation

#### 7.10.2.1 TOUCH\_ROTATION\_DATA [1/2]

```
#define TOUCH_ROTATION_DATA
```

Additional definitions for Touch Handling These macros define the transforms used in remapping the touchscreen inputs on the basis of the GUI nRotation setting.

## 7.10.2.2 TOUCH\_ROTATION\_DATA [2/2]

```
#define TOUCH_ROTATION_DATA
```

Additional definitions for Touch Handling These macros define the transforms used in remapping the touchscreen inputs on the basis of the GUI nRotation setting.

#### 7.10.2.3 TOUCH\_ROTATION\_FLIPX [1/2]

# 7.10.2.4 TOUCH\_ROTATION\_FLIPX [2/2]

```
\begin{tabular}{ll} \# define \ TOUCH\_ROTATION\_FLIPX ( \\ rotation \ ) \end{tabular}
```

#### 7.10.2.5 TOUCH\_ROTATION\_FLIPY [1/2]

# 7.10.2.6 TOUCH\_ROTATION\_FLIPY [2/2]

```
\begin{tabular}{ll} \# define \ TOUCH\_ROTATION\_FLIPY ( \\ rotation \ ) \end{tabular}
```

## 7.10.2.7 TOUCH\_ROTATION\_SWAPXY [1/2]

```
\begin{tabular}{ll} \# define \ \ TOUCH\_ROTATION\_SWAPXY ( \\ & rotation \ ) \end{tabular}
```

# 7.10.2.8 TOUCH\_ROTATION\_SWAPXY [2/2]

## 7.10.3 Function Documentation

## 7.10.3.1 gslc\_GetTouch()

Initialize the touchscreen device driver.

#### **Parameters**

in	pGui	Pointer to GUI
out	pnX	Ptr to int to contain latest touch X coordinate
out	pnY	Ptr to int to contain latest touch Y coordinate
out	pnPress	Ptr to int to contain latest touch pressure value
out	peInputEvent	Indication of event type
out	pnInputVal	Additional data for event type

# Returns

true if touch event, false otherwise

# 7.10.3.2 gslc\_GetTouchEn()

Get whether the GUI will react to touch events or not.

## **Parameters**

│ in │ <i>pGui</i> │ Pointer to GUI
-------------------------------------

## Returns

whether the GUI is sensitive for touch events

## 7.10.3.3 gslc\_InitTouch()

Initialize the touchscreen device driver.

#### **Parameters**

ĺ	in	pGui	Pointer to GUI	
	in	acDev	Device path to touchscreen (or "" if not applicable)) eg. "/dev/input/touchscreen"	

#### Returns

true if successful

# 7.10.3.4 gslc\_SetTouchEn()

Make touchscreen sensitive (GUI reacts to touch events) or insensitive (GUI ignores touch events)

#### **Parameters**

in	pGui	Pointer to GUI
in	bEn	Enable GUI reaction to touch events

# Returns

## 7.10.3.5 gslc\_SetTouchPressCal()

Configure touchscreen calibration pressure values.

· Only used if calibration remapping has been enabled

#### **Parameters**

i	n	pGui	Pointer to GUI
i	n	nPressMin	Resistive touchscreen pressure min value
i	n	nPressMax	Resistive touchscreen pressure max value

## Returns

none

# 7.10.3.6 gslc\_SetTouchRemapCal()

Configure touchscreen calibration remapping values.

· Only used if calibration remapping has been enabled

#### **Parameters**

in	pGui	Pointer to GUI
in	nXMin	Resistive touchscreen X_MIN calibration value
in	nXMax	Resistive touchscreen X_MAX calibration value
in <i>nYMin</i>		Resistive touchscreen Y_MIN calibration value
in	nYMax	Resistive touchscreen Y MAX calibration value

# Returns

# 7.10.3.7 gslc\_SetTouchRemapEn()

Configure touchscreen remapping.

## **Parameters**

in	pGui	Pointer to GUI
in	bEn	Enable touchscreen remapping?

## Returns

none

# 7.10.3.8 gslc\_SetTouchRemapYX()

Configure touchscreen XY swap.

#### **Parameters**

in	pGui	Pointer to GUI
in	bSwap	Enable touchscreen XY swap

#### Returns

# 7.11 Input Mapping Functions

Functions that handle GPIO / pin and keyboard input.

#### **Functions**

• void gslc\_SetPinPollFunc (gslc\_tsGui \*pGui, GSLC\_CB\_PIN\_POLL pfunc)

Specify the callback function that is used to collect the state of any external inputs (eg.

• void gslc\_InitInputMap (gslc\_tsGui \*pGui, gslc\_tsInputMap \*asInputMap, uint8\_t nInputMapMax)

Specify the mapping between external pin inputs (fetched by the SetPinPollFunc() callback and the GUI actions.

Add an entry into the external input mapping table.

gslc\_tsElemRef \* gslc\_FocusElemGet (gslc\_tsGui \*pGui)

Find the currently focused element.

void gslc\_FocusPageStep (gslc\_tsGui \*pGui, bool bNext)

Advance the focus to the next page in the page stack.

int16\_t gslc\_FocusElemStep (gslc\_tsGui \*pGui, bool bNext)

Advance the focus to the next element in the focused page.

• void gslc\_FocusElemIndSet (gslc\_tsGui \*pGui, int16\_t nPageInd, int16\_t nElemInd, bool bFocus)

Change the focus to the indexed element on the specified page.

• void gslc\_FocusSetToTrackedElem (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect)

Change the focus to the currently-tracked element.

## 7.11.1 Detailed Description

Functions that handle GPIO / pin and keyboard input.

#### 7.11.2 Function Documentation

#### 7.11.2.1 gslc\_FocusElemGet()

Find the currently focused element.

#### **Parameters**

in	pGui	Pointer to GUI

#### Returns

Element reference of focused widget, or NULL if none

## 7.11.2.2 gslc\_FocusElemIndSet()

Change the focus to the indexed element on the specified page.

• First clear any existing focus before setting a new focus

## **Parameters**

in	pGui	Pointer to GUI	
in	nPageInd The index of the page containing the element		
in	nElemInd	The index of the element containing the element	
in	bFocus	bFocus If true, enables the focus on the specified element after clearing the focus on the old element. If false, no focus is enabled after clearing any existing focus.	

#### Returns

none

## 7.11.2.3 gslc\_FocusElemStep()

Advance the focus to the next element in the focused page.

## **Parameters**

	in	pGui	Pointer to GUI
in bNext Advance to next element if true, previous		Advance to next element if true, previous if false	

# Returns

## 7.11.2.4 gslc\_FocusPageStep()

Advance the focus to the next page in the page stack.

## **Parameters**

	in	pGui	Pointer to GUI
ĺ	in	bNext	Advance to next page if true, previous if false

#### Returns

none

# 7.11.2.5 gslc\_FocusSetToTrackedElem()

Change the focus to the currently-tracked element.

#### **Parameters**

ſ	in	pGui	Pointer to GUI
	in	pCollect	The active element collection to examine

#### Returns

none

# 7.11.2.6 gslc\_InitInputMap()

Specify the mapping between external pin inputs (fetched by the SetPinPollFunc() callback and the GUI actions.

• This is used to enable external controls to navigate and manipulate the GUI.

## **Parameters**

in	pGui	Pointer to GUI
in	asInputMap	Pointer to the input mapping table
in	nInputMapMax	Total number of entries in mapping table

#### Returns

none

# 7.11.2.7 gslc\_InputMapAdd()

Add an entry into the external input mapping table.

#### **Parameters**

in	pGui	Pointer to GUI
in	eInputEvent The event to detect	
in	nInputVal	The value associated with the detected event
in	eAction	The action to take in the GUI
in	nActionVal	An optional parameter to associate with the GUI action

# Returns

none

# 7.11.2.8 gslc\_SetPinPollFunc()

Specify the callback function that is used to collect the state of any external inputs (eg.

buttons, pins, encoders, etc.)

# **Parameters**

in	pGui	Pointer to GUI
in	pfunc	Pointer to the callback function

## Returns

# 7.12 General Purpose Macros

Macros that are used throughout the GUI for debug.

#### **Macros**

```
    #define GSLC_DEBUG_PRINT(sFmt, ...)
        Macro to enable optional debug output.
    #define GSLC_DEBUG2_PRINT(sFmt, ...)
    #define GSLC_DEBUG_PRINT_CONST(sFmt, ...)
    #define GSLC_DEBUG2_PRINT_CONST(sFmt, ...)
```

## 7.12.1 Detailed Description

Macros that are used throughout the GUI for debug.

#### 7.12.2 Macro Definition Documentation

#### 7.12.2.1 GSLC\_DEBUG2\_PRINT

#### 7.12.2.2 GSLC\_DEBUG2\_PRINT\_CONST

#### 7.12.2.3 GSLC\_DEBUG\_PRINT

Macro to enable optional debug output.

- Supports printf formatting via gslc\_DebugPrintf()
- · Supports storing the format string in PROGMEM
- Note that at least one variable argument must be provided to the macro after the format string. This is a limitation of the macro definition. If no parameters are needed, then simply pass 0. For example: GSLC\_D← EBUG\_PRINT("Loaded OK",0);

# **Parameters**

in	sFmt	Format string for debug message	
----	------	---------------------------------	--

# 7.12.2.4 GSLC\_DEBUG\_PRINT\_CONST

```
#define GSLC_DEBUG_PRINT_CONST( sFmt, \\ \dots \quad )
```

#### 7.13 Flash-based Element Macros

Macros that represent element creation routines based in FLASH memory.

#### **Macros**

• #define gslc\_ElemCreateTxt\_P(pGui, nElemId, nPage, nX, nY, nW, nH, strTxt, pFont, colTxt, colFrame, col ← Fill, nAlignTxt, bFrameEn, bFillEn)

Create a read-only text element.

• #define gslc\_ElemCreateTxt\_P\_R(pGui, nElemId, nPage, nX, nY, nW, nH, strTxt, strLength, pFont, colTxt, colFrame, colFill, nAlignTxt, bFrameEn, bFillEn)

Create a read-write text element (element in Flash, string in RAM)

#define gslc\_ElemCreateTxt\_P\_R\_ext(pGui, nElemId, nPage, nX, nY, nW, nH, strTxt, strLength, pFont, col
 — Txt, colTxtGlow, colFrame, colFill, nAlignTxt, nMarginX, nMarginY, bFrameEn, bFillEn, bClickEn, bGlowEn,
 pfuncXEvent, pfuncXDraw, pfuncXTouch, pfuncXTick)

Create a read-write text element (element in Flash, string in RAM) with extended customization options.

#define gslc\_ElemCreateBox\_P(pGui, nElemId, nPage, nX, nY, nW, nH, colFrame, colFill, bFrameEn, bFillEn, pfuncXDraw, pfuncXTick)

Create a read-only box element.

- #define gslc\_ElemCreateLine\_P(pGui, nElemId, nPage, nX0, nY0, nX1, nY1, colFill)
  - Create a read-only line element.
- #define gslc\_ElemCreateBtnTxt\_P(pGui, nElemId, nPage, nX, nY, nW, nH, strTxt, pFont, colTxt, colFrame, colFill, colFrameGlow, colFillGlow, nAlignTxt, bFrameEn, bFillEn, callFunc, extraData)

Create a text button element.

#### 7.13.1 Detailed Description

Macros that represent element creation routines based in FLASH memory.

#### 7.13.2 Macro Definition Documentation

#### 7.13.2.1 gslc\_ElemCreateBox\_P

Create a read-only box element.

# **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Unique element ID to assign
in	nPage	Page ID to attach element to
in	nΧ	X coordinate of element
in	nΥ	Y coordinate of element
in	nW	Width of element
in	nH	Height of element
in	colFrame	Color for the frame
in	colFill	Color for the fill
in	bFrameEn	True if framed, false otherwise
in	bFillEn	True if filled, false otherwise
in	pfuncXDraw	Pointer to custom draw callback (or NULL if default)
in	pfuncXTick	Pointer to custom tick callback (or NULL if default)

## 7.13.2.2 gslc\_ElemCreateBtnTxt\_P

```
#define gslc_ElemCreateBtnTxt_P(
            pGui,
             nElemId,
             nPage,
             nX,
             nY,
             nW,
             nН,
             strTxt,
             pFont,
             colTxt,
             colFrame,
              colFill,
              colFrameGlow,
              colFillGlow,
             nAlignTxt,
             bFrameEn,
             bFillEn,
             callFunc,
              extraData )
```

# Create a text button element.

## **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Unique element ID to assign
in	nPage	Page ID to attach element to
in	nX	X coordinate of element
in	nY	Y coordinate of element
in	nW	Width of element
in	nH	Height of element

# **Parameters**

in	strTxt	Text string to display
in	pFont	Pointer to font resource
in	colTxt	Color for the text
in	colFrame	Color for the frame
in	colFill	Color for the fill
in	colFrameGlow	Color for the frame when glowing
in	colFillGlow	Color for the fill when glowing
in	nAlignTxt	Text alignment
in	bFrameEn	True if framed, false otherwise
in	bFillEn	True if filled, false otherwise
in	callFunc	Callback function for button press
in	extraData	Ptr to extended data structure

# 7.13.2.3 gslc\_ElemCreateLine\_P

# Create a read-only line element.

# Parameters

in	pGui	Pointer to GUI
in	n⊷	Unique element ID to assign
	ElemId	
in	nPage	Page ID to attach element to
in	nX0	X coordinate of line start
in	nY0	Y coordinate of line start
in	nX1	X coordinate of line end
in	nY1	Y coordinate of line end
in	colFill	Color for the line

# 7.13.2.4 gslc\_ElemCreateTxt\_P

```
\label{eq:continuous_def} \begin{tabular}{ll} \#define & gslc\_ElemCreateTxt\_P (\\ & pGui, \end{tabular}
```

```
nElemId,
nPage,
nX,
nY,
nW,
nH,
strTxt,
pFont,
colTxt,
colFrame,
colFill,
nAlignTxt,
bFrameEn,
bFillEn)
```

# Create a read-only text element.

#### **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Unique element ID to assign
in	nPage	Page ID to attach element to
in	nΧ	X coordinate of element
in	nΥ	Y coordinate of element
in	nW	Width of element
in	nΗ	Height of element
in	strTxt	Text string to display
in	pFont	Pointer to font resource
in	colTxt	Color for the text
in	colFrame	Color for the frame
in	colFill	Color for the fill
in	nAlignTxt	Text alignment
in	bFrameEn	True if framed, false otherwise
in	bFillEn	True if filled, false otherwise

# 7.13.2.5 gslc\_ElemCreateTxt\_P\_R

```
nAlignTxt,
bFrameEn,
bFillEn )
```

# Create a read-write text element (element in Flash, string in RAM)

#### **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Unique element ID to assign
in	nPage	Page ID to attach element to
in	nΧ	X coordinate of element
in	nΥ	Y coordinate of element
in	nW	Width of element
in	nΗ	Height of element
in	strTxt	Text string to display
in	strLength	Length of text string
in	pFont	Pointer to font resource
in	colTxt	Color for the text
in	colFrame	Color for the frame
in	colFill	Color for the fill
in	nAlignTxt	Text alignment
in	bFrameEn	True if framed, false otherwise
in	bFillEn	True if filled, false otherwise

# 7.13.2.6 gslc\_ElemCreateTxt\_P\_R\_ext

```
#define gslc_ElemCreateTxt_P_R_ext(
             pGui,
             nElemId,
             nPage,
             nX,
             nY,
             nW,
             nH,
             strTxt,
             strLength,
             pFont,
             colTxt,
             colTxtGlow,
             colFrame,
             colFill,
             nAlignTxt,
             nMarginX,
             nMarginY,
             bFrameEn,
             bFillEn,
             bClickEn,
             bGlowEn,
             pfuncXEvent,
             pfuncXDraw,
```

pfuncXTouch,
pfuncXTick )

Create a read-write text element (element in Flash, string in RAM) with extended customization options.

## **Parameters**

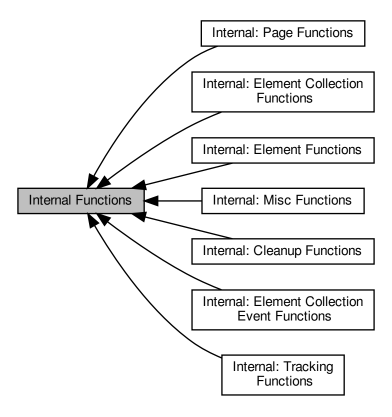
in	pGui	Pointer to GUI
in	nElemId	Unique element ID to assign
in	nPage	Page ID to attach element to
in	nΧ	X coordinate of element
in	nY	Y coordinate of element
in	nW	Width of element
in	nH	Height of element
in	strTxt	Text string to display
in	strLength	Length of text string
in	pFont	Pointer to font resource
in	colTxt	Color for the text
in	colTxtGlow	Color for the text when glowing
in	colFrame	Color for the frame
in	colFill	Color for the fill
in	nAlignTxt	Text alignment
in	nMarginX	Text margin (X offset)
in	nMarginY	Text margin (Y offset)
in	bFrameEn	True if framed, false otherwise
in	bFillEn	True if filled, false otherwise
in	bClickEn	True if accept click events, false otherwise
in	bGlowEn	True if supports glow state, false otherwise
in	pfuncXEvent	Callback function ptr for Event
in	pfuncXDraw	Callback function ptr for Redraw
in	pfuncXTouch	Callback function ptr for Touch
in	pfuncXTick	Callback function ptr for Timer tick

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# 7.14 Internal Functions

These functions are internal to the GUIslice implementation and are not intended to be called by user code and subject to change even in minor releases.

Collaboration diagram for Internal Functions:



# **Modules**

- Internal: Misc Functions
- · Internal: Element Functions
- Internal: Page Functions
- Internal: Element Collection Functions
- Internal: Element Collection Event Functions
- Internal: Tracking Functions
- Internal: Cleanup Functions

## **Variables**

- int16\_t gslc\_tsRect::x
  - X coordinate of corner.
- int16\_t gslc\_tsRect::y

Y coordinate of corner.

uint16\_t gslc\_tsRect::w

Width of region.

• uint16\_t gslc\_tsRect::h

Height of region.

int16\_t gslc\_tsPt::x

X coordinate.

int16\_t gslc\_tsPt::y

Y coordinate.

• uint8\_t gslc\_tsColor::r

RGB red value.

uint8\_t gslc\_tsColor::g

RGB green value.

• uint8\_t gslc\_tsColor::b

RGB blue value.

- gslc\_tsRect gslc\_tsRectState::rFocus
- gslc\_tsRect gslc\_tsRectState::rFull
- · gslc tsRect gslc tsRectState::rInner
- · gslc tsColor gslc tsRectState::colFocus
- gslc\_tsColor gslc\_tsRectState::colFrm
- gslc\_tsColor gslc\_tsRectState::colInner
- gslc\_tsColor gslc\_tsRectState::colBack
- gslc\_tsColor gslc\_tsRectState::colTxtFore
- gslc\_tsColor gslc\_tsRectState::colTxtBack
- gslc\_teEventType gslc\_tsEvent::eType

Event type.

uint8\_t gslc\_tsEvent::nSubType

Event sub-type.

void \* gslc\_tsEvent::pvScope

Event target scope (eg. Page, Collection, Event)

void \* gslc tsEvent::pvData

Generic data pointer for event.

gslc\_teTouch gslc\_tsEventTouch::eTouch

Touch state.

• int16 t gslc tsEventTouch::nX

Touch X coordinate (or param1)

int16\_t gslc\_tsEventTouch::nY

Touch Y coordinate (or param2)

int16\_t gslc\_tsFont::nld

Font ID specified by user.

• gslc\_teFontRefType gslc\_tsFont::eFontRefType

Font reference type.

• gslc\_teFontRefMode gslc\_tsFont::eFontRefMode

Font reference mode.

const void \* gslc tsFont::pvFont

Void ptr to the font reference (type defined by driver)

uint16\_t gslc\_tsFont::nSize

Font size.

const unsigned char \* gslc\_tslmgRef::plmgBuf

Pointer to input image buffer in memory [RAM,FLASH].

• const char \* gslc\_tslmgRef::pFname

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Pathname to input image file [FILE,SD].

• gslc\_teImgRefFlags gslc\_tsImgRef::eImgFlags

Image reference flags.

void \* gslc tslmgRef::pvlmgRaw

Ptr to raw output image data (for pre-loaded images)

gslc tsElem \* gslc tsElemRef::pElem

Pointer to element in memory [RAM,FLASH].

gslc teElemRefFlags gslc tsElemRef::eElemFlags

Element reference flags.

int16\_t gslc\_tsElem::nld

Element ID specified by user.

• uint16\_t gslc\_tsElem::nFeatures

Element feature vector (appearance/behavior))

int16\_t gslc\_tsElem::nType

Element type enumeration.

gslc\_tsRect gslc\_tsElem::rElem

Rect region containing element.

• int16\_t gslc\_tsElem::nGroup

Group ID that the element belongs to.

gslc tsColor gslc tsElem::colElemFrame

Color for frame.

• gslc\_tsColor gslc\_tsElem::colElemFill

Color for background fill.

• gslc\_tsColor gslc\_tsElem::colElemFrameGlow

Color to use for frame when glowing.

• gslc\_tsColor gslc\_tsElem::colElemFillGlow

Color to use for fill when glowing.

gslc\_tsImgRef gslc\_tsElem::sImgRefNorm

Image reference to draw (normal)

· gslc tsImgRef gslc tsElem::sImgRefGlow

Image reference to draw (glowing)

• gslc tsElemRef \* gslc tsElem::pElemRefParent

Parent element reference.

char \* gslc\_tsElem::pStrBuf

Ptr to text string buffer to overlay.

• uint8\_t gslc\_tsElem::nStrBufMax

Size of string buffer.

gslc\_teTxtFlags gslc\_tsElem::eTxtFlags

Flags associated with text buffer.

gslc\_tsColor gslc\_tsElem::colElemText

Color of overlay text.

· gslc tsColor gslc tsElem::colElemTextGlow

Color of overlay text when glowing.

int8\_t gslc\_tsElem::eTxtAlign

Alignment of overlay text.

int8\_t gslc\_tsElem::nTxtMarginX

Margin of overlay text within rect region (x offset)

int8\_t gslc\_tsElem::nTxtMarginY

Margin of overlay text within rect region (y offset)

gslc\_tsFont \* gslc\_tsElem::pTxtFont

Ptr to Font for overlay text.

void \* gslc\_tsElem::pXData

Ptr to extended data structure.

GSLC\_CB\_EVENT gslc\_tsElem::pfuncXEvent

UNUSED: Callback func ptr for event tree (draw,touch,tick)

GSLC\_CB\_DRAW gslc\_tsElem::pfuncXDraw

Callback func ptr for custom drawing.

GSLC CB TOUCH gslc tsElem::pfuncXTouch

Callback func ptr for touch.

GSLC\_CB\_TICK gslc\_tsElem::pfuncXTick

Callback func ptr for timer/main loop tick.

gslc tsElem \* gslc tsCollect::asElem

Array of elements.

uint16\_t gslc\_tsCollect::nElemMax

Maximum number of elements to allocate (in RAM)

uint16 t gslc tsCollect::nElemCnt

Number of elements allocated.

• int16\_t gslc\_tsCollect::nElemAutoIdNext

Next Element ID for auto-assignment.

• gslc\_tsElemRef \* gslc\_tsCollect::asElemRef

Array of element references.

• uint16\_t gslc\_tsCollect::nElemRefMax

Maximum number of element references to allocate.

uint16 t gslc tsCollect::nElemRefCnt

Number of element references allocated.

gslc\_tsElemRef \* gslc\_tsCollect::pElemRefTracked

Element reference currently being touch-tracked (NULL for none)

int16\_t gslc\_tsCollect::nElemIndTracked

Element index currently being touch-tracked (GSLC\_IND\_NONE for none)

• gslc\_tsCollect gslc\_tsPage::sCollect

Collection of elements on page.

int16\_t gslc\_tsPage::nPageId

Page identifier.

• gslc\_tsRect gslc\_tsPage::rBounds

Bounding rect for page elements.

gslc\_teInputRawEvent gslc\_tsInputMap::eEvent

The input event.

int16\_t gslc\_tsInputMap::nVal

The value associated with the input event.

• gslc\_teAction gslc\_tsInputMap::eAction

Resulting action.

• int16 t gslc tsInputMap::nActionVal

The value for the output action.

uint16\_t gslc\_tsGui::nDispW

Width of the display (pixels)

uint16\_t gslc\_tsGui::nDispH

Height of the display (pixels)

uint16\_t gslc\_tsGui::nDisp0W
 Width of the display (pixels) in native orientation.

• uint16 t gslc tsGui::nDisp0H

Height of the display (pixels) in native orientation.

• uint8\_t gslc\_tsGui::nDispDepth

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Bit depth of display (bits per pixel)

• uint8\_t gslc\_tsGui::nRotation

Adafruit GFX Rotation of display.

· uint8 t gslc tsGui::nTouchRotation

Touchscreen rotation offset vs display.

uint8\_t gslc\_tsGui::nSwapXY

Adafruit GFX Touch Swap x and y axes.

uint8 t gslc tsGui::nFlipX

Adafruit GFX Touch Flip x axis.

uint8\_t gslc\_tsGui::nFlipY

Adafruit GFX Touch Flip x axis.

int16\_t gslc\_tsGui::nTouchCalXMin

Calibration X minimum reading.

int16\_t gslc\_tsGui::nTouchCalXMax

Calibration X maximum reading.

int16\_t gslc\_tsGui::nTouchCalYMin

Calibration Y minimum reading.

int16\_t gslc\_tsGui::nTouchCalYMax

Calibration Y maximum reading.

int16 t gslc tsGui::nTouchCalPressMin

Calibration minimum pressure threshold.

int16\_t gslc\_tsGui::nTouchCalPressMax

Calibration maximum pressure threshold.

gslc\_tsFont \* gslc\_tsGui::asFont

Collection of loaded fonts.

uint8\_t gslc\_tsGui::nFontMax

Maximum number of fonts to allocate.

uint8\_t gslc\_tsGui::nFontCnt

Number of fonts allocated.

uint8 t gslc tsGui::nRoundRadius

Radius for rounded elements.

gslc tsColor gslc tsGui::sTransCol

Color used for transparent image regions (GSLC\_BMP\_TRANS\_EN=1)

gslc\_tsElem gslc\_tsGui::sElemTmp

Temporary element.

gslc\_tsElemRef gslc\_tsGui::sElemRefTmp

Temporary element reference.

gslc\_tsElem gslc\_tsGui::sElemTmpProg

Temporary element for Flash compatibility.

gslc\_teInitStat gslc\_tsGui::eInitStatTouch

Status of touch initialization.

int16\_t gslc\_tsGui::nTouchLastX

Last touch event X coord.

int16 t gslc tsGui::nTouchLastY

Last touch event Y coord.

uint16\_t gslc\_tsGui::nTouchLastPress

Last touch event pressure (0=none))

bool gslc\_tsGui::bTouchRemapEn

Enable touch remapping?

bool gslc\_tsGui::bTouchRemapYX

Enable touch controller swapping of X & Y.

bool gslc\_tsGui::bTouchEn

Enable reaction to touch events.

void \* gslc\_tsGui::pvDriver

Driver-specific members (gslc\_tsDriver\*)

bool gslc\_tsGui::bRedrawNeeded

Does anything on page require redraw?

· bool gslc tsGui::bRedrawPartialEn

Driver supports partial page redraw.

· bool gslc\_tsGui::bEventPending

Is there an event pending?

gslc tsEventTouch gslc tsGui::sEventTouchPend

A touch event that has been deferred (if bEventPending=true)

gslc\_tsEvent gslc\_tsGui::sEventPend

An event that has been deferred (if bEventPending=true)

gslc\_tsImgRef gslc\_tsGui::sImgRefBkgnd

Image reference for background.

uint8\_t gslc\_tsGui::nFrameRateCnt

Diagnostic frame rate count.

uint8\_t gslc\_tsGui::nFrameRateStart

Diagnostic frame rate timestamp.

gslc\_tsPage \* gslc\_tsGui::asPage

Array of all pages defined in system.

uint8 t gslc tsGui::nPageMax

Maximum number of pages that can be defined.

· uint8\_t gslc\_tsGui::nPageCnt

Current number of pages defined.

gslc\_tsPage \* gslc\_tsGui::apPageStack [GSLC\_STACK\_\_MAX]

Stack of pages.

• bool gslc\_tsGui::abPageStackActive [GSLC\_STACK\_\_MAX]

Whether page in stack can receive touch events.

bool gslc\_tsGui::abPageStackDoDraw [GSLC\_STACK\_\_MAX]

Whether page in stack is still actively drawn.

· bool gslc\_tsGui::bScreenNeedRedraw

Screen requires a redraw.

bool gslc\_tsGui::bScreenNeedFlip

Screen requires a page flip.

bool gslc\_tsGui::bInvalidateEn

A region of the display has been invalidated.

gslc\_tsRect gslc\_tsGui::rInvalidateRect

The rect region that has been invalidated.

• GSLC CB PIN POLL gslc tsGui::pfuncPinPoll

Callback func ptr for pin polling.

gslc\_tsInputMap \* gslc\_tsGui::asInputMap

Array of input maps.

uint8\_t gslc\_tsGui::nInputMapMax

Maximum number of input maps.

• uint8\_t gslc\_tsGui::nInputMapCnt

Current number of input maps.

uint8 t gslc tsGui::nInputMode

Input mode: 0=navigate, 1=edit.

int16\_t gslc\_tsGui::nFocusPageInd

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Index of page in stack currently in focus.

gslc\_tsPage \* gslc\_tsGui::pFocusPage

Page ptr currently in focus.

gslc\_tsElemRef \* gslc\_tsGui::pFocusElemRef

Reference to element in focus.

int16\_t gslc\_tsGui::nFocusElemInd

Index of element in page currently in focus.

int16\_t gslc\_tsGui::nFocusElemMax

Max number of elements in page in focus.

gslc\_tsColor gslc\_tsGui::colFocusNone

Focus frame color when not in focus (typically background color)

· gslc\_tsColor gslc\_tsGui::colFocus

Focus frame color when in focus.

gslc\_tsColor gslc\_tsGui::colFocusEdit

Focus frame color when in focus and edit mode.

int16\_t gslc\_tsGui::nFocusSavedPageInd

Focus page index saved prior to popup/overlay.

• int16\_t gslc\_tsGui::nFocusSavedElemInd

Focus element index saved prior to popup/overlay.

# 7.14.1 Detailed Description

These functions are internal to the GUIslice implementation and are not intended to be called by user code and subject to change even in minor releases.

• The following functions are generally not required for typical users of GUIslice. However, for advanced usage more direct access may be required.

## 7.14.2 Variable Documentation

#### 7.14.2.1 abPageStackActive

bool gslc\_tsGui::abPageStackActive[GSLC\_STACK\_\_MAX]

Whether page in stack can receive touch events.

# 7.14.2.2 abPageStackDoDraw

bool gslc\_tsGui::abPageStackDoDraw[GSLC\_STACK\_\_MAX]

Whether page in stack is still actively drawn.

```
7.14.2.3 apPageStack
gslc_tsPage* gslc_tsGui::apPageStack[GSLC_STACK__MAX]
Stack of pages.
7.14.2.4 asElem
gslc_tsElem* gslc_tsCollect::asElem
Array of elements.
7.14.2.5 asElemRef
gslc_tsElemRef* gslc_tsCollect::asElemRef
Array of element references.
7.14.2.6 asFont
gslc_tsFont* gslc_tsGui::asFont
Collection of loaded fonts.
7.14.2.7 asInputMap
gslc_tsInputMap* gslc_tsGui::asInputMap
Array of input maps.
7.14.2.8 asPage
gslc_tsPage* gslc_tsGui::asPage
```

Array of all pages defined in system.

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## 7.14.2.9 b

uint8\_t gslc\_tsColor::b

RGB blue value.

## 7.14.2.10 bEventPending

bool gslc\_tsGui::bEventPending

Is there an event pending?

#### 7.14.2.11 blnvalidateEn

bool gslc\_tsGui::bInvalidateEn

A region of the display has been invalidated.

# 7.14.2.12 bRedrawNeeded

bool gslc\_tsGui::bRedrawNeeded

Does anything on page require redraw?

#### 7.14.2.13 bRedrawPartialEn

bool gslc\_tsGui::bRedrawPartialEn

Driver supports partial page redraw.

If true, only changed elements are redrawn during next page redraw command. If false, entire page is redrawn when any element has been updated prior to next page redraw command.

#### 7.14.2.14 bScreenNeedFlip

bool gslc\_tsGui::bScreenNeedFlip

Screen requires a page flip.

# 7.14.2.15 bScreenNeedRedraw

bool gslc\_tsGui::bScreenNeedRedraw

Screen requires a redraw.

## 7.14.2.16 bTouchEn

bool gslc\_tsGui::bTouchEn

Enable reaction to touch events.

# 7.14.2.17 bTouchRemapEn

bool gslc\_tsGui::bTouchRemapEn

Enable touch remapping?

# 7.14.2.18 bTouchRemapYX

bool gslc\_tsGui::bTouchRemapYX

Enable touch controller swapping of X & Y.

## 7.14.2.19 colBack

 ${\tt gslc\_tsColor} \ {\tt gslc\_tsRectState::colBack}$ 

# 7.14.2.20 colElemFill

gslc\_tsColor gslc\_tsElem::colElemFill

Color for background fill.

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# 7.14.2.21 colElemFillGlow gslc\_tsColor gslc\_tsElem::colElemFillGlow Color to use for fill when glowing. 7.14.2.22 colElemFrame gslc\_tsColor gslc\_tsElem::colElemFrame Color for frame. 7.14.2.23 colElemFrameGlow gslc\_tsColor gslc\_tsElem::colElemFrameGlow Color to use for frame when glowing. 7.14.2.24 colElemText gslc\_tsColor gslc\_tsElem::colElemText Color of overlay text. 7.14.2.25 colElemTextGlow gslc\_tsColor gslc\_tsElem::colElemTextGlow Color of overlay text when glowing. **7.14.2.26** colFocus [1/2]

gslc\_tsColor gslc\_tsRectState::colFocus

```
7.14.2.27 colFocus [2/2]
gslc_tsColor gslc_tsGui::colFocus
Focus frame color when in focus.
7.14.2.28 colFocusEdit
gslc_tsColor gslc_tsGui::colFocusEdit
Focus frame color when in focus and edit mode.
7.14.2.29 colFocusNone
gslc_tsColor gslc_tsGui::colFocusNone
Focus frame color when not in focus (typically background color)
7.14.2.30 colFrm
gslc_tsColor gslc_tsRectState::colFrm
7.14.2.31 collnner
gslc_tsColor gslc_tsRectState::colInner
7.14.2.32 colTxtBack
gslc_tsColor gslc_tsRectState::colTxtBack
7.14.2.33 colTxtFore
```

gslc\_tsColor gslc\_tsRectState::colTxtFore

```
7.14.2.34 eAction
gslc_teAction gslc_tsInputMap::eAction
Resulting action.
7.14.2.35 eElemFlags
{\tt gslc\_teElemRefFlags} \ {\tt gslc\_tsElemRef::eElemFlags}
Element reference flags.
7.14.2.36 eEvent
gslc_teInputRawEvent gslc_tsInputMap::eEvent
The input event.
7.14.2.37 eFontRefMode
gslc_teFontRefMode gslc_tsFont::eFontRefMode
Font reference mode.
7.14.2.38 eFontRefType
gslc_teFontRefType gslc_tsFont::eFontRefType
Font reference type.
7.14.2.39 elmgFlags
gslc_teImgRefFlags gslc_tsImgRef::eImgFlags
Image reference flags.
```

```
7.14.2.40 elnitStatTouch
gslc_teInitStat gslc_tsGui::eInitStatTouch
Status of touch initialization.
7.14.2.41 eTouch
{\tt gslc\_teTouch} \ {\tt gslc\_tsEventTouch::eTouch}
Touch state.
7.14.2.42 eTxtAlign
int8_t gslc_tsElem::eTxtAlign
Alignment of overlay text.
7.14.2.43 eTxtFlags
gslc_teTxtFlags gslc_tsElem::eTxtFlags
Flags associated with text buffer.
7.14.2.44 eType
gslc_teEventType gslc_tsEvent::eType
Event type.
7.14.2.45 g
uint8_t gslc_tsColor::g
```

RGB green value.

## 7.14.2.46 h

uint16\_t gslc\_tsRect::h

Height of region.

#### 7.14.2.47 nActionVal

int16\_t gslc\_tsInputMap::nActionVal

The value for the output action.

## 7.14.2.48 nDisp0H

uint16\_t gslc\_tsGui::nDispOH

Height of the display (pixels) in native orientation.

# 7.14.2.49 nDisp0W

uint16\_t gslc\_tsGui::nDisp0W

Width of the display (pixels) in native orientation.

# 7.14.2.50 nDispDepth

uint8\_t gslc\_tsGui::nDispDepth

Bit depth of display (bits per pixel)

# 7.14.2.51 nDispH

uint16\_t gslc\_tsGui::nDispH

Height of the display (pixels)

## 7.14.2.52 nDispW

uint16\_t gslc\_tsGui::nDispW

Width of the display (pixels)

#### 7.14.2.53 nElemAutoldNext

int16\_t gslc\_tsCollect::nElemAutoIdNext

Next Element ID for auto-assignment.

## 7.14.2.54 nElemCnt

uint16\_t gslc\_tsCollect::nElemCnt

Number of elements allocated.

# 7.14.2.55 nElemIndTracked

int16\_t gslc\_tsCollect::nElemIndTracked

Element index currently being touch-tracked (GSLC\_IND\_NONE for none)

## 7.14.2.56 nElemMax

uint16\_t gslc\_tsCollect::nElemMax

Maximum number of elements to allocate (in RAM)

## 7.14.2.57 nElemRefCnt

uint16\_t gslc\_tsCollect::nElemRefCnt

Number of element references allocated.

## 7.14.2.58 nElemRefMax

uint16\_t gslc\_tsCollect::nElemRefMax

Maximum number of element references to allocate.

#### 7.14.2.59 nFeatures

uint16\_t gslc\_tsElem::nFeatures

Element feature vector (appearance/behavior))

## 7.14.2.60 nFlipX

uint8\_t gslc\_tsGui::nFlipX

Adafruit GFX Touch Flip x axis.

# 7.14.2.61 nFlipY

uint8\_t gslc\_tsGui::nFlipY

Adafruit GFX Touch Flip x axis.

## 7.14.2.62 nFocusElemInd

int16\_t gslc\_tsGui::nFocusElemInd

Index of element in page currently in focus.

## 7.14.2.63 nFocusElemMax

int16\_t gslc\_tsGui::nFocusElemMax

Max number of elements in page in focus.

## 7.14.2.64 nFocusPageInd

int16\_t gslc\_tsGui::nFocusPageInd

Index of page in stack currently in focus.

#### 7.14.2.65 nFocusSavedElemInd

int16\_t gslc\_tsGui::nFocusSavedElemInd

Focus element index saved prior to popup/overlay.

## 7.14.2.66 nFocusSavedPageInd

int16\_t gslc\_tsGui::nFocusSavedPageInd

Focus page index saved prior to popup/overlay.

# 7.14.2.67 nFontCnt

uint8\_t gslc\_tsGui::nFontCnt

Number of fonts allocated.

## 7.14.2.68 nFontMax

uint8\_t gslc\_tsGui::nFontMax

Maximum number of fonts to allocate.

## 7.14.2.69 nFrameRateCnt

uint8\_t gslc\_tsGui::nFrameRateCnt

Diagnostic frame rate count.

7.14.2.70 nFrameRateStart uint8\_t gslc\_tsGui::nFrameRateStart Diagnostic frame rate timestamp. 7.14.2.71 nGroup int16\_t gslc\_tsElem::nGroup Group ID that the element belongs to. **7.14.2.72 nld** [1/2] int16\_t gslc\_tsFont::nId Font ID specified by user. **7.14.2.73 nld** [2/2] int16\_t gslc\_tsElem::nId Element ID specified by user. 7.14.2.74 nlnputMapCnt uint8\_t gslc\_tsGui::nInputMapCnt Current number of input maps. 7.14.2.75 nlnputMapMax

Maximum number of input maps.

uint8\_t gslc\_tsGui::nInputMapMax

## 7.14.2.76 nlnputMode

uint8\_t gslc\_tsGui::nInputMode

Input mode: 0=navigate, 1=edit.

## 7.14.2.77 nPageCnt

uint8\_t gslc\_tsGui::nPageCnt

Current number of pages defined.

# 7.14.2.78 nPageId

int16\_t gslc\_tsPage::nPageId

Page identifier.

# 7.14.2.79 nPageMax

uint8\_t gslc\_tsGui::nPageMax

Maximum number of pages that can be defined.

## 7.14.2.80 nRotation

uint8\_t gslc\_tsGui::nRotation

Adafruit GFX Rotation of display.

## 7.14.2.81 nRoundRadius

uint8\_t gslc\_tsGui::nRoundRadius

Radius for rounded elements.

# 7.14.2.82 nSize uint16\_t gslc\_tsFont::nSize Font size. 7.14.2.83 nStrBufMax uint8\_t gslc\_tsElem::nStrBufMax Size of string buffer. 7.14.2.84 nSubType uint8\_t gslc\_tsEvent::nSubType Event sub-type. 7.14.2.85 nSwapXY uint8\_t gslc\_tsGui::nSwapXY Adafruit GFX Touch Swap x and y axes. 7.14.2.86 nTouchCalPressMax int16\_t gslc\_tsGui::nTouchCalPressMax Calibration maximum pressure threshold. 7.14.2.87 nTouchCalPressMin int16\_t gslc\_tsGui::nTouchCalPressMin Calibration minimum pressure threshold.

# 7.14.2.88 nTouchCalXMax int16\_t gslc\_tsGui::nTouchCalXMax Calibration X maximum reading. 7.14.2.89 nTouchCalXMin int16\_t gslc\_tsGui::nTouchCalXMin Calibration X minimum reading. 7.14.2.90 nTouchCalYMax int16\_t gslc\_tsGui::nTouchCalYMax Calibration Y maximum reading. 7.14.2.91 nTouchCalYMin int16\_t gslc\_tsGui::nTouchCalYMin Calibration Y minimum reading. 7.14.2.92 nTouchLastPress uint16\_t gslc\_tsGui::nTouchLastPress Last touch event pressure (0=none))

7.14.2.93 nTouchLastX

int16\_t gslc\_tsGui::nTouchLastX

Last touch event X coord.

# 7.14.2.94 nTouchLastY int16\_t gslc\_tsGui::nTouchLastY Last touch event Y coord. 7.14.2.95 nTouchRotation uint8\_t gslc\_tsGui::nTouchRotation Touchscreen rotation offset vs display. 7.14.2.96 nTxtMarginX int8\_t gslc\_tsElem::nTxtMarginX Margin of overlay text within rect region (x offset) 7.14.2.97 nTxtMarginY int8\_t gslc\_tsElem::nTxtMarginY Margin of overlay text within rect region (y offset) 7.14.2.98 nType int16\_t gslc\_tsElem::nType Element type enumeration.

7.14.2.99 nVal

int16\_t gslc\_tsInputMap::nVal

The value associated with the input event.

# 7.14.2.100 nX

int16\_t gslc\_tsEventTouch::nX

Touch X coordinate (or param1)

#### 7.14.2.101 nY

int16\_t gslc\_tsEventTouch::nY

Touch Y coordinate (or param2)

## 7.14.2.102 pElem

```
gslc_tsElem* gslc_tsElemRef::pElem
```

Pointer to element in memory [RAM,FLASH].

## 7.14.2.103 pElemRefParent

```
gslc_tsElemRef* gslc_tsElem::pElemRefParent
```

Parent element reference.

Used during redraw to notify parent elements that they require redraw as well. Primary usage is in compound elements. NOTE: Although this field is only used in GLSC\_COMPOUND mode, it is not wrapped in an ifdef because the ElemCreate\*\_P() function macros currently initialize this field.

#### 7.14.2.104 pElemRefTracked

```
gslc_tsElemRef* gslc_tsCollect::pElemRefTracked
```

Element reference currently being touch-tracked (NULL for none)

# 7.14.2.105 pFname

const char\* gslc\_tsImgRef::pFname

Pathname to input image file [FILE,SD].

```
7.14.2.106 pFocusElemRef
```

```
gslc_tsElemRef* gslc_tsGui::pFocusElemRef
```

Reference to element in focus.

7.14.2.107 pFocusPage

```
gslc_tsPage* gslc_tsGui::pFocusPage
```

Page ptr currently in focus.

7.14.2.108 pfuncPinPoll

```
GSLC_CB_PIN_POLL gslc_tsGui::pfuncPinPoll
```

Callback func ptr for pin polling.

7.14.2.109 pfuncXDraw

```
GSLC_CB_DRAW gslc_tsElem::pfuncXDraw
```

Callback func ptr for custom drawing.

7.14.2.110 pfuncXEvent

```
GSLC_CB_EVENT gslc_tsElem::pfuncXEvent
```

UNUSED: Callback func ptr for event tree (draw,touch,tick)

7.14.2.111 pfuncXTick

```
GSLC_CB_TICK gslc_tsElem::pfuncXTick
```

Callback func ptr for timer/main loop tick.

## 7.14.2.112 pfuncXTouch

```
GSLC_CB_TOUCH gslc_tsElem::pfuncXTouch
```

Callback func ptr for touch.

## 7.14.2.113 plmgBuf

```
const unsigned char* gslc_tsImgRef::pImgBuf
```

Pointer to input image buffer in memory [RAM,FLASH].

#### 7.14.2.114 pStrBuf

```
char* gslc_tsElem::pStrBuf
```

Ptr to text string buffer to overlay.

## 7.14.2.115 pTxtFont

```
gslc_tsFont* gslc_tsElem::pTxtFont
```

Ptr to Font for overlay text.

### 7.14.2.116 pvData

```
void* gslc_tsEvent::pvData
```

Generic data pointer for event.

This member is used to either pass a pointer to a simple data datatype (such as Element or Collection) or to a another structure that contains multiple fields.

#### 7.14.2.117 pvDriver

```
void* gslc_tsGui::pvDriver
```

Driver-specific members (gslc\_tsDriver\*)

```
7.14.2.118 pvFont
const void* gslc_tsFont::pvFont
Void ptr to the font reference (type defined by driver)
7.14.2.119 pvlmgRaw
void* gslc_tsImgRef::pvImgRaw
Ptr to raw output image data (for pre-loaded images)
7.14.2.120 pvScope
void* gslc_tsEvent::pvScope
Event target scope (eg. Page, Collection, Event)
7.14.2.121 pXData
void* gslc_tsElem::pXData
Ptr to extended data structure.
7.14.2.122 r
uint8_t gslc_tsColor::r
RGB red value.
7.14.2.123 rBounds
gslc_tsRect gslc_tsPage::rBounds
Bounding rect for page elements.
```

# 7.14.2.124 rElem gslc\_tsRect gslc\_tsElem::rElem Rect region containing element. 7.14.2.125 rFocus gslc\_tsRect gslc\_tsRectState::rFocus 7.14.2.126 rFull gslc\_tsRect gslc\_tsRectState::rFull 7.14.2.127 rInner gslc\_tsRect gslc\_tsRectState::rInner 7.14.2.128 rInvalidateRect gslc\_tsRect gslc\_tsGui::rInvalidateRect The rect region that has been invalidated. 7.14.2.129 sCollect gslc\_tsCollect gslc\_tsPage::sCollect Collection of elements on page. 7.14.2.130 sElemRefTmp gslc\_tsElemRef gslc\_tsGui::sElemRefTmp

Temporary element reference.

```
7.14.2.131 sElemTmp
```

```
gslc_tsElem gslc_tsGui::sElemTmp
```

Temporary element.

#### 7.14.2.132 sElemTmpProg

```
gslc_tsElem gslc_tsGui::sElemTmpProg
```

Temporary element for Flash compatibility.

#### 7.14.2.133 sEventPend

```
gslc_tsEvent gslc_tsGui::sEventPend
```

An event that has been deferred (if bEventPending=true)

# 7.14.2.134 sEventTouchPend

```
gslc_tsEventTouch gslc_tsGui::sEventTouchPend
```

A touch event that has been deferred (if bEventPending=true)

# 7.14.2.135 slmgRefBkgnd

```
gslc_tsImgRef gslc_tsGui::sImgRefBkgnd
```

Image reference for background.

# 7.14.2.136 slmgRefGlow

```
gslc_tsImgRef gslc_tsElem::sImgRefGlow
```

Image reference to draw (glowing)

```
7.14.2.137 slmgRefNorm
gslc_tsImgRef gslc_tsElem::sImgRefNorm
Image reference to draw (normal)
7.14.2.138 sTransCol
gslc_tsColor gslc_tsGui::sTransCol
Color used for transparent image regions (GSLC_BMP_TRANS_EN=1)
7.14.2.139 w
uint16_t gslc_tsRect::w
Width of region.
7.14.2.140 x [1/2]
int16_t gslc_tsRect::x
X coordinate of corner.
7.14.2.141 x [2/2]
int16_t gslc_tsPt::x
X coordinate.
7.14.2.142 y [1/2]
int16_t gslc_tsRect::y
Y coordinate of corner.
7.14.2.143 y [2/2]
int16_t gslc_tsPt::y
```

Y coordinate.

# 7.15 Internal: Misc Functions

Collaboration diagram for Internal: Misc Functions:



# **Functions**

• gslc\_tsImgRef gslc\_ResetImage ()

Create a blank image reference structure.

# 7.15.1 Detailed Description

## 7.15.2 Function Documentation

## 7.15.2.1 gslc\_ResetImage()

```
gslc_tsImgRef gslc_ResetImage ( )
```

Create a blank image reference structure.

## Returns

Image reference struct

#### 7.16 Internal: Element Functions

Collaboration diagram for Internal: Element Functions:



#### **Functions**

• gslc\_tsElem gslc\_ElemCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPageId, int16\_t nType, gslc\_ts← Rect rElem, char \*pStrBuf, uint8 t nStrBufMax, int16 t nFontId)

Create a new element with default styling.

gslc\_tsElemRef \* gslc\_ElemAdd (gslc\_tsGui \*pGui, int16\_t nPageId, gslc\_tsElem \*pElem, gslc\_teElem←
 RefFlags eFlags)

Add the Element to the list of generated elements in the GUI environment.

• uint8\_t gslc\_GetElemRefFlag (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint8\_t nFlagMask)

Get the flags associated with an element reference.

 void gslc\_SetElemRefFlag (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint8\_t nFlagMask, uint8\_t n← FlagVal)

Set the flags associated with an element reference.

gslc\_tsElem \* gslc\_GetElemFromRef (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Returns a pointer to an element from an element reference, copying from FLASH to RAM if element is stored in PROGMEM.

- gslc\_tsElem \* gslc\_GetElemFromRefD (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nLineNum)

  Returns a pointer to an element from an element reference.
- void \* gslc\_GetXDataFromRef (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nType, int16\_t nLine ← Num)

Returns a pointer to the data structure associated with an extended element.

void gslc\_ElemSetImage (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsImgRef sImgRef, gslc\_ts
 ImgRef sImgRefSel)

Set an element to use a bitmap image.

Draw an element to the active display.

 $\bullet \ \ bool\ gslc\_ElemDrawByRef\ (gslc\_tsGui\ *pGui,\ gslc\_tsElemRef\ *pElemRef,\ gslc\_teRedrawType\ eRedraw)$ 

• void gslc\_ElemDraw (gslc\_tsGui \*pGui, int16\_t nPageId, int16\_t nElemId)

Draw an element to the active display.

void gslc\_DrawTxtBase (gslc\_tsGui \*pGui, char \*pStrBuf, gslc\_tsRect rTxt, gslc\_tsFont \*pTxtFont, gslc\_teTxtFlags eTxtFlags, int8\_t eTxtAlign, gslc\_tsColor colTxt, gslc\_tsColor colBg, int16\_t nMarginW, int16\_t nMarginH)

Draw text with full text justification.

• void gslc SetRoundRadius (gslc tsGui \*pGui, uint8 t nRadius)

Set the global rounded radius.

void gslc\_SetFocusCol (gslc\_tsGui \*pGui, gslc\_tsColor colFocusNone, gslc\_tsColor colFocus, gslc\_tsColor colFocusEdit)

Set the global focus color choices.

# 7.16.1 Detailed Description

## 7.16.2 Function Documentation

## 7.16.2.1 gslc\_DrawTxtBase()

Draw text with full text justification.

• This function is usually only required by internal GUIslice rendering operations but is made available for custom element usage as well

## **Parameters**

in	pGui	Pointer to GUI
in	pStrBuf Pointer to text string buffer	
in	rTxt	Rectangle region to contain the text
in	pTxtFont	Pointer to the font
in	eTxtFlags	Text string attributes
in	eTxtAlign	Text alignment / justification mode
in	colTxt	Text foreground color
in	colBg	Text background color
in	nMarginW	Horizontal margin within rect region to keep text away
in	nMarginH	Vertical margin within rect region to keep text away

## Returns

none

## 7.16.2.2 gslc\_ElemAdd()

```
int16_t nPageId,
gslc_tsElem * pElem,
gslc_teElemRefFlags eFlags )
```

Add the Element to the list of generated elements in the GUI environment.

• NOTE: The content of pElem is copied so the pointer can be released after the call.

#### **Parameters**

in	pGui	Pointer to GUI	
in	n⊷	Page ID to add element to (GSLC_PAGE_NONE to skip in case of temporary creation for	
	Pageld	compound elements)	
in	pElem	Pointer to Element to add	
in	eFlags	Flags describing the element (eg. whether the element should be stored in internal RAM array	
		or is located in Flash/PROGMEM).	

# Returns

Pointer to Element reference or NULL if fail

## 7.16.2.3 gslc\_ElemCreate()

Create a new element with default styling.

## **Parameters**

in	pGui	Pointer to GUI
in	nElemId	User-supplied ID for referencing this element (or GSLC_ID_AUTO to auto-generate)
in	nPageId	The page ID on which this page should be associated
in	пТуре	Enumeration that indicates the type of element that is requested for creation. The type
		adjusts the visual representation and default styling.
in	rElem	Rectangle region framing the element
in	pStrBuf	String to copy into element
in	nStrBufMax	Maximum length of string buffer (pStrBuf). Only applicable if GSLC_LOCAL_STR=0.
		Ignored if GSLC_LOCAL_STR=1.)
in	nFontId	Font ID for textual elements

#### Returns

Initialized structure

# 7.16.2.4 gslc\_ElemDraw()

Draw an element to the active display.

- · Element is referenced by a page ID and element ID
- · Provides similar functionality as ElemDrawByRef() but accepts page and element IDs

#### **Parameters**

in	pGui	Pointer to GUI
in	n⊷ Pageld	ID of page containing element
in	n⊷ ElemId	ID of element

## Returns

none

# 7.16.2.5 gslc\_ElemDrawByRef()

Draw an element to the active display.

· Element is referenced by an element pointer

# Parameters

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element reference to draw
in	eRedraw	Redraw mode

#### Returns

true if success, false otherwise

## 7.16.2.6 gslc\_ElemSetImage()

Set an element to use a bitmap image.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference to update
in	sImgRef	Image reference (normal state)
in	sImgRefSel	Image reference (glowing state)

#### Returns

none

## 7.16.2.7 gslc\_GetElemFromRef()

Returns a pointer to an element from an element reference, copying from FLASH to RAM if element is stored in PROGMEM.

This function enables all APIs to work with Elements irrespective of whether they were created in RAM or Flash.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element Reference

#### Returns

Pointer to Element after ensuring that it is accessible from RAM

### 7.16.2.8 gslc\_GetElemFromRefD()

Returns a pointer to an element from an element reference.

This is a wrapper for GetElemFromRef() including debug checking for invalid pointers.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element Reference
in	nLineNum	Line number from calling function (ie. LINE)

## Returns

Pointer to Element after ensuring that it is accessible from RAM

## 7.16.2.9 gslc\_GetElemRefFlag()

Get the flags associated with an element reference.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Element reference pointer
in	nFlagMask	Flags to read

# Returns

Values associated with the element reference flags (subject to the flag mask)

# 7.16.2.10 gslc\_GetXDataFromRef()

```
int16_t nType,
int16_t nLineNum )
```

Returns a pointer to the data structure associated with an extended element.

• Example usage: gslc\_tsXListbox\* pListbox = (gslc\_tsXListbox\*)gslc\_GetXDataFromRef(pGui, pElemRef, GSLC\_TYPEX\_LISTBOX, **LINE**);

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element Reference
in	пТуре	Expected type indicator (ie. GSLC_TYPEX_*)
in	nLineNum	Line number from calling function (ie. LINE)

#### Returns

Void pointer to extended data (pXData), or NULL if error. Needs to be typecasted accordingly.

# 7.16.2.11 gslc\_SetElemRefFlag()

Set the flags associated with an element reference.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Element reference pointer
in	nFlagMask	Flags to read
in	nFlagVal	Values to assign to masked flags

# Returns

none

# 7.16.2.12 gslc\_SetFocusCol()

```
gslc_tsColor colFocusNone,
gslc_tsColor colFocus,
gslc_tsColor colFocusEdit )
```

Set the global focus color choices.

• These colors will be used when depicting focus frames around elements

#### **Parameters**

in	pGui	Pointer to GUI
in	colFocusNone	The color to use when the element is not in focus. This is typically set to match the background color.
in	colFocus	The color to use when the element is in focus.
in	colFocusEdit	The color to use when the element is in edit mode.

# Returns

none

# 7.16.2.13 gslc\_SetRoundRadius()

Set the global rounded radius.

· Used for rounded rectangles

## **Parameters**

in	pGui	Pointer to GUI
in	nRadius	Radius for rounded elements

#### Returns

none

# 7.17 Internal: Page Functions

Collaboration diagram for Internal: Page Functions:



#### **Functions**

bool gslc\_PageEvent (void \*pvGui, gslc\_tsEvent sEvent)

Common event handler function for a page.

void gslc PageRedrawGo (gslc tsGui \*pGui)

Redraw all elements on the active page.

void gslc\_PageFlipSet (gslc\_tsGui \*pGui, bool bNeeded)

Indicate whether the screen requires page flip.

• bool gslc\_PageFlipGet (gslc\_tsGui \*pGui)

Get state of pending page flip state.

void gslc\_PageFlipGo (gslc\_tsGui \*pGui)

Update the visible screen if page has been marked for flipping.

gslc\_tsPage \* gslc\_PageFindByld (gslc\_tsGui \*pGui, int16\_t nPageId)

Find a page in the GUI by its ID.

void gslc\_PageRedrawCalc (gslc\_tsGui \*pGui)

Perform a redraw calculation on the page to determine if additional elements should also be redrawn.

 gslc\_tsEvent gslc\_EventCreate (gslc\_tsGui \*pGui, gslc\_teEventType eType, uint8\_t nSubType, void \*pv← Scope, void \*pvData)

Create an event structure.

bool gslc\_ElemEvent (void \*pvGui, gslc\_tsEvent sEvent)

Common event handler function for an element.

Trigger an element's touch event.

## 7.17.1 Detailed Description

# 7.17.2 Function Documentation

# 7.17.2.1 gslc\_ElemEvent()

Common event handler function for an element.

#### **Parameters**

in	pvGui	Void pointer to GUI
in	sEvent	Event data structure

## Returns

true if success, false if fail

## 7.17.2.2 gslc\_ElemSendEventTouch()

Trigger an element's touch event.

This is an optional behavior useful in some extended element types.

#### **Parameters**

in	pGui	Pointer to GUI	
in	pElemRefTracked	Pointer to tracked Element reference (or NULL for none))	
in	eTouch	Touch event type	
in	x coordinate of event (absolute coordinate)		
in	nY	Y coordinate of event (absolute coordinate)	

## Returns

true if success, false if error

# 7.17.2.3 gslc\_EventCreate()

Create an event structure.

# **Parameters**

in	pGui	Pointer to GUI	
in	eType Event type (draw, touch, tick, etc.)		
in	nSubType	Refinement of event type (or 0 if unused)	
in	pvScope	Void ptr to object receiving event so that the event handler will have the context	
in	pvData	Void ptr to additional data associated with the event (eg. coordinates for touch events)	

# Returns

None

# 7.17.2.4 gslc\_PageEvent()

Common event handler function for a page.

## **Parameters**

in	pvGui	Void pointer to GUI
in	sEvent	Event data structure

## Returns

true if success, false if fail

# 7.17.2.5 gslc\_PageFindByld()

Find a page in the GUI by its ID.

### **Parameters**

in	pGui	Pointer to GUI
in	n⊷	Page ID to search
	Pageld	

#### Returns

Ptr to a page or NULL if none found

## 7.17.2.6 gslc\_PageFlipGet()

```
bool gslc_PageFlipGet ( {\tt gslc\_tsGui\ *\ pGui\ )}
```

Get state of pending page flip state.

#### **Parameters**

in <i>pGui</i> Pointe
-----------------------

## Returns

True if screen requires page flip

# 7.17.2.7 gslc\_PageFlipGo()

Update the visible screen if page has been marked for flipping.

• On some hardware this can trigger a double-buffering page flip.

#### **Parameters**

```
in pGui Pointer to GUI
```

#### Returns

None

## 7.17.2.8 gslc\_PageFlipSet()

Indicate whether the screen requires page flip.

• This is generally called with bNeeded=true whenever drawing has been done to the active page. Page flip is actually performed later when calling PageFlipGo().

#### **Parameters**

in	pGui	Pointer to GUI
in	bNeeded	True if screen requires page flip

#### Returns

None

## 7.17.2.9 gslc\_PageRedrawCalc()

Perform a redraw calculation on the page to determine if additional elements should also be redrawn.

This routine checks to see if any transparent elements have been marked as needing redraw. If so, the whole page may be marked as needing redraw (or at least the other elements that have been exposed underneath).

## Parameters

in	pGui	Pointer to GUI

#### Returns

none

## 7.17.2.10 gslc\_PageRedrawGo()

Redraw all elements on the active page.

Only the elements that have been marked as needing redraw are rendered unless the entire page has been marked as needing redraw (in which case everything is drawn)

#### **Parameters**

in	pGui	Pointer to GUI

Returns

none

## 7.18 Internal: Element Collection Functions

Collaboration diagram for Internal: Element Collection Functions:



#### **Functions**

void gslc\_CollectReset (gslc\_tsCollect \*pCollect, gslc\_tsElem \*asElem, uint16\_t nElemMax, gslc\_tsElemRef
 \*asElemRef, uint16\_t nElemRefMax)

Reset the members of an element collection.

gslc\_tsElemRef \* gslc\_CollectElemAdd (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, const gslc\_tsElem \*p←
 Elem, gslc\_teElemRefFlags eFlags)

Add an element to a collection.

bool gslc\_CollectGetRedraw (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect)

Determine if any elements in a collection need redraw.

- gslc\_tsElemRef \* gslc\_CollectFindElemById (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, int16\_t nElemId)

  Find an element in a collection by its Element ID.
- gslc\_tsElemRef \* gslc\_CollectFindElemFromCoord (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, int16\_t nX, int16\_t nY, int16\_t \*pnElemInd)

Find an element in a collection by a coordinate coordinate.

int gslc\_CollectGetNextId (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect)

Allocate the next available Element ID in a collection.

gslc tsElemRef \* gslc CollectGetElemRefTracked (gslc tsGui \*pGui, gslc tsCollect \*pCollect)

Get the element within a collection that is currently being tracked.

void gslc\_CollectSetElemTracked (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, gslc\_tsElemRef \*pElemRef, int16 t nElemInd)

Set the element within a collection that is currently being tracked.

• void gslc\_CollectSetParent (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, gslc\_tsElemRef \*pElemRefParent)

Assign the parent element reference to all elements within a collection.

#### 7.18.1 Detailed Description

## 7.18.2 Function Documentation

#### 7.18.2.1 gslc\_CollectElemAdd()

Add an element to a collection.

• Note that the contents of pElem are copied to the collection's element array so the pElem pointer can be discarded are the call is complete.

#### **Parameters**

in	pGui	Pointer to GUI	
in	pCollect	Pointer to the collection	
in	pElem	Ptr to the element to add	
in	eFlags	Flags describing the element (eg. whether the element should be stored in internal RAM array or is located in Flash/PROGMEM).	

## Returns

Pointer to the element reference in the collection that has been added or NULL if there was an error

## 7.18.2.2 gslc\_CollectFindElemByld()

Find an element in a collection by its Element ID.

## **Parameters**

in	pGui	Pointer to GUI
in	pCollect	Pointer to the collection
in	n⊷	Element ID to search for
	ElemId	

## Returns

Pointer to the element reference in the collection that was found or NULL if no matches found

#### 7.18.2.3 gslc\_CollectFindElemFromCoord()

Find an element in a collection by a coordinate coordinate.

• A match is found if the element is "clickable" (bClickEn=true) and the coordinate falls within the element's bounds (rElem).

#### **Parameters**

in	pGui	Pointer to GUI
in	pCollect	Pointer to the collection
in	nΧ	Absolute X coordinate to use for search
in	nΥ	Absolute Y coordinate to use for search
out	pnElemInd	Pointer to element index found

#### Returns

Pointer to the element reference in the collection that was found or NULL if no matches found

#### 7.18.2.4 gslc\_CollectGetElemRefTracked()

Get the element within a collection that is currently being tracked.

## Parameters

in	pGui	Pointer to GUI
in	pCollect	Pointer to the collection

## Returns

Pointer to the element reference in the collection that is currently being tracked or NULL if no elements are being tracked

#### 7.18.2.5 gslc\_CollectGetNextId()

Allocate the next available Element ID in a collection.

#### **Parameters**

in	pGui	Pointer to GUI
in	pCollect	Pointer to the collection

#### Returns

Element ID that is reserved for use

#### 7.18.2.6 gslc\_CollectGetRedraw()

Determine if any elements in a collection need redraw.

#### **Parameters**

in	pGui	Pointer to GUI
in	pCollect	Pointer to Element collection

#### Returns

True if redraw required, false otherwise

# 7.18.2.7 gslc\_CollectReset()

Reset the members of an element collection.

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#### **Parameters**

in	pCollect	Pointer to the collection
in	asElem	Internal element array storage to associate with the collection
in	nElemMax	Maximum number of elements that can be added to the internal element array (ie. RAM))
in	asElemRef	Internal element reference array storage to associate with the collection. All elements, whether they are located in the internal element array or in external Flash (PROGMEM) storage, require an entry in the element reference array.
in	nElemRefMax	Maximum number of elements in the reference array. This is effectively the maximum number of elements that can appear in the collection, irrespective of whether it is stored in RAM or Flash (PROGMEM).

#### Returns

none

#### 7.18.2.8 gslc\_CollectSetElemTracked()

Set the element within a collection that is currently being tracked.

#### **Parameters**

in	pGui	Pointer to GUI
in	pCollect	Pointer to the collection
in	pElemRef	Ptr to element reference to mark as being tracked
in	nElemInd	Element index to mark as being tracked

#### Returns

none

#### 7.18.2.9 gslc\_CollectSetParent()

Assign the parent element reference to all elements within a collection.

• This is generally used in the case of compound elements where updates to a sub-element should cause the parent (compound element) to be redrawn as well.)

# **Parameters**

in	pGui	Pointer to GUI
in	pCollect	Pointer to the collection
in	pElemRefParent	Ptr to element reference that is the parent

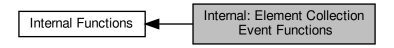
# Returns

none

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#### 7.19 Internal: Element Collection Event Functions

Collaboration diagram for Internal: Element Collection Event Functions:



#### **Functions**

- bool gslc\_CollectEvent (void \*pvGui, gslc\_tsEvent sEvent)
  - Common event handler function for an element collection.
- void gslc\_CollectTouch (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, gslc\_tsEventTouch \*pEventTouch)

  Handle touch events within the element collection.
- bool gslc\_CollectTouchCompound (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16\_t nRelY, gslc\_tsCollect \*pCollect)

Handle dispatch of touch (up,down,move) events to compound elements sub elements.

 $\bullet \ \ void \ gslc\_CollectInput \ (gslc\_tsGui \ *pGui, \ gslc\_tsCollect \ *pCollect, \ gslc\_tsEventTouch \ *pEventTouch)$ 

Handle direct input events within the element collection.

#### 7.19.1 Detailed Description

#### 7.19.2 Function Documentation

## 7.19.2.1 gslc\_CollectEvent()

Common event handler function for an element collection.

#### **Parameters**

in	pvGui	Void pointer to GUI
in	sEvent	Event data structure

#### Returns

true if success, false if fail

# 7.19.2.2 gslc\_CollectInput()

Handle direct input events within the element collection.

#### **Parameters**

in	pGui	Pointer to the GUI
in	pCollect	Ptr to the element collection
in	pEventTouch	Ptr to the touch event structure

#### Returns

none

# 7.19.2.3 gslc\_CollectTouch()

Handle touch events within the element collection.

#### **Parameters**

in	pGui	Pointer to the GUI
in	pCollect	Ptr to the element collection
in	pEventTouch	Ptr to the touch event structure

#### Returns

none

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# 7.19.2.4 gslc\_CollectTouchCompound()

Handle dispatch of touch (up,down,move) events to compound elements sub elements.

# **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
T11	pvGui	void pit to dot (typecast to gsic_tsdut*)
in	pvElemRef	Void ptr to Element Reference(typecast to gslc_tsElemRef*)
in	eTouch	Touch event type
in	nRelX	Touch X coord relative to element
in	nRelY	Touch Y coord relative to element
in	pCollect	Collection containing sub elements

#### Returns

true if success, false otherwise

# 7.20 Internal: Tracking Functions

Collaboration diagram for Internal: Tracking Functions:



#### **Functions**

- void gslc\_TrackTouch (gslc\_tsGui \*pGui, gslc\_tsPage \*pPage, int16\_t nX, int16\_t nY, uint16\_t nPress)

  Handles a touch event and performs the necessary tracking, glowing and selection actions depending on the press state
- void gslc\_TrackInput (gslc\_tsGui \*pGui, gslc\_teInputRawEvent eInputEvent, int16\_t nInputVal)
   Handles a direct input event and performs the necessary tracking, glowing and selection actions depending on the state.
- bool gslc\_InputMapLookup (gslc\_tsGui \*pGui, gslc\_teInputRawEvent eInputEvent, int16\_t nInputVal, gslc
   \_teAction \*peAction, int16\_t \*pnActionVal)

## 7.20.1 Detailed Description

#### 7.20.2 Function Documentation

#### 7.20.2.1 gslc\_InputMapLookup()

#### Todo Doc.

This API is experimental and subject to change

Convert an external input event into a GUI action

• Use the InputMap table to determine the action to take as a result of the external input event.

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#### **Parameters**

in	pGui	Pointer to GUI
in	eInputEvent	Indication of event type
in	nInputVal	Additional data for event type
out	peAction	The GUI action to take
out	pnActionVal	Additional parameter for the GUI action

#### Returns

true if a matching event was found, false if none

#### 7.20.2.2 gslc\_TrackInput()

Handles a direct input event and performs the necessary tracking, glowing and selection actions depending on the state.

#### **Parameters**

in	pGui	Pointer to GUI
in	eInputEvent	Indication of event type
in	nInputVal	Additional data for event type

# Returns

none

#### 7.20.2.3 gslc\_TrackTouch()

Handles a touch event and performs the necessary tracking, glowing and selection actions depending on the press state.

# **Parameters**

in	pGui	Pointer to GUI
in	pPage	Pointer to current page
in	nΧ	X coordinate of touch event
in	nΥ	Y coordinate of touch event
in	nPress	Pressure level of touch event (0 for none, else touch)

# Returns

none

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# 7.21 Internal: Cleanup Functions

Collaboration diagram for Internal: Cleanup Functions:



# **Functions**

• void gslc\_GuiDestruct (gslc\_tsGui \*pGui)

Free up any surfaces associated with the GUI, pages, collections and elements.

void gslc\_PageDestruct (gslc\_tsGui \*pGui, gslc\_tsPage \*pPage)

Free up any members associated with a page.

void gslc\_CollectDestruct (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect)

Free up any members associated with an element collection.

void gslc\_ElemDestruct (gslc\_tsElem \*pElem)

Free up any members associated with an element.

void gslc\_ResetFont (gslc\_tsFont \*pFont)

Initialize a Font struct.

void gslc\_ResetElem (gslc\_tsElem \*pElem)

Initialize an Element struct.

# 7.21.1 Detailed Description

# 7.21.2 Function Documentation

# 7.21.2.1 gslc\_CollectDestruct()

Free up any members associated with an element collection.

#### **Parameters**

in	pGui	Pointer to GUI
in	pCollect	Pointer to collection

#### Returns

none

# 7.21.2.2 gslc\_ElemDestruct()

```
void gslc_ElemDestruct ( {\tt gslc\_tsElem} \ * \ p{\tt Elem} \ )
```

Free up any members associated with an element.

#### **Parameters**

in   pElem   Pointer to element
---------------------------------

## Returns

none

# 7.21.2.3 gslc\_GuiDestruct()

```
void gslc_GuiDestruct ( {\tt gslc\_tsGui} \ * \ p{\tt Gui} \ )
```

Free up any surfaces associated with the GUI, pages, collections and elements.

Also frees up any fonts.

Called by gslc\_Quit()

#### **Parameters**

```
in pGui Pointer to GUI
```

#### Returns

none

#### 7.21.2.4 gslc\_PageDestruct()

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Free up any members associated with a page.

# **Parameters**

in	pGui	Pointer to GUI
in	pPage	Pointer to Page

#### Returns

none

# 7.21.2.5 gslc\_ResetElem()

Initialize an Element struct.

#### **Parameters**

in <i>pElem</i> Pointer to El
-------------------------------

# Returns

none

# 7.21.2.6 gslc\_ResetFont()

Initialize a Font struct.

# **Parameters**

in <i>pFont</i>	Pointer to Font
-----------------	-----------------

#### Returns

none

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# **Chapter 8**

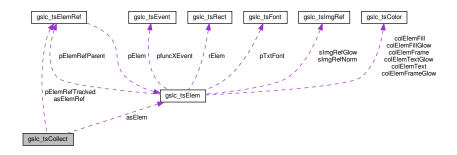
# **Data Structure Documentation**

# 8.1 gslc\_tsCollect Struct Reference

Element collection struct.

#include <GUIslice.h>

Collaboration diagram for gslc\_tsCollect:



# **Data Fields**

• gslc\_tsElem \* asElem

Array of elements.

uint16\_t nElemMax

Maximum number of elements to allocate (in RAM)

uint16\_t nElemCnt

Number of elements allocated.

int16\_t nElemAutoIdNext

Next Element ID for auto-assignment.

gslc\_tsElemRef \* asElemRef

Array of element references.

• uint16\_t nElemRefMax

Maximum number of element references to allocate.

• uint16\_t nElemRefCnt

Number of element references allocated.

• gslc\_tsElemRef \* pElemRefTracked

Element reference currently being touch-tracked (NULL for none)

• int16\_t nElemIndTracked

Element index currently being touch-tracked (GSLC\_IND\_NONE for none)

# 8.1.1 Detailed Description

Element collection struct.

- Collections are used to maintain a list of elements and any touch tracking status.
- · Pages and Compound Elements both instantiate a Collection

The documentation for this struct was generated from the following file:

· src/GUIslice.h

# 8.2 gslc\_tsColor Struct Reference

Color structure. Defines RGB triplet.

```
#include <GUIslice.h>
```

#### **Data Fields**

• uint8 tr

RGB red value.

• uint8\_t g

RGB green value.

uint8\_t b

RGB blue value.

# 8.2.1 Detailed Description

Color structure. Defines RGB triplet.

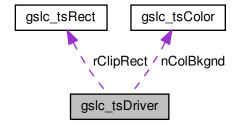
The documentation for this struct was generated from the following file:

• src/GUIslice.h

# 8.3 gslc\_tsDriver Struct Reference

```
#include <GUIslice_drv_adagfx.h>
```

Collaboration diagram for gslc\_tsDriver:



# **Data Fields**

• gslc\_tsColor nColBkgnd

Background color (if not image-based)

gslc\_tsRect rClipRect

Clipping rectangle.

const void \* pvFontLast

Last loadFont() reference.

#### 8.3.1 Field Documentation

### 8.3.1.1 nColBkgnd

```
gslc_tsColor gslc_tsDriver::nColBkgnd
```

Background color (if not image-based)

## 8.3.1.2 pvFontLast

```
const void* gslc_tsDriver::pvFontLast
```

Last loadFont() reference.

## 8.3.1.3 rClipRect

```
gslc_tsRect gslc_tsDriver::rClipRect
```

Clipping rectangle.

The documentation for this struct was generated from the following files:

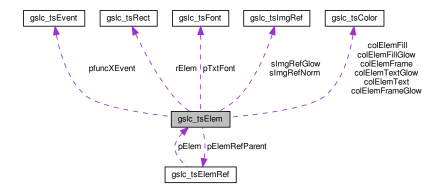
- src/GUIslice\_drv\_adagfx.h
- src/GUIslice\_drv\_m5stack.h
- src/GUIslice\_drv\_sdl.h
- src/GUIslice\_drv\_tft\_espi.h
- src/GUIslice\_drv\_utft.h

# 8.4 gslc\_tsElem Struct Reference

#### Element Struct.

#include <GUIslice.h>

#### Collaboration diagram for gslc\_tsElem:



#### **Data Fields**

• int16\_t nld

Element ID specified by user.

uint16\_t nFeatures

Element feature vector (appearance/behavior))

• int16\_t nType

Element type enumeration.

gslc\_tsRect rElem

Rect region containing element.

• int16\_t nGroup

Group ID that the element belongs to.

• gslc\_tsColor colElemFrame

Color for frame.

• gslc\_tsColor colElemFill

Color for background fill.

gslc\_tsColor colElemFrameGlow

Color to use for frame when glowing.

gslc\_tsColor colElemFillGlow

Color to use for fill when glowing.

gslc\_tslmgRef slmgRefNorm

Image reference to draw (normal)

• gslc\_tsImgRef sImgRefGlow

Image reference to draw (glowing)

gslc tsElemRef \* pElemRefParent

Parent element reference.

char \* pStrBuf

Ptr to text string buffer to overlay.

uint8\_t nStrBufMax

Size of string buffer.

gslc\_teTxtFlags eTxtFlags

Flags associated with text buffer.

gslc\_tsColor colElemText

Color of overlay text.

gslc\_tsColor colElemTextGlow

Color of overlay text when glowing.

int8\_t eTxtAlign

Alignment of overlay text.

• int8 t nTxtMarginX

Margin of overlay text within rect region (x offset)

int8\_t nTxtMarginY

Margin of overlay text within rect region (y offset)

• gslc\_tsFont \* pTxtFont

Ptr to Font for overlay text.

void \* pXData

Ptr to extended data structure.

GSLC CB EVENT pfuncXEvent

UNUSED: Callback func ptr for event tree (draw,touch,tick)

GSLC\_CB\_DRAW pfuncXDraw

Callback func ptr for custom drawing.

GSLC\_CB\_TOUCH pfuncXTouch

Callback func ptr for touch.

• GSLC\_CB\_TICK pfuncXTick

Callback func ptr for timer/main loop tick.

#### 8.4.1 Detailed Description

#### Element Struct.

- · Represents a single graphic element in the GUIslice environment
- · A page is made up of a number of elements
- Each element is created with a user-specified ID for further accesses (or GSLC\_ID\_AUTO for it to be autogenerated)
- · Display order of elements in a page is based upon the creation order
- Extensions to the core element types is provided through the pXData reference and pfuncX\* callback functions.

The documentation for this struct was generated from the following file:

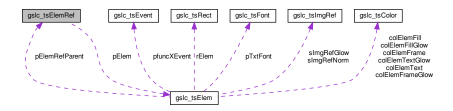
· src/GUIslice.h

# 8.5 gslc\_tsElemRef Struct Reference

Element reference structure.

#include <GUIslice.h>

Collaboration diagram for gslc\_tsElemRef:



#### **Data Fields**

- gslc\_tsElem \* pElem
  - Pointer to element in memory [RAM,FLASH].
- gslc\_teElemRefFlags eElemFlags

Element reference flags.

# 8.5.1 Detailed Description

Element reference structure.

The documentation for this struct was generated from the following file:

src/GUIslice.h

# 8.6 gslc\_tsEvent Struct Reference

Event structure.

#include <GUIslice.h>

#### **Data Fields**

- gslc\_teEventType eType
  - Event type.
- uint8\_t nSubType

Event sub-type.

void \* pvScope

Event target scope (eg. Page, Collection, Event)

void \* pvData

Generic data pointer for event.

# 8.6.1 Detailed Description

Event structure.

The documentation for this struct was generated from the following file:

· src/GUIslice.h

# 8.7 gslc\_tsEventTouch Struct Reference

Structure used to pass touch data through event.

```
#include <GUIslice.h>
```

#### **Data Fields**

· gslc teTouch eTouch

Touch state.

int16\_t nX

Touch X coordinate (or param1)

int16 t nY

Touch Y coordinate (or param2)

#### 8.7.1 Detailed Description

Structure used to pass touch data through event.

The documentation for this struct was generated from the following file:

· src/GUIslice.h

# 8.8 gslc\_tsFont Struct Reference

Font reference structure.

```
#include <GUIslice.h>
```

#### **Data Fields**

• int16 t nld

Font ID specified by user.

• gslc\_teFontRefType eFontRefType

Font reference type.

• gslc\_teFontRefMode eFontRefMode

Font reference mode.

const void \* pvFont

Void ptr to the font reference (type defined by driver)

• uint16\_t nSize

Font size.

# 8.8.1 Detailed Description

Font reference structure.

The documentation for this struct was generated from the following file:

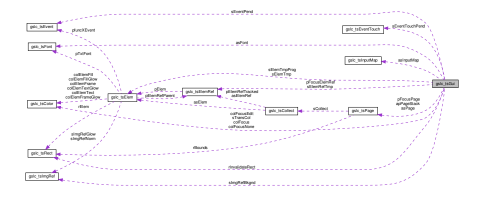
· src/GUIslice.h

# 8.9 gslc\_tsGui Struct Reference

GUI structure.

#include <GUIslice.h>

Collaboration diagram for gslc\_tsGui:



#### **Data Fields**

• uint16\_t nDispW

Width of the display (pixels)

uint16\_t nDispH

Height of the display (pixels)

uint16\_t nDisp0W

Width of the display (pixels) in native orientation.

• uint16\_t nDisp0H

Height of the display (pixels) in native orientation.

uint8\_t nDispDepth

Bit depth of display (bits per pixel)

uint8\_t nRotation

Adafruit GFX Rotation of display.

uint8\_t nTouchRotation

Touchscreen rotation offset vs display.

uint8\_t nSwapXY

Adafruit GFX Touch Swap x and y axes.

uint8\_t nFlipX

Adafruit GFX Touch Flip x axis.

uint8\_t nFlipY

Adafruit GFX Touch Flip x axis.

• int16 t nTouchCalXMin

Calibration X minimum reading.

int16\_t nTouchCalXMax

Calibration X maximum reading.

int16 t nTouchCalYMin

Calibration Y minimum reading.

int16\_t nTouchCalYMax

Calibration Y maximum reading.

• int16\_t nTouchCalPressMin

Calibration minimum pressure threshold.

• int16\_t nTouchCalPressMax

Calibration maximum pressure threshold.

gslc tsFont \* asFont

Collection of loaded fonts.

uint8 t nFontMax

Maximum number of fonts to allocate.

uint8 t nFontCnt

Number of fonts allocated.

• uint8\_t nRoundRadius

Radius for rounded elements.

gslc\_tsColor sTransCol

Color used for transparent image regions (GSLC\_BMP\_TRANS\_EN=1)

gslc\_tsElem sElemTmp

Temporary element.

gslc\_tsElemRef sElemRefTmp

Temporary element reference.

gslc tsElem sElemTmpProg

Temporary element for Flash compatibility.

· gslc telnitStat elnitStatTouch

Status of touch initialization.

int16\_t nTouchLastX

Last touch event X coord.

int16\_t nTouchLastY

Last touch event Y coord.

uint16\_t nTouchLastPress

Last touch event pressure (0=none))

bool bTouchRemapEn

Enable touch remapping?

bool bTouchRemapYX

Enable touch controller swapping of X & Y.

bool bTouchEn

Enable reaction to touch events.

void \* pvDriver

Driver-specific members (gslc\_tsDriver\*)

bool bRedrawNeeded

Does anything on page require redraw?

bool bRedrawPartialEn

Driver supports partial page redraw.

· bool bEventPending

Is there an event pending?

gslc tsEventTouch sEventTouchPend

A touch event that has been deferred (if bEventPending=true)

gslc\_tsEvent sEventPend

An event that has been deferred (if bEventPending=true)

· gslc tslmgRef slmgRefBkgnd

Image reference for background.

uint8 t nFrameRateCnt

Diagnostic frame rate count.

· uint8 t nFrameRateStart

Diagnostic frame rate timestamp.

gslc\_tsPage \* asPage

Array of all pages defined in system.

uint8\_t nPageMax

Maximum number of pages that can be defined.

uint8\_t nPageCnt

Current number of pages defined.

gslc\_tsPage \* apPageStack [GSLC\_STACK\_\_MAX]

Stack of pages.

bool abPageStackActive [GSLC\_STACK\_\_MAX]

Whether page in stack can receive touch events.

bool abPageStackDoDraw [GSLC\_STACK\_\_MAX]

Whether page in stack is still actively drawn.

· bool bScreenNeedRedraw

Screen requires a redraw.

bool bScreenNeedFlip

Screen requires a page flip.

• bool blnvalidateEn

A region of the display has been invalidated.

gslc\_tsRect rInvalidateRect

The rect region that has been invalidated.

• GSLC\_CB\_PIN\_POLL pfuncPinPoll

Callback func ptr for pin polling.

gslc\_tsInputMap \* asInputMap

Array of input maps.

uint8\_t nInputMapMax

Maximum number of input maps.

uint8\_t nInputMapCnt

Current number of input maps.

• uint8 t nInputMode

Input mode: 0=navigate, 1=edit.

int16\_t nFocusPageInd

Index of page in stack currently in focus.

• gslc\_tsPage \* pFocusPage

Page ptr currently in focus.

gslc\_tsElemRef \* pFocusElemRef

Reference to element in focus.

• int16 t nFocusElemInd

Index of element in page currently in focus.

• int16\_t nFocusElemMax

Max number of elements in page in focus.

gslc\_tsColor colFocusNone

Focus frame color when not in focus (typically background color)

· gslc tsColor colFocus

Focus frame color when in focus.

gslc\_tsColor colFocusEdit

Focus frame color when in focus and edit mode.

• int16\_t nFocusSavedPageInd

Focus page index saved prior to popup/overlay.

int16\_t nFocusSavedElemInd

Focus element index saved prior to popup/overlay.

### 8.9.1 Detailed Description

GUI structure.

- · Contains all GUI state and content
- · Maintains list of one or more pages

The documentation for this struct was generated from the following file:

· src/GUIslice.h

# 8.10 gslc\_tslmgRef Struct Reference

Image reference structure.

```
#include <GUIslice.h>
```

#### **Data Fields**

· const unsigned char \* plmgBuf

Pointer to input image buffer in memory [RAM,FLASH].

• const char \* pFname

Pathname to input image file [FILE,SD].

• gslc\_teImgRefFlags eImgFlags

Image reference flags.

void \* pvImgRaw

Ptr to raw output image data (for pre-loaded images)

#### 8.10.1 Detailed Description

Image reference structure.

The documentation for this struct was generated from the following file:

· src/GUIslice.h

# 8.11 gslc\_tsInputMap Struct Reference

#### Input mapping.

```
#include <GUIslice.h>
```

#### **Data Fields**

• gslc\_teInputRawEvent eEvent

The input event.

• int16 t nVal

The value associated with the input event.

• gslc\_teAction eAction

Resulting action.

• int16\_t nActionVal

The value for the output action.

# 8.11.1 Detailed Description

Input mapping.

- Describes mapping from keyboard or GPIO input to a GUI action (such as changing the current element focus)
- This is generally used to support keyboard or GPIO control over the GUI operation

The documentation for this struct was generated from the following file:

• src/GUIslice.h

# 8.12 gslc\_tsKey Struct Reference

Key information. Defines everything we need to know about a particular key.

```
#include <XKeyPad.h>
```

#### **Data Fields**

• uint8\_t nld

Unique identifier.

• uint8\_t nRow

Row to place the key (0 is top-most)

• uint8\_t nCol

Column to place the key (0 is left-most)

• uint8\_t nRowSpan

Number of rows that key takes up (in units of nButtonSzH pixels)

• uint8\_t nColSpan

Number of columns that key takes up (in units of nButtonSzW pixels)

• uint8\_t nType

Key type.

# 8.12.1 Detailed Description

Key information. Defines everything we need to know about a particular key.

#### 8.12.2 Field Documentation

```
8.12.2.1 nCol
```

uint8\_t gslc\_tsKey::nCol

Column to place the key (0 is left-most)

#### 8.12.2.2 nColSpan

uint8\_t gslc\_tsKey::nColSpan

Number of columns that key takes up (in units of nButtonSzW pixels)

# 8.12.2.3 nld

uint8\_t gslc\_tsKey::nId

Unique identifier.

#### 8.12.2.4 nRow

uint8\_t gslc\_tsKey::nRow

Row to place the key (0 is top-most)

# 8.12.2.5 nRowSpan

uint8\_t gslc\_tsKey::nRowSpan

Number of rows that key takes up (in units of nButtonSzH pixels)

#### 8.12.2.6 nType

```
uint8_t gslc_tsKey::nType
```

Key type.

The documentation for this struct was generated from the following file:

• src/elem/XKeyPad.h

# 8.13 gslc\_tsLabelSpecial Struct Reference

Key Label strings for special buttons.

```
#include <XKeyPad.h>
```

#### **Data Fields**

- uint8\_t nld
- const char \* pLabel

Unique key ID.

# 8.13.1 Detailed Description

Key Label strings for special buttons.

· Includes ID and string

#### 8.13.2 Field Documentation

#### 8.13.2.1 nld

```
uint8_t gslc_tsLabelSpecial::nId
```

#### 8.13.2.2 pLabel

```
const char* gslc_tsLabelSpecial::pLabel
```

Unique key ID.

The documentation for this struct was generated from the following file:

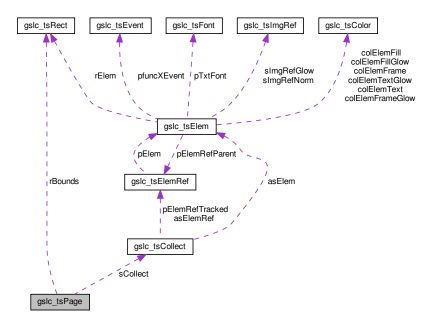
• src/elem/XKeyPad.h

# 8.14 gslc\_tsPage Struct Reference

Page structure.

#include <GUIslice.h>

Collaboration diagram for gslc\_tsPage:



#### **Data Fields**

- gslc\_tsCollect sCollect
  - Collection of elements on page.
- int16\_t nPageId

Page identifier.

gslc\_tsRect rBounds

Bounding rect for page elements.

# 8.14.1 Detailed Description

Page structure.

- · A page contains a collection of elements
- · Many redraw functions operate at a page level
- · Maintains state as to whether redraw or screen flip is required

The documentation for this struct was generated from the following file:

• src/GUIslice.h

# 8.15 gslc\_tsPt Struct Reference

Define point coordinates.

```
#include <GUIslice.h>
```

#### **Data Fields**

```
• int16_t x
```

X coordinate.

• int16\_t y

Y coordinate.

# 8.15.1 Detailed Description

Define point coordinates.

The documentation for this struct was generated from the following file:

· src/GUIslice.h

# 8.16 gslc\_tsRect Struct Reference

Rectangular region. Defines X,Y corner coordinates plus dimensions.

```
#include <GUIslice.h>
```

#### **Data Fields**

• int16\_t x

X coordinate of corner.

• int16\_t y

Y coordinate of corner.

• uint16\_t w

Width of region.

uint16\_t h

Height of region.

# 8.16.1 Detailed Description

Rectangular region. Defines X,Y corner coordinates plus dimensions.

The documentation for this struct was generated from the following file:

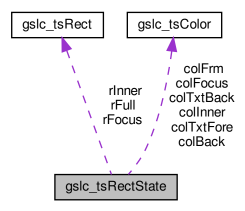
• src/GUIslice.h

# 8.17 gslc\_tsRectState Struct Reference

State associated with an element's region.

#include <GUIslice.h>

Collaboration diagram for gslc\_tsRectState:



#### **Data Fields**

- gslc\_tsRect rFocus
- gslc\_tsRect rFull
- gslc\_tsRect rInner
- gslc\_tsColor colFocus
- gslc\_tsColor colFrm
- gslc\_tsColor colInner
- gslc\_tsColor colBack
- gslc\_tsColor colTxtFore
- gslc\_tsColor colTxtBack

#### 8.17.1 Detailed Description

State associated with an element's region.

- This struct is used for gslc\_ElemCalcRectState()
- · Accounts for various rects including focus, frame and internal content
- · Also contains the various colors associated with each region.

The documentation for this struct was generated from the following file:

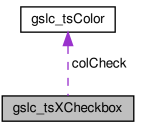
• src/GUIslice.h

# 8.18 gslc\_tsXCheckbox Struct Reference

Extended data for Checkbox element.

#include <XCheckbox.h>

Collaboration diagram for gslc\_tsXCheckbox:



# **Data Fields**

bool bRadio

Radio-button operation if true.

• gslc\_teXCheckboxStyle nStyle

Drawing style for element.

· bool bChecked

Indicates if it is selected (checked)

• gslc\_tsColor colCheck

Color of checked inner fill.

• GSLC\_CB\_XCHECKBOX pfuncXToggle

Callback event to say element has changed.

# 8.18.1 Detailed Description

Extended data for Checkbox element.

# 8.18.2 Field Documentation

#### 8.18.2.1 bChecked

bool gslc\_tsXCheckbox::bChecked

Indicates if it is selected (checked)

#### 8.18.2.2 bRadio

bool gslc\_tsXCheckbox::bRadio

Radio-button operation if true.

#### 8.18.2.3 colCheck

gslc\_tsColor gslc\_tsXCheckbox::colCheck

Color of checked inner fill.

#### 8.18.2.4 nStyle

gslc\_teXCheckboxStyle gslc\_tsXCheckbox::nStyle

Drawing style for element.

#### 8.18.2.5 pfuncXToggle

GSLC\_CB\_XCHECKBOX gslc\_tsXCheckbox::pfuncXToggle

Callback event to say element has changed.

The documentation for this struct was generated from the following file:

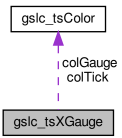
• src/elem/XCheckbox.h

# 8.19 gslc\_tsXGauge Struct Reference

Extended data for Gauge element.

#include <XGauge.h>

Collaboration diagram for gslc\_tsXGauge:



# **Data Fields**

• int16\_t nMin

Minimum control value.

• int16 t nMax

Maximum control value.

• int16\_t nVal

Current control value.

int16 t nValLast

Last value.

bool bValLastValid

Last value valid?

• gslc\_teXGaugeStyle nStyle

Gauge sub-type.

• gslc\_tsColor colGauge

Color of gauge fill bar.

gslc\_tsColor colTick

Color of gauge tick marks.

uint16\_t nTickCnt

Number of gauge tick marks.

• uint16\_t nTickLen

Length of gauge tick marks.

bool bVert

Vertical if true, else Horizontal.

bool bFlip

Reverse direction of gauge.

• uint16 t nIndicLen

Indicator length.

• uint16\_t nIndicTip

Size of tip at end of indicator.

bool blndicFill

Fill the indicator if true.

# 8.19.1 Detailed Description

Extended data for Gauge element.

# 8.19.2 Field Documentation

#### 8.19.2.1 bFlip

bool gslc\_tsXGauge::bFlip

Reverse direction of gauge.

# 8.19.2.2 blndicFill bool gslc\_tsXGauge::bIndicFill Fill the indicator if true. 8.19.2.3 bValLastValid bool gslc\_tsXGauge::bValLastValid Last value valid? 8.19.2.4 bVert bool gslc\_tsXGauge::bVert Vertical if true, else Horizontal. 8.19.2.5 colGauge gslc\_tsColor gslc\_tsXGauge::colGauge Color of gauge fill bar. 8.19.2.6 colTick gslc\_tsColor gslc\_tsXGauge::colTick Color of gauge tick marks.

#### Generated by Doxygen

Indicator length.

8.19.2.7 nIndicLen

uint16\_t gslc\_tsXGauge::nIndicLen

uint16\_t gslc\_tsXGauge::nTickLen

Length of gauge tick marks.

```
8.19.2.8 nIndicTip
uint16_t gslc_tsXGauge::nIndicTip
Size of tip at end of indicator.
8.19.2.9 nMax
int16_t gslc_tsXGauge::nMax
Maximum control value.
8.19.2.10 nMin
int16_t gslc_tsXGauge::nMin
Minimum control value.
8.19.2.11 nStyle
gslc_teXGaugeStyle gslc_tsXGauge::nStyle
Gauge sub-type.
8.19.2.12 nTickCnt
uint16_t gslc_tsXGauge::nTickCnt
Number of gauge tick marks.
8.19.2.13 nTickLen
```

8.19.2.14 nVal

int16\_t gslc\_tsXGauge::nVal

Current control value.

8.19.2.15 nValLast

int16\_t gslc\_tsXGauge::nValLast

Last value.

The documentation for this struct was generated from the following file:

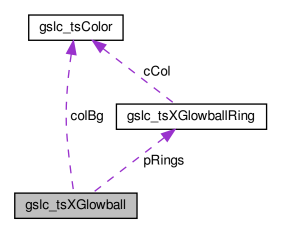
• src/elem/XGauge.h

# 8.20 gslc\_tsXGlowball Struct Reference

Extended data for Slider element.

#include <XGlowball.h>

Collaboration diagram for gslc\_tsXGlowball:



## **Data Fields**

• int16\_t nMidX

Gauge midpoint X coord.

• int16\_t nMidY

Gauge midpoint Y coord.

• gslc\_tsXGlowballRing \* pRings

Ring definition array.

• uint8\_t nNumRings

Number of rings in definition.

• uint16\_t nQuality

Rendering quality (number of segments / rotation)

int16\_t nAngStart

Starting angle (0..510 degrees)

• int16\_t nAngEnd

Ending angle (0..510 degrees)

• gslc\_tsColor colBg

Background color (for redraw)

• int16\_t nVal

Current value.

int16\_t nValLast

Previous value.

## 8.20.1 Detailed Description

Extended data for Slider element.

## 8.20.2 Field Documentation

```
8.20.2.1 colBg
```

gslc\_tsColor gslc\_tsXGlowball::colBg

Background color (for redraw)

#### 8.20.2.2 nAngEnd

int16\_t gslc\_tsXGlowball::nAngEnd

Ending angle (0..510 degrees)

```
8.20.2.3 nAngStart
\verb|int16_t gslc_tsXGlowball::nAngStart|\\
Starting angle (0..510 degrees)
8.20.2.4 nMidX
int16_t gslc_tsXGlowball::nMidX
Gauge midpoint X coord.
8.20.2.5 nMidY
int16_t gslc_tsXGlowball::nMidY
Gauge midpoint Y coord.
8.20.2.6 nNumRings
uint8_t gslc_tsXGlowball::nNumRings
Number of rings in definition.
8.20.2.7 nQuality
uint16_t gslc_tsXGlowball::nQuality
Rendering quality (number of segments / rotation)
8.20.2.8 nVal
int16_t gslc_tsXGlowball::nVal
Current value.
```

## 8.20.2.9 nValLast

int16\_t gslc\_tsXGlowball::nValLast

Previous value.

## 8.20.2.10 pRings

gslc\_tsXGlowballRing\* gslc\_tsXGlowball::pRings

Ring definition array.

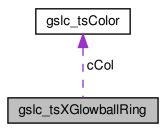
The documentation for this struct was generated from the following file:

• src/elem/XGlowball.h

# 8.21 gslc\_tsXGlowballRing Struct Reference

#include <XGlowball.h>

Collaboration diagram for gslc\_tsXGlowballRing:



## **Data Fields**

- uint8\_t nRad1
- uint8\_t nRad2
- gslc\_tsColor cCol

## 8.21.1 Field Documentation

## 8.21.1.1 cCol

```
gslc_tsColor gslc_tsXGlowballRing::cCol
```

#### 8.21.1.2 nRad1

uint8\_t gslc\_tsXGlowballRing::nRad1

## 8.21.1.3 nRad2

uint8\_t gslc\_tsXGlowballRing::nRad2

The documentation for this struct was generated from the following file:

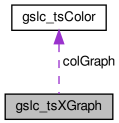
• src/elem/XGlowball.h

# 8.22 gslc\_tsXGraph Struct Reference

Extended data for Graph element.

#include <XGraph.h>

Collaboration diagram for gslc\_tsXGraph:



## **Data Fields**

int16\_t \* pBuf

Ptr to the data buffer (circular buffer))

• uint8\_t nMargin

Margin for graph area within element rect.

• gslc\_tsColor colGraph

Color of the graph.

• gslc\_teXGraphStyle eStyle

Style of the graph.

• uint16\_t nBufMax

Maximum number of points in buffer.

• bool bScrollEn

Enable for scrollbar.

• uint16\_t nScrollPos

Current scrollbar position.

• uint16 t nWndHeight

Visible window height.

uint16\_t nWndWidth

Visible window width.

int16\_t nPlotValMax

Visible window maximum value.

• int16\_t nPlotValMin

Visible window minimum value.

• uint16\_t nPlotIndMax

Number of data points to show in window.

• uint16\_t nBufCnt

Number of points in buffer.

• uint16\_t nPlotIndStart

First row of current window.

## 8.22.1 Detailed Description

Extended data for Graph element.

## 8.22.2 Field Documentation

## 8.22.2.1 bScrollEn

bool gslc\_tsXGraph::bScrollEn

Enable for scrollbar.

# 8.22.2.2 colGraph

 ${\tt gslc\_tsColor}\ {\tt gslc\_tsXGraph::colGraph}$ 

Color of the graph.

#### 8.22.2.3 eStyle

gslc\_teXGraphStyle gslc\_tsXGraph::eStyle

Style of the graph.

## 8.22.2.4 nBufCnt

uint16\_t gslc\_tsXGraph::nBufCnt

Number of points in buffer.

## 8.22.2.5 nBufMax

uint16\_t gslc\_tsXGraph::nBufMax

Maximum number of points in buffer.

## 8.22.2.6 nMargin

uint8\_t gslc\_tsXGraph::nMargin

Margin for graph area within element rect.

## 8.22.2.7 nPlotIndMax

uint16\_t gslc\_tsXGraph::nPlotIndMax

Number of data points to show in window.

## 8.22.2.8 nPlotIndStart

uint16\_t gslc\_tsXGraph::nPlotIndStart

First row of current window.

#### 8.22.2.9 nPlotValMax

int16\_t gslc\_tsXGraph::nPlotValMax

Visible window maximum value.

## 8.22.2.10 nPlotValMin

int16\_t gslc\_tsXGraph::nPlotValMin

Visible window minimum value.

## 8.22.2.11 nScrollPos

uint16\_t gslc\_tsXGraph::nScrollPos

Current scrollbar position.

## 8.22.2.12 nWndHeight

uint16\_t gslc\_tsXGraph::nWndHeight

Visible window height.

## 8.22.2.13 nWndWidth

uint16\_t gslc\_tsXGraph::nWndWidth

Visible window width.

8.22.2.14 pBuf

int16\_t\* gslc\_tsXGraph::pBuf

Ptr to the data buffer (circular buffer))

The documentation for this struct was generated from the following file:

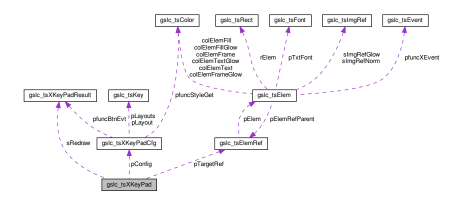
· src/elem/XGraph.h

## 8.23 gslc\_tsXKeyPad Struct Reference

Extended data for KeyPad element.

#include <XKeyPad.h>

Collaboration diagram for gslc\_tsXKeyPad:



#### **Data Fields**

• uint8\_t nBufferMax

Maximum number of characters stored in edit value string.

• uint8\_t nBufferLen

Current number of characters stored in edit value string.

char acBuffer [XKEYPAD\_BUF\_MAX]

Buffer storage for edit value string.

uint8 t nCursorPos

Cursor position within the buffer.

• uint8 t nScrollPos

Display offset within the buffer.

gslc\_tsXKeyPadResult sRedraw

Pending redraw state.

int16\_t nFocusKeyInd

Indicate key in focus (GSLC\_IND\_NONE if none)

int16\_t nGlowKeyInd

Indicate key in glow (GSLC\_IND\_NONE if none)

gslc\_tsXKeyPadCfg \* pConfig

Ptr to config struct (may be derived variant)

• GSLC\_CB\_INPUT pfuncCb

Callback function for KeyPad actions.

• gslc\_tsElemRef \* pTargetRef

Target element ref associated with keypad (GSLC\_CB\_INPUT)

## 8.23.1 Detailed Description

Extended data for KeyPad element.

## 8.23.2 Field Documentation

#### 8.23.2.1 acBuffer

```
char gslc_tsXKeyPad::acBuffer[XKEYPAD_BUF_MAX]
```

Buffer storage for edit value string.

#### 8.23.2.2 nBufferLen

```
uint8_t gslc_tsXKeyPad::nBufferLen
```

Current number of characters stored in edit value string.

## 8.23.2.3 nBufferMax

```
uint8_t gslc_tsXKeyPad::nBufferMax
```

Maximum number of characters stored in edit value string.

## 8.23.2.4 nCursorPos

```
uint8_t gslc_tsXKeyPad::nCursorPos
```

Cursor position within the buffer.

## 8.23.2.5 nFocusKeyInd

```
int16_t gslc_tsXKeyPad::nFocusKeyInd
```

Indicate key in focus (GSLC\_IND\_NONE if none)

```
8.23.2.6 nGlowKeyInd
int16_t gslc_tsXKeyPad::nGlowKeyInd
Indicate key in glow (GSLC_IND_NONE if none)
8.23.2.7 nScrollPos
uint8_t gslc_tsXKeyPad::nScrollPos
Display offset within the buffer.
8.23.2.8 pConfig
gslc_tsXKeyPadCfg* gslc_tsXKeyPad::pConfig
Ptr to config struct (may be derived variant)
8.23.2.9 pfuncCb
GSLC_CB_INPUT gslc_tsXKeyPad::pfuncCb
Callback function for KeyPad actions.
8.23.2.10 pTargetRef
gslc_tsElemRef* gslc_tsXKeyPad::pTargetRef
Target element ref associated with keypad (GSLC_CB_INPUT)
```

#### 8.23.2.11 sRedraw

```
gslc_tsXKeyPadResult gslc_tsXKeyPad::sRedraw
```

Pending redraw state.

The documentation for this struct was generated from the following file:

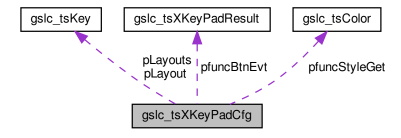
• src/elem/XKeyPad.h

# 8.24 gslc\_tsXKeyPadCfg Struct Reference

Configuration for the KeyPad.

#include <XKeyPad.h>

Collaboration diagram for gslc\_tsXKeyPadCfg:



#### **Data Fields**

uint8\_t nDispMax

Maximum length to display.

bool bRoundEn

Enable rounded corners.

int8\_t nButtonSzW

Button width (in pixels)

• int8\_t nButtonSzH

Button height (in pixels)

int8\_t nButtonSpaceX

Button X spacing (in pixels)

• int8\_t nButtonSpaceY

Button Y spacing (in pixels)

gslc\_tsKey \* pLayout

Current selected layout.

gslc\_tsKey \*\* pLayouts

Key Positions for each KeyPad layout.

• int8\_t eLayoutDef

Default KeyPad layout (type gslc\_teXKeyPadSel)

int8\_t eLayoutSel

Current KeyPad layout (type gslc\_teXKeyPadSel)

• int16\_t nFontId

Configured font for KeyPad labels.

int16\_t nOffsetX

Configured offset (X direction) for buttons from parent container.

int16\_t nOffsetY

Configured offset (Y direction) for buttons from parent container.

• int8\_t nFrameMargin

Margin around text value field.

• uint8 t nMaxCols

Maximum number of columns to occupy.

uint8\_t nMaxRows

Maximum number of rows to occupy.

GSLC\_CB\_XKEYPAD\_RESET pfuncReset

Callback function whenever keypad needs to be reset.

GSLC\_CB\_XKEYPAD\_TXT\_INIT pfuncTxtInit

Callback function whenever text string initialized.

• GSLC\_CB\_XKEYPAD\_LABEL\_GET pfuncLabelGet

Callback function to get a key label.

• GSLC\_CB\_XKEYPAD\_SYTLE\_GET pfuncStyleGet

Callback function to get a key's style.

GSLC\_CB\_XKEYPAD\_BTN\_EVT pfuncBtnEvt

Callback function to handle a key.

## 8.24.1 Detailed Description

Configuration for the KeyPad.

#### 8.24.2 Field Documentation

#### 8.24.2.1 bRoundEn

bool gslc\_tsXKeyPadCfg::bRoundEn

Enable rounded corners.

## 8.24.2.2 eLayoutDef

int8\_t gslc\_tsXKeyPadCfg::eLayoutDef

Default KeyPad layout (type gslc\_teXKeyPadSel)

## 8.24.2.3 eLayoutSel

int8\_t gslc\_tsXKeyPadCfg::eLayoutSel

Current KeyPad layout (type gslc\_teXKeyPadSel)

## 8.24.2.4 nButtonSpaceX

int8\_t gslc\_tsXKeyPadCfg::nButtonSpaceX

Button X spacing (in pixels)

## 8.24.2.5 nButtonSpaceY

int8\_t gslc\_tsXKeyPadCfg::nButtonSpaceY

Button Y spacing (in pixels)

## 8.24.2.6 nButtonSzH

int8\_t gslc\_tsXKeyPadCfg::nButtonSzH

Button height (in pixels)

## 8.24.2.7 nButtonSzW

int8\_t gslc\_tsXKeyPadCfg::nButtonSzW

Button width (in pixels)

## 8.24.2.8 nDispMax

uint8\_t gslc\_tsXKeyPadCfg::nDispMax

Maximum length to display.

## 8.24.2.9 nFontId

int16\_t gslc\_tsXKeyPadCfg::nFontId

Configured font for KeyPad labels.

#### 8.24.2.10 nFrameMargin

int8\_t gslc\_tsXKeyPadCfg::nFrameMargin

Margin around text value field.

#### 8.24.2.11 nMaxCols

uint8\_t gslc\_tsXKeyPadCfg::nMaxCols

Maximum number of columns to occupy.

#### 8.24.2.12 nMaxRows

uint8\_t gslc\_tsXKeyPadCfg::nMaxRows

Maximum number of rows to occupy.

## 8.24.2.13 nOffsetX

int16\_t gslc\_tsXKeyPadCfg::nOffsetX

Configured offset (X direction) for buttons from parent container.

## 8.24.2.14 nOffsetY

int16\_t gslc\_tsXKeyPadCfg::nOffsetY

Configured offset (Y direction) for buttons from parent container.

## 8.24.2.15 pfuncBtnEvt

 ${\tt GSLC\_CB\_XKEYPAD\_BTN\_EVT} \ {\tt gslc\_tsXKeyPadCfg::} {\tt pfuncBtnEvt}$ 

Callback function to handle a key.

```
8.24.2.16 pfuncLabelGet
```

```
GSLC_CB_XKEYPAD_LABEL_GET gslc_tsXKeyPadCfg::pfuncLabelGet
```

Callback function to get a key label.

#### 8.24.2.17 pfuncReset

```
GSLC_CB_XKEYPAD_RESET gslc_tsXKeyPadCfg::pfuncReset
```

Callback function whenever keypad needs to be reset.

## 8.24.2.18 pfuncStyleGet

```
GSLC_CB_XKEYPAD_SYTLE_GET gslc_tsXKeyPadCfg::pfuncStyleGet
```

Callback function to get a key's style.

## 8.24.2.19 pfuncTxtInit

```
GSLC_CB_XKEYPAD_TXT_INIT gslc_tsXKeyPadCfg::pfuncTxtInit
```

Callback function whenever text string initialized.

## 8.24.2.20 pLayout

```
gslc_tsKey* gslc_tsXKeyPadCfg::pLayout
```

Current selected layout.

## 8.24.2.21 pLayouts

```
gslc_tsKey** gslc_tsXKeyPadCfg::pLayouts
```

Key Positions for each KeyPad layout.

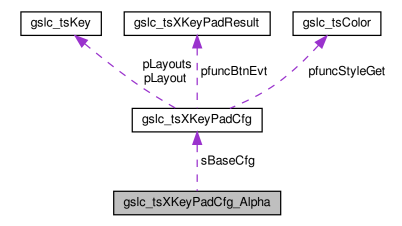
The documentation for this struct was generated from the following file:

• src/elem/XKeyPad.h

# 8.25 gslc\_tsXKeyPadCfg\_Alpha Struct Reference

#include <XKeyPad\_Alpha.h>

Collaboration diagram for gslc\_tsXKeyPadCfg\_Alpha:



## **Data Fields**

gslc\_tsXKeyPadCfg sBaseCfg
 KeyPad base config struct.

## 8.25.1 Field Documentation

## 8.25.1.1 sBaseCfg

 ${\tt gslc\_tsXKeyPadCfg} \ {\tt gslc\_tsXKeyPadCfg\_Alpha::sBaseCfg}$ 

KeyPad base config struct.

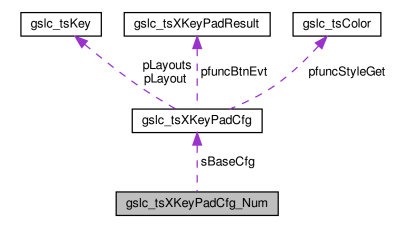
The documentation for this struct was generated from the following file:

src/elem/XKeyPad\_Alpha.h

# 8.26 gslc\_tsXKeyPadCfg\_Num Struct Reference

#include <XKeyPad\_Num.h>

Collaboration diagram for gslc\_tsXKeyPadCfg\_Num:



## **Data Fields**

• gslc\_tsXKeyPadCfg sBaseCfg

KeyPad base config struct.

bool bFloatEn

Enable floating point (ie. decimal point)

• bool bSignEn

Enable negative numbers.

· bool bValPositive

Is the current value positive? (1=positive, 0=negative)

bool bValDecimalPt

Does the current value include a decimal point?

## 8.26.1 Field Documentation

## 8.26.1.1 bFloatEn

bool gslc\_tsXKeyPadCfg\_Num::bFloatEn

Enable floating point (ie. decimal point)

## 8.26.1.2 bSignEn

bool gslc\_tsXKeyPadCfg\_Num::bSignEn

Enable negative numbers.

#### 8.26.1.3 bValDecimalPt

bool gslc\_tsXKeyPadCfg\_Num::bValDecimalPt

Does the current value include a decimal point?

#### 8.26.1.4 bValPositive

bool gslc\_tsXKeyPadCfg\_Num::bValPositive

Is the current value positive? (1=positive, 0=negative)

#### 8.26.1.5 sBaseCfg

gslc\_tsXKeyPadCfg gslc\_tsXKeyPadCfg\_Num::sBaseCfg

KeyPad base config struct.

The documentation for this struct was generated from the following file:

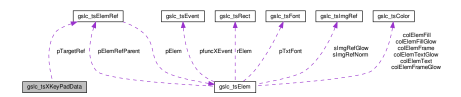
• src/elem/XKeyPad\_Num.h

## 8.27 gslc\_tsXKeyPadData Struct Reference

Input callback data structure.

#include <XKeyPad.h>

Collaboration diagram for gslc\_tsXKeyPadData:



## **Data Fields**

char \* pStr

Final value of edited value field.

• gslc\_tsElemRef \* pTargetRef

Target element reference to receive the value.

## 8.27.1 Detailed Description

Input callback data structure.

• This struct is returned in GSLC\_CB\_INPUT when the KeyPad edits are complete, and is used to provide the resulting edited value.

## 8.27.2 Field Documentation

## 8.27.2.1 pStr

```
char* gslc_tsXKeyPadData::pStr
```

Final value of edited value field.

## 8.27.2.2 pTargetRef

```
gslc_tsElemRef* gslc_tsXKeyPadData::pTargetRef
```

Target element reference to receive the value.

The documentation for this struct was generated from the following file:

src/elem/XKeyPad.h

# 8.28 gslc\_tsXKeyPadResult Struct Reference

Return status for XKeyPad.

```
#include <XKeyPad.h>
```

## **Data Fields**

• int16\_t eRedrawState

XKeyPad pending redraw state.

• int16\_t nRedrawKeyId1

XKeyPad specific key (#1) to redraw (-1 for none)

• int16\_t nRedrawKeyId2

XKeyPad specific key (#2) to redraw (-1 for none)

## 8.28.1 Detailed Description

Return status for XKeyPad.

· Includes any pending redraw state

#### 8.28.2 Field Documentation

#### 8.28.2.1 eRedrawState

```
int16_t gslc_tsXKeyPadResult::eRedrawState
```

XKeyPad pending redraw state.

#### 8.28.2.2 nRedrawKeyld1

```
int16_t gslc_tsXKeyPadResult::nRedrawKeyId1
```

XKeyPad specific key (#1) to redraw (-1 for none)

## 8.28.2.3 nRedrawKeyld2

```
int16_t gslc_tsXKeyPadResult::nRedrawKeyId2
```

XKeyPad specific key (#2) to redraw (-1 for none)

The documentation for this struct was generated from the following file:

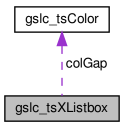
• src/elem/XKeyPad.h

# 8.29 gslc\_tsXListbox Struct Reference

Extended data for Listbox element.

#include <XListbox.h>

Collaboration diagram for gslc\_tsXListbox:



## **Data Fields**

uint8\_t \* pBufltems

Buffer containing items.

uint16\_t nBufltemsMax

Max size of buffer containing items.

uint16\_t nBufltemsPos

Current buffer position.

• int16\_t nltemCnt

Number of items in the list.

int8\_t nCols

Number of columns.

• int8\_t nRows

Number of columns (or XLSITBOX\_SIZE\_AUTO to calculate)

bool bNeedRecalc

Determine if sizing may need recalc.

• int8\_t nMarginW

Margin inside main listbox area (X offset)

• int8\_t nMarginH

Margin inside main listbox area (Y offset)

· int16 t nltemW

Width of listbox item.

• int16\_t nltemH

Height of listbox item.

int8\_t nltemGap

Gap between listbox items.

gslc\_tsColor colGap

Gap color.

bool bltemAutoSizeW

Enable auto-sizing of items (in width)

• bool bltemAutoSizeH

Enable auto-sizing of items (in height)

int16\_t nltemCurSel

Currently selected item (XLISTBOX\_SEL\_NONE for none)

int16 t nltemCurSelLast

Old selected item to redraw (XLISTBOX\_SEL\_NONE for none)

int16\_t nltemSavedSel

Persistent selected item (ie. saved selection)

int16\_t nltemTop

Item to show at top of list after scrolling (0 is default)

· bool bGlowLast

Last glow state.

bool bFocusLast

Last focus state // TODO: Merge with bGlowLast.

GSLC\_CB\_XLISTBOX\_SEL pfuncXSel

Callback func ptr for selection update.

## 8.29.1 Detailed Description

Extended data for Listbox element.

## 8.29.2 Field Documentation

#### 8.29.2.1 bFocusLast

bool gslc\_tsXListbox::bFocusLast

Last focus state // TODO: Merge with bGlowLast.

## 8.29.2.2 bGlowLast

bool gslc\_tsXListbox::bGlowLast

Last glow state.

#### 8.29.2.3 bltemAutoSizeH

bool gslc\_tsXListbox::bItemAutoSizeH

Enable auto-sizing of items (in height)

## 8.29.2.4 bltemAutoSizeW

bool gslc\_tsXListbox::bItemAutoSizeW

Enable auto-sizing of items (in width)

#### 8.29.2.5 bNeedRecalc

bool gslc\_tsXListbox::bNeedRecalc

Determine if sizing may need recalc.

## 8.29.2.6 colGap

gslc\_tsColor gslc\_tsXListbox::colGap

Gap color.

## 8.29.2.7 nBufltemsMax

uint16\_t gslc\_tsXListbox::nBufItemsMax

Max size of buffer containing items.

## 8.29.2.8 nBufltemsPos

uint16\_t gslc\_tsXListbox::nBufItemsPos

Current buffer position.

## 8.29.2.9 nCols

int8\_t gslc\_tsXListbox::nCols

Number of columns.

8.29.2.10 nltemCnt

int16\_t gslc\_tsXListbox::nItemCnt

Number of items in the list.

8.29.2.11 nltemCurSel

int16\_t gslc\_tsXListbox::nItemCurSel

Currently selected item (XLISTBOX\_SEL\_NONE for none)

8.29.2.12 nltemCurSelLast

int16\_t gslc\_tsXListbox::nItemCurSelLast

Old selected item to redraw (XLISTBOX\_SEL\_NONE for none)

8.29.2.13 nltemGap

int8\_t gslc\_tsXListbox::nItemGap

Gap between listbox items.

8.29.2.14 nltemH

int16\_t gslc\_tsXListbox::nItemH

Height of listbox item.

8.29.2.15 nltemSavedSel

int16\_t gslc\_tsXListbox::nItemSavedSel

Persistent selected item (ie. saved selection)

## 8.29.2.16 nltemTop

```
int16_t gslc_tsXListbox::nItemTop
```

Item to show at top of list after scrolling (0 is default)

#### 8.29.2.17 nltemW

```
int16_t gslc_tsXListbox::nItemW
```

Width of listbox item.

## 8.29.2.18 nMarginH

```
int8_t gslc_tsXListbox::nMarginH
```

Margin inside main listbox area (Y offset)

## 8.29.2.19 nMarginW

```
int8_t gslc_tsXListbox::nMarginW
```

Margin inside main listbox area (X offset)

## 8.29.2.20 nRows

```
int8_t gslc_tsXListbox::nRows
```

Number of columns (or XLSITBOX\_SIZE\_AUTO to calculate)

## 8.29.2.21 pBufltems

```
uint8_t* gslc_tsXListbox::pBufItems
```

Buffer containing items.

#### 8.29.2.22 pfuncXSel

GSLC\_CB\_XLISTBOX\_SEL gslc\_tsXListbox::pfuncXSel

Callback func ptr for selection update.

The documentation for this struct was generated from the following file:

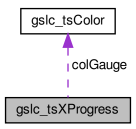
src/elem/XListbox.h

# 8.30 gslc\_tsXProgress Struct Reference

Extended data for Gauge element.

#include <XProgress.h>

Collaboration diagram for gslc\_tsXProgress:



## **Data Fields**

• int16\_t nMin

Minimum control value.

int16\_t nMax

Maximum control value.

• int16\_t nVal

Current control value.

• int16\_t nValLast

Last value.

bool bValLastValid

Last value valid?

• gslc\_tsColor colGauge

Color of gauge fill bar.

bool bVert

Vertical if true, else Horizontal.

bool bFlip

Reverse direction of gauge.

## 8.30.1 Detailed Description

Extended data for Gauge element.

## 8.30.2 Field Documentation

## 8.30.2.1 bFlip

bool gslc\_tsXProgress::bFlip

Reverse direction of gauge.

#### 8.30.2.2 bValLastValid

bool gslc\_tsXProgress::bValLastValid

Last value valid?

## 8.30.2.3 bVert

bool gslc\_tsXProgress::bVert

Vertical if true, else Horizontal.

## 8.30.2.4 colGauge

gslc\_tsColor gslc\_tsXProgress::colGauge

Color of gauge fill bar.

## 8.30.2.5 nMax

int16\_t gslc\_tsXProgress::nMax

Maximum control value.

8.30.2.6 nMin

int16\_t gslc\_tsXProgress::nMin

Minimum control value.

8.30.2.7 nVal

int16\_t gslc\_tsXProgress::nVal

Current control value.

8.30.2.8 nValLast

int16\_t gslc\_tsXProgress::nValLast

Last value.

The documentation for this struct was generated from the following file:

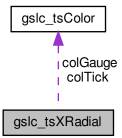
• src/elem/XProgress.h

# 8.31 gslc\_tsXRadial Struct Reference

Extended data for Gauge element.

#include <XRadial.h>

Collaboration diagram for gslc\_tsXRadial:



## **Data Fields**

• int16\_t nMin

Minimum control value.

int16\_t nMax

Maximum control value.

• int16\_t nVal

Current control value.

• int16 t nValLast

Last value.

bool bValLastValid

Last value valid?

• gslc\_tsColor colGauge

Color of gauge fill bar.

gslc\_tsColor colTick

Color of gauge tick marks.

uint16\_t nTickCnt

Number of gauge tick marks.

• uint16\_t nTickLen

Length of gauge tick marks.

bool bFlip

Reverse direction of gauge.

• uint16\_t nIndicLen

Indicator length.

uint16\_t nIndicTip

Size of tip at end of indicator.

bool blndicFill

Fill the indicator if true.

## 8.31.1 Detailed Description

Extended data for Gauge element.

## 8.31.2 Field Documentation

## 8.31.2.1 bFlip

bool gslc\_tsXRadial::bFlip

Reverse direction of gauge.

# 8.31.2.2 blndicFill bool gslc\_tsXRadial::bIndicFill Fill the indicator if true. 8.31.2.3 bValLastValid bool gslc\_tsXRadial::bValLastValid Last value valid?

## 8.31.2.4 colGauge

```
gslc_tsColor gslc_tsXRadial::colGauge
```

Color of gauge fill bar.

## 8.31.2.5 colTick

```
gslc_tsColor gslc_tsXRadial::colTick
```

Color of gauge tick marks.

## 8.31.2.6 nIndicLen

uint16\_t gslc\_tsXRadial::nIndicLen

Indicator length.

## 8.31.2.7 nIndicTip

uint16\_t gslc\_tsXRadial::nIndicTip

Size of tip at end of indicator.

## 8.31.2.8 nMax

```
int16_t gslc_tsXRadial::nMax
```

Maximum control value.

#### 8.31.2.9 nMin

```
int16_t gslc_tsXRadial::nMin
```

Minimum control value.

## 8.31.2.10 nTickCnt

```
uint16_t gslc_tsXRadial::nTickCnt
```

Number of gauge tick marks.

## 8.31.2.11 nTickLen

```
uint16_t gslc_tsXRadial::nTickLen
```

Length of gauge tick marks.

## 8.31.2.12 nVal

```
int16_t gslc_tsXRadial::nVal
```

Current control value.

#### 8.31.2.13 nValLast

```
int16_t gslc_tsXRadial::nValLast
```

Last value.

The documentation for this struct was generated from the following file:

• src/elem/XRadial.h

# 8.32 gslc\_tsXRamp Struct Reference

Extended data for Gauge element.

```
#include <XRamp.h>
```

## **Data Fields**

• int16\_t nMin

Minimum control value.

int16\_t nMax

Maximum control value.

• int16\_t nVal

Current control value.

• int16\_t nValLast

Last value.

bool bValLastValid

Last value valid?

## 8.32.1 Detailed Description

Extended data for Gauge element.

## 8.32.2 Field Documentation

## 8.32.2.1 bValLastValid

bool gslc\_tsXRamp::bValLastValid

Last value valid?

## 8.32.2.2 nMax

int16\_t gslc\_tsXRamp::nMax

Maximum control value.

## 8.32.2.3 nMin

int16\_t gslc\_tsXRamp::nMin

Minimum control value.

#### 8.32.2.4 nVal

int16\_t gslc\_tsXRamp::nVal

Current control value.

#### 8.32.2.5 nValLast

int16\_t gslc\_tsXRamp::nValLast

Last value.

The documentation for this struct was generated from the following file:

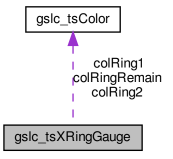
• src/elem/XRamp.h

# 8.33 gslc\_tsXRingGauge Struct Reference

Extended data for XRingGauge element.

#include <XRingGauge.h>

Collaboration diagram for gslc\_tsXRingGauge:



## **Data Fields**

- int16\_t nValMin
- int16 t nValMax
- int16\_t nAngStart
- int16\_t nAngRange
- int16\_t nQuality
- int8 t nThickness
- bool bGradient
- uint8\_t nSegGap
- gslc\_tsColor colRing1
- gslc\_tsColor colRing2
- gslc\_tsColor colRingRemain
- int16\_t nVal

Current position value.

• int16\_t nValLast

Previous position value.

char acStrLast [XRING\_STR\_MAX]

## 8.33.1 Detailed Description

Extended data for XRingGauge element.

## 8.33.2 Field Documentation

## 8.33.2.1 acStrLast

char gslc\_tsXRingGauge::acStrLast[XRING\_STR\_MAX]

#### 8.33.2.2 bGradient

bool gslc\_tsXRingGauge::bGradient

## 8.33.2.3 colRing1

gslc\_tsColor gslc\_tsXRingGauge::colRing1

## 8.33.2.4 colRing2

```
gslc_tsColor gslc_tsXRingGauge::colRing2
```

## 8.33.2.5 colRingRemain

gslc\_tsColor gslc\_tsXRingGauge::colRingRemain

## 8.33.2.6 nAngRange

int16\_t gslc\_tsXRingGauge::nAngRange

## 8.33.2.7 nAngStart

int16\_t gslc\_tsXRingGauge::nAngStart

## 8.33.2.8 nQuality

int16\_t gslc\_tsXRingGauge::nQuality

## 8.33.2.9 nSegGap

uint8\_t gslc\_tsXRingGauge::nSegGap

## 8.33.2.10 nThickness

int8\_t gslc\_tsXRingGauge::nThickness

#### 8.33.2.11 nVal

int16\_t gslc\_tsXRingGauge::nVal

Current position value.

#### 8.33.2.12 nValLast

int16\_t gslc\_tsXRingGauge::nValLast

Previous position value.

#### 8.33.2.13 nValMax

int16\_t gslc\_tsXRingGauge::nValMax

#### 8.33.2.14 nValMin

int16\_t gslc\_tsXRingGauge::nValMin

The documentation for this struct was generated from the following file:

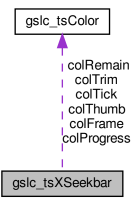
• src/elem/XRingGauge.h

## 8.34 gslc\_tsXSeekbar Struct Reference

Extended data for Seekbar element.

#include <XSeekbar.h>

Collaboration diagram for gslc\_tsXSeekbar:



## **Data Fields**

bool bVert

Orientation: true if vertical, else horizontal.

• uint8\_t nProgressW

Width of progress track.

• uint8 t nRemainW

Width of remaining track.

• uint8\_t nThumbSz

Size of the thumb control.

• int16\_t nPosMin

Minimum position value of the slider.

int16\_t nPosMax

Maximum position value of the slider.

• gslc\_tsColor colProgress

Style: color of progress fill bar.

• gslc\_tsColor colRemain

Style: color remaining fill bar.

• gslc\_tsColor colThumb

Style: color of thumb.

uint16\_t nTickDiv

Style: number of tickmark divisions (0 for none)

• int16\_t nTickLen

Style: length of tickmarks.

• gslc\_tsColor colTick

Style: color of ticks.

bool bTrimThumb

Style: show a trim color for thumb.

• gslc\_tsColor colTrim

Style: color of trim.

bool bFrameThumb

Style: draw frame around thumb.

gslc\_tsColor colFrame

Style: color of trim.

• int16\_t nPos

Current position value of the slider.

GSLC\_CB\_XSEEKBAR\_POS pfuncXPos

Callback func ptr for position update.

## 8.34.1 Detailed Description

Extended data for Seekbar element.

## 8.34.2 Field Documentation

## 8.34.2.1 bFrameThumb

 $\verb|bool gslc_tsXSeekbar::bFrameThumb|\\$ 

Style: draw frame around thumb.

#### 8.34.2.2 bTrimThumb

bool gslc\_tsXSeekbar::bTrimThumb

Style: show a trim color for thumb.

## 8.34.2.3 bVert

bool gslc\_tsXSeekbar::bVert

Orientation: true if vertical, else horizontal.

## 8.34.2.4 colFrame

gslc\_tsColor gslc\_tsXSeekbar::colFrame

Style: color of trim.

## 8.34.2.5 colProgress

gslc\_tsColor gslc\_tsXSeekbar::colProgress

Style: color of progress fill bar.

## 8.34.2.6 colRemain

gslc\_tsColor gslc\_tsXSeekbar::colRemain

Style: color remaining fill bar.

## 8.34.2.7 colThumb

gslc\_tsColor gslc\_tsXSeekbar::colThumb

Style: color of thumb.

#### 8.34.2.8 colTick

gslc\_tsColor gslc\_tsXSeekbar::colTick

Style: color of ticks.

## 8.34.2.9 colTrim

gslc\_tsColor gslc\_tsXSeekbar::colTrim

Style: color of trim.

## 8.34.2.10 nPos

int16\_t gslc\_tsXSeekbar::nPos

Current position value of the slider.

## 8.34.2.11 nPosMax

int16\_t gslc\_tsXSeekbar::nPosMax

Maximum position value of the slider.

## 8.34.2.12 nPosMin

int16\_t gslc\_tsXSeekbar::nPosMin

Minimum position value of the slider.

## 8.34.2.13 nProgressW

uint8\_t gslc\_tsXSeekbar::nProgressW

Width of progress track.

#### 8.34.2.14 nRemainW

uint8\_t gslc\_tsXSeekbar::nRemainW

Width of remaining track.

## 8.34.2.15 nThumbSz

uint8\_t gslc\_tsXSeekbar::nThumbSz

Size of the thumb control.

## 8.34.2.16 nTickDiv

uint16\_t gslc\_tsXSeekbar::nTickDiv

Style: number of tickmark divisions (0 for none)

## 8.34.2.17 nTickLen

int16\_t gslc\_tsXSeekbar::nTickLen

Style: length of tickmarks.

## 8.34.2.18 pfuncXPos

GSLC\_CB\_XSEEKBAR\_POS gslc\_tsXSeekbar::pfuncXPos

Callback func ptr for position update.

The documentation for this struct was generated from the following file:

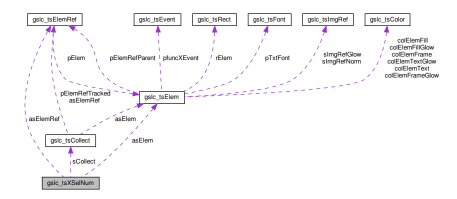
• src/elem/XSeekbar.h

## 8.35 gslc\_tsXSelNum Struct Reference

Extended data for SelNum element.

#include <XSelNum.h>

Collaboration diagram for gslc\_tsXSelNum:



## **Data Fields**

• int16\_t nCounter

Counter for demo purposes.

gslc\_tsCollect sCollect

Collection management for sub-elements.

• gslc\_tsElemRef asElemRef [4]

Storage for sub-element references.

• gslc\_tsElem asElem [4]

Storage for sub-elements.

char acElemTxt [4][SELNUM\_STR\_LEN]

Storage for strings.

## 8.35.1 Detailed Description

Extended data for SelNum element.

## 8.35.2 Field Documentation

## 8.35.2.1 acElemTxt

char gslc\_tsXSelNum::acElemTxt[4][SELNUM\_STR\_LEN]

Storage for strings.

## 8.35.2.2 asElem

```
gslc_tsElem gslc_tsXSelNum::asElem[4]
```

Storage for sub-elements.

#### 8.35.2.3 asElemRef

```
gslc_tsElemRef gslc_tsXSelNum::asElemRef[4]
```

Storage for sub-element references.

#### 8.35.2.4 nCounter

```
int16_t gslc_tsXSelNum::nCounter
```

Counter for demo purposes.

#### 8.35.2.5 sCollect

```
{\tt gslc\_tsCollect} \ {\tt gslc\_tsXSelNum::sCollect}
```

Collection management for sub-elements.

The documentation for this struct was generated from the following file:

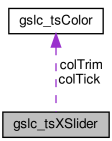
• src/elem/XSelNum.h

## 8.36 gslc\_tsXSlider Struct Reference

Extended data for Slider element.

```
#include <XSlider.h>
```

Collaboration diagram for gslc\_tsXSlider:



## **Data Fields**

bool bVert

Orientation: true if vertical, else horizontal.

bool bSnapEn

Enable for touch snap behavior.

• int16 t nThumbSz

Size of the thumb control.

• int16\_t nPosMin

Minimum position value of the slider.

• int16\_t nPosMax

Maximum position value of the slider.

uint16 t nTickDiv

Style: number of tickmark divisions (0 for none)

• int16\_t nTickLen

Style: length of tickmarks.

gslc\_tsColor colTick

Style: color of ticks.

bool bTrim

Style: show a trim color.

• gslc\_tsColor colTrim

Style: color of trim.

• int16\_t nPos

Current position value of the slider.

• GSLC\_CB\_XSLIDER\_POS pfuncXPos

Callback func ptr for position update.

## 8.36.1 Detailed Description

Extended data for Slider element.

## 8.36.2 Field Documentation

#### 8.36.2.1 bSnapEn

bool gslc\_tsXSlider::bSnapEn

Enable for touch snap behavior.

## 8.36.2.2 bTrim

bool gslc\_tsXSlider::bTrim

Style: show a trim color.

## 8.36.2.3 bVert

bool gslc\_tsXSlider::bVert

Orientation: true if vertical, else horizontal.

#### 8.36.2.4 colTick

gslc\_tsColor gslc\_tsXSlider::colTick

Style: color of ticks.

## 8.36.2.5 colTrim

gslc\_tsColor gslc\_tsXSlider::colTrim

Style: color of trim.

## 8.36.2.6 nPos

int16\_t gslc\_tsXSlider::nPos

Current position value of the slider.

## 8.36.2.7 nPosMax

int16\_t gslc\_tsXSlider::nPosMax

Maximum position value of the slider.

## 8.36.2.8 nPosMin

int16\_t gslc\_tsXSlider::nPosMin

Minimum position value of the slider.

#### 8.36.2.9 nThumbSz

int16\_t gslc\_tsXSlider::nThumbSz

Size of the thumb control.

#### 8.36.2.10 nTickDiv

uint16\_t gslc\_tsXSlider::nTickDiv

Style: number of tickmark divisions (0 for none)

#### 8.36.2.11 nTickLen

int16\_t gslc\_tsXSlider::nTickLen

Style: length of tickmarks.

#### 8.36.2.12 pfuncXPos

GSLC\_CB\_XSLIDER\_POS gslc\_tsXSlider::pfuncXPos

Callback func ptr for position update.

The documentation for this struct was generated from the following file:

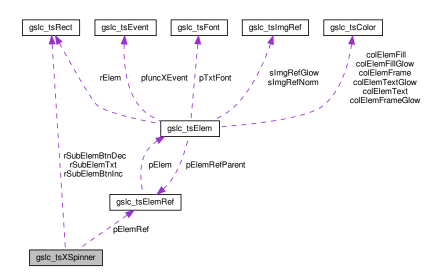
· src/elem/XSlider.h

## 8.37 gslc\_tsXSpinner Struct Reference

Extended data for Spinner element.

#include <XSpinner.h>

Collaboration diagram for gslc\_tsXSpinner:



## **Data Fields**

• int16\_t nMin

Minimum control value.

int16\_t nMax

Maximum control value.

• int16\_t nIncr

Increment by value.

• int16 t nCounter

Current value.

GSLC\_CB\_INPUT pfuncXInput

Callback func ptr for input ready.

• gslc\_tsElemRef \* pElemRef

Save our ElemRef for the callback.

• int16 t nFontId

Configured font for Spinner.

gslc\_tsRect rSubElemTxt

Our virtual Text Field.

gslc\_tsRect rSubElemBtnInc

Our virtual Increment Text Button.

• gslc tsRect rSubElemBtnDec

Our virtual Decrement Text Button.

char acElemTxt [1][XSPINNER\_STR\_LEN]

Storage for strings.

• char aclncr [2]

Increment character string.

• char acDecr [2]

Decrement character string.

## 8.37.1 Detailed Description

Extended data for Spinner element.

## 8.37.2 Field Documentation

#### 8.37.2.1 acDecr

char gslc\_tsXSpinner::acDecr[2]

Decrement character string.

int16\_t gslc\_tsXSpinner::nMax

Maximum control value.

```
8.37.2.2 acElemTxt
char gslc_tsXSpinner::acElemTxt[1][XSPINNER_STR_LEN]
Storage for strings.
8.37.2.3 acIncr
char gslc_tsXSpinner::acIncr[2]
Increment character string.
8.37.2.4 nCounter
int16_t gslc_tsXSpinner::nCounter
Current value.
8.37.2.5 nFontId
int16_t gslc_tsXSpinner::nFontId
Configured font for Spinner.
8.37.2.6 nlncr
int16_t gslc_tsXSpinner::nIncr
Increment by value.
8.37.2.7 nMax
```

```
8.37.2.8 nMin
```

int16\_t gslc\_tsXSpinner::nMin

Minimum control value.

#### 8.37.2.9 pElemRef

gslc\_tsElemRef\* gslc\_tsXSpinner::pElemRef

Save our ElemRef for the callback.

## 8.37.2.10 pfuncXInput

GSLC\_CB\_INPUT gslc\_tsXSpinner::pfuncXInput

Callback func ptr for input ready.

## 8.37.2.11 rSubElemBtnDec

gslc\_tsRect gslc\_tsXSpinner::rSubElemBtnDec

Our virtual Decrement Text Button.

## 8.37.2.12 rSubElemBtnInc

gslc\_tsRect gslc\_tsXSpinner::rSubElemBtnInc

Our virtual Increment Text Button.

### 8.37.2.13 rSubElemTxt

gslc\_tsRect gslc\_tsXSpinner::rSubElemTxt

Our virtual Text Field.

The documentation for this struct was generated from the following file:

• src/elem/XSpinner.h

## 8.38 gslc\_tsXTemplate Struct Reference

Callback function for slider feedback.

```
#include <XTemplate.h>
```

## 8.38.1 Detailed Description

Callback function for slider feedback.

Extended data for Slider element

The documentation for this struct was generated from the following file:

• src/elem/XTemplate.h

## 8.39 gslc\_tsXTextbox Struct Reference

Extended data for Textbox element.

```
#include <XTextbox.h>
```

## **Data Fields**

char \* pBuf

Ptr to the text buffer (circular buffer))

int8\_t nMarginX

Margin for text area within element rect (X)

int8\_t nMarginY

Margin for text area within element rect (Y)

bool bWrapEn

Enable for line wrapping.

• uint16\_t nBufRows

Number of rows in buffer.

uint16\_t nBufCols

Number of columns in buffer.

bool bScrollEn

Enable for scrollbar.

• uint16\_t nScrollPos

Current scrollbar position.

uint8 t nChSizeX

Width of characters (pixels)

uint8\_t nChSizeY

Height of characters (pixels)

• uint8 t nWndCols

Window X size.

• uint8\_t nWndRows

Window Y size.

uint8\_t nCurPosX

Cursor X position.

uint8\_t nCurPosY

Cursor Y position.

uint8\_t nBufPosX

Buffer X position.

• uint8\_t nBufPosY

Buffer Y position.

• uint8\_t nWndRowStart

First row of current window.

int16\_t nRedrawRow

Specific row to update in redraw (if not -1)

## 8.39.1 Detailed Description

Extended data for Textbox element.

## 8.39.2 Field Documentation

#### 8.39.2.1 bScrollEn

bool gslc\_tsXTextbox::bScrollEn

Enable for scrollbar.

## 8.39.2.2 bWrapEn

bool gslc\_tsXTextbox::bWrapEn

Enable for line wrapping.

#### 8.39.2.3 nBufCols

uint16\_t gslc\_tsXTextbox::nBufCols

Number of columns in buffer.

Cursor X position.

# 8.39.2.4 nBufPosX uint8\_t gslc\_tsXTextbox::nBufPosX Buffer X position. 8.39.2.5 nBufPosY uint8\_t gslc\_tsXTextbox::nBufPosY Buffer Y position. 8.39.2.6 nBufRows uint16\_t gslc\_tsXTextbox::nBufRows Number of rows in buffer. 8.39.2.7 nChSizeX uint8\_t gslc\_tsXTextbox::nChSizeX Width of characters (pixels) 8.39.2.8 nChSizeY uint8\_t gslc\_tsXTextbox::nChSizeY Height of characters (pixels) 8.39.2.9 nCurPosX uint8\_t gslc\_tsXTextbox::nCurPosX

```
8.39.2.10 nCurPosY
uint8_t gslc_tsXTextbox::nCurPosY
Cursor Y position.
8.39.2.11 nMarginX
int8_t gslc_tsXTextbox::nMarginX
Margin for text area within element rect (X)
8.39.2.12 nMarginY
int8_t gslc_tsXTextbox::nMarginY
Margin for text area within element rect (Y)
8.39.2.13 nRedrawRow
int16_t gslc_tsXTextbox::nRedrawRow
Specific row to update in redraw (if not -1)
8.39.2.14 nScrollPos
uint16_t gslc_tsXTextbox::nScrollPos
Current scrollbar position.
8.39.2.15 nWndCols
uint8_t gslc_tsXTextbox::nWndCols
Window X size.
```

## 8.39.2.16 nWndRows

uint8\_t gslc\_tsXTextbox::nWndRows

Window Y size.

#### 8.39.2.17 nWndRowStart

uint8\_t gslc\_tsXTextbox::nWndRowStart

First row of current window.

#### 8.39.2.18 pBuf

char\* gslc\_tsXTextbox::pBuf

Ptr to the text buffer (circular buffer))

The documentation for this struct was generated from the following file:

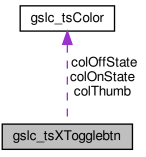
• src/elem/XTextbox.h

## 8.40 gslc\_tsXTogglebtn Struct Reference

Extended data for Togglebtn element.

#include <XTogglebtn.h>

Collaboration diagram for gslc\_tsXTogglebtn:



## **Data Fields**

bool bOn

Indicates if button is ON or OFF.

· int16\_t nMyPageId

We need to track our page in case of grouping elements on a non current layer, like base layer.

gslc\_tsColor colThumb

Color of thumb.

• gslc\_tsColor colOnState

Color of button in ON state.

• gslc\_tsColor colOffState

Color of button in OFF state.

bool bCircular

Style of the toggle button circular or rectangular.

GSLC\_CB\_TOUCH pfunctUser

User's Callback event to say element has changed.

## 8.40.1 Detailed Description

Extended data for Togglebtn element.

## 8.40.2 Field Documentation

#### 8.40.2.1 bCircular

bool gslc\_tsXTogglebtn::bCircular

Style of the toggle button circular or rectangular.

### 8.40.2.2 bOn

bool gslc\_tsXTogglebtn::bOn

Indicates if button is ON or OFF.

#### 8.40.2.3 colOffState

gslc\_tsColor gslc\_tsXTogglebtn::colOffState

Color of button in OFF state.

#### 8.40.2.4 colOnState

```
gslc_tsColor gslc_tsXTogglebtn::colOnState
```

Color of button in ON state.

#### 8.40.2.5 colThumb

```
gslc_tsColor gslc_tsXTogglebtn::colThumb
```

Color of thumb.

#### 8.40.2.6 nMyPageId

```
int16_t gslc_tsXTogglebtn::nMyPageId
```

We need to track our page in case of grouping elements on a non current layer, like base layer.

## 8.40.2.7 pfunctUser

```
GSLC_CB_TOUCH gslc_tsXTogglebtn::pfunctUser
```

User's Callback event to say element has changed.

The documentation for this struct was generated from the following file:

• src/elem/XTogglebtn.h

## 8.41 gslc\_tsXToggleImgbtn Struct Reference

Extended data for ToggleImgbtn element.

```
#include <XToggleImgbtn.h>
```

## **Data Fields**

bool bOn

Indicates if button is ON or OFF.

int16\_t nMyPageId

We need to track our page in case of grouping elements on a non current layer, like base layer.

• GSLC\_CB\_TOUCH pfunctUser

User's Callback event to say element has changed.

## 8.41.1 Detailed Description

Extended data for ToggleImgbtn element.

## 8.41.2 Field Documentation

#### 8.41.2.1 bOn

bool gslc\_tsXToggleImgbtn::bOn

Indicates if button is ON or OFF.

## 8.41.2.2 nMyPageId

int16\_t gslc\_tsXToggleImgbtn::nMyPageId

We need to track our page in case of grouping elements on a non current layer, like base layer.

## 8.41.2.3 pfunctUser

GSLC\_CB\_TOUCH gslc\_tsXToggleImgbtn::pfunctUser

User's Callback event to say element has changed.

The documentation for this struct was generated from the following file:

• src/elem/XToggleImgbtn.h

## 8.42 THPoint Class Reference

#include <GUIslice\_th.h>

## **Public Member Functions**

- THPoint (void)
- THPoint (uint16\_t x, uint16\_t y, uint16\_t z)
- bool operator== (THPoint)
- bool operator!= (THPoint)

## **Data Fields**

```
    uint16_t x
```

- uint16\_t y
- uint16\_t z

## 8.42.1 Constructor & Destructor Documentation

## 8.42.2 Member Function Documentation

```
8.42.2.1 operator"!=()
```

```
bool THPoint::operator!= (
          THPoint p1 )
```

## 8.42.2.2 operator==()

```
bool THPoint::operator== (
          THPoint p1 )
```

## 8.42.3 Field Documentation

#### 8.42.3.1 x

uint16\_t THPoint::x

## 8.42.3.2 y

uint16\_t THPoint::y

#### 8.42.3.3 z

uint16\_t THPoint::z

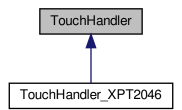
The documentation for this class was generated from the following files:

- src/GUIslice\_th.h
- src/GUIslice\_th.cpp

## 8.43 TouchHandler Class Reference

#include <GUIslice\_th.h>

Inheritance diagram for TouchHandler:



#### **Public Member Functions**

- TouchHandler ()
- void setSize (uint16\_t \_disp\_xSize, uint16\_t \_disp\_ySize)
- void setCalibration (uint16\_t ts\_xMin, uint16\_t ts\_xMax, uint16\_t ts\_yMin, uint16\_t ts\_yMax)
- void setSwapFlip (bool \_swapXY, bool \_flipX, bool \_flipY)
- THPoint scale (THPoint pln)
- virtual void begin (void)
- virtual THPoint getPoint (void)

## 8.43.1 Constructor & Destructor Documentation

```
8.43.1.1 TouchHandler()
```

```
TouchHandler::TouchHandler ( ) [inline]
```

## 8.43.2 Member Function Documentation

```
8.43.2.1 begin()
```

Reimplemented in TouchHandler\_XPT2046.

## 8.43.2.2 getPoint()

Reimplemented in TouchHandler\_XPT2046.

## 8.43.2.3 scale()

## 8.43.2.4 setCalibration()

#### 8.43.2.5 setSize()

## 8.43.2.6 setSwapFlip()

```
void TouchHandler::setSwapFlip (
    bool _swapXY,
    bool _flipX,
    bool _flipY )
```

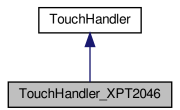
The documentation for this class was generated from the following files:

- src/GUIslice\_th.h
- src/GUIslice\_th.cpp

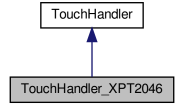
## 8.44 TouchHandler\_XPT2046 Class Reference

```
#include <GUIslice_th_XPT2046.h>
```

Inheritance diagram for TouchHandler\_XPT2046:



Collaboration diagram for TouchHandler\_XPT2046:



## **Public Member Functions**

- TouchHandler\_XPT2046 (SPIClass &spi, uint8\_t spi\_cs\_pin)
- void begin (void)
- THPoint getPoint (void)

## **Data Fields**

- SPIClass spi
- XPT2046\_touch touchDriver

#### 8.44.1 Constructor & Destructor Documentation

## 8.44.1.1 TouchHandler\_XPT2046()

## 8.44.2 Member Function Documentation

## 8.44.2.1 begin()

Reimplemented from TouchHandler.

#### 8.44.2.2 getPoint()

Reimplemented from TouchHandler.

## 8.44.3 Field Documentation

## 8.44.3.1 spi

SPIClass TouchHandler\_XPT2046::spi

## 8.44.3.2 touchDriver

XPT2046\_touch TouchHandler\_XPT2046::touchDriver

The documentation for this class was generated from the following file:

• src/GUIslice\_th\_XPT2046.h

# **Chapter 9**

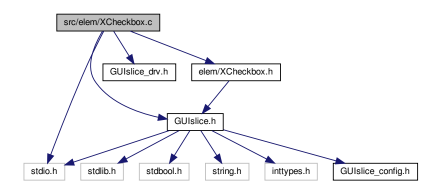
# **File Documentation**

## 9.1 README.md File Reference

## 9.2 src/elem/XCheckbox.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XCheckbox.h"
#include <stdio.h>
```

Include dependency graph for XCheckbox.c:



## **Functions**

gslc\_tsElemRef \* gslc\_ElemXCheckboxCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_
tsXCheckbox \*pXData, gslc\_tsRect rElem, bool bRadio, gslc\_teXCheckboxStyle nStyle, gslc\_tsColor col
Check, bool bChecked)

Create a Checkbox or Radio button Element.

• bool gslc ElemXCheckboxGetState (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef)

Get a Checkbox element's current state.

• gslc\_tsElemRef \* gslc\_ElemXCheckboxFindChecked (gslc\_tsGui \*pGui, int16\_t nGroupId)

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Find the checkbox within a group that has been checked.

 void gslc\_ElemXCheckboxSetStateFunc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, GSLC\_CB\_XCH← ECKBOX pfuncCb)

Assign the state callback function for a checkbox/radio button.

- void gslc\_ElemXCheckboxSetStateHelp (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bChecked, bool bDoCb)
- void gslc\_ElemXCheckboxSetState (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bChecked)

Set a Checkbox element's current state.

• void gslc\_ElemXCheckboxToggleState (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Toggle a Checkbox element's current state.

• bool gslc\_ElemXCheckboxDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a Checkbox element on the screen.

bool gslc\_ElemXCheckboxTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16\_t nRelY)

Handle touch events to Checkbox element.

#### **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC PMEM ERRSTR PXD NULL []

### 9.2.1 Function Documentation

#### 9.2.1.1 gslc\_ElemXCheckboxCreate()

## Create a Checkbox or Radio button Element.

#### **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
in	nPage	Page ID to attach element to	
in	pXData	Ptr to extended element data structure	
in	rElem	Rectangle coordinates defining checkbox size	
in	bRadio	Radio-button functionality if true	
in	nStyle	Drawing style for checkbox / radio button	
in	colCheck	colCheck Color for inner fill when checked	
in	bChecked	Default state	

#### Returns

Pointer to Element reference or NULL if failure

## 9.2.1.2 gslc\_ElemXCheckboxDraw()

Draw a Checkbox element on the screen.

• Called from gslc\_ElemDraw()

#### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

## Returns

true if success, false otherwise

## 9.2.1.3 gslc\_ElemXCheckboxFindChecked()

Find the checkbox within a group that has been checked.

#### **Parameters**

in	pGui	Pointer to GUI
in	n⊷	Group ID to search
	GroupId	

#### Returns

Element Ptr or NULL if none checked

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## 9.2.1.4 gslc\_ElemXCheckboxGetState()

Get a Checkbox element's current state.

#### **Parameters**

	in	pGui	Pointer to GUI
ſ	in	pElemRef	Pointer to Element reference

#### Returns

Current state

## 9.2.1.5 gslc\_ElemXCheckboxSetState()

Set a Checkbox element's current state.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bChecked	New state

## Returns

none

## 9.2.1.6 gslc\_ElemXCheckboxSetStateFunc()

Assign the state callback function for a checkbox/radio button.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	pfuncCb	Function pointer to callback routine (or NULL for none)

#### Returns

none

## 9.2.1.7 gslc\_ElemXCheckboxSetStateHelp()

## 9.2.1.8 gslc\_ElemXCheckboxToggleState()

## Toggle a Checkbox element's current state.

## **Parameters**

ſ	in	pGui	Pointer to GUI
ſ	in	pElemRef	Pointer to Element reference

## Returns

none

#### 9.2.1.9 gslc\_ElemXCheckboxTouch()

Handle touch events to Checkbox element.

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• Called from gslc\_ElemSendEventTouch()

## **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)	
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)	
in	eTouch	Touch event type	
in	nRelX	Touch X coord relative to element	
in	nRelY	Touch Y coord relative to element	

#### Returns

true if success, false otherwise

## 9.2.2 Variable Documentation

#### 9.2.2.1 ERRSTR\_NULL

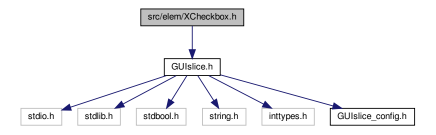
const char ERRSTR\_NULL

## 9.2.2.2 ERRSTR\_PXD\_NULL

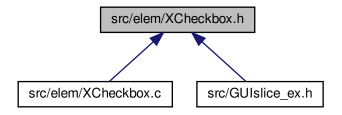
const char GSLC\_PMEM ERRSTR\_PXD\_NULL[]

## 9.3 src/elem/XCheckbox.h File Reference

#include "GUIslice.h"
Include dependency graph for XCheckbox.h:



This graph shows which files directly or indirectly include this file:



#### **Data Structures**

• struct gslc\_tsXCheckbox

Extended data for Checkbox element.

#### **Macros**

- #define GSLC TYPEX CHECKBOX
- #define gslc\_ElemXCheckboxCreate\_P(pGui, nElemId, nPage, nX, nY, nW, nH, colFill, bFillEn, nGroup, b
   — Radio\_, nStyle\_, colCheck\_, bChecked\_)

Create a Checkbox or Radio button Element in Flash.

## **Typedefs**

• typedef bool(\* GSLC\_CB\_XCHECKBOX) (void \*pvGui, void \*pvElemRef, int16\_t nSelld, bool bChecked)

Callback function for checkbox/radio element state change.

## **Enumerations**

Checkbox drawing style.

## **Functions**

gslc\_tsElemRef \* gslc\_ElemXCheckboxCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_
tsXCheckbox \*pXData, gslc\_tsRect rElem, bool bRadio, gslc\_teXCheckboxStyle nStyle, gslc\_tsColor col
Check, bool bChecked)

Create a Checkbox or Radio button Element.

• bool gslc\_ElemXCheckboxGetState (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get a Checkbox element's current state.

void gslc\_ElemXCheckboxSetState (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bChecked)

Set a Checkbox element's current state.

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• gslc\_tsElemRef \* gslc\_ElemXCheckboxFindChecked (gslc\_tsGui \*pGui, int16\_t nGroupId)

Find the checkbox within a group that has been checked.

• void gslc\_ElemXCheckboxToggleState (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Toggle a Checkbox element's current state.

 void gslc\_ElemXCheckboxSetStateFunc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, GSLC\_CB\_XCH← ECKBOX pfuncCb)

Assign the state callback function for a checkbox/radio button.

bool gslc ElemXCheckboxDraw (void \*pvGui, void \*pvElemRef, gslc teRedrawType eRedraw)

Draw a Checkbox element on the screen.

bool gslc\_ElemXCheckboxTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16 t nRelY)

Handle touch events to Checkbox element.

#### 9.3.1 Macro Definition Documentation

#### 9.3.1.1 gslc\_ElemXCheckboxCreate\_P

Create a Checkbox or Radio button Element in Flash.

#### **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	Unique element ID to assign	
in	nPage Page ID to attach element to		
in	nΧ	X coordinate of element	
in	nΥ	Y coordinate of element	
in	nW	Width of element	
in	nH	Height of element	
in	colFill	Color for the control background fill	
in	bFillEn	True if background filled, false otherwise (recommend True)	
in	nGroup	Group ID that radio buttons belong to (else GSLC_GROUP_NONE)	
in	bRadio_	Radio-button functionality if true	
in	nStyle_	Drawing style for checkbox / radio button	

in	col⊷	Color for inner fill when checked
	Check_	
in	b⇔	Default state
	Checked←	
	_	

#### Returns

none

# 9.3.1.2 GSLC\_TYPEX\_CHECKBOX

#define GSLC\_TYPEX\_CHECKBOX

# 9.3.2 Typedef Documentation

# 9.3.2.1 GSLC\_CB\_XCHECKBOX

typedef bool(\* GSLC\_CB\_XCHECKBOX) (void \*pvGui, void \*pvElemRef, int16\_t nSelId, bool bChecked)

Callback function for checkbox/radio element state change.

- nSelld: Selected element's ID or GSLC\_ID\_NONE
- · bChecked: Element was selected if true, false otherwise

# 9.3.3 Enumeration Type Documentation

# 9.3.3.1 gslc\_teXCheckboxStyle

enum gslc\_teXCheckboxStyle

Checkbox drawing style.

#### Enumerator

GSLCX_CHECKBOX_STYLE_BOX	Inner box.
GSLCX_CHECKBOX_STYLE_X	Crossed.
GSLCX_CHECKBOX_STYLE_ROUND	Circular.

# 9.3.4 Function Documentation

# 9.3.4.1 gslc\_ElemXCheckboxCreate()

Create a Checkbox or Radio button Element.

#### **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining checkbox size
in	bRadio	Radio-button functionality if true
in	nStyle	Drawing style for checkbox / radio button
in	colCheck	Color for inner fill when checked
in	bChecked	Default state

### Returns

Pointer to Element reference or NULL if failure

# 9.3.4.2 gslc\_ElemXCheckboxDraw()

Draw a Checkbox element on the screen.

• Called from gslc\_ElemDraw()

	in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
	in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
Ī	in	eRedraw	Redraw mode

### Returns

true if success, false otherwise

### 9.3.4.3 gslc\_ElemXCheckboxFindChecked()

Find the checkbox within a group that has been checked.

#### **Parameters**

in	pGui	Pointer to GUI
in	n⊷	Group ID to search
	GroupId	

### Returns

Element Ptr or NULL if none checked

# 9.3.4.4 gslc\_ElemXCheckboxGetState()

Get a Checkbox element's current state.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

## Returns

Current state

### 9.3.4.5 gslc\_ElemXCheckboxSetState()

Set a Checkbox element's current state.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bChecked	New state

#### Returns

none

### 9.3.4.6 gslc\_ElemXCheckboxSetStateFunc()

Assign the state callback function for a checkbox/radio button.

### **Parameters**

	in	pGui	Pointer to GUI
ĺ	in	pElemRef	Pointer to Element reference
Ī	in	pfuncCb	Function pointer to callback routine (or NULL for none)

#### Returns

none

# 9.3.4.7 gslc\_ElemXCheckboxToggleState()

Toggle a Checkbox element's current state.

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

#### Returns

none

# 9.3.4.8 gslc\_ElemXCheckboxTouch()

Handle touch events to Checkbox element.

Called from gslc\_ElemSendEventTouch()

# **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eTouch	Touch event type
in	nRelX	Touch X coord relative to element
in	nRelY	Touch Y coord relative to element

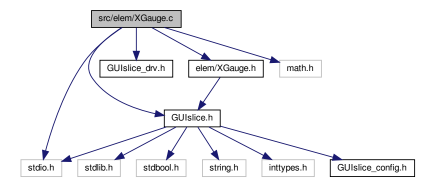
# Returns

true if success, false otherwise

# 9.4 src/elem/XGauge.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XGauge.h"
#include <stdio.h>
#include <math.h>
```

Include dependency graph for XGauge.c:



### **Functions**

 gslc\_tsElemRef \* gslc\_ElemXGaugeCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX← Gauge \*pXData, gslc\_tsRect rElem, int16\_t nMin, int16\_t nMax, int16\_t nVal, gslc\_tsColor colGauge, bool bVert)

Create a Gauge Element.

- void gslc\_ElemXGaugeSetStyle (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_teXGaugeStyle nStyle)

  Configure the style of a Gauge element.
- void gslc\_ElemXGaugeSetIndicator (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colGauge, uint16\_t nIndicLen, uint16\_t nIndicTip, bool bIndicFill)

Configure the appearance of the Gauge indicator.

 void gslc\_ElemXGaugeSetTicks (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colTick, uint16\_t nTickCnt, uint16\_t nTickLen)

Configure the appearance of the Gauge ticks.

- void gslc\_ElemXGaugeUpdate (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nVal)
  - Update a Gauge element's current value.
- void gslc\_ElemXGaugeSetFlip (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bFlip)

Set a Gauge element's fill direction.

- bool gslc\_ElemXGaugeDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)
  - Draw a gauge element on the screen.
- bool gslc\_ElemXGaugeDrawProgressBar (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_teRedraw←
   Type eRedraw)

Helper function to draw a gauge with style: progress bar.

## **Variables**

- const char GSLC PMEM ERRSTR NULL[]
- const char GSLC\_PMEM ERRSTR\_PXD\_NULL []

### 9.4.1 Function Documentation

#### 9.4.1.1 gslc\_ElemXGaugeCreate()

```
gslc_tsElemRef* gslc_ElemXGaugeCreate (
    gslc_tsGui * pGui,
    int16_t nElemId,
    int16_t nPage,
    gslc_tsXGauge * pXData,
    gslc_tsRect rElem,
    int16_t nMin,
    int16_t nMax,
    int16_t nVal,
    gslc_tsColor colGauge,
    bool bVert )
```

## Create a Gauge Element.

- Draws a gauge element that represents a proportion (nVal) between nMin and nMax.
- · Support gauge sub-types:
  - GSLC\_TYPEX\_GAUGE\_PROG\_BAR: Horizontal or vertical box with filled region
  - GSLC\_TYPEX\_GAUGE\_RADIAL: Radial / compass indicator
- Default appearance is a horizontal progress bar, but can be changed with gslc\_ElemXGaugeSetStyle())

#### **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining gauge size
in	nMin	Minimum value of gauge for nVal comparison
in	nMax	Maximum value of gauge for nVal comparison
in	nVal	Starting value of gauge
in	colGauge	Color for the gauge indicator
in	bVert	Flag to indicate vertical vs horizontal action (true = vertical, false = horizontal)

### Returns

Pointer to Element reference or NULL if failure

### 9.4.1.2 gslc\_ElemXGaugeDraw()

Draw a gauge element on the screen.

• Called from gslc\_ElemDraw()

#### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

### Returns

true if success, false otherwise

#### 9.4.1.3 gslc\_ElemXGaugeDrawProgressBar()

Helper function to draw a gauge with style: progress bar.

• Called from gslc\_ElemXGaugeDraw()

### **Parameters**

in	pGui	Ptr to GUI
in	pElemRef	Ptr to Element reference
in	eRedraw	Redraw status

### Returns

true if success, false otherwise

# 9.4.1.4 gslc\_ElemXGaugeSetFlip()

Set a Gauge element's fill direction.

- · Setting bFlip reverses the default fill direction
- · Default fill direction for horizontal gauges: left-to-right
- · Default fill direction for vertical gauges: bottom-to-top

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bFlip	If set, reverse direction of fill from default

### Returns

none

# 9.4.1.5 gslc\_ElemXGaugeSetIndicator()

Configure the appearance of the Gauge indicator.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	colGauge	Color of the indicator
in	nIndicLen	Length of the indicator
in	nIndicTip	Size of the indicator tip
in	bIndicFill	Fill in the indicator if true

### Returns

none

### 9.4.1.6 gslc\_ElemXGaugeSetStyle()

Configure the style of a Gauge element.

• This function is used to select between one of several gauge types (eg. progress bar, radial dial, etc.)

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	пТуре	Gauge style enumeration

#### Returns

none

# 9.4.1.7 gslc\_ElemXGaugeSetTicks()

Configure the appearance of the Gauge ticks.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	colTick	Color of the gauge ticks
in	nTickCnt	Number of ticks to draw around / along gauge
in	nTickLen	Length of the tick marks to draw

#### Returns

none

# 9.4.1.8 gslc\_ElemXGaugeUpdate()

Update a Gauge element's current value.

• Note that min & max values are assigned in create()

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nVal	New value to show in gauge

### Returns

none

# 9.4.2 Variable Documentation

#### 9.4.2.1 ERRSTR\_NULL

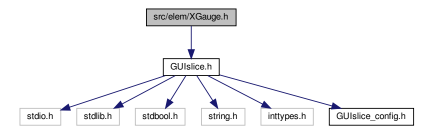
const char GSLC\_PMEM ERRSTR\_NULL[]

### 9.4.2.2 ERRSTR\_PXD\_NULL

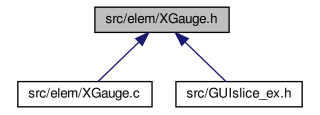
const char GSLC\_PMEM ERRSTR\_PXD\_NULL[]

# 9.5 src/elem/XGauge.h File Reference

#include "GUIslice.h"
Include dependency graph for XGauge.h:



This graph shows which files directly or indirectly include this file:



#### **Data Structures**

struct gslc\_tsXGauge

Extended data for Gauge element.

#### **Macros**

- #define GSLC TYPEX GAUGE
- #define gslc\_ElemXGaugeCreate\_P(pGui, nElemId, nPage, nX, nY, nW, nH, nMin\_, nMax\_, nVal\_, col
   Frame\_, colFill\_, colGauge\_, bVert\_)

Create a Gauge Element in Flash.

### **Enumerations**

 enum gslc\_teXGaugeStyle { GSLCX\_GAUGE\_STYLE\_PROG\_BAR, GSLCX\_GAUGE\_STYLE\_RADIAL, GSLCX GAUGE STYLE RAMP}

Gauge drawing style.

### **Functions**

 gslc\_tsElemRef \* gslc\_ElemXGaugeCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX← Gauge \*pXData, gslc\_tsRect rElem, int16\_t nMin, int16\_t nMax, int16\_t nVal, gslc\_tsColor colGauge, bool bVert)

Create a Gauge Element.

- void gslc\_ElemXGaugeSetStyle (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_teXGaugeStyle nType)

  Configure the style of a Gauge element.
- void gslc\_ElemXGaugeSetIndicator (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colGauge, uint16\_t nIndicLen, uint16\_t nIndicTip, bool bIndicFill)

Configure the appearance of the Gauge indicator.

 void gslc\_ElemXGaugeSetTicks (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colTick, uint16\_t nTickCnt, uint16\_t nTickLen)

Configure the appearance of the Gauge ticks.

• void gslc\_ElemXGaugeUpdate (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nVal)

Update a Gauge element's current value.

- void gslc\_ElemXGaugeSetFlip (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bFlip)

  Set a Gauge element's fill direction.
- bool gslc\_ElemXGaugeDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

  Draw a gauge element on the screen.

Helper function to draw a gauge with style: progress bar.

### 9.5.1 Macro Definition Documentation

### 9.5.1.1 gslc\_ElemXGaugeCreate\_P

# Create a Gauge Element in Flash.

### **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Unique element ID to assign
in	nPage	Page ID to attach element to
in	nΧ	X coordinate of element
in	nY	Y coordinate of element
in	nW	Width of element
in	nH	Height of element
in	nMin_	Minimum value of gauge for nVal comparison
in	nMax_	Maximum value of gauge for nVal comparison
in	nVal_	Starting value of gauge
in	col⊷	Color for the gauge frame
	Frame_	
in	colFill_	Color for the gauge background fill
in	col⊷	Color for the gauge indicator
	Gauge_	
in	bVert_	Flag to indicate vertical vs horizontal action (true = vertical, false = horizontal)

#### Returns

none

# 9.5.1.2 GSLC\_TYPEX\_GAUGE

```
#define GSLC_TYPEX_GAUGE
```

# 9.5.2 Enumeration Type Documentation

# 9.5.2.1 gslc\_teXGaugeStyle

```
enum gslc_teXGaugeStyle
```

Gauge drawing style.

#### Enumerator

GSLCX_GAUGE_STYLE_PROG_BAR	Progress bar.
GSLCX_GAUGE_STYLE_RADIAL	Radial indicator.
GSLCX_GAUGE_STYLE_RAMP	Ramp indicator.

# 9.5.3 Function Documentation

## 9.5.3.1 gslc\_ElemXGaugeCreate()

```
gslc_tsElemRef* gslc_ElemXGaugeCreate (
    gslc_tsGui * pGui,
    int16_t nElemId,
    int16_t nPage,
    gslc_tsXGauge * pXData,
    gslc_tsRect rElem,
    int16_t nMin,
    int16_t nMax,
    int16_t nVal,
    gslc_tsColor colGauge,
    bool bVert )
```

# Create a Gauge Element.

- Draws a gauge element that represents a proportion (nVal) between nMin and nMax.
- Support gauge sub-types:
  - GSLC\_TYPEX\_GAUGE\_PROG\_BAR: Horizontal or vertical box with filled region
  - GSLC\_TYPEX\_GAUGE\_RADIAL: Radial / compass indicator
- Default appearance is a horizontal progress bar, but can be changed with gslc\_ElemXGaugeSetStyle())

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining gauge size
in	nMin	Minimum value of gauge for nVal comparison
in	nMax	Maximum value of gauge for nVal comparison
in	nVal	Starting value of gauge
in	colGauge	Color for the gauge indicator
in	bVert	Flag to indicate vertical vs horizontal action (true = vertical, false = horizontal)

### Returns

Pointer to Element reference or NULL if failure

# 9.5.3.2 gslc\_ElemXGaugeDraw()

Draw a gauge element on the screen.

• Called from gslc\_ElemDraw()

#### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

### Returns

true if success, false otherwise

### 9.5.3.3 gslc\_ElemXGaugeDrawProgressBar()

Helper function to draw a gauge with style: progress bar.

• Called from gslc\_ElemXGaugeDraw()

#### **Parameters**

in	pGui	Ptr to GUI
in	pElemRef	Ptr to Element reference
in	eRedraw	Redraw status

#### Returns

true if success, false otherwise

# 9.5.3.4 gslc\_ElemXGaugeSetFlip()

Set a Gauge element's fill direction.

- Setting bFlip reverses the default fill direction
- Default fill direction for horizontal gauges: left-to-right
- Default fill direction for vertical gauges: bottom-to-top

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bFlip	If set, reverse direction of fill from default

#### Returns

none

### 9.5.3.5 gslc\_ElemXGaugeSetIndicator()

Configure the appearance of the Gauge indicator.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	colGauge	Color of the indicator
in	nIndicLen	Length of the indicator
in	nIndicTip	Size of the indicator tip
in	bIndicFill	Fill in the indicator if true

### Returns

none

# 9.5.3.6 gslc\_ElemXGaugeSetStyle()

Configure the style of a Gauge element.

• This function is used to select between one of several gauge types (eg. progress bar, radial dial, etc.)

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	пТуре	Gauge style enumeration

# Returns

none

### 9.5.3.7 gslc\_ElemXGaugeSetTicks()

Configure the appearance of the Gauge ticks.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef Pointer to Element reference	
in	colTick	Color of the gauge ticks
in	nTickCnt	Number of ticks to draw around / along gauge
in	nTickLen	Length of the tick marks to draw

### Returns

none

### 9.5.3.8 gslc\_ElemXGaugeUpdate()

Update a Gauge element's current value.

• Note that min & max values are assigned in create()

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nVal	New value to show in gauge

### Returns

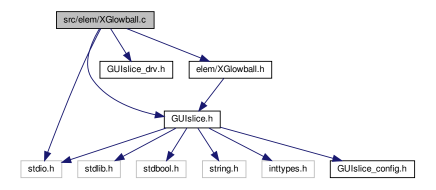
none

# 9.6 src/elem/XGlowball.c File Reference

```
#include "GUIslice.h"
```

```
#include "GUIslice_drv.h"
#include "elem/XGlowball.h"
#include <stdio.h>
```

Include dependency graph for XGlowball.c:



#### **Functions**

 gslc\_tsElemRef \* gslc\_ElemXGlowballCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX← Glowball \*pXData, int16\_t nMidX, int16\_t nMidY, gslc\_tsXGlowballRing \*pRings, uint8\_t nNumRings)

Create a XGlowball element.

- void drawXGlowballArc (gslc\_tsGui \*pGui, gslc\_tsXGlowball \*pGlowball, int16\_t nMidX, int16\_t nMidX, int16\_t nRad1, int16\_t nRad2, gslc\_tsColor cArc, uint16\_t nAngStart, uint16\_t nAngEnd)
- void drawXGlowballRing (gslc\_tsGui \*pGui, gslc\_tsXGlowball \*pGlowball, int16\_t nMidX, int16\_t nMidX, int16\_t nAngStart, uint16\_t nAngEnd, bool bErase)
- void drawXGlowball (gslc\_tsGui \*pGui, gslc\_tsXGlowball \*pGlowball, int16\_t nMidX, int16\_t nMidY, int16\_t nVal, uint16\_t nAngStart, uint16\_t nAngEnd)
- void gslc\_ElemXGlowballSetVal (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nVal)
- void gslc\_ElemXGlowballSetAngles (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nAngStart, int16\_t nAngEnd)
- void gslc\_ElemXGlowballSetQuality (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint16\_t nQuality)
- void gslc\_ElemXGlowballSetColorBack (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colBg)
- bool gslc\_ElemXGlowballDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw the XGlowball element on the screen.

### **Variables**

- const char GSLC PMEM ERRSTR NULL[]
- const char GSLC PMEM ERRSTR PXD NULL []

#### 9.6.1 Function Documentation

#### 9.6.1.1 drawXGlowball()

#### 9.6.1.2 drawXGlowballArc()

```
void drawXGlowballArc (
    gslc_tsGui * pGui,
    gslc_tsXGlowball * pGlowball,
    int16_t nMidX,
    int16_t nRad1,
    int16_t nRad2,
    gslc_tsColor cArc,
    uint16_t nAngStart,
    uint16_t nAngEnd )
```

### 9.6.1.3 drawXGlowballRing()

```
void drawXGlowballRing (
    gslc_tsGui * pGui,
    gslc_tsXGlowball * pGlowball,
    int16_t nMidX,
    int16_t nVal,
    uint16_t nAngStart,
    uint16_t nAngEnd,
    bool bErase )
```

### 9.6.1.4 gslc\_ElemXGlowballCreate()

#### Create a XGlowball element.

in	pGui	Pointer to GUI	
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
in	nPage	Page ID to attach element to	
in	pXData	Ptr to extended element data structure	
in	nMidX	Center X coordinate	
in	nMidY	Center Y coordinate	
in	pRings	Pointer to tsXGlowballRing structure array defining appearance	
in	nNumRings	Number of rings in pRings array	

#### Returns

Pointer to Element reference or NULL if failure

# 9.6.1.5 gslc\_ElemXGlowballDraw()

Draw the XGlowball element on the screen.

• Called from gslc\_ElemDraw()

#### **Parameters**

	in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
	in	pvElemRef	Void ptr to Element (typecast to gslc_tsElemRef*)
Γ	in	eRedraw	Redraw mode

# Returns

true if success, false otherwise

# 9.6.1.6 gslc\_ElemXGlowballSetAngles()

### 9.6.1.7 gslc\_ElemXGlowballSetColorBack()

# 9.6.1.8 gslc\_ElemXGlowballSetQuality()

# 9.6.1.9 gslc\_ElemXGlowballSetVal()

# 9.6.2 Variable Documentation

# 9.6.2.1 ERRSTR\_NULL

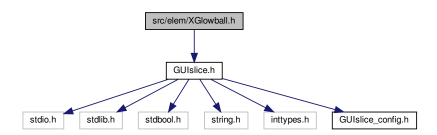
```
const char GSLC_PMEM ERRSTR_NULL[]
```

# 9.6.2.2 ERRSTR\_PXD\_NULL

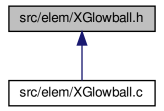
```
{\tt const\ char\ GSLC\_PMEM\ ERRSTR\_PXD\_NULL[\ ]}
```

# 9.7 src/elem/XGlowball.h File Reference

#include "GUIslice.h"
Include dependency graph for XGlowball.h:



This graph shows which files directly or indirectly include this file:



# **Data Structures**

- struct gslc\_tsXGlowballRing
- struct gslc\_tsXGlowball

Extended data for Slider element.

### **Macros**

• #define GSLC\_TYPEX\_GLOW

# **Functions**

- gslc\_tsElemRef \* gslc\_ElemXGlowballCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX
   Glowball \*pXData, int16\_t nMidX, int16\_t nMidY, gslc\_tsXGlowballRing \*pRings, uint8\_t nNumRings)
  - Create a XGlowball element.
- bool gslc\_ElemXGlowballDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw the XGlowball element on the screen.

void drawXGlowballArc (gslc\_tsGui \*pGui, gslc\_tsXGlowball \*pGlowball, int16\_t nMidX, int16\_t nMidX, int16\_t nRad1, int16\_t nRad2, gslc\_tsColor cArc, uint16\_t nAngStart, uint16\_t nAngEnd)

- void drawXGlowballRing (gslc\_tsGui \*pGui, gslc\_tsXGlowball \*pGlowball, int16\_t nMidX, int16\_t nMidX, int16\_t nMidX, int16\_t nAngStart, uint16\_t nAngEnd, bool bErase)
- void drawXGlowball (gslc\_tsGui \*pGui, gslc\_tsXGlowball \*pGlowball, int16\_t nMidX, int16\_t nMidY, int16\_t nVal, uint16 t nAngStart, uint16 t nAngEnd)
- void gslc\_ElemXGlowballSetAngles (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nAngStart, int16 t nAngEnd)
- void gslc\_ElemXGlowballSetVal (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nVal)
- void gslc\_ElemXGlowballSetQuality (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint16\_t nQuality)
- void gslc\_ElemXGlowballSetColorBack (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colBg)

#### 9.7.1 Macro Definition Documentation

#### 9.7.1.1 GSLC TYPEX GLOW

```
#define GSLC_TYPEX_GLOW
```

#### 9.7.2 Function Documentation

## 9.7.2.1 drawXGlowball()

#### 9.7.2.2 drawXGlowballArc()

```
void drawXGlowballArc (
    gslc_tsGui * pGui,
    gslc_tsXGlowball * pGlowball,
    int16_t nMidX,
    int16_t nRadl,
    int16_t nRad2,
    gslc_tsColor cArc,
    uint16_t nAngStart,
    uint16_t nAngEnd )
```

### 9.7.2.3 drawXGlowballRing()

# 9.7.2.4 gslc\_ElemXGlowballCreate()

#### Create a XGlowball element.

## **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
in	nPage	Page ID to attach element to	
in	pXData	Ptr to extended element data structure	
in	nMidX	Center X coordinate	
in	nMidY	Center Y coordinate	
in	pRings	Pointer to tsXGlowballRing structure array defining appearance	
in	nNumRings	Number of rings in pRings array	

## Returns

Pointer to Element reference or NULL if failure

#### 9.7.2.5 gslc\_ElemXGlowballDraw()

Draw the XGlowball element on the screen.

• Called from gslc\_ElemDraw()

#### **Parameters**

in	in pvGui Void ptr to GUI (typecast to gslc_tsGui	
in	pvElemRef	Void ptr to Element (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

#### Returns

true if success, false otherwise

### 9.7.2.6 gslc\_ElemXGlowballSetAngles()

### 9.7.2.7 gslc\_ElemXGlowballSetColorBack()

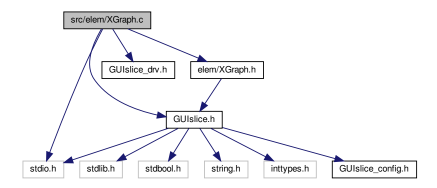
# 9.7.2.8 gslc\_ElemXGlowballSetQuality()

### 9.7.2.9 gslc\_ElemXGlowballSetVal()

# 9.8 src/elem/XGraph.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XGraph.h"
#include <stdio.h>
```

Include dependency graph for XGraph.c:



#### **Functions**

- gslc\_tsElemRef \* gslc\_ElemXGraphCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX
   Graph \*pXData, gslc\_tsRect rElem, int16\_t nFontId, int16\_t \*pBuf, uint16\_t nBufMax, gslc\_tsColor colGraph)
   Create a Graph Element.
- void gslc\_ElemXGraphSetStyle (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_teXGraphStyle eStyle, uint8\_t nMargin)

Set the graph's additional drawing characteristics.

void gslc\_ElemXGraphSetRange (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nYMin, int16\_t n← YMax)

Set the graph's drawing range.

void gslc\_ElemXGraphScrollSet (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint8\_t nScrollPos, uint8\_t nScrollMax)

Set the graph scroll position (nScrollPos) as a fraction of nScrollMax.

• void gslc\_ElemXGraphAdd (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nVal)

Add a value to the graph at the latest position.

void gslc\_ElemXGraphReset (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Reset the graphs values.

bool gslc\_ElemXGraphDraw (void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a Graph element on the screen.

# **Variables**

- const char GSLC PMEM ERRSTR NULL []
- const char GSLC\_PMEM ERRSTR\_PXD\_NULL []

# 9.8.1 Function Documentation

# 9.8.1.1 gslc\_ElemXGraphAdd()

Add a value to the graph at the latest position.

#### **Parameters**

-	in	pGui	Pointer to GUI
	in	pElemRef	Pointer to Element reference
	in	nVal	Data value to add

### Returns

none

### 9.8.1.2 gslc\_ElemXGraphCreate()

# Create a Graph Element.

### **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
in	nPage	Page ID to attach element to	
in	pXData	Ptr to extended element data structure	
in	rElem	Rectangle coordinates defining checkbox size	
in	nFontId	Font ID to use for graph area	
in	pBuf	Ptr to data buffer (already allocated) with size (nBufMax)	
		int16_t	
in	nBufRows	Maximum number of points in buffer	
in	colGraph	Color of the graph	

#### Returns

Pointer to Element reference or NULL if failure

# 9.8.1.3 gslc\_ElemXGraphDraw()

Draw a Graph element on the screen.

• Called from gslc\_ElemDraw()

#### **Parameters**

in	void ptr to GUI (typecast to gslc_tsGui*)	
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

## Returns

true if success, false otherwise

# 9.8.1.4 gslc\_ElemXGraphReset()

Reset the graphs values.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

# Returns

none

### 9.8.1.5 gslc\_ElemXGraphScrollSet()

Set the graph scroll position (nScrollPos) as a fraction of nScrollMax.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nScrollPos	New scroll position
in	nScrollMax	Maximum scroll position

#### Returns

none

# 9.8.1.6 gslc\_ElemXGraphSetRange()

Set the graph's drawing range.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nYMin	Minimum Y value to draw
in	nYMax	Maximum Y value to draw

#### Returns

none

# 9.8.1.7 gslc\_ElemXGraphSetStyle()

```
void gslc_ElemXGraphSetStyle ( {\tt gslc\_tsGui} \ * \ p{\tt Gui},
```

```
gslc_tsElemRef * pElemRef,
gslc_teXGraphStyle eStyle,
uint8_t nMargin )
```

Set the graph's additional drawing characteristics.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	eStyle	Drawing style for the graph
in	nMargin	Margin to provide around graph area inside frame

#### Returns

none

### 9.8.2 Variable Documentation

# 9.8.2.1 ERRSTR\_NULL

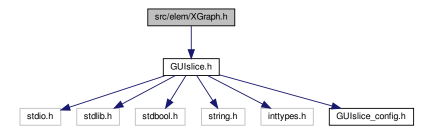
```
const char GSLC_PMEM ERRSTR_NULL[]
```

# 9.8.2.2 ERRSTR\_PXD\_NULL

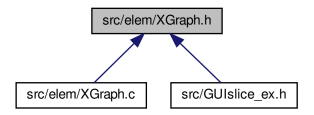
```
const char GSLC_PMEM ERRSTR_PXD_NULL[]
```

# 9.9 src/elem/XGraph.h File Reference

```
#include "GUIslice.h"
Include dependency graph for XGraph.h:
```



This graph shows which files directly or indirectly include this file:



#### **Data Structures**

struct gslc\_tsXGraph

Extended data for Graph element.

#### **Macros**

• #define GSLC\_TYPEX\_GRAPH

#### **Enumerations**

enum gslc\_teXGraphStyle { GSLCX\_GRAPH\_STYLE\_DOT, GSLCX\_GRAPH\_STYLE\_LINE, GSLCX\_GRAPH\_STYLE\_FILL }

Gauge drawing style.

#### **Functions**

gslc\_tsElemRef \* gslc\_ElemXGraphCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX←
 Graph \*pXData, gslc\_tsRect rElem, int16\_t nFontId, int16\_t \*pBuf, uint16\_t nBufRows, gslc\_tsColor col←
 Graph)

Create a Graph Element.

void gslc\_ElemXGraphSetStyle (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_teXGraphStyle eStyle, uint8 t nMargin)

Set the graph's additional drawing characteristics.

Set the graph's drawing range.

bool gslc\_ElemXGraphDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a Graph element on the screen.

void gslc ElemXGraphAdd (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, int16 t nVal)

Add a value to the graph at the latest position.

void gslc\_ElemXGraphReset (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Reset the graphs values.

void gslc\_ElemXGraphScrollSet (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint8\_t nScrollPos, uint8\_t nScrollMax)

Set the graph scroll position (nScrollPos) as a fraction of nScrollMax.

# 9.9.1 Macro Definition Documentation

# 9.9.1.1 GSLC\_TYPEX\_GRAPH

```
#define GSLC_TYPEX_GRAPH
```

# 9.9.2 Enumeration Type Documentation

# 9.9.2.1 gslc\_teXGraphStyle

```
enum gslc_teXGraphStyle
```

Gauge drawing style.

### Enumerator

GSLCX_GRAPH_STYLE_DOT	Dot.
GSLCX_GRAPH_STYLE_LINE	Line.
GSLCX_GRAPH_STYLE_FILL	Filled.

# 9.9.3 Function Documentation

# 9.9.3.1 gslc\_ElemXGraphAdd()

Add a value to the graph at the latest position.

# **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nVal	Data value to add

#### Returns

none

# 9.9.3.2 gslc\_ElemXGraphCreate()

# Create a Graph Element.

#### **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining checkbox size
in	nFontId	Font ID to use for graph area
in	pBuf	Ptr to data buffer (already allocated) with size (nBufMax)
		int16_t
in	nBufRows	Maximum number of points in buffer
in	colGraph	Color of the graph

#### Returns

Pointer to Element reference or NULL if failure

## 9.9.3.3 gslc\_ElemXGraphDraw()

Draw a Graph element on the screen.

• Called from gslc\_ElemDraw()

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

### Returns

true if success, false otherwise

### 9.9.3.4 gslc\_ElemXGraphReset()

### Reset the graphs values.

#### **Parameters**

in	pGui	Pointer to GUI
in <i>pElemRef</i>		Pointer to Element reference

### Returns

none

# 9.9.3.5 gslc\_ElemXGraphScrollSet()

Set the graph scroll position (nScrollPos) as a fraction of nScrollMax.

### **Parameters**

_			
	in	pGui	Pointer to GUI
	in	pElemRef	Pointer to Element reference
	in	nScrollPos	New scroll position
Ī	in	nScrollMax	Maximum scroll position

#### Returns

none

# 9.9.3.6 gslc\_ElemXGraphSetRange()

Set the graph's drawing range.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nYMin	Minimum Y value to draw
in	nYMax	Maximum Y value to draw

#### Returns

none

### 9.9.3.7 gslc\_ElemXGraphSetStyle()

Set the graph's additional drawing characteristics.

# **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	eStyle	Drawing style for the graph
in	nMargin	Margin to provide around graph area inside frame

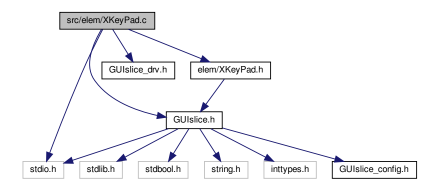
## Returns

none

## 9.10 src/elem/XKeyPad.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XKeyPad.h"
#include <stdio.h>
```

Include dependency graph for XKeyPad.c:



#### **Functions**

- void gslc\_ElemXKeyPadReset (gslc\_tsXKeyPad \*pKeyPad)
- void gslc\_ElemXKeyPadCfgInit (gslc\_tsXKeyPadCfg \*pConfig)

Provide default initialization for the base XKeyPad.

• int16\_t gslc\_XKeyPadLookupId (gslc\_tsKey \*pKeys, uint8\_t nKeyId)

Find a key ID within a KeyPad label array and return it's index into the array.

int16\_t gslc\_XKeyPadLookupSpecialId (gslc\_tsLabelSpecial \*pLabels, uint8\_t nKeyId)

Find a key ID within a KeyPad special label array and return it's index into the array.

- void gslc\_XKeyPadDrawLayout (gslc\_tsGui \*pGui, void \*pXData)
- void gslc\_XKeyPadDrawKey (gslc\_tsGui \*pGui, gslc\_tsXKeyPad \*pXData, gslc\_tsKey \*pKey, bool bGlow, bool bFocus)

Draw a key to the screen.

gslc\_tsElemRef \* gslc\_XKeyPadCreateBase (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX←
 KeyPad \*pXData, int16\_t nX0, int16\_t nY0, int8\_t nFontId, gslc\_tsXKeyPadCfg \*pConfig)

Create a KeyPad Element.

- void gslc\_XKeyPadAdjustScroll (gslc\_tsXKeyPad \*pKeyPad)
- bool gslc\_XKeyPadLayoutSet (gslc\_tsXKeyPadCfg \*pConfig, int8\_t eLayoutSel)

Select a new KeyPad layout.

void gslc\_ElemXKeyPadValSet (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, const char \*pStrBuf)

Set the current value for the editable text field.

void gslc\_ElemXKeyPadTargetRefSet (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsElemRef \*p←
TxtRef)

Set target element reference for KeyPad return value.

int16 t gslc ElemXKeyPadDataTargetIdGet (gslc tsGui \*pGui, void \*pvData)

Fetch the element target ID associated with this KeyPad.

char \* gslc ElemXKeyPadDataValGet (gslc tsGui \*pGui, void \*pvData)

Fetch the final value string of the KeyPad from a callback.

bool gslc\_ElemXKeyPadValGet (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, char \*pStrBuf, uint8\_t nStr
 —
 BufLen)

Fetch the current value string associated with KeyPad element.

bool gslc\_XKeyPadDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a KeyPad element on the screen.

void gslc\_ElemXKeyPadValSetCb (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, GSLC\_CB\_INPUT pfuncCb)

Set the callback function associated with the KeyPad.

void gslc\_XKeyPadSizeAllGet (gslc\_tsKey \*\*pLayouts, uint8\_t nNumLayouts, uint8\_t \*pnRows, uint8\_t \*pnCols)

Calculate the overall dimensions of the KeyPad control encompassing all available layouts for the KeyPad, leveraging the computation in gslc\_XKeyPadSizeGet().

void gslc\_XKeyPadSizeGet (gslc\_tsKey \*pLayout, uint8\_t \*pnRows, uint8\_t \*pnCols, int8\_t \*pnIndFirst, int8 t \*pnIndLast)

Calculate the overall dimensions of the KeyPad control encompassing the text field and key buttons.

- int16\_t gslc\_XKeyPadMapEvent (gslc\_tsGui \*pGui, void \*pXData, int16\_t nRelX, int16\_t nRelY, int16\_t \*pn←
   Ind)
- void gslc XKeyPadPendRedrawReset (gslc tsXKeyPadResult \*pResult)
- void gslc\_XKeyPadPendRedrawAddTxt (gslc\_tsXKeyPadResult \*pResult)
- void gslc\_XKeyPadPendRedrawAddKey (gslc\_tsXKeyPadResult \*pResult, int16\_t nld)
- void gslc\_XKeyPadRedrawUpdate (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)
- void gslc\_XKeyPadFocusSetDefault (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)
- bool gslc\_XKeyPadTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nX, int16\_t nY)

Handle touch (up,down,move) events to KeyPad element.

bool gslc\_XKeyPadTxtDelCh (gslc\_tsXKeyPad \*pKeyPad, uint8\_t nPos)

Remove a character from the KeyPad text field at the specified offset (nPos).

bool gslc\_XKeyPadTxtAddCh (gslc\_tsXKeyPad \*pKeyPad, char ch, uint8\_t nPos)

Add a character to the KeyPad text field at the specified offset (nPos).

• bool gslc XKeyPadTxtAddStr (gslc tsXKeyPad \*pKeyPad, const char \*pStr, uint8 t nPos)

Add a string to the KeyPad text field at the specified offset (nPos).

void gslc\_ElemXKeyPadCfgSetButtonSz (gslc\_tsXKeyPadCfg \*pConfig, int8\_t nButtonSzW, int8\_t nButton↔
SzH)

Update the KeyPad configuration to define the KeyPad button sizing.

- void gslc\_ElemXKeyPadCfgSetButtonSpace (gslc\_tsXKeyPadCfg \*pConfig, int8\_t nSpaceX, int8\_t nSpaceY)

  Update the KeyPad configuration to define the KeyPad button spacing.
- void gslc\_ElemXKeyPadCfgSetRoundEn (gslc\_tsXKeyPadCfg \*pConfig, bool bEn)

Update the KeyPad configuration to enable rounded button corners.

void gslc\_XKeyPadDrawVirtualTxt (gslc\_tsGui \*pGui, gslc\_tsRect rElem, gslc\_tsXKeyPad \*pKeyPad, gslc
\_tsColor cColFrame, gslc\_tsColor cColFill, gslc\_tsColor cColTxt)

Draw a virtual Text Element.

void gslc\_XKeyPadDrawVirtualBtn (gslc\_tsGui \*pGui, gslc\_tsRect rElem, char \*pStrBuf, uint8\_t nStrBuf

 Max, int16\_t nFontId, gslc\_tsColor cColFrame, gslc\_tsColor cColFill, gslc\_tsColor cColFillGlow, gslc\_tsColor

 cColText, bool bRoundedEn, bool bGlow, bool bFocus)

Draw a virtual textual Button Element.

void gslc\_ElemXKeyPadInputAsk (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pKeyPadRef, int16\_t nPgPopup, gslc\_tsElemRef \*pTxtRef)

Trigger a KeyPad popup and associate it with a text element.

• char \* gslc ElemXKeyPadInputGet (gslc tsGui \*pGui, gslc tsElemRef \*pTxtRef, void \*pvCbData)

Complete a KeyPad popup by retrieving the input data and storing it in the text element.

## **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC\_PMEM ERRSTR\_PXD\_NULL []

#### 9.10.1 Function Documentation

#### 9.10.1.1 gslc\_ElemXKeyPadCfgInit()

```
void gslc_ElemXKeyPadCfgInit ( {\tt gslc\_tsXKeyPadCfg} \ * \ pConfig \ )
```

Provide default initialization for the base XKeyPad.

• These defaults will be overwritten by variant-specific initialization or through user configuration APIs.

#### **Parameters**

	in	pConfig	Ptr to the KeyPad base config structure	
--	----	---------	---	--

#### Returns

none

## 9.10.1.2 gslc\_ElemXKeyPadCfgSetButtonSpace()

Update the KeyPad configuration to define the KeyPad button spacing.

- This defines the inset amount (X and Y) from the Button Size
- A spacing of (1,1) will mean that the button is drawn with a 1 pixel margin around the grid defined by the Button Size

#### **Parameters**

in,out	pConfig	Pointer to the XKeyPad base config structure
in	nSpaceX	Amount to inset button in horizontal direction (pixels)
in	nSpaceY	Amount to inset button in vertical direction (pixels)

#### Returns

none

## 9.10.1.3 gslc\_ElemXKeyPadCfgSetButtonSz()

Update the KeyPad configuration to define the KeyPad button sizing.

## **Parameters**

in,out	pConfig	Pointer to the XKeyPad base config structure
in	nButtonSzW	Width of buttons in pixels
in	nButtonSzH	Height of buttons in pixels

#### Returns

none

## 9.10.1.4 gslc\_ElemXKeyPadCfgSetRoundEn()

Update the KeyPad configuration to enable rounded button corners.

## **Parameters**

in, out	pConfig	Pointer to the XKeyPad base config structure
in	bEn	Enable rounded corners

#### Returns

none

## 9.10.1.5 gslc\_ElemXKeyPadDataTargetIdGet()

Fetch the element target ID associated with this KeyPad.

#### **Parameters**

iı	n	pGui	Pointer to GUI
iı	n	pvData	: Void ptr to callback data structure

#### Returns

Target Element ID or GSLC\_ID\_NONE if unspecified

## 9.10.1.6 gslc\_ElemXKeyPadDataValGet()

Fetch the final value string of the KeyPad from a callback.

#### **Parameters**

in	pGui	Pointer to GUI
out	pvData	: Void ptr to callback data structure

#### Returns

Pointer to edited character string

## 9.10.1.7 gslc\_ElemXKeyPadInputAsk()

Trigger a KeyPad popup and associate it with a text element.

• This function also updates the maximum KeyPad buffer length to match that of the target text element, up to the maximum XKEYPAD\_BUF\_MAX.

#### **Parameters**

in	pGui	Pointer to GUI
in	pKeyPadRef	Pointer to KeyPad element reference
Gehêrat	eq <i>u</i> <b>BBBBBH</b> P	Page enum that contains the popup to show
in	pTxtRef	Pointer to associated text field element reference

#### Returns

none

## 9.10.1.8 gslc\_ElemXKeyPadInputGet()

Complete a KeyPad popup by retrieving the input data and storing it in the text element.

#### **Parameters**

in	pGui	Pointer to GUI
in	pTxtRef	Pointer to associated text field element reference
in	pvCbData	Void pointer to callback function's pvData

#### Returns

The text string that was fetched from the KeyPad (NULL terminated)

## 9.10.1.9 gslc\_ElemXKeyPadReset()

```
void gslc_ElemXKeyPadReset ( {\tt gslc\_tsXKeyPad} \ * \ pKeyPad \ )
```

## 9.10.1.10 gslc\_ElemXKeyPadTargetRefSet()

Set target element reference for KeyPad return value.

- The Target Reference is used in the GSLC\_CB\_INPUT callback so that the user has the context needed to determine which field should be edited with the contents of the KeyPad edit field
- · It is expected that the user will call this function when showing the KeyPad popup dialog

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to KeyPad Element reference
in	pTargetRef	Element reference for target of KeyPad value

#### Returns

none

## 9.10.1.11 gslc\_ElemXKeyPadValGet()

Fetch the current value string associated with KeyPad element.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to KeyPad Element reference
out	pStrBuf	String buffer
in	nStrBufMax	Maximum length of string buffer (pStrBuf) including terminator

#### Returns

true if success, false otherwise

## 9.10.1.12 gslc\_ElemXKeyPadValSet()

Set the current value for the editable text field.

## **Parameters**

	in	pGui	Pointer to GUI
	in <i>pElemRef</i>		Ptr to KeyPad Element reference
Г	in	pStrBuf	String to copy into keypad

#### Returns

none

## 9.10.1.13 gslc\_ElemXKeyPadValSetCb()

Set the callback function associated with the KeyPad.

• This function will be called during updates and OK / Cancel

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element Reference for KeyPad
in	pfuncCb	Callback function pointer

#### Returns

none

## 9.10.1.14 gslc\_XKeyPadAdjustScroll()

```
void gslc_XKeyPadAdjustScroll ( {\tt gslc\_tsXKeyPad} \ * \ pKeyPad \ )
```

#### 9.10.1.15 gslc\_XKeyPadCreateBase()

Create a KeyPad Element.

#### **Parameters**

in	pGui	Pointer to GUI
in	n⊷	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
	ElemId	
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	nX0	X KeyPad Starting Coordinate
in	nY0	Y KeyPad Starting Coordinate
in	nFontId	Font ID to use for drawing the element
in	pConfig	Pointer to base Config options

#### Returns

Pointer to Element or NULL if failure

## 9.10.1.16 gslc\_XKeyPadDraw()

Draw a KeyPad element on the screen.

· Called during redraw

#### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

## Returns

true if success, false otherwise

## 9.10.1.17 gslc\_XKeyPadDrawKey()

```
bool bGlow,
bool bFocus )
```

Draw a key to the screen.

## **Parameters**

in	pGui	Pointer to GUI
in	pXData	Ptr to extended element data structure
in	pKey	Ptr to key being drawn
in	bGlow	Indicate if key is in glow state
in	bFocus	Indicate if key is in focus state

## Returns

none

## 9.10.1.18 gslc\_XKeyPadDrawLayout()

## 9.10.1.19 gslc\_XKeyPadDrawVirtualBtn()

#### Draw a virtual textual Button Element.

## **Parameters**

in	pGui	Pointer to GUI
in	rElem	Rectangle coordinates defining element size
in	pStrBuf	String to copy into element
in	nStrBufMax	Maximum length of string buffer (pStrBuf).
in	nFontId	Font ID to use for text display
in	cColFrame	Frame color for element
in	cColFill	Fill color for element
in	cColFillGlow	Fill color for element when glowing/focused
in	cColTxt	Text color for element
in	bRoundedEn	Use Rounded Corners?
in	bGlow	Indicate btn is in glow state
in	bFocus	Indicate btn is in focus state

#### Returns

none

## 9.10.1.20 gslc\_XKeyPadDrawVirtualTxt()

Draw a virtual Text Element.

· Creates a text string with filled background

#### **Parameters**

in	pGui	Pointer to GUI
in	rElem	Rectangle coordinates defining element size
in	pKeyPad	Pointer to KeyPad struct
in	cColFrame	Frame color for element
in	cColFill	Fill color for element
in	cColTxt	Text color for element

#### Returns

none

## 9.10.1.21 gslc\_XKeyPadFocusSetDefault()

## Todo Doc

#### 9.10.1.22 gslc\_XKeyPadLayoutSet()

Select a new KeyPad layout.

- · Multiple KeyPad layouts can share the same key key definition array (eg. KEYPAD LAYOUT)
- This function returns an indication of whether a full KeyPad control redraw is required, ie. the KeyPad layout definition has changed. With changes in the KeyPad definition, there may be a different number of visible keys or arrangements, necessitating a background redraw.

#### **Parameters**

in	pConfig	Ptr to the KeyPad configuration
in	eLayoutSel	Layout index to select

#### Returns

true if a full redraw should be performed

## 9.10.1.23 gslc\_XKeyPadLookupld()

Find a key ID within a KeyPad label array and return it's index into the array.

• It is expected that the KeyPad label array is terminated with KEYPAD\_ID\_\_END

## **Parameters**

in	pKeys	Ptr to the Keypad label array
in	n⊷	Key ID to look for
	Keyld	

## Returns

the index into the array if the ID was found or -1 if the key ID was not found

#### 9.10.1.24 gslc\_XKeyPadLookupSpecialId()

Find a key ID within a KeyPad special label array and return it's index into the array.

• It is expected that the KeyPad label array is terminated with KEYPAD ID END

#### **Parameters**

in	pLabels	Ptr to the Keypad special label array
in	nKeyld	Key ID to look for

#### Returns

the index into the array if the ID was found or -1 if the key ID was not found

## 9.10.1.25 gslc\_XKeyPadMapEvent()

## 9.10.1.26 gslc\_XKeyPadPendRedrawAddKey()

## Todo Doc

## 9.10.1.27 gslc\_XKeyPadPendRedrawAddTxt()

## Todo Doc

#### 9.10.1.28 gslc\_XKeyPadPendRedrawReset()

```
void gslc_XKeyPadPendRedrawReset ( gslc\_tsXKeyPadResult * pResult ) \label{eq:gslc_xKeyPadResult}
```

Todo Doc

## 9.10.1.29 gslc\_XKeyPadRedrawUpdate()

Todo Doc

## 9.10.1.30 gslc\_XKeyPadSizeAllGet()

Calculate the overall dimensions of the KeyPad control encompassing all available layouts for the KeyPad, leveraging the computation in <a href="mailto:gslc\_XKeyPadSizeGet(">gslc\_XKeyPadSizeGet()</a>.

#### **Parameters**

in	pLayouts	Ptr to the array of KeyPad layouts
in	nNumLayouts	Number of layouts in pLayouts
out	pnRows	Ptr for the number of rows
out	pnCols	Ptr for the number of columns

Returns

none

## 9.10.1.31 gslc\_XKeyPadSizeGet()

```
uint8_t * pnRows,
uint8_t * pnCols,
int8_t * pnIndFirst,
int8_t * pnIndLast )
```

Calculate the overall dimensions of the KeyPad control encompassing the text field and key buttons.

The dimension is calculated in units of the configured key size (width and height), and accounts for any column spans. It also returns the index of the first and last keys on the keypad.

#### **Parameters**

in	pLayout	Ptr to the KeyPad layout
out	pnRows	Ptr for the number of rows
out	pnCols	Ptr for the number of columns
out	pnIndFirst	Ptr for the index of first key
out	pnIndLast	Ptr for the index of last key

#### Returns

none

## 9.10.1.32 gslc\_XKeyPadTouch()

Handle touch (up,down,move) events to KeyPad element.

Called from gslc\_ElemSendEventTouch()

## Parameters

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eTouch	Touch event type
in	nRelX	Touch X coord relative to element
in	nRelY	Touch Y coord relative to element

#### Returns

true if success, false otherwise

#### 9.10.1.33 gslc\_XKeyPadTrackSet()

## Todo Doc

## 9.10.1.34 gslc\_XKeyPadTxtAddCh()

Add a character to the KeyPad text field at the specified offset (nPos).

Providing an offset equal to the end of the existing buffer length will cause the addition to the end, whereas an offset within the buffer will cause an insert.

- An addition that causes the buffer length to exceed the maximum allowed will result in the end of the resulting buffer to be truncated.
- Typically the addition will be done at the current cursor position.
- If the insertion is ahead of the cursor, then the cursor position may be increased.

#### **Parameters**

in	pKeyPad	Ptr to the KeyPad
in	ch	Character to add
in	nPos	Buffer position for the insertion

#### Returns

true if the text field should be redrawn, false if no redraw is needed (ie. no change)

#### 9.10.1.35 gslc\_XKeyPadTxtAddStr()

Add a string to the KeyPad text field at the specified offset (nPos).

Providing an offset equal to the end of the existing buffer length will cause the addition to the end, whereas an offset within the buffer will cause an insert.

- An addition that causes the buffer length to exceed the maximum allowed will result in the end of the resulting buffer to be truncated.
- Typically the addition will be done at the current cursor position.
- If the insertion is ahead of the cursor, then the cursor position may be increased.
- · This routine may be useful when adding multi-byte characters for future support of foreign characters.

#### **Parameters**

in	pKeyPad	Ptr to the KeyPad
in	pStr	String to add
in	nPos	Buffer position for the insertion

#### Returns

true if the text field should be redrawn, false if no redraw is needed (ie. no change)

## 9.10.1.36 gslc\_XKeyPadTxtDelCh()

Remove a character from the KeyPad text field at the specified offset (nPos).

- Typically the addition will be done at the current cursor position.
- If the removal is ahead of the cursor, then the cursor position may be decreased.

## **Parameters**

in	pKeyPad	Ptr to the KeyPad
in	nPos	Buffer position for the removal

### Returns

true if the text field should be redrawn, false if no redraw is needed (ie. no change)

#### 9.10.2 Variable Documentation

## 9.10.2.1 ERRSTR\_NULL

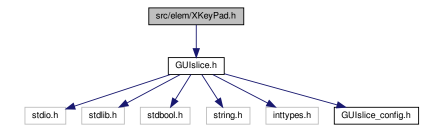
const char GSLC\_PMEM ERRSTR\_NULL[]

## 9.10.2.2 ERRSTR\_PXD\_NULL

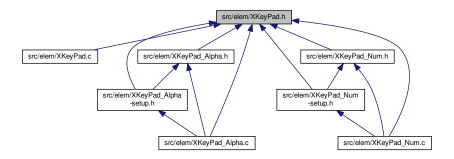
const char GSLC\_PMEM ERRSTR\_PXD\_NULL[]

## 9.11 src/elem/XKeyPad.h File Reference

#include "GUIslice.h"
Include dependency graph for XKeyPad.h:



This graph shows which files directly or indirectly include this file:



## **Data Structures**

struct gslc\_tsXKeyPadResult

Return status for XKeyPad.

struct gslc\_tsKey

Key information. Defines everything we need to know about a particular key.

• struct gslc\_tsLabelSpecial

Key Label strings for special buttons.

struct gslc\_tsXKeyPadCfg

Configuration for the KeyPad.

struct gslc\_tsXKeyPadData

Input callback data structure.

struct gslc\_tsXKeyPad

Extended data for KeyPad element.

#### **Macros**

- #define XKEYPAD BUF MAX
- #define XKEYPAD\_KEY\_LEN
- #define XKEYPAD\_CURSOR\_ENHANCED
- #define XKEYPAD CURSOR CH
- #define GSLC\_TYPEX\_KEYPAD
- #define XKEYPAD\_CB\_STATE\_DONE
- #define XKEYPAD CB STATE CANCEL
- #define XKEYPAD\_CB\_STATE\_UPDATE
- #define XKEYPAD\_REDRAW\_NONE
- #define XKEYPAD\_REDRAW\_TXT
- #define XKEYPAD\_REDRAW\_KEY
- #define XKEYPAD\_REDRAW\_ALL
- #define XKEYPAD\_REDRAW\_FULL
- #define DEBUG XKEYPAD

Debug message for XKeyPad (1=enabled, 0=disabled)

## **Typedefs**

typedef struct gslc\_tsKey gslc\_tsKey

Key information. Defines everything we need to know about a particular key.

- typedef void(\* GSLC\_CB\_XKEYPAD\_RESET) (void \*pvKeyPadConfig)
- typedef void(\* GSLC\_CB\_XKEYPAD\_TXT\_INIT) (void \*pvKeyPad)
- typedef void(\* GSLC\_CB\_XKEYPAD\_LABEL\_GET) (void \*pvKeyPad, uint8\_t nld, uint8\_t nStrMax, char \*pStr)
- typedef void(\* GSLC\_CB\_XKEYPAD\_SYTLE\_GET) (void \*pvKeyPad, uint8\_t nld, bool \*bVisible, gslc\_ts
   — Color \*pcolTxt, gslc\_tsColor \*pcolFrame, gslc\_tsColor \*pcolFill, gslc\_tsColor \*pcolGlow)
- typedef void(\* GSLC\_CB\_XKEYPAD\_BTN\_EVT) (void \*pvKeyPad, uint8\_t nld, gslc\_tsXKeyPadResult \*ps↔ Result)

#### **Enumerations**

• enum {

KEYPAD\_ID\_BACKSPACE, KEYPAD\_ID\_SPACE, KEYPAD\_ID\_ESC, KEYPAD\_ID\_ENTER, KEYPAD\_ID\_SWAP\_PAD, KEYPAD\_ID\_SCROLL\_LEFT, KEYPAD\_ID\_SCROLL\_RIGHT, KEYPAD\_ID\_ $\leftrightarrow$ BASIC\_START,

KEYPAD\_ID\_TXT, KEYPAD\_ID\_\_END }

enum {

E\_XKEYPAD\_TYPE\_BASIC, E\_XKEYPAD\_TYPE\_SPECIAL, E\_XKEYPAD\_TYPE\_TXT, E\_XKEYPAD\_T↔ YPE\_UNUSED, E\_XKEYPAD\_TYPE\_END}

enum gslc\_tsXKeyPadAttrib { E\_XKEYPAD\_ATTRIB\_FOCUS, E\_XKEYPAD\_ATTRIB\_GLOW }

#### **Functions**

void gslc\_ElemXKeyPadCfgInit (gslc\_tsXKeyPadCfg \*pConfig)

Provide default initialization for the base XKeyPad.

int16\_t gslc\_XKeyPadLookupId (gslc\_tsKey \*pKeys, uint8\_t nKeyId)

Find a key ID within a KeyPad label array and return it's index into the array.

int16\_t gslc\_XKeyPadLookupSpecialId (gslc\_tsLabelSpecial \*pLabels, uint8\_t nKeyId)

Find a key ID within a KeyPad special label array and return it's index into the array.

bool gslc\_XKeyPadTxtAddCh (gslc\_tsXKeyPad \*pKeyPad, char ch, uint8\_t nPos)

Add a character to the KeyPad text field at the specified offset (nPos).

bool gslc XKeyPadTxtAddStr (gslc tsXKeyPad \*pKeyPad, const char \*pStr, uint8 t nPos)

Add a string to the KeyPad text field at the specified offset (nPos).

bool gslc XKeyPadTxtDelCh (gslc tsXKeyPad \*pKeyPad, uint8 t nPos)

Remove a character from the KeyPad text field at the specified offset (nPos).

bool gslc XKeyPadLayoutSet (gslc tsXKeyPadCfg \*pConfig, int8 t eLayoutSel)

Select a new KeyPad layout.

void gslc\_XKeyPadSizeAllGet (gslc\_tsKey \*\*pLayouts, uint8\_t nNumLayouts, uint8\_t \*pnRows, uint8\_t \*pnCols)

Calculate the overall dimensions of the KeyPad control encompassing all available layouts for the KeyPad, leveraging the computation in gslc\_XKeyPadSizeGet().

void gslc\_XKeyPadSizeGet (gslc\_tsKey \*pLayout, uint8\_t \*pnRows, uint8\_t \*pnCols, int8\_t \*pnIndFirst, int8 t \*pnIndLast)

Calculate the overall dimensions of the KeyPad control encompassing the text field and key buttons.

void gslc\_XKeyPadDrawKey (gslc\_tsGui \*pGui, gslc\_tsXKeyPad \*pXData, gslc\_tsKey \*pKey, bool bGlow, bool bFocus)

Draw a key to the screen.

gslc\_tsElemRef \* gslc\_XKeyPadCreateBase (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX←
 KeyPad \*pXData, int16\_t nX0, int16\_t nY0, int8\_t nFontId, gslc\_tsXKeyPadCfg \*pConfig)

Create a KeyPad Element.

void gslc\_ElemXKeyPadValSet (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, const char \*pStrBuf)
 Set the current value for the editable text field.

 void gslc\_ElemXKeyPadTargetRefSet (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsElemRef \*p← TargetRef)

Set target element reference for KeyPad return value.

bool gslc\_ElemXKeyPadValGet (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, char \*pStrBuf, uint8\_t nStr
 —
 BufMax)

Fetch the current value string associated with KeyPad element.

char \* gslc ElemXKeyPadDataValGet (gslc tsGui \*pGui, void \*pvData)

Fetch the final value string of the KeyPad from a callback.

• int16\_t gslc\_ElemXKeyPadDataTargetIdGet (gslc\_tsGui \*pGui, void \*pvData)

Fetch the element target ID associated with this KeyPad.

- void gslc XKeyPadPendRedrawReset (gslc tsXKeyPadResult \*pResult)
- void gslc\_XKeyPadPendRedrawAddKey (gslc\_tsXKeyPadResult \*pResult, int16\_t nld)
- void gslc\_XKeyPadPendRedrawAddTxt (gslc\_tsXKeyPadResult \*pResult)
- void gslc\_XKeyPadFocusSetDefault (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)
- void gslc XKeyPadRedrawUpdate (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef)
- bool gslc XKeyPadDraw (void \*pvGui, void \*pvElemRef, gslc teRedrawType eRedraw)

Draw a KeyPad element on the screen.

bool gslc\_XKeyPadTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16\_t n←
 RelY)

Handle touch (up,down,move) events to KeyPad element.

void gslc\_ElemXKeyPadValSetCb (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, GSLC\_CB\_INPUT pfuncCb)

Set the callback function associated with the KeyPad.

void gslc ElemXKeyPadCfgSetRoundEn (gslc tsXKeyPadCfg \*pConfig, bool bEn)

Update the KeyPad configuration to enable rounded button corners.

void gslc\_ElemXKeyPadCfgSetButtonSz (gslc\_tsXKeyPadCfg \*pConfig, int8\_t nButtonSzW, int8\_t nButton ← SzH)

Update the KeyPad configuration to define the KeyPad button sizing.

- void gslc\_ElemXKeyPadCfgSetButtonSpace (gslc\_tsXKeyPadCfg \*pConfig, int8\_t nSpaceX, int8\_t nSpaceY)
   Update the KeyPad configuration to define the KeyPad button spacing.
- void gslc\_XKeyPadDrawVirtualTxt (gslc\_tsGui \*pGui, gslc\_tsRect rElem, gslc\_tsXKeyPad \*pKeyPad, gslc\_tsColor cColFrame, gslc\_tsColor cColFill, gslc\_tsColor cColTxt)

Draw a virtual Text Element.

Draw a virtual textual Button Element.

void gslc\_ElemXKeyPadInputAsk (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pKeyPadRef, int16\_t nPgPopup, gslc\_tsElemRef \*pTxtRef)

Trigger a KeyPad popup and associate it with a text element.

char \* gslc\_ElemXKeyPadInputGet (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pTxtRef, void \*pvCbData)

Complete a KeyPad popup by retrieving the input data and storing it in the text element.

#### **Variables**

- · static const int RBIT TXT
- static const int RBIT\_KEYONE
- · static const int RBIT KEYALL
- · static const int RBIT CTRL

#### 9.11.1 Macro Definition Documentation

## 9.11.1.1 DEBUG\_XKEYPAD

#define DEBUG\_XKEYPAD

Debug message for XKeyPad (1=enabled, 0=disabled)

## 9.11.1.2 GSLC\_TYPEX\_KEYPAD

#define GSLC\_TYPEX\_KEYPAD

#### 9.11.1.3 XKEYPAD\_BUF\_MAX

#define XKEYPAD\_BUF\_MAX

## 9.11.1.4 XKEYPAD\_CB\_STATE\_CANCEL

#define XKEYPAD\_CB\_STATE\_CANCEL

## 9.11.1.5 XKEYPAD\_CB\_STATE\_DONE

#define XKEYPAD\_CB\_STATE\_DONE

## 9.11.1.6 XKEYPAD\_CB\_STATE\_UPDATE

#define XKEYPAD\_CB\_STATE\_UPDATE

## 9.11.1.7 XKEYPAD\_CURSOR\_CH

#define XKEYPAD\_CURSOR\_CH

# 9.11.1.8 XKEYPAD\_CURSOR\_ENHANCED

#define XKEYPAD\_CURSOR\_ENHANCED

## 9.11.1.9 XKEYPAD\_KEY\_LEN

#define XKEYPAD\_KEY\_LEN

#### 9.11.1.10 XKEYPAD\_REDRAW\_ALL

#define XKEYPAD\_REDRAW\_ALL

## 9.11.1.11 XKEYPAD\_REDRAW\_FULL

#define XKEYPAD\_REDRAW\_FULL

## 9.11.1.12 XKEYPAD\_REDRAW\_KEY

#define XKEYPAD\_REDRAW\_KEY

## 9.11.1.13 XKEYPAD\_REDRAW\_NONE

#define XKEYPAD\_REDRAW\_NONE

## 9.11.1.14 XKEYPAD\_REDRAW\_TXT

#define XKEYPAD\_REDRAW\_TXT

## 9.11.2 Typedef Documentation

#### 9.11.2.1 GSLC\_CB\_XKEYPAD\_BTN\_EVT

typedef void(\* GSLC\_CB\_XKEYPAD\_BTN\_EVT) (void \*pvKeyPad, uint8\_t nId, gslc\_tsXKeyPadResult
\*psResult)

## 9.11.2.2 GSLC\_CB\_XKEYPAD\_LABEL\_GET

typedef void(\* GSLC\_CB\_XKEYPAD\_LABEL\_GET) (void \*pvKeyPad, uint8\_t nId, uint8\_t nStrMax, char
\*pStr)

## 9.11.2.3 GSLC\_CB\_XKEYPAD\_RESET

typedef void(\* GSLC\_CB\_XKEYPAD\_RESET) (void \*pvKeyPadConfig)

#### 9.11.2.4 GSLC\_CB\_XKEYPAD\_SYTLE\_GET

 $typedef\ void(*\ GSLC\_CB\_XKEYPAD\_SYTLE\_GET)\ (void\ *pvKeyPad,\ uint8\_t\ nId,\ bool\ *bVisible,\ gslc\_t tsColor\ *pcolFrame,\ gslc\_tsColor\ *pcolFill,\ gslc\_tsColor\ *pcolGlow)$ 

## 9.11.2.5 GSLC\_CB\_XKEYPAD\_TXT\_INIT

typedef void(\* GSLC\_CB\_XKEYPAD\_TXT\_INIT) (void \*pvKeyPad)

#### 9.11.2.6 gslc\_tsKey

 ${\tt typedef \ struct \ gslc\_tsKey \ gslc\_tsKey}$ 

Key information. Defines everything we need to know about a particular key.

## 9.11.3 Enumeration Type Documentation

#### 9.11.3.1 anonymous enum

anonymous enum

## Enumerator

KEYPAD_ID_BACKSPACE	
KEYPAD_ID_SPACE	
KEYPAD_ID_ESC	
KEYPAD_ID_ENTER	
KEYPAD_ID_SWAP_PAD	
KEYPAD_ID_SCROLL_LEFT	
KEYPAD_ID_SCROLL_RIGHT	
KEYPAD_ID_BASIC_START	
KEYPAD_ID_TXT	
KEYPAD_IDEND	

## 9.11.3.2 anonymous enum

anonymous enum

#### Enumerator

E_XKEYPAD_TYPE_BASIC	
E_XKEYPAD_TYPE_SPECIAL	
E_XKEYPAD_TYPE_TXT	
E_XKEYPAD_TYPE_UNUSED	
E_XKEYPAD_TYPE_END	

## 9.11.3.3 gslc\_tsXKeyPadAttrib

enum gslc\_tsXKeyPadAttrib

#### Enumerator

E_XKEYPAD_ATTRIB_FOCUS	
E_XKEYPAD_ATTRIB_GLOW	

## 9.11.4 Function Documentation

## 9.11.4.1 gslc\_ElemXKeyPadCfgInit()

```
void gslc_ElemXKeyPadCfgInit ( {\tt gslc\_tsXKeyPadCfg} \ * \ pConfig \ )
```

Provide default initialization for the base XKeyPad.

· These defaults will be overwritten by variant-specific initialization or through user configuration APIs.

#### **Parameters**

```
in pConfig Ptr to the KeyPad base config structure
```

#### Returns

none

## 9.11.4.2 gslc\_ElemXKeyPadCfgSetButtonSpace()

Update the KeyPad configuration to define the KeyPad button spacing.

- This defines the inset amount (X and Y) from the Button Size
- A spacing of (1,1) will mean that the button is drawn with a 1 pixel margin around the grid defined by the Button Size

### **Parameters**

in,o	ut	pConfig	Pointer to the XKeyPad base config structure
in		nSpaceX	Amount to inset button in horizontal direction (pixels)
in		nSpaceY	Amount to inset button in vertical direction (pixels)

#### Returns

none

## 9.11.4.3 gslc\_ElemXKeyPadCfgSetButtonSz()

Update the KeyPad configuration to define the KeyPad button sizing.

#### **Parameters**

in,out	pConfig	Pointer to the XKeyPad base config structure
in	nButtonSzW	Width of buttons in pixels
in	nButtonSzH	Height of buttons in pixels

#### Returns

none

## 9.11.4.4 gslc\_ElemXKeyPadCfgSetRoundEn()

Update the KeyPad configuration to enable rounded button corners.

#### **Parameters**

in,out	pConfig	Pointer to the XKeyPad base config structure
in	bEn	Enable rounded corners

## Returns

none

## 9.11.4.5 gslc\_ElemXKeyPadDataTargetIdGet()

```
int16_t gslc_ElemXKeyPadDataTargetIdGet (  \frac{\text{gslc\_tsGui} * pGui,}{\text{void} * pvData} )
```

Fetch the element target ID associated with this KeyPad.

## **Parameters**

in	pGui	Pointer to GUI
in	pvData	: Void ptr to callback data structure

## Returns

Target Element ID or GSLC\_ID\_NONE if unspecified

#### 9.11.4.6 gslc\_ElemXKeyPadDataValGet()

Fetch the final value string of the KeyPad from a callback.

#### **Parameters**

in	pGui	Pointer to GUI
out	pvData	: Void ptr to callback data structure

#### Returns

Pointer to edited character string

## 9.11.4.7 gslc\_ElemXKeyPadInputAsk()

Trigger a KeyPad popup and associate it with a text element.

• This function also updates the maximum KeyPad buffer length to match that of the target text element, up to the maximum XKEYPAD\_BUF\_MAX.

### **Parameters**

in	pGui	Pointer to GUI
in	pKeyPadRef	Pointer to KeyPad element reference
in	nPgPopup	Page enum that contains the popup to show
in	pTxtRef	Pointer to associated text field element reference

#### Returns

none

## 9.11.4.8 gslc\_ElemXKeyPadInputGet()

```
gslc_tsElemRef * pTxtRef,
void * pvCbData )
```

Complete a KeyPad popup by retrieving the input data and storing it in the text element.

#### **Parameters**

in	pGui	Pointer to GUI
in	pTxtRef	Pointer to associated text field element reference
in	pvCbData	Void pointer to callback function's pvData

#### Returns

The text string that was fetched from the KeyPad (NULL terminated)

#### 9.11.4.9 gslc\_ElemXKeyPadTargetRefSet()

Set target element reference for KeyPad return value.

- The Target Reference is used in the GSLC\_CB\_INPUT callback so that the user has the context needed to determine which field should be edited with the contents of the KeyPad edit field
- It is expected that the user will call this function when showing the KeyPad popup dialog

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to KeyPad Element reference
in	pTargetRef	Element reference for target of KeyPad value

#### Returns

none

## 9.11.4.10 gslc\_ElemXKeyPadValGet()

```
char * pStrBuf,
uint8_t nStrBufMax )
```

Fetch the current value string associated with KeyPad element.

#### **Parameters**

in	pGui	Pointer to GUI	
in	pElemRef	Per to KeyPad Element reference	
out	pStrBuf	String buffer	
in	nStrBufMax Maximum length of string buffer (pStrBuf) including terminate		

## Returns

true if success, false otherwise

## 9.11.4.11 gslc\_ElemXKeyPadValSet()

Set the current value for the editable text field.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to KeyPad Element reference
in	pStrBuf	String to copy into keypad

## Returns

none

## 9.11.4.12 gslc\_ElemXKeyPadValSetCb()

Set the callback function associated with the KeyPad.

• This function will be called during updates and OK / Cancel

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element Reference for KeyPad
in	pfuncCb	Callback function pointer

#### Returns

none

## 9.11.4.13 gslc\_XKeyPadCreateBase()

## Create a KeyPad Element.

#### **Parameters**

in	pGui	Pointer to GUI	
in	n⊷	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
	ElemId		
in	nPage	Page ID to attach element to	
in	pXData	Ptr to extended element data structure	
in	nX0	X KeyPad Starting Coordinate	
in	nY0	Y KeyPad Starting Coordinate	
in	nFontld	Font ID to use for drawing the element	
in	pConfig	Pointer to base Config options	

## Returns

Pointer to Element or NULL if failure

## 9.11.4.14 gslc\_XKeyPadDraw()

Draw a KeyPad element on the screen.

· Called during redraw

#### **Parameters**

	in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)	
	in	n pvElemRef Void ptr to Element reference (typecast to gslc_tsEle		
Ī	in	eRedraw	Redraw mode	

## Returns

true if success, false otherwise

## 9.11.4.15 gslc\_XKeyPadDrawKey()

Draw a key to the screen.

## **Parameters**

in	pGui	Pointer to GUI	
in	pXData	Ptr to extended element data structure	
in	pKey	Ptr to key being drawn	
in	bGlow Indicate if key is in glow state		
in	bFocus Indicate if key is in focus state		

#### Returns

none

## 9.11.4.16 gslc\_XKeyPadDrawVirtualBtn()

```
bool bRoundedEn,
bool bGlow,
bool bFocus )
```

## Draw a virtual textual Button Element.

## **Parameters**

in	pGui	Pointer to GUI
in	rElem	Rectangle coordinates defining element size
in	pStrBuf	String to copy into element
in	nStrBufMax	Maximum length of string buffer (pStrBuf).
in	nFontId	Font ID to use for text display
in	cColFrame	Frame color for element
in	cColFill	Fill color for element
in	cColFillGlow	Fill color for element when glowing/focused
in	cColTxt	Text color for element
in	bRoundedEn	Use Rounded Corners?
in	bGlow	Indicate btn is in glow state
in	bFocus	Indicate btn is in focus state

#### Returns

none

## 9.11.4.17 gslc\_XKeyPadDrawVirtualTxt()

Draw a virtual Text Element.

· Creates a text string with filled background

#### **Parameters**

in	pGui	Pointer to GUI
in	rElem	Rectangle coordinates defining element size
in	pKeyPad	Pointer to KeyPad struct
in	cColFrame	Frame color for element
in	cColFill	Fill color for element
in	cColTxt	Text color for element

#### Returns

none

## 9.11.4.18 gslc\_XKeyPadFocusSetDefault()

Todo Doc

## 9.11.4.19 gslc\_XKeyPadLayoutSet()

Select a new KeyPad layout.

- · Multiple KeyPad layouts can share the same key key definition array (eg. KEYPAD\_LAYOUT)
- This function returns an indication of whether a full KeyPad control redraw is required, ie. the KeyPad layout definition has changed. With changes in the KeyPad definition, there may be a different number of visible keys or arrangements, necessitating a background redraw.

#### **Parameters**

in	pConfig	Ptr to the KeyPad configuration
in	eLayoutSel	Layout index to select

## Returns

true if a full redraw should be performed

## 9.11.4.20 gslc\_XKeyPadLookupld()

Find a key ID within a KeyPad label array and return it's index into the array.

• It is expected that the KeyPad label array is terminated with KEYPAD\_ID\_\_END

#### **Parameters**

in	pKeys	Ptr to the Keypad label array
in	n⊷	Key ID to look for
	Keyld	

#### **Returns**

the index into the array if the ID was found or -1 if the key ID was not found

## 9.11.4.21 gslc\_XKeyPadLookupSpecialId()

Find a key ID within a KeyPad special label array and return it's index into the array.

• It is expected that the KeyPad label array is terminated with KEYPAD\_ID\_\_END

#### **Parameters**

in	pLabels	Ptr to the Keypad special label array
in	nKeyld	Key ID to look for

#### Returns

the index into the array if the ID was found or -1 if the key ID was not found

## 9.11.4.22 gslc\_XKeyPadPendRedrawAddKey()

## Todo Doc

### 9.11.4.23 gslc\_XKeyPadPendRedrawAddTxt()

```
void gslc_XKeyPadPendRedrawAddTxt ( gslc_tsXKeyPadResult * pResult ) \\
```

Todo Doc

### 9.11.4.24 gslc\_XKeyPadPendRedrawReset()

```
void gslc_XKeyPadPendRedrawReset ( {\tt gslc\_tsXKeyPadResult} \ * \ pResult \ )
```

Todo Doc

#### 9.11.4.25 gslc\_XKeyPadRedrawUpdate()

Todo Doc

#### 9.11.4.26 gslc\_XKeyPadSizeAllGet()

Calculate the overall dimensions of the KeyPad control encompassing all available layouts for the KeyPad, leveraging the computation in <a href="mailto:gslc\_XKeyPadSizeGet(">gslc\_XKeyPadSizeGet()</a>.

### **Parameters**

in	pLayouts	Ptr to the array of KeyPad layouts
in	nNumLayouts	Number of layouts in pLayouts
out	pnRows	Ptr for the number of rows
out	pnCols	Ptr for the number of columns

#### Returns

none

### 9.11.4.27 gslc\_XKeyPadSizeGet()

Calculate the overall dimensions of the KeyPad control encompassing the text field and key buttons.

The dimension is calculated in units of the configured key size (width and height), and accounts for any column spans. It also returns the index of the first and last keys on the keypad.

#### **Parameters**

in	pLayout	Ptr to the KeyPad layout
out	pnRows	Ptr for the number of rows
out	pnCols	Ptr for the number of columns
out	pnIndFirst	Ptr for the index of first key
out	pnIndLast	Ptr for the index of last key

## Returns

none

### 9.11.4.28 gslc\_XKeyPadTouch()

Handle touch (up,down,move) events to KeyPad element.

Called from gslc\_ElemSendEventTouch()

### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
Generat T	ed by Boxygen	Touch event type
in	nRelX	Touch X coord relative to element
in	nRelY	Touch Y coord relative to element

#### Returns

true if success, false otherwise

### 9.11.4.29 gslc\_XKeyPadTrackSet()

#### Todo Doc

#### 9.11.4.30 gslc\_XKeyPadTxtAddCh()

Add a character to the KeyPad text field at the specified offset (nPos).

Providing an offset equal to the end of the existing buffer length will cause the addition to the end, whereas an offset within the buffer will cause an insert.

- An addition that causes the buffer length to exceed the maximum allowed will result in the end of the resulting buffer to be truncated.
- Typically the addition will be done at the current cursor position.
- If the insertion is ahead of the cursor, then the cursor position may be increased.

#### **Parameters**

in	pKeyPad	Ptr to the KeyPad
in	ch	Character to add
in	nPos	Buffer position for the insertion

#### Returns

true if the text field should be redrawn, false if no redraw is needed (ie. no change)

#### 9.11.4.31 gslc\_XKeyPadTxtAddStr()

Add a string to the KeyPad text field at the specified offset (nPos).

Providing an offset equal to the end of the existing buffer length will cause the addition to the end, whereas an offset within the buffer will cause an insert.

- An addition that causes the buffer length to exceed the maximum allowed will result in the end of the resulting buffer to be truncated.
- Typically the addition will be done at the current cursor position.
- If the insertion is ahead of the cursor, then the cursor position may be increased.
- · This routine may be useful when adding multi-byte characters for future support of foreign characters.

#### **Parameters**

in	pKeyPad	Ptr to the KeyPad
in	pStr	String to add
in	nPos	Buffer position for the insertion

### Returns

true if the text field should be redrawn, false if no redraw is needed (ie. no change)

#### 9.11.4.32 gslc\_XKeyPadTxtDelCh()

Remove a character from the KeyPad text field at the specified offset (nPos).

- Typically the addition will be done at the current cursor position.
- If the removal is ahead of the cursor, then the cursor position may be decreased.

#### **Parameters**

in	pKeyPad	Ptr to the KeyPad
in	nPos	Buffer position for the removal

#### Returns

true if the text field should be redrawn, false if no redraw is needed (ie. no change)

## 9.11.5 Variable Documentation

#### 9.11.5.1 RBIT\_CTRL

```
const int RBIT_CTRL [static]
```

# 9.11.5.2 RBIT\_KEYALL

```
const int RBIT_KEYALL [static]
```

#### 9.11.5.3 RBIT\_KEYONE

```
const int RBIT_KEYONE [static]
```

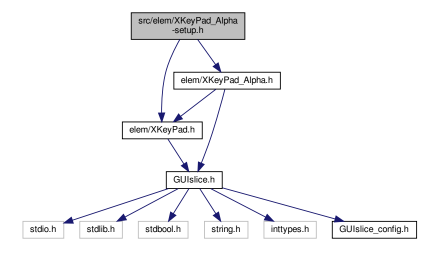
### 9.11.5.4 RBIT\_TXT

const int RBIT\_TXT [static]

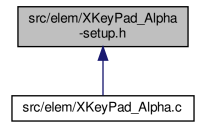
# 9.12 src/elem/XKeyPad\_Alpha-setup.h File Reference

```
#include "elem/XKeyPad.h"
#include "elem/XKeyPad_Alpha.h"
```

Include dependency graph for XKeyPad\_Alpha-setup.h:



This graph shows which files directly or indirectly include this file:



#### **Macros**

- #define XKEYPAD\_EXTEND\_CHAR
- #define XKEYPAD LABEL MAX
- #define XKEYPAD\_DISP\_MAX
- #define XKEYPAD KEY W
- #define XKEYPAD\_KEY\_H
- #define XKEYPAD SPACING X
- #define XKEYPAD\_SPACING\_Y
- #define XKEYPAD COL DISABLE TXT
- #define XKEYPAD\_COL\_DISABLE\_FILL
- #define XKEYPAD\_COL\_DEF\_TXT
- #define XKEYPAD\_COL\_DEF\_FRAME
- #define XKEYPAD COL DEF FILL
- #define XKEYPAD\_COL\_DEF\_GLOW
- #define XKEYPAD\_COL\_BASIC\_FILL
- #define XKEYPAD\_COL\_BASIC\_GLOW
- #define XKEYPAD\_COL\_TEXT\_TXT
- #define XKEYPAD\_COL\_TEXT\_FILL
- #define XKEYPAD\_COL\_TEXT\_GLOW
- #define XKEYPAD COL SPACE FILL
- #define XKEYPAD COL SPACE GLOW
- #define XKEYPAD\_COL\_ESC\_FILL
- #define XKEYPAD\_COL\_ESC\_GLOW
- #define XKEYPAD\_COL\_ENTER\_FILL
- #define XKEYPAD\_COL\_ENTER\_GLOW
- #define XKEYPAD\_COL\_SCROLL\_L\_FILL
- #define XKEYPAD\_COL\_SCROLL\_L\_GLOW
- #define XKEYPAD\_COL\_SCROLL\_R\_FILL
- #define XKEYPAD\_COL\_SCROLL\_R\_GLOW

## **Enumerations**

```
    enum gslc_teXKeyPadSel {
        E_XKEYPAD_SET_UPPER, E_XKEYPAD_SET_LOWER, E_XKEYPAD_SET_NUM, E_XKEYPAD_SET
        __MAX,
        E_XKEYPAD_SET_NUM, E_XKEYPAD_SET__MAX }
```

## **Variables**

- static const char \* XKEYPAD\_LABEL\_SPACE
- static const int8\_t XKEYPAD\_LAYOUT\_DEFAULT
- static gslc\_tsLabelSpecial KEYPAD\_SPECIAL\_LABEL []
- static const char \* KEYPAD\_SET\_LABEL []
- static const char \* KEYPAD\_SPECIAL\_SELECT []
- static gslc\_tsKey KEYPAD\_LAYOUT []
- static gslc\_tsKey \* KEYPAD\_LAYOUTS [E\_XKEYPAD\_SET\_\_MAX]

### 9.12.1 Macro Definition Documentation

### 9.12.1.1 XKEYPAD\_COL\_BASIC\_FILL

#define XKEYPAD\_COL\_BASIC\_FILL

#### 9.12.1.2 XKEYPAD\_COL\_BASIC\_GLOW

#define XKEYPAD\_COL\_BASIC\_GLOW

## 9.12.1.3 XKEYPAD\_COL\_DEF\_FILL

#define XKEYPAD\_COL\_DEF\_FILL

## 9.12.1.4 XKEYPAD\_COL\_DEF\_FRAME

#define XKEYPAD\_COL\_DEF\_FRAME

### 9.12.1.5 XKEYPAD\_COL\_DEF\_GLOW

#define XKEYPAD\_COL\_DEF\_GLOW

# 9.12.1.6 XKEYPAD\_COL\_DEF\_TXT

#define XKEYPAD\_COL\_DEF\_TXT

### 9.12.1.7 XKEYPAD\_COL\_DISABLE\_FILL

#define XKEYPAD\_COL\_DISABLE\_FILL

## 9.12.1.8 XKEYPAD\_COL\_DISABLE\_TXT

#define XKEYPAD\_COL\_DISABLE\_TXT

### 9.12.1.9 XKEYPAD\_COL\_ENTER\_FILL

#define XKEYPAD\_COL\_ENTER\_FILL

## 9.12.1.10 XKEYPAD\_COL\_ENTER\_GLOW

#define XKEYPAD\_COL\_ENTER\_GLOW

## 9.12.1.11 XKEYPAD\_COL\_ESC\_FILL

#define XKEYPAD\_COL\_ESC\_FILL

# 9.12.1.12 XKEYPAD\_COL\_ESC\_GLOW

#define XKEYPAD\_COL\_ESC\_GLOW

### 9.12.1.13 XKEYPAD\_COL\_SCROLL\_L\_FILL

#define XKEYPAD\_COL\_SCROLL\_L\_FILL

### 9.12.1.14 XKEYPAD\_COL\_SCROLL\_L\_GLOW

#define XKEYPAD\_COL\_SCROLL\_L\_GLOW

## 9.12.1.15 XKEYPAD\_COL\_SCROLL\_R\_FILL

#define XKEYPAD\_COL\_SCROLL\_R\_FILL

## 9.12.1.16 XKEYPAD\_COL\_SCROLL\_R\_GLOW

#define XKEYPAD\_COL\_SCROLL\_R\_GLOW

### 9.12.1.17 XKEYPAD\_COL\_SPACE\_FILL

#define XKEYPAD\_COL\_SPACE\_FILL

## 9.12.1.18 XKEYPAD\_COL\_SPACE\_GLOW

#define XKEYPAD\_COL\_SPACE\_GLOW

#### 9.12.1.19 XKEYPAD\_COL\_TEXT\_FILL

#define XKEYPAD\_COL\_TEXT\_FILL

# 9.12.1.20 XKEYPAD\_COL\_TEXT\_GLOW

#define XKEYPAD\_COL\_TEXT\_GLOW

## 9.12.1.21 XKEYPAD\_COL\_TEXT\_TXT

#define XKEYPAD\_COL\_TEXT\_TXT

## 9.12.1.22 XKEYPAD\_DISP\_MAX

#define XKEYPAD\_DISP\_MAX

## 9.12.1.23 XKEYPAD\_EXTEND\_CHAR

#define XKEYPAD\_EXTEND\_CHAR

## 9.12.1.24 XKEYPAD\_KEY\_H

#define XKEYPAD\_KEY\_H

### 9.12.1.25 XKEYPAD\_KEY\_W

#define XKEYPAD\_KEY\_W

## 9.12.1.26 XKEYPAD\_LABEL\_MAX

#define XKEYPAD\_LABEL\_MAX

## 9.12.1.27 XKEYPAD\_SPACING\_X

#define XKEYPAD\_SPACING\_X

# 9.12.1.28 XKEYPAD\_SPACING\_Y

#define XKEYPAD\_SPACING\_Y

# 9.12.2 Enumeration Type Documentation

# 9.12.2.1 gslc\_teXKeyPadSel

enum gslc\_teXKeyPadSel

### Enumerator

E_XKEYPAD_SET_UPPER	
E_XKEYPAD_SET_LOWER	
E_XKEYPAD_SET_NUM	
E_XKEYPAD_SETMAX	
E_XKEYPAD_SET_NUM	
E_XKEYPAD_SETMAX	

## 9.12.3 Variable Documentation

#### 9.12.3.1 KEYPAD\_LAYOUT

```
gslc_tsKey KEYPAD_LAYOUT[] [static]
```

### 9.12.3.2 KEYPAD\_LAYOUTS

```
gslc_tsKey* KEYPAD_LAYOUTS[E_XKEYPAD_SET__MAX] [static]
```

### 9.12.3.3 KEYPAD\_SET\_LABEL

```
const char* KEYPAD_SET_LABEL[] [static]
```

## 9.12.3.4 KEYPAD\_SPECIAL\_LABEL

```
gslc_tsLabelSpecial KEYPAD_SPECIAL_LABEL[] [static]
```

# 9.12.3.5 KEYPAD\_SPECIAL\_SELECT

```
const char* KEYPAD_SPECIAL_SELECT[] [static]
```

#### 9.12.3.6 XKEYPAD\_LABEL\_SPACE

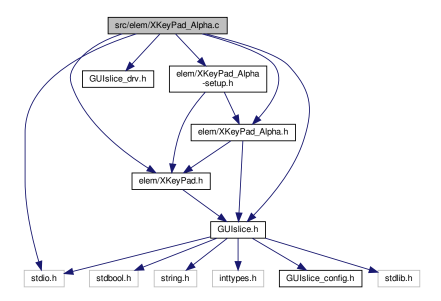
```
const char* XKEYPAD_LABEL_SPACE [static]
```

#### 9.12.3.7 XKEYPAD\_LAYOUT\_DEFAULT

```
const int8_t XKEYPAD_LAYOUT_DEFAULT [static]
```

# 9.13 src/elem/XKeyPad\_Alpha.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XKeyPad.h"
#include "elem/XKeyPad_Alpha.h"
#include <stdio.h>
#include "elem/XKeyPad_Alpha-setup.h"
Include dependency graph for XKeyPad_Alpha.c:
```



### **Functions**

- void gslc\_ElemXKeyPadReset\_Alpha (void \*pvConfig)
  - Callback function to reset internal state.
- void gslc\_ElemXKeyPadTxtInit\_Alpha (void \*pvKeyPad)
  - Callback function to update internal state whenever the text field is manually set via gslc\_ElemXKeyPadValSet().
- void gslc\_ElemXKeyPadLabelGet\_Alpha (void \*pvKeyPad, uint8\_t nld, uint8\_t nStrMax, char \*pStr)

  Callback function to retrieve the label associated with a KeyPad button.

void gslc\_ElemXKeyPadStyleGet\_Alpha (void \*pvKeyPad, uint8\_t nld, bool \*pbVisible, gslc\_tsColor \*pcol
 — Txt, gslc\_tsColor \*pcolFrame, gslc\_tsColor \*pcolFill, gslc\_tsColor \*pcolGlow)

Callback function to retrieve the style associated with a KeyPad button.

- void gslc\_ElemXKeyPadBtnEvt\_Alpha (void \*pvKeyPad, uint8\_t nld, gslc\_tsXKeyPadResult \*psResult)

  Callback function activated when a key has been pressed.
- gslc\_tsXKeyPadCfg\_Alpha gslc\_ElemXKeyPadCfgInit\_Alpha ()

Initialize the KeyPad config structure.

gslc\_tsElemRef \* gslc\_ElemXKeyPadCreate\_Alpha (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsXKeyPad \*pXData, int16\_t nX0, int16\_t nY0, int8\_t nFontId, gslc\_tsXKeyPadCfg\_Alpha \*pConfig)
 Create a KeyPad Element.

#### **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC PMEM ERRSTR PXD NULL []

#### 9.13.1 Function Documentation

#### 9.13.1.1 gslc\_ElemXKeyPadBtnEvt\_Alpha()

Callback function activated when a key has been pressed.

This callback is used to enable the KeyPad variant to handle any events associated with the key press and update any internal state.

• The callback is also used to determine whether any redraw actions need to be taken.

#### **Parameters**

in	pvKeyPad	Void ptr to the KeyPad
in	nld	KeyPad key ID
out	psResult	The returned state vector (including redraw)

### Returns

none

#### 9.13.1.2 gslc\_ElemXKeyPadCfgInit\_Alpha()

```
gslc_tsXKeyPadCfg_Alpha gslc_ElemXKeyPadCfgInit_Alpha ( )
```

Initialize the KeyPad config structure.

• This routine should be called to initialize the configuration data structure before calling any of the KeyPad config APIs

#### Returns

Initialized KeyPad config structure

#### 9.13.1.3 gslc\_ElemXKeyPadCreate\_Alpha()

Create a KeyPad Element.

#### **Parameters**

in	pGui	Pointer to GUI
in	n⊷	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
	ElemId	
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	nX0	X KeyPad Starting Coordinate
in	nY0	Y KeyPad Starting Coordinate
in	nFontld	Font ID to use for drawing the element
in	pConfig	Ptr to config options

#### Returns

Pointer to Element or NULL if failure

### 9.13.1.4 gslc\_ElemXKeyPadLabelGet\_Alpha()

Callback function to retrieve the label associated with a KeyPad button.

This is called during the drawing of the KeyPad layout.

#### **Parameters**

in	pvKeyPad	Void ptr to the KeyPad
in	nld	KeyPad key ID
in	nStrMax	Maximum length of return string (including NULL)
out	pStr	Buffer for the returned label

### Returns

none

### 9.13.1.5 gslc\_ElemXKeyPadReset\_Alpha()

```
void gslc_ElemXKeyPadReset_Alpha ( void \ *\ pvConfig\ )
```

Callback function to reset internal state.

#### **Parameters**

-	in	pvConfig	Void ptr to the KeyPad config	
---	----	----------	-------------------------------	--

## Returns

none

# 9.13.1.6 gslc\_ElemXKeyPadStyleGet\_Alpha()

```
gslc_tsColor * pcolFrame,
gslc_tsColor * pcolFill,
gslc_tsColor * pcolGlow )
```

Callback function to retrieve the style associated with a KeyPad button.

This is called during the drawing of the KeyPad layout.

- This function is used to assign the color and visibility state of the keys at runtime.
- This function can also be used to change the appearance dynamically, according to internal state (eg. dimmed buttons).

#### **Parameters**

in	pvKeyPad	Void ptr to the KeyPad
in	nld	KeyPad key ID
out	pbVisible	The returned visibility state
out	pcolTxt	The returned text color
out	pcolFrame	The returned key's frame color
out	pcolFill	The returned key's fill color
out	pcolGlow	The returned key's fill color when highlighted

#### Returns

none

### 9.13.1.7 gslc\_ElemXKeyPadTxtInit\_Alpha()

```
void gslc_ElemXKeyPadTxtInit_Alpha (  void * pvKeyPad )
```

Callback function to update internal state whenever the text field is manually set via gslc\_ElemXKeyPadValSet().

- This is used to ensure any KeyPad variant state can be kept in sync with the text string.
- For example, if a numeric KeyPad is initiaized with a string that contains a minus sign, an internal negation flag might be set.

#### **Parameters**

in	pvKeyPad	Void ptr to the KeyPad
----	----------	------------------------

### Returns

none

## 9.13.2 Variable Documentation

## 9.13.2.1 ERRSTR\_NULL

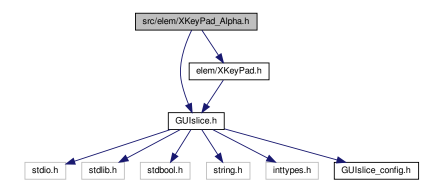
```
const char GSLC_PMEM ERRSTR_NULL[]
```

### 9.13.2.2 ERRSTR\_PXD\_NULL

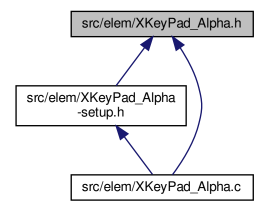
```
const char GSLC_PMEM ERRSTR_PXD_NULL[]
```

# 9.14 src/elem/XKeyPad\_Alpha.h File Reference

```
#include "GUIslice.h"
#include "elem/XKeyPad.h"
Include dependency graph for XKeyPad_Alpha.h:
```



This graph shows which files directly or indirectly include this file:



#### **Data Structures**

• struct gslc\_tsXKeyPadCfg\_Alpha

### **Functions**

- gslc\_tsElemRef \* gslc\_ElemXKeyPadCreate\_Alpha (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsXKeyPad \*pXData, int16\_t nX0, int16\_t nY0, int8\_t nFontId, gslc\_tsXKeyPadCfg\_Alpha \*pConfig)
  - Create a KeyPad Element.
- gslc\_tsXKeyPadCfg\_Alpha gslc\_ElemXKeyPadCfgInit\_Alpha ()
  - Initialize the KeyPad config structure.
- void gslc\_ElemXKeyPadReset\_Alpha (void \*pvConfig)
  - Callback function to reset internal state.
- void gslc\_ElemXKeyPadTxtInit\_Alpha (void \*pvKeyPad)
  - Callback function to update internal state whenever the text field is manually set via gslc\_ElemXKeyPadValSet().
- void gslc\_ElemXKeyPadLabelGet\_Alpha (void \*pvKeyPad, uint8\_t nld, uint8\_t nStrMax, char \*pStr)
  - Callback function to retrieve the label associated with a KeyPad button.
- void gslc\_ElemXKeyPadStyleGet\_Alpha (void \*pvKeyPad, uint8\_t nld, bool \*pbVisible, gslc\_tsColor \*pcol
   — Txt, gslc\_tsColor \*pcolFrame, gslc\_tsColor \*pcolFill, gslc\_tsColor \*pcolGlow)
  - Callback function to retrieve the style associated with a KeyPad button.
- void gslc\_ElemXKeyPadBtnEvt\_Alpha (void \*pvKeyPad, uint8\_t nld, gslc\_tsXKeyPadResult \*psResult)
  - Callback function activated when a key has been pressed.

### 9.14.1 Function Documentation

#### 9.14.1.1 gslc\_ElemXKeyPadBtnEvt\_Alpha()

Callback function activated when a key has been pressed.

This callback is used to enable the KeyPad variant to handle any events associated with the key press and update any internal state.

• The callback is also used to determine whether any redraw actions need to be taken.

#### **Parameters**

in	pvKeyPad	Void ptr to the KeyPad
in	nld	KeyPad key ID
out	psResult	The returned state vector (including redraw)

#### Returns

none

## 9.14.1.2 gslc\_ElemXKeyPadCfgInit\_Alpha()

```
gslc_tsXKeyPadCfg_Alpha gslc_ElemXKeyPadCfgInit_Alpha ( )
```

Initialize the KeyPad config structure.

• This routine should be called to initialize the configuration data structure before calling any of the KeyPad config APIs

## Returns

Initialized KeyPad config structure

## 9.14.1.3 gslc\_ElemXKeyPadCreate\_Alpha()

Create a KeyPad Element.

### **Parameters**

in	pGui	Pointer to GUI
in	n⊷	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
	ElemId	
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	nX0	X KeyPad Starting Coordinate
in	nY0	Y KeyPad Starting Coordinate
in	nFontId	Font ID to use for drawing the element
in	pConfig	Ptr to config options

#### Returns

Pointer to Element or NULL if failure

### 9.14.1.4 gslc\_ElemXKeyPadLabelGet\_Alpha()

Callback function to retrieve the label associated with a KeyPad button.

This is called during the drawing of the KeyPad layout.

## **Parameters**

in	pvKeyPad	Void ptr to the KeyPad
in	nld	KeyPad key ID
in	nStrMax	Maximum length of return string (including NULL)
out	pStr	Buffer for the returned label

### Returns

none

## 9.14.1.5 gslc\_ElemXKeyPadReset\_Alpha()

```
void gslc_ElemXKeyPadReset_Alpha ( \label{eq:config} \mbox{void} \ * \ pvConfig \ )
```

Callback function to reset internal state.

#### **Parameters**

in pvConfig Void ptr to the KeyPad con
--

### Returns

none

### 9.14.1.6 gslc\_ElemXKeyPadStyleGet\_Alpha()

Callback function to retrieve the style associated with a KeyPad button.

This is called during the drawing of the KeyPad layout.

- This function is used to assign the color and visibility state of the keys at runtime.
- This function can also be used to change the appearance dynamically, according to internal state (eg. dimmed buttons).

### **Parameters**

in	pvKeyPad	Void ptr to the KeyPad
in	nld	KeyPad key ID
out	pbVisible	The returned visibility state
out	pcolTxt	The returned text color
out	pcolFrame	The returned key's frame color
out	pcolFill	The returned key's fill color
out	pcolGlow	The returned key's fill color when highlighted

## Returns

none

## 9.14.1.7 gslc\_ElemXKeyPadTxtInit\_Alpha()

```
void gslc_ElemXKeyPadTxtInit_Alpha (  void * pvKeyPad )
```

Callback function to update internal state whenever the text field is manually set via gslc\_ElemXKeyPadValSet().

- This is used to ensure any KeyPad variant state can be kept in sync with the text string.
- For example, if a numeric KeyPad is initiaized with a string that contains a minus sign, an internal negation flag might be set.

#### **Parameters**

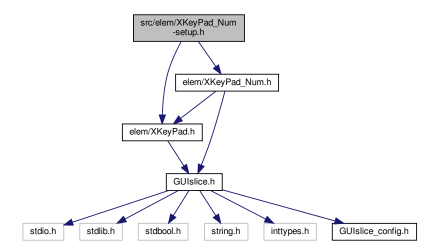
i	n	pvKeyPad	Void ptr to the KeyPad
---	---	----------	------------------------

#### Returns

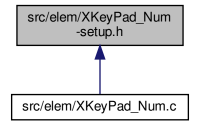
none

# 9.15 src/elem/XKeyPad\_Num-setup.h File Reference

```
#include "elem/XKeyPad.h"
#include "elem/XKeyPad_Num.h"
Include dependency graph for XKeyPad_Num-setup.h:
```



This graph shows which files directly or indirectly include this file:



#### **Macros**

- #define XKEYPAD\_EXTEND\_CHAR
- #define XKEYPAD\_LABEL\_MAX
- #define XKEYPAD\_DISP\_MAX
- #define XKEYPAD\_KEY\_W
- #define XKEYPAD\_KEY\_H
- #define XKEYPAD SPACING X
- #define XKEYPAD\_SPACING\_Y
- #define XKEYPAD\_COL\_DISABLE\_TXT
- #define XKEYPAD\_COL\_DISABLE\_FILL
- #define XKEYPAD COL DEF TXT
- #define XKEYPAD\_COL\_DEF\_FRAME
- #define XKEYPAD\_COL\_DEF\_FILL
- #define XKEYPAD\_COL\_DEF\_GLOW
- #define XKEYPAD COL BASIC FILL
- #define XKEYPAD\_COL\_BASIC\_GLOW
- #define XKEYPAD\_COL\_TEXT\_TXT
- #define XKEYPAD\_COL\_TEXT\_FILL
- #define XKEYPAD COL TEXT GLOW
- #define XKEYPAD\_COL\_SPACE\_FILL
- #define XKEYPAD\_COL\_SPACE\_GLOW
- #define XKEYPAD\_COL\_ESC\_FILL
- #define XKEYPAD\_COL\_ESC\_GLOW
- #define XKEYPAD\_COL\_ENTER\_FILL
- #define XKEYPAD\_COL\_ENTER\_GLOW
- #define XKEYPAD\_COL\_SCROLL\_L\_FILL
- #define XKEYPAD\_COL\_SCROLL\_L\_GLOW
- #define XKEYPAD\_COL\_SCROLL\_R\_FILL
- #define XKEYPAD\_COL\_SCROLL\_R\_GLOW
- #define XKEYPAD\_COL\_DECIMAL\_FILL
- #define XKEYPAD COL DECIMAL GLOW
- #define XKEYPAD\_COL\_MINUS\_FILL
- #define XKEYPAD\_COL\_MINUS\_GLOW

### **Enumerations**

#### **Variables**

- static const char \* KEYPAD\_LABEL\_NEGATIVE
- static const char \* KEYPAD\_LABEL\_DECIMAL\_PT
- static const int8\_t XKEYPAD\_LAYOUT\_DEFAULT
- static gslc\_tsLabelSpecial KEYPAD\_SPECIAL\_LABEL []
- static const char \* KEYPAD\_SET\_LABEL []
- static gslc\_tsKey KEYPAD\_LAYOUT []
- static gslc\_tsKey \* KEYPAD\_LAYOUTS [E\_XKEYPAD\_SET\_\_MAX]

#### 9.15.1 Macro Definition Documentation

#### 9.15.1.1 XKEYPAD\_COL\_BASIC\_FILL

#define XKEYPAD\_COL\_BASIC\_FILL

#### 9.15.1.2 XKEYPAD\_COL\_BASIC\_GLOW

#define XKEYPAD\_COL\_BASIC\_GLOW

#### 9.15.1.3 XKEYPAD\_COL\_DECIMAL\_FILL

#define XKEYPAD\_COL\_DECIMAL\_FILL

#### 9.15.1.4 XKEYPAD\_COL\_DECIMAL\_GLOW

#define XKEYPAD\_COL\_DECIMAL\_GLOW

## 9.15.1.5 XKEYPAD\_COL\_DEF\_FILL

#define XKEYPAD\_COL\_DEF\_FILL

## 9.15.1.6 XKEYPAD\_COL\_DEF\_FRAME

#define XKEYPAD\_COL\_DEF\_FRAME

## 9.15.1.7 XKEYPAD\_COL\_DEF\_GLOW

#define XKEYPAD\_COL\_DEF\_GLOW

### 9.15.1.8 XKEYPAD\_COL\_DEF\_TXT

#define XKEYPAD\_COL\_DEF\_TXT

## 9.15.1.9 XKEYPAD\_COL\_DISABLE\_FILL

#define XKEYPAD\_COL\_DISABLE\_FILL

#### 9.15.1.10 XKEYPAD\_COL\_DISABLE\_TXT

#define XKEYPAD\_COL\_DISABLE\_TXT

# 9.15.1.11 XKEYPAD\_COL\_ENTER\_FILL

#define XKEYPAD\_COL\_ENTER\_FILL

### 9.15.1.12 XKEYPAD\_COL\_ENTER\_GLOW

#define XKEYPAD\_COL\_ENTER\_GLOW

## 9.15.1.13 XKEYPAD\_COL\_ESC\_FILL

#define XKEYPAD\_COL\_ESC\_FILL

### 9.15.1.14 XKEYPAD\_COL\_ESC\_GLOW

#define XKEYPAD\_COL\_ESC\_GLOW

## 9.15.1.15 XKEYPAD\_COL\_MINUS\_FILL

#define XKEYPAD\_COL\_MINUS\_FILL

#### 9.15.1.16 XKEYPAD\_COL\_MINUS\_GLOW

#define XKEYPAD\_COL\_MINUS\_GLOW

# 9.15.1.17 XKEYPAD\_COL\_SCROLL\_L\_FILL

#define XKEYPAD\_COL\_SCROLL\_L\_FILL

#### 9.15.1.18 XKEYPAD\_COL\_SCROLL\_L\_GLOW

#define XKEYPAD\_COL\_SCROLL\_L\_GLOW

# 9.15.1.19 XKEYPAD\_COL\_SCROLL\_R\_FILL

#define XKEYPAD\_COL\_SCROLL\_R\_FILL

### 9.15.1.20 XKEYPAD\_COL\_SCROLL\_R\_GLOW

#define XKEYPAD\_COL\_SCROLL\_R\_GLOW

### 9.15.1.21 XKEYPAD\_COL\_SPACE\_FILL

#define XKEYPAD\_COL\_SPACE\_FILL

## 9.15.1.22 XKEYPAD\_COL\_SPACE\_GLOW

#define XKEYPAD\_COL\_SPACE\_GLOW

## 9.15.1.23 XKEYPAD\_COL\_TEXT\_FILL

#define XKEYPAD\_COL\_TEXT\_FILL

### 9.15.1.24 XKEYPAD\_COL\_TEXT\_GLOW

#define XKEYPAD\_COL\_TEXT\_GLOW

## 9.15.1.25 XKEYPAD\_COL\_TEXT\_TXT

#define XKEYPAD\_COL\_TEXT\_TXT

## 9.15.1.26 XKEYPAD\_DISP\_MAX

#define XKEYPAD\_DISP\_MAX

# 9.15.1.27 XKEYPAD\_EXTEND\_CHAR

#define XKEYPAD\_EXTEND\_CHAR

### 9.15.1.28 XKEYPAD\_KEY\_H

#define XKEYPAD\_KEY\_H

## 9.15.1.29 XKEYPAD\_KEY\_W

#define XKEYPAD\_KEY\_W

### 9.15.1.30 XKEYPAD\_LABEL\_MAX

#define XKEYPAD\_LABEL\_MAX

## 9.15.1.31 XKEYPAD\_SPACING\_X

#define XKEYPAD\_SPACING\_X

### 9.15.1.32 XKEYPAD\_SPACING\_Y

#define XKEYPAD\_SPACING\_Y

# 9.15.2 Enumeration Type Documentation

### 9.15.2.1 anonymous enum

anonymous enum

## Enumerator

KEYPAD\_IDV\_DECIMAL KEYPAD\_IDV\_MINUS

# 9.15.2.2 gslc\_teXKeyPadSel

enum gslc\_teXKeyPadSel

#### Enumerator

E\_XKEYPAD\_SET\_UPPER

#### Enumerator

E_XKEYPAD_SET_LOWER	
E_XKEYPAD_SET_NUM	
E_XKEYPAD_SETMAX	
E_XKEYPAD_SET_NUM	
E_XKEYPAD_SETMAX	

## 9.15.3 Variable Documentation

### 9.15.3.1 KEYPAD\_LABEL\_DECIMAL\_PT

```
const char* KEYPAD_LABEL_DECIMAL_PT [static]
```

## 9.15.3.2 KEYPAD\_LABEL\_NEGATIVE

```
const char* KEYPAD_LABEL_NEGATIVE [static]
```

## 9.15.3.3 KEYPAD\_LAYOUT

```
gslc_tsKey KEYPAD_LAYOUT[] [static]
```

## 9.15.3.4 KEYPAD\_LAYOUTS

```
gslc_tsKey* KEYPAD_LAYOUTS[E_XKEYPAD_SET__MAX] [static]
```

## 9.15.3.5 KEYPAD\_SET\_LABEL

```
const char* KEYPAD_SET_LABEL[] [static]
```

#### 9.15.3.6 KEYPAD\_SPECIAL\_LABEL

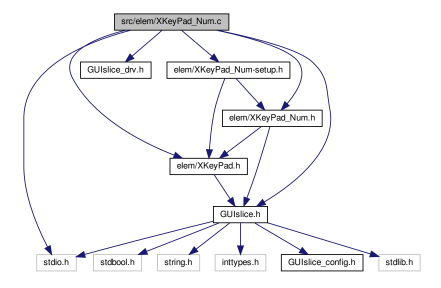
```
gslc_tsLabelSpecial KEYPAD_SPECIAL_LABEL[] [static]
```

### 9.15.3.7 XKEYPAD\_LAYOUT\_DEFAULT

```
const int8_t XKEYPAD_LAYOUT_DEFAULT [static]
```

# 9.16 src/elem/XKeyPad\_Num.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XKeyPad.h"
#include "elem/XKeyPad_Num.h"
#include <stdio.h>
#include "elem/XKeyPad_Num-setup.h"
Include dependency graph for XKeyPad_Num.c:
```



### **Functions**

- void gslc\_XKeyPadValSetSign\_Num (gslc\_tsXKeyPad \*pXKeyPad, bool bPositive)
- void gslc\_ElemXKeyPadReset\_Num (void \*pvConfig)

Callback function to reset internal state.

- void gslc\_ElemXKeyPadTxtInit\_Num (void \*pvKeyPad)
  - Callback function to update internal state whenever the text field is manually set via gslc\_ElemXKeyPadValSet().
- void gslc\_ElemXKeyPadLabelGet\_Num (void \*pvKeyPad, uint8\_t nld, uint8\_t nStrMax, char \*pStr)

  Callback function to retrieve the label associated with a KeyPad button.

void gslc\_ElemXKeyPadStyleGet\_Num (void \*pvKeyPad, uint8\_t nld, bool \*pbVisible, gslc\_tsColor \*pcolTxt, gslc\_tsColor \*pcolFrame, gslc\_tsColor \*pcolFill, gslc\_tsColor \*pcolGlow)

Callback function to retrieve the style associated with a KeyPad button.

- void gslc\_ElemXKeyPadBtnEvt\_Num (void \*pvKeyPad, uint8\_t nld, gslc\_tsXKeyPadResult \*psResult)
   Callback function activated when a key has been pressed.
- gslc\_tsXKeyPadCfg\_Num gslc\_ElemXKeyPadCfgInit\_Num ()

Initialize the KeyPad config structure.

gslc\_tsElemRef \* gslc\_ElemXKeyPadCreate\_Num (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc
 \_tsXKeyPad \*pXData, int16\_t nX0, int16\_t nY0, int8\_t nFontId, gslc\_tsXKeyPadCfg\_Num \*pConfig)

Create a KeyPad Element.

• void gslc\_ElemXKeyPadCfgSetFloatEn\_Num (gslc\_tsXKeyPadCfg\_Num \*pConfig, bool bEn)

Update the KeyPad configuration to enable floating point numbers.

void gslc\_ElemXKeyPadCfgSetSignEn\_Num (gslc\_tsXKeyPadCfg\_Num \*pConfig, bool bEn)

Update the KeyPad configuration to enable negative numbers.

#### **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC\_PMEM ERRSTR\_PXD\_NULL[]

### 9.16.1 Function Documentation

### 9.16.1.1 gslc\_ElemXKeyPadBtnEvt\_Num()

Callback function activated when a key has been pressed.

This callback is used to enable the KeyPad variant to handle any events associated with the key press and update any internal state.

• The callback is also used to determine whether any redraw actions need to be taken.

#### **Parameters**

in	pvKeyPad	Void ptr to the KeyPad
in	nld	KeyPad key ID
out	psResult	The returned state vector (including redraw)

#### Returns

none

#### 9.16.1.2 gslc\_ElemXKeyPadCfgInit\_Num()

```
{\tt gslc\_tsXKeyPadCfg\_Num~gslc\_ElemXKeyPadCfgInit\_Num~(~)}
```

Initialize the KeyPad config structure.

• This routine should be called to initialize the configuration data structure before calling any of the KeyPad config APIs

#### Returns

Initialized KeyPad config structure

#### 9.16.1.3 gslc\_ElemXKeyPadCfgSetFloatEn\_Num()

Update the KeyPad configuration to enable floating point numbers.

· Effectively disables/enables the decimal point button & handling

#### **Parameters**

in	pConfig	Pointer to the XKeyPad variant config structure
in	bEn	Enable flag (true if floating point enabled)

#### Returns

none

## 9.16.1.4 gslc\_ElemXKeyPadCfgSetSignEn\_Num()

Update the KeyPad configuration to enable negative numbers.

· Effectively disables/enables the sign button & handling

### **Parameters**

in	pConfig	Pointer to the XKeyPad variant config structure
in	bEn	Enable flag (true if negative numbers enabled)

### Returns

none

# 9.16.1.5 gslc\_ElemXKeyPadCreate\_Num()

# Create a KeyPad Element.

### **Parameters**

in	pGui	Pointer to GUI	
in	n⊷	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
	ElemId		
in	nPage	Page ID to attach element to	
in	pXData	Ptr to extended element data structure	
in	nX0	X KeyPad Starting Coordinate	
in	nY0	Y KeyPad Starting Coordinate	
in	nFontId	nFontId Font ID to use for drawing the element	
in	pConfig	Ptr to config options	

### Returns

Pointer to Element or NULL if failure

## 9.16.1.6 gslc\_ElemXKeyPadLabelGet\_Num()

```
uint8_t nStrMax,
char * pStr )
```

Callback function to retrieve the label associated with a KeyPad button.

This is called during the drawing of the KeyPad layout.

#### **Parameters**

in	pvKeyPad     Void ptr to the KeyPad       nld     KeyPad key ID	
in		
in	nStrMax Maximum length of return string (including N	
out	out <i>pStr</i> Buffer for the returned label	

#### Returns

none

#### 9.16.1.7 gslc\_ElemXKeyPadReset\_Num()

```
void gslc_ElemXKeyPadReset_Num (  void * pvConfig ) \\
```

Callback function to reset internal state.

### **Parameters**

in	pvConfig	Void ptr to the KeyPad config

### Returns

none

### 9.16.1.8 gslc\_ElemXKeyPadStyleGet\_Num()

Callback function to retrieve the style associated with a KeyPad button.

This is called during the drawing of the KeyPad layout.

- This function is used to assign the color and visibility state of the keys at runtime.
- This function can also be used to change the appearance dynamically, according to internal state (eg. dimmed buttons).

#### **Parameters**

in	pvKeyPad	Void ptr to the KeyPad
in	nld	KeyPad key ID
out	pbVisible	The returned visibility state
out	pcolTxt	The returned text color
out	pcolFrame The returned key's frame color	
out	pcolFill The returned key's fill color	
out	out pcolGlow The returned key's fill color when highlighted	

#### Returns

none

### 9.16.1.9 gslc\_ElemXKeyPadTxtInit\_Num()

```
void gslc_ElemXKeyPadTxtInit_Num (  void * pvKeyPad ) \\
```

Callback function to update internal state whenever the text field is manually set via gslc\_ElemXKeyPadValSet().

- This is used to ensure any KeyPad variant state can be kept in sync with the text string.
- For example, if a numeric KeyPad is initiaized with a string that contains a minus sign, an internal negation flag might be set.

#### **Parameters**

in	pvKeyPad	Void ptr to the KeyPad
----	----------	------------------------

#### Returns

none

### 9.16.1.10 gslc\_XKeyPadValSetSign\_Num()

## 9.16.2 Variable Documentation

## 9.16.2.1 ERRSTR\_NULL

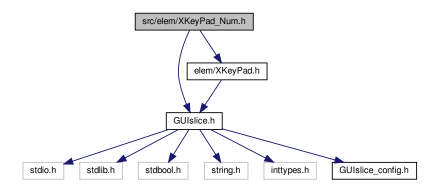
```
const char GSLC_PMEM ERRSTR_NULL[]
```

## 9.16.2.2 ERRSTR\_PXD\_NULL

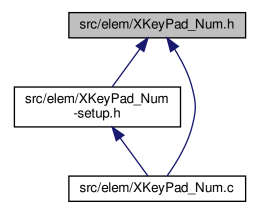
```
const char GSLC_PMEM ERRSTR_PXD_NULL[]
```

# 9.17 src/elem/XKeyPad\_Num.h File Reference

```
#include "GUIslice.h"
#include "elem/XKeyPad.h"
Include dependency graph for XKeyPad_Num.h:
```



This graph shows which files directly or indirectly include this file:



### **Data Structures**

• struct gslc\_tsXKeyPadCfg\_Num

### **Functions**

- gslc\_tsElemRef \* gslc\_ElemXKeyPadCreate\_Num (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc
  \_tsXKeyPad \*pXData, int16\_t nX0, int16\_t nY0, int8\_t nFontId, gslc\_tsXKeyPadCfg\_Num \*pConfig)
   Create a KeyPad Element.
- gslc\_tsXKeyPadCfg\_Num gslc\_ElemXKeyPadCfgInit\_Num ()

Initialize the KeyPad config structure.

void gslc\_ElemXKeyPadReset\_Num (void \*pvConfig)

Callback function to reset internal state.

void gslc\_ElemXKeyPadTxtInit\_Num (void \*pvKeyPad)

Callback function to update internal state whenever the text field is manually set via gslc ElemXKeyPadValSet().

- void gslc\_ElemXKeyPadLabelGet\_Num (void \*pvKeyPad, uint8\_t nld, uint8\_t nStrMax, char \*pStr)
  - Callback function to retrieve the label associated with a KeyPad button.
- void gslc\_ElemXKeyPadStyleGet\_Num (void \*pvKeyPad, uint8\_t nld, bool \*pbVisible, gslc\_tsColor \*pcolTxt, gslc\_tsColor \*pcolFrame, gslc\_tsColor \*pcolFill, gslc\_tsColor \*pcolGlow)

Callback function to retrieve the style associated with a KeyPad button.

- void gslc\_ElemXKeyPadBtnEvt\_Num (void \*pvKeyPad, uint8\_t nld, gslc\_tsXKeyPadResult \*psResult)
   Callback function activated when a key has been pressed.
- void gslc\_ElemXKeyPadCfgSetFloatEn\_Num (gslc\_tsXKeyPadCfg\_Num \*pConfig, bool bEn)

Update the KeyPad configuration to enable floating point numbers.

• void gslc\_ElemXKeyPadCfgSetSignEn\_Num (gslc\_tsXKeyPadCfg\_Num \*pConfig, bool bEn)

Update the KeyPad configuration to enable negative numbers.

### 9.17.1 Function Documentation

### 9.17.1.1 gslc\_ElemXKeyPadBtnEvt\_Num()

Callback function activated when a key has been pressed.

This callback is used to enable the KeyPad variant to handle any events associated with the key press and update any internal state.

• The callback is also used to determine whether any redraw actions need to be taken.

#### **Parameters**

in	pvKeyPad	Void ptr to the KeyPad
in	nld	KeyPad key ID
out	psResult	The returned state vector (including redraw)

#### Returns

none

### 9.17.1.2 gslc\_ElemXKeyPadCfgInit\_Num()

```
gslc_tsXKeyPadCfg_Num gslc_ElemXKeyPadCfgInit_Num ( )
```

Initialize the KeyPad config structure.

• This routine should be called to initialize the configuration data structure before calling any of the KeyPad config APIs

### Returns

Initialized KeyPad config structure

### 9.17.1.3 gslc\_ElemXKeyPadCfgSetFloatEn\_Num()

Update the KeyPad configuration to enable floating point numbers.

• Effectively disables/enables the decimal point button & handling

### **Parameters**

in	pConfig	Pointer to the XKeyPad variant config structure
in	bEn	Enable flag (true if floating point enabled)

#### Returns

none

## 9.17.1.4 gslc\_ElemXKeyPadCfgSetSignEn\_Num()

Update the KeyPad configuration to enable negative numbers.

• Effectively disables/enables the sign button & handling

### **Parameters**

in	pConfig	Pointer to the XKeyPad variant config structure
in	bEn	Enable flag (true if negative numbers enabled)

### Returns

none

## 9.17.1.5 gslc\_ElemXKeyPadCreate\_Num()

Create a KeyPad Element.

### **Parameters**

in	pGui	Pointer to GUI	
in	n⊷	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
	ElemId		
in	nPage	Page ID to attach element to	
in	pXData	Ptr to extended element data structure	
in	nX0	X KeyPad Starting Coordinate	
in	nY0	Y KeyPad Starting Coordinate	
in	nFontId	Font ID to use for drawing the element	
in	pConfig	Ptr to config options	

### Returns

Pointer to Element or NULL if failure

## 9.17.1.6 gslc\_ElemXKeyPadLabelGet\_Num()

Callback function to retrieve the label associated with a KeyPad button.

This is called during the drawing of the KeyPad layout.

## Parameters

in	pvKeyPad	Void ptr to the KeyPad
in	nld	KeyPad key ID
in	nStrMax	Maximum length of return string (including NULL)
out	pStr	Buffer for the returned label

## Returns

none

# 9.17.1.7 gslc\_ElemXKeyPadReset\_Num()

```
void gslc_ElemXKeyPadReset_Num (  {\tt void} \ * \ pvConfig \ )
```

Callback function to reset internal state.

### **Parameters**

in pvConfig Void ptr to the KeyPad con
--

## Returns

none

## 9.17.1.8 gslc\_ElemXKeyPadStyleGet\_Num()

Callback function to retrieve the style associated with a KeyPad button.

This is called during the drawing of the KeyPad layout.

- This function is used to assign the color and visibility state of the keys at runtime.
- This function can also be used to change the appearance dynamically, according to internal state (eg. dimmed buttons).

## **Parameters**

	14 5 1	V 11
in	pvKeyPad	Void ptr to the KeyPad
in	nld	KeyPad key ID
out	pbVisible	The returned visibility state
out	pcolTxt	The returned text color
out	pcolFrame	The returned key's frame color
out	pcolFill	The returned key's fill color
out	pcolGlow	The returned key's fill color when highlighted

## Returns

none

## 9.17.1.9 gslc\_ElemXKeyPadTxtInit\_Num()

Callback function to update internal state whenever the text field is manually set via gslc\_ElemXKeyPadValSet().

- · This is used to ensure any KeyPad variant state can be kept in sync with the text string.
- For example, if a numeric KeyPad is initiaized with a string that contains a minus sign, an internal negation flag might be set.

#### **Parameters**

in	pvKeyPad	Void ptr to the KeyPad
----	----------	------------------------

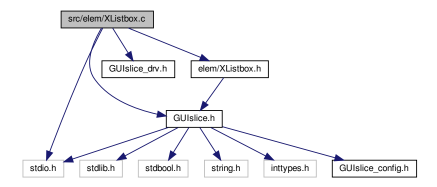
### Returns

none

## 9.18 src/elem/XListbox.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XListbox.h"
#include <stdio.h>
```

Include dependency graph for XListbox.c:



## **Macros**

#define XLISTBOX\_MAX\_STR

## **Functions**

- char \* gslc\_ElemXListboxGetItemAddr (gslc\_tsXListbox \*pListbox, int16\_t nItemCurSel)
- bool gslc\_ElemXListboxRecalcSize (gslc\_tsXListbox \*pListbox, gslc\_tsRect rElem)
- void gslc\_ElemXListboxSetSize (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int8\_t nRows, int8\_t nCols)

  Configure the number of rows & columns to display in the listbox.

void gslc\_ElemXListboxSetMargin (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int8\_t nMarginW, int8\_t nMarginH)

Configure the margin inside the listbox.

void gslc\_ElemXListboxItemsSetSize (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nItemW, int16

\_t nItemH)

Configure the size of the listbox items.

void gslc\_ElemXListboxItemsSetGap (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int8\_t nGap, gslc\_ts↔
 Color colGap)

Configure the gap between listbox items.

void gslc\_ElemXListboxReset (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Empty the listbox of all items.

 $\bullet \ \ bool\ gslc\_ElemXListboxAddItem\ (gslc\_tsGui\ *pGui,\ gslc\_tsElemRef\ *pElemRef,\ const\ char\ *pStrItem)$ 

Add an item to the listbox.

bool gslc\_ElemXListboxInsertItemAt (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint16\_t nInsertPos, const char \*pStrItem)

Insert an item in the listbox at a specific position.

- bool gslc\_ElemXListboxDeleteItemAt (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint16\_t nDeletePos)

  Insert an item in the listbox at a specific position.
- bool gslc\_ElemXListboxGetItem (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nItemCurSel, char \*pStrItem, uint8\_t nStrItemLen)

Get the indexed listbox item.

int16\_t gslc\_ElemXListboxGetItemCnt (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the number of items in the listbox.

gslc\_tsElemRef \* gslc\_ElemXListboxCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_ts

 XListbox \*pXData, gslc\_tsRect rElem, int16\_t nFontId, uint8\_t \*pBufItems, uint16\_t nBufItemsMax, int16\_t nItemDefault)

Create a Listbox Element.

bool gslc\_ElemXListboxDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a Listbox element on the screen.

bool gslc\_ElemXListboxTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16\_t nRelY)

Handle touch events to Listbox element.

int16\_t gslc\_ElemXListboxGetSel (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get a Listbox element's current selection.

• bool gslc\_ElemXListboxSetSel (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nltemCurSel)

Set a Listbox element's current selection.

- bool gslc\_ElemXListboxSetScrollPos (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint16\_t nScrollPos)

  Set the Listbox scroll position.

Assign the selection callback function for a Listbox.

## **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC PMEM ERRSTR PXD NULL []

## 9.18.1 Macro Definition Documentation

## 9.18.1.1 XLISTBOX\_MAX\_STR

```
#define XLISTBOX_MAX_STR
```

## 9.18.2 Function Documentation

## 9.18.2.1 gslc\_ElemXListboxAddItem()

Add an item to the listbox.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update
in	pStrItem	String to use when creating the listbox item

#### Returns

true if OK, false if fail (eg. insufficient buffer storage)

## 9.18.2.2 gslc\_ElemXListboxCreate()

## Create a Listbox Element.

## **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	n Page Page ID to attach element to	

## **Parameters**

in	pXData	Ptr to extended element data structure
in	n rElem Rectangle coordinates defining checkbox size	
in	nFontld	Font ID for item display
in	pBufItems	Pointer to buffer that will contain list of items
in	nBufltemsMax	Max size of buffer for list of items (pBufItems)
in	nSelDefault	Default item to select

## Returns

Pointer to Element reference or NULL if failure

## 9.18.2.3 gslc\_ElemXListboxDeleteItemAt()

Insert an item in the listbox at a specific position.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update
in	nDeletePos	Position to delete

## Returns

true if OK, false if fail

## 9.18.2.4 gslc\_ElemXListboxDraw()

Draw a Listbox element on the screen.

• Called from gslc\_ElemDraw()

### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

## Returns

true if success, false otherwise

## 9.18.2.5 gslc\_ElemXListboxGetItem()

Get the indexed listbox item.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update
in	nItemCurSel	Item index to fetch
out	pStrItem	Ptr to the string buffer to receive the item
in	nStrItemLen	Maximum buffer length of pStrItem

## Returns

true if success, false if fail (eg. can't locate item)

## 9.18.2.6 gslc\_ElemXListboxGetItemAddr()

## 9.18.2.7 gslc\_ElemXListboxGetItemCnt()

Get the number of items in the listbox.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update

## Returns

Number of items

## 9.18.2.8 gslc\_ElemXListboxGetSel()

Get a Listbox element's current selection.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

## Returns

Current Listbox selection (or -1 if none)

## 9.18.2.9 gslc\_ElemXListboxInsertItemAt()

Insert an item in the listbox at a specific position.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update
in	nInsertPos	Insertion position
in	pStrItem	String to use when creating the listbox item

### Returns

true if OK, false if fail (eg. insufficient buffer storage)

## 9.18.2.10 gslc\_ElemXListboxItemsSetGap()

Configure the gap between listbox items.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update
in	nGap	Set the gap between listbox items (0 for none)
in	colGap	Set the color of the gap between listbox items

### Returns

none

## 9.18.2.11 gslc\_ElemXListboxItemsSetSize()

Configure the size of the listbox items.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update
in	nltemW	Set the width of a listbox item (or -1 to auto-size)
in	nltemH	Set the height of a listbox item

## Returns

none

## 9.18.2.12 gslc\_ElemXListboxRecalcSize()

## 9.18.2.13 gslc\_ElemXListboxReset()

Empty the listbox of all items.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update

## Returns

none

## 9.18.2.14 gslc\_ElemXListboxSetMargin()

Configure the margin inside the listbox.

• Defines the region bewteen the element rect and the inner listbox items

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update
in	nMarginW	Set the margin (horizontal) inside the listbox (0 for none)
in	nMarginH	Set the margin (horizontal) inside the listbox (0 for none)

### Returns

none

## 9.18.2.15 gslc\_ElemXListboxSetScrollPos()

Set the Listbox scroll position.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nScrollPos	Scroll the listbox so that the nScrollPos item is at the top (0 default)

### Returns

true if success, false if fail

## 9.18.2.16 gslc\_ElemXListboxSetSel()

Set a Listbox element's current selection.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nItemCurSel	Listbox item to select (or -1 for none)

### **Returns**

true if success, false if fail

## 9.18.2.17 gslc\_ElemXListboxSetSelFunc()

Assign the selection callback function for a Listbox.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	funcCb	Function pointer to selection routine (or NULL for none)

### Returns

none

## 9.18.2.18 gslc\_ElemXListboxSetSize()

Configure the number of rows & columns to display in the listbox.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update
in	nRows	Number of rows (>= 1, or XLISTBOX_SIZE_AUTO to base on content)
in	nCols	Number of columns (>= 1)

## Returns

none

## 9.18.2.19 gslc\_ElemXListboxTouch()

```
void * pvElemRef,
gslc_teTouch eTouch,
int16_t nRelX,
int16_t nRelY )
```

Handle touch events to Listbox element.

Called from gslc\_ElemSendEventTouch()

### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eTouch	Touch event type
in	nRelX	Touch X coord relative to element
in	nRelY	Touch Y coord relative to element

### Returns

true if success, false otherwise

## 9.18.3 Variable Documentation

## 9.18.3.1 ERRSTR\_NULL

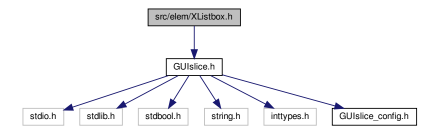
```
const char GSLC_PMEM ERRSTR_NULL[]
```

### 9.18.3.2 ERRSTR\_PXD\_NULL

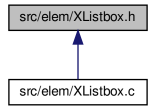
```
const char GSLC_PMEM ERRSTR_PXD_NULL[]
```

# 9.19 src/elem/XListbox.h File Reference

```
#include "GUIslice.h"
Include dependency graph for XListbox.h:
```



This graph shows which files directly or indirectly include this file:



#### **Data Structures**

• struct gslc\_tsXListbox

Extended data for Listbox element.

### **Macros**

- #define GSLC TYPEX LISTBOX
- #define XLISTBOX SEL NONE
- #define XLISTBOX\_SIZE\_AUTO
- #define XLISTBOX\_BUF\_OH\_R

# **Typedefs**

typedef bool(\* GSLC\_CB\_XLISTBOX\_SEL) (void \*pvGui, void \*pvElem, int16\_t nSel)
 Callback function for Listbox feedback.

### **Functions**

gslc\_tsElemRef \* gslc\_ElemXListboxCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_ts
 XListbox \*pXData, gslc\_tsRect rElem, int16\_t nFontId, uint8\_t \*pBufItems, uint16\_t nBufItemsMax, int16\_t nSelDefault)

Create a Listbox Element.

- void gslc\_ElemXListboxSetSize (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int8\_t nRows, int8\_t nCols)

  Configure the number of rows & columns to display in the listbox.
- void gslc\_ElemXListboxSetMargin (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int8\_t nMarginW, int8\_t nMarginH)

Configure the margin inside the listbox.

void gslc\_ElemXListboxItemsSetSize (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nItemW, int16

\_t nItemH)

Configure the size of the listbox items.

void gslc\_ElemXListboxItemsSetGap (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int8\_t nGap, gslc\_ts↔
 Color colGap)

Configure the gap between listbox items.

- void gslc\_ElemXListboxReset (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)
   Empty the listbox of all items.
- bool gslc\_ElemXListboxAddItem (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, const char \*pStrItem)

  Add an item to the listbox.
- bool gslc\_ElemXListboxInsertItemAt (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint16\_t nInsertPos, const char \*pStrItem)

Insert an item in the listbox at a specific position.

- bool gslc\_ElemXListboxDeleteItemAt (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint16\_t nDeletePos)

  Insert an item in the listbox at a specific position.
- bool gslc\_ElemXListboxGetItem (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nItemCurSel, char \*pStrItem, uint8 t nStrItemLen)

Get the indexed listbox item.

• int16\_t gslc\_ElemXListboxGetItemCnt (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the number of items in the listbox.

bool gslc\_ElemXListboxDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a Listbox element on the screen.

bool gslc\_ElemXListboxTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16\_t nRelY)

Handle touch events to Listbox element.

• int16 t gslc ElemXListboxGetSel (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef)

Get a Listbox element's current selection.

• bool gslc\_ElemXListboxSetSel (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nltemCurSel)

Set a Listbox element's current selection.

- bool gslc\_ElemXListboxSetScrollPos (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint16\_t nScrollPos) Set the Listbox scroll position.
- void gslc\_ElemXListboxSetSelFunc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, GSLC\_CB\_XLISTBO

   X SEL funcCb)

Assign the selection callback function for a Listbox.

### 9.19.1 Macro Definition Documentation

### 9.19.1.1 GSLC\_TYPEX\_LISTBOX

#define GSLC\_TYPEX\_LISTBOX

## 9.19.1.2 XLISTBOX\_BUF\_OH\_R

#define XLISTBOX\_BUF\_OH\_R

#### 9.19.1.3 XLISTBOX\_SEL\_NONE

#define XLISTBOX\_SEL\_NONE

## 9.19.1.4 XLISTBOX\_SIZE\_AUTO

```
#define XLISTBOX_SIZE_AUTO
```

## 9.19.2 Typedef Documentation

## 9.19.2.1 GSLC\_CB\_XLISTBOX\_SEL

```
typedef bool(* GSLC_CB_XLISTBOX_SEL) (void *pvGui, void *pvElem, int16_t nSel)
```

Callback function for Listbox feedback.

## 9.19.3 Function Documentation

## 9.19.3.1 gslc\_ElemXListboxAddItem()

Add an item to the listbox.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update
in	pStrItem	String to use when creating the listbox item

### Returns

true if OK, false if fail (eg. insufficient buffer storage)

## 9.19.3.2 gslc\_ElemXListboxCreate()

```
gslc_tsXListbox * pXData,
gslc_tsRect rElem,
int16_t nFontId,
uint8_t * pBufItems,
uint16_t nBufItemsMax,
int16_t nSelDefault )
```

## Create a Listbox Element.

### **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining checkbox size
in	nFontId	Font ID for item display
in	pBufItems	Pointer to buffer that will contain list of items
in	nBufltemsMax	Max size of buffer for list of items (pBufItems)
in	nSelDefault	Default item to select

### Returns

Pointer to Element reference or NULL if failure

## 9.19.3.3 gslc\_ElemXListboxDeleteItemAt()

Insert an item in the listbox at a specific position.

## Parameters

	in	pGui	Pointer to GUI
	in	pElemRef	Ptr to Element Reference to update
ſ	in	nDeletePos	Position to delete

### Returns

true if OK, false if fail

## 9.19.3.4 gslc\_ElemXListboxDraw()

Draw a Listbox element on the screen.

• Called from gslc\_ElemDraw()

### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

## Returns

true if success, false otherwise

## 9.19.3.5 gslc\_ElemXListboxGetItem()

Get the indexed listbox item.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update
in	nItemCurSel	Item index to fetch
out	pStrItem	Ptr to the string buffer to receive the item
in	nStrItemLen	Maximum buffer length of pStrItem

### Returns

true if success, false if fail (eg. can't locate item)

### 9.19.3.6 gslc\_ElemXListboxGetItemCnt()

Get the number of items in the listbox.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update

## Returns

Number of items

## 9.19.3.7 gslc\_ElemXListboxGetSel()

Get a Listbox element's current selection.

## Parameters

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

## Returns

Current Listbox selection (or -1 if none)

## 9.19.3.8 gslc\_ElemXListboxInsertItemAt()

Insert an item in the listbox at a specific position.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update
in	nInsertPos	Insertion position
in	pStrItem	String to use when creating the listbox item

## Returns

true if OK, false if fail (eg. insufficient buffer storage)

## 9.19.3.9 gslc\_ElemXListboxItemsSetGap()

Configure the gap between listbox items.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update
in	nGap	Set the gap between listbox items (0 for none)
in	colGap	Set the color of the gap between listbox items

### Returns

none

## 9.19.3.10 gslc\_ElemXListboxItemsSetSize()

Configure the size of the listbox items.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update
in	nltemW	Set the width of a listbox item (or -1 to auto-size)
in	nltemH	Set the height of a listbox item

## Returns

none

## 9.19.3.11 gslc\_ElemXListboxReset()

Empty the listbox of all items.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Ptr to Element Reference to update

### Returns

none

## 9.19.3.12 gslc\_ElemXListboxSetMargin()

Configure the margin inside the listbox.

• Defines the region bewteen the element rect and the inner listbox items

## **Parameters**

in	pGui	pGui Pointer to GUI	
in	pElemRef Ptr to Element Reference to update		
in	in nMarginW Set the margin (horizontal) inside the listbox (0 for i		
in nMarginH Set the margin (horizontal) inside the listbox (0 fo		Set the margin (horizontal) inside the listbox (0 for none)	

### Returns

none

## 9.19.3.13 gslc\_ElemXListboxSetScrollPos()

Set the Listbox scroll position.

### **Parameters**

	in	pGui	Pointer to GUI	
Ī	in	pElemRef	Pointer to Element reference	
in nScrollPos Scroll the listbox so that the nScrollPos item is at the top (0 det				

### Returns

true if success, false if fail

### 9.19.3.14 gslc\_ElemXListboxSetSel()

Set a Listbox element's current selection.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nItemCurSel	Listbox item to select (or -1 for none)

## Returns

true if success, false if fail

## 9.19.3.15 gslc\_ElemXListboxSetSelFunc()

Assign the selection callback function for a Listbox.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in funcCb Function pointer to se		Function pointer to selection routine (or NULL for none)

### Returns

none

## 9.19.3.16 gslc\_ElemXListboxSetSize()

Configure the number of rows & columns to display in the listbox.

## **Parameters**

in	pGui	Pointer to GUI	
in	pElemRef Ptr to Element Reference to update		
in	nRows	Number of rows (>= 1, or XLISTBOX_SIZE_AUTO to base on content)	
in	nCols Number of columns (>= 1)		

### Returns

none

## 9.19.3.17 gslc\_ElemXListboxTouch()

Handle touch events to Listbox element.

• Called from gslc\_ElemSendEventTouch()

#### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	n pvElemRef Void ptr to Element reference (typecast to gslc_tsElemRef	
in	eTouch	Touch event type
in	nRelX Touch X coord relative to element	
in	nRelY Touch Y coord relative to element	

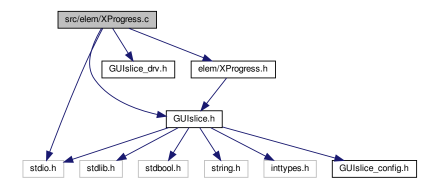
#### Returns

true if success, false otherwise

# 9.20 src/elem/XProgress.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XProgress.h"
#include <stdio.h>
```

Include dependency graph for XProgress.c:



### **Functions**

Create a Progress Bar Element.

- void gslc\_ElemXProgressSetVal (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nVal)
  - Update a Gauge element's current value.
- void gslc\_ElemXProgressSetFlip (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bFlip)

  Set a Gauge element's fill direction.
- void gslc\_ElemXProgressSetGaugeCol (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor col ← Gauge)

Set the gauge color.

- bool gslc\_ElemXProgressDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

  Draw a gauge element on the screen.

Helper function to draw a gauge with style: progress bar.

## **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC\_PMEM ERRSTR\_PXD\_NULL []

### 9.20.1 Function Documentation

## 9.20.1.1 gslc\_ElemXProgressCreate()

## Create a Progress Bar Element.

• Draws a gauge element that represents a proportion (nVal) between nMin and nMax.

#### **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
in	nPage	Page ID to attach element to	
in	pXData	Ptr to extended element data structure	
in	rElem	Rectangle coordinates defining gauge size	
in	nMin	Minimum value of gauge for nVal comparison	
in	nMax	Maximum value of gauge for nVal comparison	
in	nVal	Starting value of gauge	
in	colGauge	e Color for the gauge indicator	
in	bVert	Flag to indicate vertical vs horizontal action (true = vertical, false = horizontal)	

### Returns

Pointer to Element reference or NULL if failure

## 9.20.1.2 gslc\_ElemXProgressDraw()

Draw a gauge element on the screen.

• Called from gslc\_ElemDraw()

### **Parameters**

in	pvGui Void ptr to GUI (typecast to gslc_tsGui*)	
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

### Returns

true if success, false otherwise

## 9.20.1.3 gslc\_ElemXProgressDrawHelp()

Helper function to draw a gauge with style: progress bar.

• Called from gslc\_ElemXProgressDraw()

### **Parameters**

in	pGui	Ptr to GUI
in	pElemRef	Ptr to Element reference
in	eRedraw	Redraw status

### Returns

true if success, false otherwise

## 9.20.1.4 gslc\_ElemXProgressSetFlip()

Set a Gauge element's fill direction.

- · Setting bFlip reverses the default fill direction
- · Default fill direction for horizontal gauges: left-to-right
- Default fill direction for vertical gauges: bottom-to-top

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bFlip	If set, reverse direction of fill from default

### Returns

none

### 9.20.1.5 gslc\_ElemXProgressSetGaugeCol()

Set the gauge color.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	colGauge	Color for the gauge's fill

### Returns

none

### 9.20.1.6 gslc\_ElemXProgressSetVal()

Update a Gauge element's current value.

• Note that min & max values are assigned in create()

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nVal	New value to show in gauge

## Returns

none

### 9.20.2 Variable Documentation

### 9.20.2.1 ERRSTR\_NULL

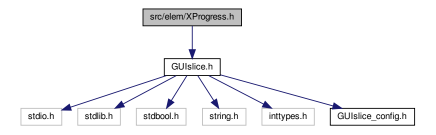
```
const char GSLC_PMEM ERRSTR_NULL[]
```

## 9.20.2.2 ERRSTR\_PXD\_NULL

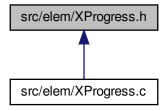
```
const char GSLC_PMEM ERRSTR_PXD_NULL[]
```

# 9.21 src/elem/XProgress.h File Reference

```
#include "GUIslice.h"
Include dependency graph for XProgress.h:
```



This graph shows which files directly or indirectly include this file:



## **Data Structures**

• struct gslc\_tsXProgress

Extended data for Gauge element.

## **Macros**

- #define GSLC\_TYPEX\_PROGRESS
- #define gslc\_ElemXProgressCreate\_P(pGui, nElemId, nPage, nX, nY, nW, nH, nMin\_, nMax\_, nVal\_, col
   Frame\_, colFill\_, colGauge\_, bVert\_)

Create a Gauge Element in Flash.

## **Functions**

 gslc\_tsElemRef \* gslc\_ElemXProgressCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX← Progress \*pXData, gslc\_tsRect rElem, int16\_t nMin, int16\_t nMax, int16\_t nVal, gslc\_tsColor colGauge, bool bVert)

Create a Progress Bar Element.

- void gslc\_ElemXProgressSetVal (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nVal)
   Update a Gauge element's current value.
- void gslc\_ElemXProgressSetFlip (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bFlip)

Set a Gauge element's fill direction.

void gslc\_ElemXProgressSetGaugeCol (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor col
Gauge)

Set the gauge color.

bool gslc\_ElemXProgressDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a gauge element on the screen.

Helper function to draw a gauge with style: progress bar.

## 9.21.1 Macro Definition Documentation

# 9.21.1.1 gslc\_ElemXProgressCreate\_P

# Create a Gauge Element in Flash.

### **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	Unique element ID to assign	
in	nPage	Page ID to attach element to	
in	nΧ	X coordinate of element	
in	nY	Y coordinate of element	
in	nW	Width of element	
in	nH	Height of element	
in	nMin_	Minimum value of gauge for nVal comparison	
in	nMax_	Maximum value of gauge for nVal comparison	
in	nVal_	Starting value of gauge	
in	col⊷	Color for the gauge frame	
	Frame_		
in	colFill_	Color for the gauge background fill	
in	col⊷	Color for the gauge indicator	
	Gauge_		
in	bVert_	Flag to indicate vertical vs horizontal action (true = vertical, false = horizontal)	

# Returns

none

## 9.21.1.2 GSLC\_TYPEX\_PROGRESS

#define GSLC\_TYPEX\_PROGRESS

# 9.21.2 Function Documentation

### 9.21.2.1 gslc\_ElemXProgressCreate()

## Create a Progress Bar Element.

• Draws a gauge element that represents a proportion (nVal) between nMin and nMax.

## **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
in	nPage	Page ID to attach element to	
in	pXData	Ptr to extended element data structure	
in	rElem	Rectangle coordinates defining gauge size	
in	nMin	Minimum value of gauge for nVal comparison	
in	nMax	Maximum value of gauge for nVal comparison	
in	nVal	Starting value of gauge	
in	colGauge	e Color for the gauge indicator	
in	bVert	Flag to indicate vertical vs horizontal action (true = vertical, false = horizontal)	

### Returns

Pointer to Element reference or NULL if failure

## 9.21.2.2 gslc\_ElemXProgressDraw()

Draw a gauge element on the screen.

• Called from gslc\_ElemDraw()

#### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)	
in	n pvElemRef Void ptr to Element reference (typecast to gslc_		
in	eRedraw	Redraw mode	

### Returns

true if success, false otherwise

## 9.21.2.3 gslc\_ElemXProgressDrawHelp()

Helper function to draw a gauge with style: progress bar.

• Called from gslc\_ElemXProgressDraw()

### **Parameters**

in <i>pGui</i>		Ptr to GUI
in	pElemRef	Ptr to Element reference
in	eRedraw	Redraw status

## Returns

true if success, false otherwise

## 9.21.2.4 gslc\_ElemXProgressSetFlip()

Set a Gauge element's fill direction.

- · Setting bFlip reverses the default fill direction
- Default fill direction for horizontal gauges: left-to-right
- Default fill direction for vertical gauges: bottom-to-top

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bFlip	If set, reverse direction of fill from default

### Returns

none

## 9.21.2.5 gslc\_ElemXProgressSetGaugeCol()

Set the gauge color.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	colGauge	Color for the gauge's fill

## Returns

none

## 9.21.2.6 gslc\_ElemXProgressSetVal()

Update a Gauge element's current value.

• Note that min & max values are assigned in create()

## Parameters

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in Generat	nVal	New value to show in gauge

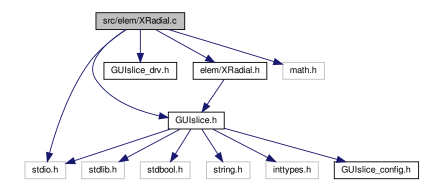
Returns

none

## 9.22 src/elem/XRadial.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XRadial.h"
#include <stdio.h>
#include <math.h>
```

Include dependency graph for XRadial.c:



### **Functions**

• gslc\_tsElemRef \* gslc\_ElemXRadialCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX← Radial \*pXData, gslc\_tsRect rElem, int16\_t nMin, int16\_t nMax, int16\_t nVal, gslc\_tsColor colGauge)

Create a Radial Gauge Element.

• void gslc\_ElemXRadialSetIndicator (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colGauge, uint16\_t nIndicLen, uint16\_t nIndicTip, bool bIndicFill)

Configure the appearance of the Gauge indicator.

 void gslc\_ElemXRadialSetTicks (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colTick, uint16\_t nTickCnt, uint16\_t nTickLen)

Configure the appearance of the Gauge ticks.

- void gslc\_ElemXRadialSetVal (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nVal)
  - Update a Gauge element's current value.
- $\bullet \ \ void \ gslc\_ElemXRadialSetFlip \ (gslc\_tsGui \ *pGui, \ gslc\_tsElemRef \ *pElemRef, \ bool \ bFlip)$

Set a Gauge element's rotation direction.

bool gslc\_ElemXRadialDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a gauge element on the screen.

- void gslc\_ElemXRadialDrawRadialHelp (gslc\_tsGui \*pGui, int16\_t nX, int16\_t nY, uint16\_t nArrowLen, uint16\_t nArrowSz, int16\_t n64Ang, bool bFill, gslc\_tsColor colFrame)

Helper function to draw a gauge with style: radial.

## **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC\_PMEM ERRSTR\_PXD\_NULL []

### 9.22.1 Function Documentation

## 9.22.1.1 gslc\_ElemXRadialCreate()

```
gslc_tsElemRef* gslc_ElemXRadialCreate (
    gslc_tsGui * pGui,
    int16_t nElemId,
    int16_t nPage,
    gslc_tsXRadial * pXData,
    gslc_tsRect rElem,
    int16_t nMin,
    int16_t nMax,
    int16_t nVal,
    gslc_tsColor colGauge )
```

## Create a Radial Gauge Element.

• Draws a gauge element that represents a proportion (nVal) between nMin and nMax.

### **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining gauge size
in	nMin	Minimum value of gauge for nVal comparison
in	nMax	Maximum value of gauge for nVal comparison
in	nVal	Starting value of gauge
in	colGauge	Color for the gauge indicator

### Returns

Pointer to Element reference or NULL if failure

## 9.22.1.2 gslc\_ElemXRadialDraw()

```
void * pvElemRef,
gslc_teRedrawType eRedraw )
```

Draw a gauge element on the screen.

• Called from gslc\_ElemDraw()

### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

### Returns

true if success, false otherwise

## 9.22.1.3 gslc\_ElemXRadialDrawRadial()

Helper function to draw a gauge with style: radial.

• Called from gslc\_ElemXRadialDraw()

## **Parameters**

in	pGui	Ptr to GUI
in	pElemRef	Ptr to Element reference
in	eRedraw	Redraw status

## Returns

true if success, false otherwise

## 9.22.1.4 gslc\_ElemXRadialDrawRadialHelp()

```
void gslc_ElemXRadialDrawRadialHelp ( {\tt gslc\_tsGui} \ * \ p{\tt Gui},
```

```
int16_t nX,
int16_t nY,
uint16_t nArrowLen,
uint16_t nArrowSz,
int16_t n64Ang,
bool bFill,
gslc_tsColor colFrame )
```

## 9.22.1.5 gslc\_ElemXRadialSetFlip()

Set a Gauge element's rotation direction.

- · Setting bFlip reverses the rotation direction
- · Default rotation is clockwise. When bFlip is set, uses counter-clockwise

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bFlip	If set, reverse direction of rotation from default

## Returns

none

## 9.22.1.6 gslc\_ElemXRadialSetIndicator()

Configure the appearance of the Gauge indicator.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

## **Parameters**

in	colGauge	Color of the indicator
in	nIndicLen	Length of the indicator
in	nIndicTip	Size of the indicator tip
in	bIndicFill	Fill in the indicator if true

### **Returns**

none

## 9.22.1.7 gslc\_ElemXRadialSetTicks()

Configure the appearance of the Gauge ticks.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	colTick	Color of the gauge ticks
in	nTickCnt	Number of ticks to draw around / along gauge
in	nTickLen	Length of the tick marks to draw

### Returns

none

## 9.22.1.8 gslc\_ElemXRadialSetVal()

Update a Gauge element's current value.

• Note that min & max values are assigned in create()

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nVal	New value to show in gauge

## Returns

none

## 9.22.2 Variable Documentation

## 9.22.2.1 ERRSTR\_NULL

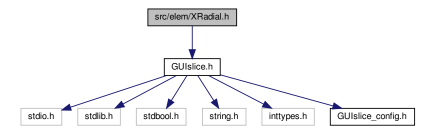
const char GSLC\_PMEM ERRSTR\_NULL[]

## 9.22.2.2 ERRSTR\_PXD\_NULL

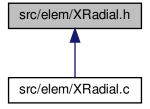
const char GSLC\_PMEM ERRSTR\_PXD\_NULL[]

## 9.23 src/elem/XRadial.h File Reference

#include "GUIslice.h"
Include dependency graph for XRadial.h:



This graph shows which files directly or indirectly include this file:



### **Data Structures**

· struct gslc tsXRadial

Extended data for Gauge element.

### **Macros**

- #define GSLC TYPEX RADIAL
- #define gslc\_ElemXRadialCreate\_P(pGui, nElemId, nPage, nX, nY, nW, nH, nMin\_, nMax\_, nVal\_, col ← Frame\_, colFill\_, colGauge\_)

Create a Gauge Element in Flash.

### **Functions**

 gslc\_tsElemRef \* gslc\_ElemXRadialCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX← Radial \*pXData, gslc\_tsRect rElem, int16\_t nMin, int16\_t nMax, int16\_t nVal, gslc\_tsColor colGauge)

Create a Radial Gauge Element.

 void gslc\_ElemXRadialSetIndicator (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colGauge, uint16\_t nIndicLen, uint16\_t nIndicTip, bool bIndicFill)

Configure the appearance of the Gauge indicator.

 void gslc\_ElemXRadialSetTicks (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colTick, uint16\_t nTickCnt, uint16\_t nTickLen)

Configure the appearance of the Gauge ticks.

void gslc\_ElemXRadialSetVal (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nVal)

Update a Gauge element's current value.

• void gslc\_ElemXRadialSetFlip (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bFlip)

Set a Gauge element's rotation direction.

• bool gslc\_ElemXRadialDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a gauge element on the screen.

Helper function to draw a gauge with style: radial.

## 9.23.1 Macro Definition Documentation

## 9.23.1.1 gslc\_ElemXRadialCreate\_P

## Create a Gauge Element in Flash.

### **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	Unique element ID to assign	
in	nPage	Page ID to attach element to	
in	nΧ	X coordinate of element	
in	nΥ	Y coordinate of element	
in	nW	Width of element	
in	nΗ	Height of element	
in	nMin_	Minimum value of gauge for nVal comparison	
in	nMax_	Maximum value of gauge for nVal comparison	
in	nVal_	Starting value of gauge	
in	col⊷	Color for the gauge frame	
	Frame_		
in	colFill_	Color for the gauge background fill	
in	col⊷	Color for the gauge indicator	
	Gauge_		

### Returns

none

## 9.23.1.2 GSLC\_TYPEX\_RADIAL

#define GSLC\_TYPEX\_RADIAL

## 9.23.2 Function Documentation

## 9.23.2.1 gslc\_ElemXRadialCreate()

Create a Radial Gauge Element.

• Draws a gauge element that represents a proportion (nVal) between nMin and nMax.

### **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining gauge size
in	nMin	Minimum value of gauge for nVal comparison
in	nMax	Maximum value of gauge for nVal comparison
in	nVal	Starting value of gauge
in	colGauge	Color for the gauge indicator

### Returns

Pointer to Element reference or NULL if failure

## 9.23.2.2 gslc\_ElemXRadialDraw()

Draw a gauge element on the screen.

• Called from gslc\_ElemDraw()

### **Parameters**

	in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
	in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
Ī	in	eRedraw	Redraw mode

## Returns

true if success, false otherwise

## 9.23.2.3 gslc\_ElemXRadialDrawRadial()

Helper function to draw a gauge with style: radial.

• Called from gslc\_ElemXRadialDraw()

### **Parameters**

in	pGui	Ptr to GUI
in	pElemRef	Ptr to Element reference
in	eRedraw	Redraw status

## Returns

true if success, false otherwise

## 9.23.2.4 gslc\_ElemXRadialSetFlip()

Set a Gauge element's rotation direction.

- · Setting bFlip reverses the rotation direction
- · Default rotation is clockwise. When bFlip is set, uses counter-clockwise

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bFlip	If set, reverse direction of rotation from default

### Returns

none

## 9.23.2.5 gslc\_ElemXRadialSetIndicator()

Configure the appearance of the Gauge indicator.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	colGauge	Color of the indicator
in	nIndicLen	Length of the indicator
in	nIndicTip	Size of the indicator tip
in	bIndicFill	Fill in the indicator if true

### Returns

none

## 9.23.2.6 gslc\_ElemXRadialSetTicks()

Configure the appearance of the Gauge ticks.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	colTick	Color of the gauge ticks
in	nTickCnt	Number of ticks to draw around / along gauge
in	nTickLen	Length of the tick marks to draw

## Returns

none

## 9.23.2.7 gslc\_ElemXRadialSetVal()

Update a Gauge element's current value.

• Note that min & max values are assigned in create()

## Parameters

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nVal	New value to show in gauge

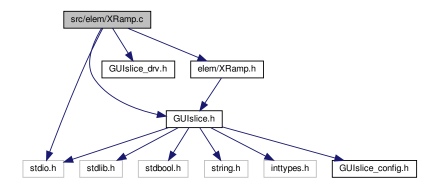
### Returns

none

# 9.24 src/elem/XRamp.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XRamp.h"
#include <stdio.h>
```

Include dependency graph for XRamp.c:



### **Functions**

 gslc\_tsElemRef \* gslc\_ElemXRampCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX← Ramp \*pXData, gslc\_tsRect rElem, int16\_t nMin, int16\_t nMax, int16\_t nVal, gslc\_tsColor colGauge, bool bVert)

Create a Ramp Gauge Element.

- void gslc\_ElemXRampSetVal (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nVal)

  Update a Gauge element's current value.
- bool gslc\_ElemXRampDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

  Draw a gauge element on the screen.

Helper function to draw a gauge with style: ramp.

## **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC\_PMEM ERRSTR\_PXD\_NULL []

## 9.24.1 Function Documentation

### 9.24.1.1 gslc\_ElemXRampCreate()

```
gslc_tsElemRef* gslc_ElemXRampCreate (
    gslc_tsGui * pGui,
    int16_t nElemId,
    int16_t nPage,
    gslc_tsXRamp * pXData,
    gslc_tsRect rElem,
    int16_t nMin,
```

```
int16_t nMax,
int16_t nVal,
gslc_tsColor colGauge,
bool bVert )
```

Create a Ramp Gauge Element.

• Draws a gauge element that represents a proportion (nVal) between nMin and nMax.

## **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining gauge size
in	nMin	Minimum value of gauge for nVal comparison
in	nMax	Maximum value of gauge for nVal comparison
in	nVal	Starting value of gauge
in	colGauge	Color for the gauge indicator
in	bVert	Flag to indicate vertical vs horizontal action (true = vertical, false = horizontal)

## Returns

Pointer to Element reference or NULL if failure

## 9.24.1.2 gslc\_ElemXRampDraw()

Draw a gauge element on the screen.

• Called from gslc\_ElemDraw()

## **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

### Returns

true if success, false otherwise

## 9.24.1.3 gslc\_ElemXRampDrawHelp()

Helper function to draw a gauge with style: ramp.

• Called from gslc\_ElemXRampDraw()

### **Parameters**

in	pGui	Ptr to GUI
in	pElemRef	Ptr to Element reference
in	eRedraw	Redraw status

## Returns

true if success, false otherwise

## 9.24.1.4 gslc\_ElemXRampSetVal()

Update a Gauge element's current value.

• Note that min & max values are assigned in create()

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nVal	New value to show in gauge

Returns

none

### 9.24.2 Variable Documentation

## 9.24.2.1 ERRSTR\_NULL

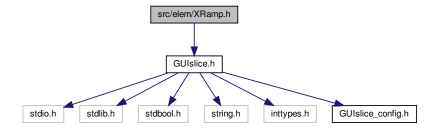
```
const char GSLC_PMEM ERRSTR_NULL[]
```

## 9.24.2.2 ERRSTR\_PXD\_NULL

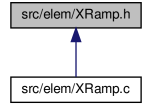
```
const char GSLC_PMEM ERRSTR_PXD_NULL[]
```

# 9.25 src/elem/XRamp.h File Reference

#include "GUIslice.h"
Include dependency graph for XRamp.h:



This graph shows which files directly or indirectly include this file:



## **Data Structures**

struct gslc\_tsXRamp

Extended data for Gauge element.

## **Macros**

- #define GSLC\_TYPEX\_RAMP
- #define gslc\_ElemXRampCreate\_P(pGui, nElemId, nPage, nX, nY, nW, nH, nMin\_, nMax\_, nVal\_, col
   Frame\_, colFill\_)

Create a Gauge Element in Flash.

### **Functions**

 gslc\_tsElemRef \* gslc\_ElemXRampCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX← Ramp \*pXData, gslc\_tsRect rElem, int16\_t nMin, int16\_t nMax, int16\_t nVal, gslc\_tsColor colGauge, bool bVert)

Create a Ramp Gauge Element.

- $\bullet \ \ void \ gslc\_ElemXRampSetVal \ (gslc\_tsGui \ *pGui, \ gslc\_tsElemRef \ *pElemRef, \ int 16\_t \ nVal) \\$ 
  - Update a Gauge element's current value.
- bool gslc\_ElemXRampDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a gauge element on the screen.

Helper function to draw a gauge with style: ramp.

## 9.25.1 Macro Definition Documentation

### 9.25.1.1 gslc\_ElemXRampCreate\_P

Create a Gauge Element in Flash.

### **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Unique element ID to assign
in	nPage	Page ID to attach element to
in	nΧ	X coordinate of element
in	nΥ	Y coordinate of element
in	nW	Width of element
in	nΗ	Height of element
in	nMin_	Minimum value of gauge for nVal comparison
in	nMax_	Maximum value of gauge for nVal comparison
in	nVal_	Starting value of gauge
in	col⊷	Color for the gauge frame
	Frame_	
in	colFill_	Color for the gauge background fill

## Returns

none

## 9.25.1.2 GSLC\_TYPEX\_RAMP

```
#define GSLC_TYPEX_RAMP
```

## 9.25.2 Function Documentation

## 9.25.2.1 gslc\_ElemXRampCreate()

## Create a Ramp Gauge Element.

• Draws a gauge element that represents a proportion (nVal) between nMin and nMax.

### **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
in	nPage	Page ID to attach element to	
in	pXData	Ptr to extended element data structure	
in	rElem	Rectangle coordinates defining gauge size	
in	nMin	Minimum value of gauge for nVal comparison	
in	nMax	Maximum value of gauge for nVal comparison	
in	nVal	Starting value of gauge	
in	colGauge	Color for the gauge indicator	
in	bVert	Flag to indicate vertical vs horizontal action (true = vertical, false = horizontal)	

## Returns

Pointer to Element reference or NULL if failure

## 9.25.2.2 gslc\_ElemXRampDraw()

Draw a gauge element on the screen.

• Called from gslc\_ElemDraw()

## Parameters

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

### Returns

true if success, false otherwise

## 9.25.2.3 gslc\_ElemXRampDrawHelp()

```
bool gslc_ElemXRampDrawHelp ( {\tt gslc\_tsGui} \ * \ p{\tt Gui},
```

```
gslc_tsElemRef * pElemRef,
gslc_teRedrawType eRedraw )
```

Helper function to draw a gauge with style: ramp.

• Called from gslc\_ElemXRampDraw()

### **Parameters**

l	in	pGui	Ptr to GUI
ſ	in	pElemRef	Ptr to Element reference
ſ	in	eRedraw	Redraw status

### Returns

true if success, false otherwise

## 9.25.2.4 gslc\_ElemXRampSetVal()

Update a Gauge element's current value.

· Note that min & max values are assigned in create()

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nVal	New value to show in gauge

### Returns

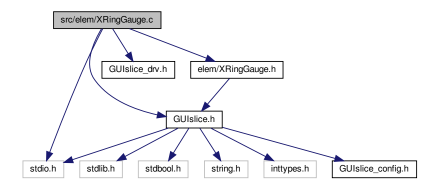
none

# 9.26 src/elem/XRingGauge.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XRingGauge.h"
```

#include <stdio.h>

Include dependency graph for XRingGauge.c:



### **Functions**

- gslc\_tsElemRef \* gslc\_ElemXRingGaugeCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_
   tsXRingGauge \*pXData, gslc\_tsRect rElem, char \*pStrBuf, uint8\_t nStrBufMax, int16\_t nFontId)
  - Create an XRingGauge element.
- bool gslc\_ElemXRingGaugeDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

  Draw the template element on the screen.
- void gslc\_ElemXRingGaugeSetVal (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nVal)
   Set an Ring Gauge current indicator value.
- void gslc\_ElemXRingGaugeSetValRange (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nValMin, int16 t nValMax)
  - Defines the range of values that may be passed into SetVal(), used to scale the input to SetVal().
- void gslc\_ElemXRingGaugeSetAngleRange (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nStart, int16\_t nRange, bool bClockwise)
  - Defines the angular range of the gauge, including both the active and inactive regions.
- void gslc\_ElemXRingGaugeSetThickness (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int8\_t nThickness)

  Defines the thickness of the ring arcs.
- void gslc\_ElemXRingGaugeSetColorActiveFlat (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colActive)
  - Defines the color of the active region to be a flat (constant) color.
- void gslc\_ElemXRingGaugeSetColorActiveGradient (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_
  tsColor colStart, gslc\_tsColor colEnd)
  - Defines the color of the active region to be a gradient using two color stops.
- void gslc\_ElemXRingGaugeSetColorInactive (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colInactive)
  - Defines the color of the inactive region to be a flat (constant) color.
- void gslc\_ElemXRingGaugeSetQuality (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint16\_t nSegments)

  Sets the quality of the ring drawing by defining the number of segments that are used when rendering a 360 degree gauge. The larger the number, the more segments are used and the smoother the curve.

## **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC\_PMEM ERRSTR\_PXD\_NULL[]

## 9.26.1 Function Documentation

## 9.26.1.1 gslc\_ElemXRingGaugeCreate()

Create an XRingGauge element.

### **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
in	nPage	Page ID to attach element to	
in	pXData	Ptr to extended element data structure	
in	rElem	The square box that bounds the ring element. If a rectangular region is provided, then the ring control will be centered in the long axis.	
in	pStrBuf	String buffer to use for gauge inner text	
in	nStrBufMax	Maximum length of string buffer (pStrBuf)	
in	nFontld	Font ID to use for text display	

### **Returns**

Pointer to Element reference or NULL if failure

## 9.26.1.2 gslc\_ElemXRingGaugeDraw()

Draw the template element on the screen.

• Called from gslc\_ElemDraw()

### **Parameters**

	in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
	in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
Ī	in	eRedraw	Redraw mode

### Returns

true if success, false otherwise

### 9.26.1.3 gslc\_ElemXRingGaugeSetAngleRange()

Defines the angular range of the gauge, including both the active and inactive regions.

- nStart defines the angle at the beginning of the active region.
- The current position marks the end of the active region and the beginning of the inactive region.
- nRange defines the angular range from the start of the active region to the end of the inactive region. In most cases, a range of 360 degrees is used.
- All angles are measured in units of degrees.
- Angles are measured with 0 at the top, 90 towards the right, 180 towards the bottom, 270 towards the left, etc.

## **Parameters**

in	pGui	Pointer to GUI	
in	pElemRef	Pointer to Element reference	
in	nStart	Define angle of start of active region (measured in degrees)	
in	nRange	Define angular range from strt of active region to end of the inactive region (measured in degrees)	
in	bClockwise	Defines the direction in which the active region grows (true for clockwise) [FORCED TRUE, FOR FUTURE IMPLEMENTATION]	

## Returns

### 9.26.1.4 gslc\_ElemXRingGaugeSetColorActiveFlat()

Defines the color of the active region to be a flat (constant) color.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	colActive	Color of active region

### Returns

none

## 9.26.1.5 gslc\_ElemXRingGaugeSetColorActiveGradient()

Defines the color of the active region to be a gradient using two color stops.

The active region will be filled according to the proportion between nMin and nMax. The gradient is defined by a linear RGB blend between the two color stops(colStart and colEnd)

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	colStart	Starting color of gradient fill
in	colEnd	Ending color of gradient fill

## Returns

none

## 9.26.1.6 gslc\_ElemXRingGaugeSetColorInactive()

```
void gslc_ElemXRingGaugeSetColorInactive ( {\tt gslc\_tsGui*pGui,}
```

```
gslc_tsElemRef * pElemRef,
gslc_tsColor colInactive )
```

Defines the color of the inactive region to be a flat (constant) color.

The inactive color is often set to be the same as the background but it can be set to a different color to indicate the remainder of the value range that is yet to be filled.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	collnactive	Color of inactive region

### Returns

none

## 9.26.1.7 gslc\_ElemXRingGaugeSetQuality()

Sets the quality of the ring drawing by defining the number of segments that are used when rendering a 360 degree gauge. The larger the number, the more segments are used and the smoother the curve.

A larger ring gauge may need a higher quality number to maintain a smoothed curve appearance.

### **Parameters**

in	pGui	Pointer to GUI	
in	pElemRef	emRef Pointer to Element reference	
in	nSegments	Number of arc segments to render a complete circle. The higher the value, the smoother the ring. Note that 360/nSegments should be an integer result, thus the allowable quality settings are: 360 (max quality), 180, 120, 90, 72, 60, 45, 40, 36 (low quality), etc.	

## Returns

none

## 9.26.1.8 gslc\_ElemXRingGaugeSetThickness()

```
gslc_tsElemRef * pElemRef,
int8_t nThickness )
```

Defines the thickness of the ring arcs.

More specifically, it defines the reduction in radius from the outer radius to the inner radius in pixels.

· Default thickness is 10 pixels

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nThickness	Thickness of ring

### Returns

none

## 9.26.1.9 gslc\_ElemXRingGaugeSetVal()

Set an Ring Gauge current indicator value.

Updates the current value of the ring gauge. The active region will be drawn up to the position defined by nVal within the value range defined by SetValRange(nMin,nMax). A SetVal() close to nMin will cause a very small active region to be drawn and a large remainder drawn in the inactive color, whereas a SetVal() close to nMax will cause a more complete active region to be drawn. When SetVal() equals nMax, the entire angular range will be drawn in the active color (and no inactive region).

## Parameters

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nVal	New position value

### Returns

## 9.26.1.10 gslc\_ElemXRingGaugeSetValRange()

Defines the range of values that may be passed into SetVal(), used to scale the input to SetVal().

• Default is 0..100.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nValMin	Minimum value
in	nValMax	Maximum value

### Returns

none

## 9.26.2 Variable Documentation

## 9.26.2.1 ERRSTR\_NULL

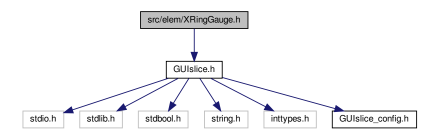
```
const char GSLC_PMEM ERRSTR_NULL[]
```

## 9.26.2.2 ERRSTR\_PXD\_NULL

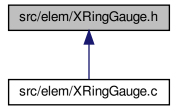
```
{\tt const\ char\ GSLC\_PMEM\ ERRSTR\_PXD\_NULL[\ ]}
```

## 9.27 src/elem/XRingGauge.h File Reference

#include "GUIslice.h"
Include dependency graph for XRingGauge.h:



This graph shows which files directly or indirectly include this file:



## **Data Structures**

• struct gslc\_tsXRingGauge

Extended data for XRingGauge element.

### **Macros**

- #define GSLC\_TYPEX\_RING
- #define XRING\_STR\_MAX

## **Functions**

- gslc\_tsElemRef \* gslc\_ElemXRingGaugeCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_
  tsXRingGauge \*pXData, gslc\_tsRect rElem, char \*pStrBuf, uint8\_t nStrBufMax, int16\_t nFontId)
  - Create an XRingGauge element.
- bool gslc\_ElemXRingGaugeDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw the template element on the screen.

• void gslc\_ElemXRingGaugeSetVal (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nVal)

Set an Ring Gauge current indicator value.

• void gslc\_ElemXRingGaugeSetAngleRange (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nStart, int16\_t nRange, bool bClockwise)

Defines the angular range of the gauge, including both the active and inactive regions.

void gslc\_ElemXRingGaugeSetValRange (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nValMin, int16 t nValMax)

Defines the range of values that may be passed into SetVal(), used to scale the input to SetVal().

- void gslc\_ElemXRingGaugeSetThickness (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int8\_t nThickness)

  Defines the thickness of the ring arcs.
- void gslc\_ElemXRingGaugeSetQuality (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint16\_t nSegments)

  Sets the quality of the ring drawing by defining the number of segments that are used when rendering a 360 degree gauge. The larger the number, the more segments are used and the smoother the curve.
- void gslc\_ElemXRingGaugeSetColorInactive (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colInactive)

Defines the color of the inactive region to be a flat (constant) color.

void gslc\_ElemXRingGaugeSetColorActiveFlat (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colActive)

Defines the color of the active region to be a flat (constant) color.

void gslc\_ElemXRingGaugeSetColorActiveGradient (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_
tsColor colStart, gslc\_tsColor colEnd)

Defines the color of the active region to be a gradient using two color stops.

### 9.27.1 Macro Definition Documentation

## 9.27.1.1 GSLC\_TYPEX\_RING

```
#define GSLC_TYPEX_RING
```

### 9.27.1.2 XRING\_STR\_MAX

#define XRING\_STR\_MAX

### 9.27.2 Function Documentation

### 9.27.2.1 gslc\_ElemXRingGaugeCreate()

Create an XRingGauge element.

### **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
in	nPage	Page ID to attach element to	
in	pXData	Ptr to extended element data structure	
in	rElem	The square box that bounds the ring element. If a rectangular region is provided, then the ring control will be centered in the long axis.	
in	pStrBuf	String buffer to use for gauge inner text	
in	nStrBufMax	Max Maximum length of string buffer (pStrBuf)	
in	nFontId Font ID to use for text display		

## Returns

Pointer to Element reference or NULL if failure

## 9.27.2.2 gslc\_ElemXRingGaugeDraw()

Draw the template element on the screen.

• Called from gslc\_ElemDraw()

## **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)	
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)	
in	eRedraw	Redraw mode	

### Returns

true if success, false otherwise

## 9.27.2.3 gslc\_ElemXRingGaugeSetAngleRange()

```
int16_t nRange,
bool bClockwise )
```

Defines the angular range of the gauge, including both the active and inactive regions.

- nStart defines the angle at the beginning of the active region.
- The current position marks the end of the active region and the beginning of the inactive region.
- nRange defines the angular range from the start of the active region to the end of the inactive region. In most cases, a range of 360 degrees is used.
- · All angles are measured in units of degrees.
- Angles are measured with 0 at the top, 90 towards the right, 180 towards the bottom, 270 towards the left, etc.

### **Parameters**

in	pGui	Pointer to GUI	
in	pElemRef	Pointer to Element reference	
in	nStart	Define angle of start of active region (measured in degrees)	
in	nRange	Define angular range from strt of active region to end of the inactive region (measured in degrees)	
in	bClockwise	Defines the direction in which the active region grows (true for clockwise) [FORCED TRUE, FOR FUTURE IMPLEMENTATION]	

### Returns

none

## 9.27.2.4 gslc\_ElemXRingGaugeSetColorActiveFlat()

Defines the color of the active region to be a flat (constant) color.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	colActive	Color of active region

## Returns

### 9.27.2.5 gslc\_ElemXRingGaugeSetColorActiveGradient()

Defines the color of the active region to be a gradient using two color stops.

The active region will be filled according to the proportion between nMin and nMax. The gradient is defined by a linear RGB blend between the two color stops(colStart and colEnd)

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	colStart	Starting color of gradient fill
in	colEnd	Ending color of gradient fill

## Returns

none

## 9.27.2.6 gslc\_ElemXRingGaugeSetColorInactive()

Defines the color of the inactive region to be a flat (constant) color.

The inactive color is often set to be the same as the background but it can be set to a different color to indicate the remainder of the value range that is yet to be filled.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	collnactive	Color of inactive region

### Returns

## 9.27.2.7 gslc\_ElemXRingGaugeSetQuality()

Sets the quality of the ring drawing by defining the number of segments that are used when rendering a 360 degree gauge. The larger the number, the more segments are used and the smoother the curve.

A larger ring gauge may need a higher quality number to maintain a smoothed curve appearance.

### **Parameters**

in	pGui	Pointer to GUI	
in	pElemRef	Pointer to Element reference	
in	nSegments	Number of arc segments to render a complete circle. The higher the value, the smoother the ring. Note that 360/nSegments should be an integer result, thus the allowable quality settings are: 360 (max quality), 180, 120, 90, 72, 60, 45, 40, 36 (low quality), etc.	

### **Returns**

none

## 9.27.2.8 gslc\_ElemXRingGaugeSetThickness()

Defines the thickness of the ring arcs.

More specifically, it defines the reduction in radius from the outer radius to the inner radius in pixels.

· Default thickness is 10 pixels

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nThickness	Thickness of ring

### Returns

### 9.27.2.9 gslc\_ElemXRingGaugeSetVal()

Set an Ring Gauge current indicator value.

Updates the current value of the ring gauge. The active region will be drawn up to the position defined by nVal within the value range defined by SetValRange(nMin,nMax). A SetVal() close to nMin will cause a very small active region to be drawn and a large remainder drawn in the inactive color, whereas a SetVal() close to nMax will cause a more complete active region to be drawn. When SetVal() equals nMax, the entire angular range will be drawn in the active color (and no inactive region).

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nVal	New position value

### Returns

none

## 9.27.2.10 gslc\_ElemXRingGaugeSetValRange()

Defines the range of values that may be passed into SetVal(), used to scale the input to SetVal().

• Default is 0..100.

### **Parameters**

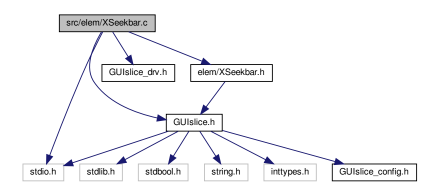
in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nValMin	Minimum value
in	nValMax	Maximum value

### Returns

### 9.28 src/elem/XSeekbar.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XSeekbar.h"
#include <stdio.h>
```

Include dependency graph for XSeekbar.c:



### **Functions**

 gslc\_tsElemRef \* gslc\_ElemXSeekbarCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX← Seekbar \*pXData, gslc\_tsRect rElem, int16\_t nPosMin, int16\_t nPosMax, int16\_t nPos, uint8\_t nProgressW, uint8\_t nRemainW, uint8\_t nThumbSz, gslc\_tsColor colProgress, gslc\_tsColor colRemain, gslc\_tsColor col← Thumb, bool bVert)

Create a Seekbar Element.

void gslc\_ElemXSeekbarSetStyle (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bTrimThumb, gslc\_tsColor colTrim, bool bFrameThumb, gslc\_tsColor colFrame, uint16\_t nTickDiv, int16\_t nTickLen, gslc\_tsColor colTick)

Set a Seekbar element's style, this includes thumb customizations and tick marks.

• int gslc\_ElemXSeekbarGetPos (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get a Seekbar element's current position.

- void gslc\_ElemXSeekbarSetPos (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nPos)
  - Set a Seekbar element's current position.
- void gslc\_ElemXSeekbarSetPosFunc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, GSLC\_CB\_XSEEK 
  BAR POS funcCb)

Assign the position callback function for a slider.

- bool gslc\_ElemXSeekbarDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)
  - Draw a Seekbar element on the screen.
- bool gslc\_ElemXSeekbarTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16

  \_t nRelY)

Handle touch events to Seekbar element.

### **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC\_PMEM ERRSTR\_PXD\_NULL []

# 9.28.1 Function Documentation

# 9.28.1.1 gslc\_ElemXSeekbarCreate()

```
gslc_tsElemRef* gslc_ElemXSeekbarCreate (
            gslc_tsGui * pGui,
             int16_t nElemId,
             int16_t nPage,
             gslc_tsXSeekbar * pXData,
             gslc_tsRect rElem,
             int16_t nPosMin,
             int16_t nPosMax,
             int16_t nPos,
             uint8_t nProgressW,
             uint8_t nRemainW,
             uint8_t nThumbSz,
             gslc_tsColor colProgress,
             gslc_tsColor colRemain,
             gslc_tsColor colThumb,
             bool bVert )
```

# Create a Seekbar Element.

#### **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining checkbox size
in	nPosMin	Minimum position value
in	nPosMax	Maximum position value
in	nPos	Starting position value
in	nProgressW	Width of progress track
in	nRemainW	Width of remaining track
in	nThumbSz	Size of the thumb control
in	colProgress	Color of progress fill bar
in	colRemain	Color remaining fill bar
in	colThumb	Color for the thumb indicator
in	bVert	Orientation (true for vertical)

# Returns

Pointer to Element reference or NULL if failure

### 9.28.1.2 gslc\_ElemXSeekbarDraw()

Draw a Seekbar element on the screen.

• Called from gslc\_ElemDraw()

### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

## Returns

true if success, false otherwise

# 9.28.1.3 gslc\_ElemXSeekbarGetPos()

Get a Seekbar element's current position.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

### Returns

Current slider position

# 9.28.1.4 gslc\_ElemXSeekbarSetPos()

Set a Seekbar element's current position.

### **Parameters**

in	pGui	Pointer to GUI
in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nPos	New position value

## Returns

none

# 9.28.1.5 gslc\_ElemXSeekbarSetPosFunc()

Assign the position callback function for a slider.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	funcCb	Function pointer to position routine (or NULL for none)

### Returns

none

## 9.28.1.6 gslc\_ElemXSeekbarSetStyle()

Set a Seekbar element's style, this includes thumb customizations and tick marks.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bTrimThumb	Show a colored trim for thumb?
in	colTrim	Color of thumb trim
in	bFrameThumb	Show a frame around thumb?
in	colFrame	Color of thumb frame
in	nTickDiv	Number of tick divisions to show (0 for none)
in	nTickLen	Length of tick marks
in	colTick	Color of ticks

## Returns

none

# 9.28.1.7 gslc\_ElemXSeekbarTouch()

Handle touch events to Seekbar element.

• Called from gslc\_ElemSendEventTouch()

# Parameters

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eTouch	Touch event type
in	nRelX	Touch X coord relative to element
in	nRelY	Touch Y coord relative to element

### Returns

true if success, false otherwise

# 9.28.2 Variable Documentation

## 9.28.2.1 ERRSTR\_NULL

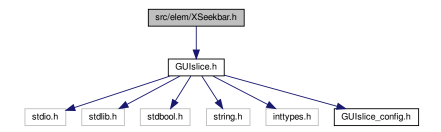
const char GSLC\_PMEM ERRSTR\_NULL[]

# 9.28.2.2 ERRSTR\_PXD\_NULL

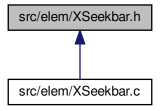
const char GSLC\_PMEM ERRSTR\_PXD\_NULL[]

# 9.29 src/elem/XSeekbar.h File Reference

#include "GUIslice.h"
Include dependency graph for XSeekbar.h:



This graph shows which files directly or indirectly include this file:



# **Data Structures**

• struct gslc\_tsXSeekbar

Extended data for Seekbar element.

#### **Macros**

- #define GSLC TYPEX SEEKBAR
- #define gslc\_ElemXSeekbarCreate\_P(pGui, nElemId, nPage, nX, nY, nW, nH, nPosMin\_, nPosMax\_, nPos
   \_, nProgressW\_, nRemainW\_, nThumbSz\_, colProgress\_, colRemain\_, colThumb\_, bVert\_, colFrame\_
   \_, colFill\_)

Create a Seekbar Element in Flash.

## **Typedefs**

• typedef bool(\* GSLC CB XSEEKBAR POS) (void \*pvGui, void \*pvElem, int16 t nPos)

Callback function for slider feedback.

### **Functions**

 gslc\_tsElemRef \* gslc\_ElemXSeekbarCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX← Seekbar \*pXData, gslc\_tsRect rElem, int16\_t nPosMin, int16\_t nPosMax, int16\_t nPos, uint8\_t nProgressW, uint8\_t nRemainW, uint8\_t nThumbSz, gslc\_tsColor colProgress, gslc\_tsColor colRemain, gslc\_tsColor col← Thumb, bool bVert)

Create a Seekbar Element.

void gslc\_ElemXSeekbarSetStyle (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bTrimThumb, gslc\_
tsColor colTrim, bool bFrameThumb, gslc\_tsColor colFrame, uint16\_t nTickDiv, int16\_t nTickLen, gslc\_tsColor
colTick)

Set a Seekbar element's style, this includes thumb customizations and tick marks.

int gslc\_ElemXSeekbarGetPos (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get a Seekbar element's current position.

void gslc\_ElemXSeekbarSetPos (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nPos)

Set a Seekbar element's current position.

void gslc\_ElemXSeekbarSetPosFunc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, GSLC\_CB\_XSEEK←
 BAR POS funcCb)

Assign the position callback function for a slider.

bool gslc\_ElemXSeekbarDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a Seekbar element on the screen.

bool gslc\_ElemXSeekbarTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16

\_t nRelY)

Handle touch events to Seekbar element.

#### 9.29.1 Macro Definition Documentation

# 9.29.1.1 gslc\_ElemXSeekbarCreate\_P

```
#define gslc_ElemXSeekbarCreate_P(
             pGui,
              nElemId,
              nPage,
              nX,
              nY,
              nW,
              nH,
              nPosMin_,
              nPosMax_,
              nPos_,
              nProgressW_,
              nRemainW_{-},
              nThumbSz_{-},
              colProgress_,
              colRemain_,
              colThumb_,
              bVert_,
              colFrame_,
              colFill_ )
```

### Create a Seekbar Element in Flash.

## **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Unique element ID to assign
in	nPage	Page ID to attach element to
in	nX	X coordinate of element
in	nY	Y coordinate of element
in	nW	Width of element
in	nH	Height of element
in	nPosMin_	Minimum position value
in	nPosMax_	Maximum position value
in	nPos_	Starting position value
in	nProgress↔ W_	Width of progress track
in	nRemainW↔ _	Width of remaining track
in	nThumbSz⊷ _	Size of the thumb control
in	col← Progress_	Color of progress fill bar
in	colRemain⊷	Color remaining fill bar
in	colThumb	Color for the thumb indicator
in	bVert_	Orientation (true for vertical)
in	colFrame_	Color of the element frame
in	colFill_	Color of the element fill

#### Returns

none

# 9.29.1.2 GSLC\_TYPEX\_SEEKBAR

```
#define GSLC_TYPEX_SEEKBAR
```

# 9.29.2 Typedef Documentation

## 9.29.2.1 GSLC\_CB\_XSEEKBAR\_POS

```
typedef bool(* GSLC_CB_XSEEKBAR_POS) (void *pvGui, void *pvElem, int16_t nPos)
```

Callback function for slider feedback.

# 9.29.3 Function Documentation

## 9.29.3.1 gslc\_ElemXSeekbarCreate()

```
gslc_tsElemRef* gslc_ElemXSeekbarCreate (
            gslc_tsGui * pGui,
             int16_t nElemId,
             int16_t nPage,
             gslc_tsXSeekbar * pXData,
             gslc_tsRect rElem,
             int16_t nPosMin,
             int16_t nPosMax,
             int16_t nPos,
             uint8_t nProgressW,
             uint8_t nRemainW,
             uint8_t nThumbSz,
             gslc_tsColor colProgress,
             gslc_tsColor colRemain,
             gslc_tsColor colThumb,
             bool bVert )
```

# Create a Seekbar Element.

#### **Parameters**

i	n	pGui	Pointer to GUI
i	.n	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)

## **Parameters**

in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining checkbox size
in	nPosMin	Minimum position value
in	nPosMax	Maximum position value
in	nPos	Starting position value
in	nProgressW	Width of progress track
in	nRemainW	Width of remaining track
in	nThumbSz	Size of the thumb control
in	colProgress	Color of progress fill bar
in	colRemain	Color remaining fill bar
in	colThumb	Color for the thumb indicator
in	bVert	Orientation (true for vertical)

### Returns

Pointer to Element reference or NULL if failure

# 9.29.3.2 gslc\_ElemXSeekbarDraw()

Draw a Seekbar element on the screen.

• Called from gslc\_ElemDraw()

# **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

# Returns

true if success, false otherwise

### 9.29.3.3 gslc\_ElemXSeekbarGetPos()

Get a Seekbar element's current position.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

### Returns

Current slider position

# 9.29.3.4 gslc\_ElemXSeekbarSetPos()

Set a Seekbar element's current position.

## **Parameters**

in	pGui	Pointer to GUI
in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nPos	New position value

# Returns

none

# 9.29.3.5 gslc\_ElemXSeekbarSetPosFunc()

Assign the position callback function for a slider.

### **Parameters**

ir	pGui	Pointer to GUI
ir	pElemRef	Pointer to Element reference
ir	funcCb	Function pointer to position routine (or NULL for none)

### Returns

none

# 9.29.3.6 gslc\_ElemXSeekbarSetStyle()

Set a Seekbar element's style, this includes thumb customizations and tick marks.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bTrimThumb	Show a colored trim for thumb?
in	colTrim	Color of thumb trim
in	bFrameThumb	Show a frame around thumb?
in	colFrame	Color of thumb frame
in	nTickDiv	Number of tick divisions to show (0 for none)
in	nTickLen	Length of tick marks
in	colTick	Color of ticks

## Returns

none

## 9.29.3.7 gslc\_ElemXSeekbarTouch()

```
bool gslc_ElemXSeekbarTouch ( \label{eq:condition} \mbox{void} \ * \ pvGui,
```

```
void * pvElemRef,
gslc_teTouch eTouch,
int16_t nRelX,
int16_t nRelY )
```

Handle touch events to Seekbar element.

Called from gslc\_ElemSendEventTouch()

### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eTouch	Touch event type
in	nRelX	Touch X coord relative to element
in	nRelY	Touch Y coord relative to element

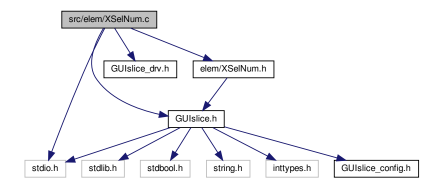
### Returns

true if success, false otherwise

# 9.30 src/elem/XSelNum.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XSelNum.h"
#include <stdio.h>
```

Include dependency graph for XSelNum.c:



# **Functions**

gslc\_tsElemRef \* gslc\_ElemXSelNumCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX←
 SelNum \*pXData, gslc\_tsRect rElem, int8\_t nFontId)

Create a SelNum Element.

• bool gslc\_ElemXSelNumDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a SelNum element on the screen.

- $\bullet \ \ int \ gslc\_ElemXSelNumGetCounter \ (gslc\_tsGui \ *pGui, \ gslc\_tsXSelNum \ *pSelNum)\\$ 
  - Get the current counter associated with SelNum.
- void gslc\_ElemXSelNumSetCounter (gslc\_tsGui \*pGui, gslc\_tsXSelNum \*pSelNum, int16\_t nCount)
   Set the current counter associated with SelNum.
- bool gslc\_ElemXSelNumClick (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nX, int16\_t nY)

  Handle a click event within the SelNum.
- bool gslc\_ElemXSelNumTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16\_t nRelY)

Handle touch (up,down,move) events to SelNum element.

### **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC\_PMEM ERRSTR\_PXD\_NULL []
- static const int16\_t SELNUM\_ID\_BTN\_INC
- static const int16\_t SELNUM\_ID\_BTN\_DEC
- static const int16\_t SELNUM\_ID\_TXT

## 9.30.1 Function Documentation

## 9.30.1.1 gslc\_ElemXSelNumClick()

Handle a click event within the SelNum.

· This is called internally by the SelNum touch handler

#### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eTouch	Touch event type
in	nΧ	Touch X coord
in	nΥ	Touch Y coord

### Returns

none

# 9.30.1.2 gslc\_ElemXSelNumCreate()

```
gslc_tsElemRef* gslc_ElemXSelNumCreate (
    gslc_tsGui * pGui,
    int16_t nElemId,
    int16_t nPage,
    gslc_tsXSelNum * pXData,
    gslc_tsRect rElem,
    int8_t nFontId )
```

### Create a SelNum Element.

### **Parameters**

in	pGui	Pointer to GUI
in	n⊷	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
	ElemId	
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining element size
in	nFontId	Font ID to use for drawing the element

### Returns

Pointer to Element or NULL if failure

## 9.30.1.3 gslc\_ElemXSelNumDraw()

Draw a SelNum element on the screen.

· Called during redraw

### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

### Returns

true if success, false otherwise

# 9.30.1.4 gslc\_ElemXSelNumGetCounter()

Get the current counter associated with SelNum.

### **Parameters**

in	pGui	Ptr to GUI
in	pSelNum	Ptr to Element

## Returns

Current counter value

## 9.30.1.5 gslc\_ElemXSelNumSetCounter()

Set the current counter associated with SelNum.

## **Parameters**

in	pGui	Pointer to GUI
in	pSelNum	Ptr to Element
in	nCount	New counter value

## Returns

none

# 9.30.1.6 gslc\_ElemXSelNumTouch()

```
bool gslc_ElemXSelNumTouch ( void * pvGui,
```

```
void * pvElemRef,
gslc_teTouch eTouch,
int16_t nRelX,
int16_t nRelY )
```

Handle touch (up,down,move) events to SelNum element.

Called from gslc\_ElemSendEventTouch()

## **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eTouch	Touch event type
in	nRelX	Touch X coord relative to element
in	nRelY	Touch Y coord relative to element

### Returns

true if success, false otherwise

## 9.30.2 Variable Documentation

### 9.30.2.1 ERRSTR\_NULL

```
const char GSLC_PMEM ERRSTR_NULL[]
```

# 9.30.2.2 ERRSTR\_PXD\_NULL

```
const char GSLC_PMEM ERRSTR_PXD_NULL[]
```

## 9.30.2.3 SELNUM\_ID\_BTN\_DEC

```
const int16_t SELNUM_ID_BTN_DEC [static]
```

# 9.30.2.4 SELNUM\_ID\_BTN\_INC

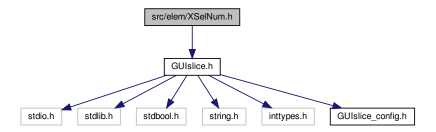
```
const int16_t SELNUM_ID_BTN_INC [static]
```

## 9.30.2.5 SELNUM\_ID\_TXT

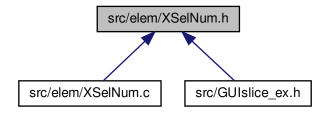
const int16\_t SELNUM\_ID\_TXT [static]

# 9.31 src/elem/XSelNum.h File Reference

#include "GUIslice.h"
Include dependency graph for XSelNum.h:



This graph shows which files directly or indirectly include this file:



# **Data Structures**

struct gslc\_tsXSelNum

Extended data for SelNum element.

# **Macros**

- #define GSLC\_TYPEX\_SELNUM
- #define SELNUM\_STR\_LEN

### **Functions**

gslc\_tsElemRef \* gslc\_ElemXSelNumCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX←
 SelNum \*pXData, gslc\_tsRect rElem, int8\_t nFontId)

Create a SelNum Element.

• bool gslc\_ElemXSelNumDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a SelNum element on the screen.

• int gslc\_ElemXSelNumGetCounter (gslc\_tsGui \*pGui, gslc\_tsXSelNum \*pSelNum)

Get the current counter associated with SelNum.

- void gslc\_ElemXSelNumSetCounter (gslc\_tsGui \*pGui, gslc\_tsXSelNum \*pSelNum, int16\_t nCount)
   Set the current counter associated with SelNum.
- bool gslc\_ElemXSelNumClick (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nX, int16\_t nY)

  Handle a click event within the SelNum.
- bool gslc\_ElemXSelNumTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16\_t nRelY)

Handle touch (up,down,move) events to SelNum element.

### 9.31.1 Macro Definition Documentation

```
9.31.1.1 GSLC_TYPEX_SELNUM
```

```
#define GSLC_TYPEX_SELNUM
```

## 9.31.1.2 SELNUM\_STR\_LEN

```
#define SELNUM_STR_LEN
```

### 9.31.2 Function Documentation

### 9.31.2.1 gslc\_ElemXSelNumClick()

Handle a click event within the SelNum.

· This is called internally by the SelNum touch handler

### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eTouch	Touch event type
in	nΧ	Touch X coord
in	nΥ	Touch Y coord

## Returns

none

### 9.31.2.2 gslc\_ElemXSelNumCreate()

## Create a SelNum Element.

### **Parameters**

in	pGui	Pointer to GUI
in	n⊷	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
	ElemId	
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining element size
in	nFontId	Font ID to use for drawing the element

### Returns

Pointer to Element or NULL if failure

# 9.31.2.3 gslc\_ElemXSelNumDraw()

Draw a SelNum element on the screen.

· Called during redraw

### **Parameters**

	in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
	in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
Ī	in	eRedraw	Redraw mode

## Returns

true if success, false otherwise

## 9.31.2.4 gslc\_ElemXSelNumGetCounter()

Get the current counter associated with SelNum.

#### **Parameters**

in	pGui	Ptr to GUI
in	pSelNum	Ptr to Element

### Returns

Current counter value

## 9.31.2.5 gslc\_ElemXSelNumSetCounter()

Set the current counter associated with SelNum.

# **Parameters**

in	pGui	Pointer to GUI
in	pSelNum	Ptr to Element
in	nCount	New counter value

### Returns

none

# 9.31.2.6 gslc\_ElemXSelNumTouch()

Handle touch (up,down,move) events to SelNum element.

• Called from gslc\_ElemSendEventTouch()

### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui∗)	
in	pvElemRef	Ref Void ptr to Element reference (typecast to gslc_tsElemRef	
in	eTouch	Touch event type	
in	nRelX	Touch X coord relative to element	
in	nRelY	Touch Y coord relative to element	

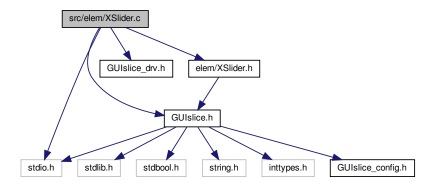
## Returns

true if success, false otherwise

# 9.32 src/elem/XSlider.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XSlider.h"
#include <stdio.h>
```

Include dependency graph for XSlider.c:



## **Functions**

gslc\_tsElemRef \* gslc\_ElemXSliderCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX
 Slider \*pXData, gslc\_tsRect rElem, int16\_t nPosMin, int16\_t nPosMax, int16\_t nPos, uint16\_t nThumbSz, bool bVert)

Create a Slider Element.

void gslc\_ElemXSliderSetStyle (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bTrim, gslc\_tsColor col
 —
 Trim, uint16\_t nTickDiv, int16\_t nTickLen, gslc\_tsColor colTick)

Set a Slider element's current position.

 $\bullet \ \ void \ gslc\_Elem XSlider Set Snap En \ (gslc\_ts Gui \ *pGui, \ gslc\_ts Elem Ref \ *pElem Ref, \ bool \ bSnap En)$ 

Enable touch to snap to the nearest tick mark.

• int gslc\_ElemXSliderGetPos (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get a Slider element's current position.

void gslc\_ElemXSliderSetPos (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nPos)

Set a Slider element's current position.

 void gslc\_ElemXSliderSetPosFunc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, GSLC\_CB\_XSLIDER\_← POS funcCb)

Assign the position callback function for a slider.

bool gslc\_ElemXSliderDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a Slider element on the screen.

bool gslc\_ElemXSliderTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16\_t nRelY)

Handle touch events to Slider element.

## **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC\_PMEM ERRSTR\_PXD\_NULL []

### 9.32.1 Function Documentation

### 9.32.1.1 gslc\_ElemXSliderCreate()

```
gslc_tsElemRef* gslc_ElemXSliderCreate (
    gslc_tsGui * pGui,
    int16_t nElemId,
    int16_t nPage,
    gslc_tsXSlider * pXData,
    gslc_tsRect rElem,
    int16_t nPosMin,
    int16_t nPosMax,
    int16_t nPos,
    uint16_t nThumbSz,
    bool bVert )
```

## Create a Slider Element.

#### **Parameters**

in	pGui	Pointer to GUI
in	nElemId Element ID to assign (016383 or GSLC_ID_AUTO to autoge	
in	n nPage Page ID to attach element to	
in	pXData	Ptr to extended element data structure
in	n rElem Rectangle coordinates defining checkbox size	
in	n nPosMin Minimum position value	
in	nPosMax	Maximum position value
in	nPos	Starting position value
in	nThumbSz	Size of the thumb control
in	bVert	Orientation (true for vertical)

# Returns

Pointer to Element reference or NULL if failure

### 9.32.1.2 gslc\_ElemXSliderDraw()

Draw a Slider element on the screen.

• Called from gslc\_ElemDraw()

## **Parameters**

in	pvGui Void ptr to GUI (typecast to gslc_tsGui*)	
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

### Returns

true if success, false otherwise

# 9.32.1.3 gslc\_ElemXSliderGetPos()

Get a Slider element's current position.

### **Parameters**

ĺ	in	pGui	Pointer to GUI
	in	pElemRef	Pointer to Element reference

## Returns

Current slider position

# 9.32.1.4 gslc\_ElemXSliderSetPos()

Set a Slider element's current position.

## **Parameters**

in	pGui	Pointer to GUI
in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nPos	New position value

# Returns

none

### 9.32.1.5 gslc\_ElemXSliderSetPosFunc()

Assign the position callback function for a slider.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	funcCb	Function pointer to position routine (or NULL for none)

#### Returns

none

## 9.32.1.6 gslc\_ElemXSliderSetSnapEn()

Enable touch to snap to the nearest tick mark.

• nTickDiv (in SetStyle) must be non-zero for snap to be active

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bSnapEn	Enable snap function if true

### Returns

none

# 9.32.1.7 gslc\_ElemXSliderSetStyle()

```
void gslc_ElemXSliderSetStyle ( gslc\_tsGui \ * pGui,
```

```
gslc_tsElemRef * pElemRef,
bool bTrim,
gslc_tsColor colTrim,
uint16_t nTickDiv,
int16_t nTickLen,
gslc_tsColor colTick)
```

Set a Slider element's current position.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bTrim	Show a colored trim?
in	colTrim	Color of trim
in	nTickDiv	Number of tick divisions to show (0 for none)
in	nTickLen	Length of tickmarks
in	colTick	Color of ticks

## Returns

none

# 9.32.1.8 gslc\_ElemXSliderTouch()

Handle touch events to Slider element.

• Called from gslc\_ElemSendEventTouch()

## **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)	
in	pvElemRef	**ElemRef Void ptr to Element reference (typecast to gslc_tsElemRef*)	
in	eTouch	Touch event type	
in	nRelX	Touch X coord relative to element	
in	nRelY	Touch Y coord relative to element	

## Returns

true if success, false otherwise

# 9.32.2 Variable Documentation

# 9.32.2.1 ERRSTR\_NULL

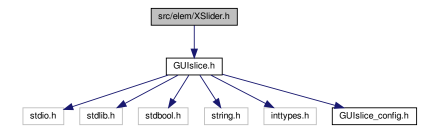
const char GSLC\_PMEM ERRSTR\_NULL[]

## 9.32.2.2 ERRSTR\_PXD\_NULL

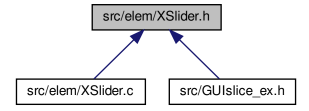
const char GSLC\_PMEM ERRSTR\_PXD\_NULL[]

# 9.33 src/elem/XSlider.h File Reference

#include "GUIslice.h"
Include dependency graph for XSlider.h:



This graph shows which files directly or indirectly include this file:



### **Data Structures**

· struct gslc tsXSlider

Extended data for Slider element.

#### **Macros**

- #define GSLC TYPEX SLIDER
- #define gslc\_ElemXSliderCreate\_P(pGui, nElemId, nPage, nX, nY, nW, nH, nPosMin\_, nPosMax\_, nPos\_, nThumbSz\_, bVert\_, colFrame\_, colFill\_)

Create a Slider Element in Flash.

## **Typedefs**

• typedef bool(\* GSLC\_CB\_XSLIDER\_POS) (void \*pvGui, void \*pvElem, int16\_t nPos)

Callback function for slider feedback.

### **Functions**

gslc\_tsElemRef \* gslc\_ElemXSliderCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX
 Slider \*pXData, gslc\_tsRect rElem, int16\_t nPosMin, int16\_t nPosMax, int16\_t nPos, uint16\_t nThumbSz, bool bVert)

Create a Slider Element.

void gslc\_ElemXSliderSetStyle (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bTrim, gslc\_tsColor col
 —
 Trim, uint16\_t nTickDiv, int16\_t nTickLen, gslc\_tsColor colTick)

Set a Slider element's current position.

• void gslc\_ElemXSliderSetSnapEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bSnapEn)

Enable touch to snap to the nearest tick mark.

int gslc\_ElemXSliderGetPos (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get a Slider element's current position.

• void gslc\_ElemXSliderSetPos (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nPos)

Set a Slider element's current position.

 void gslc\_ElemXSliderSetPosFunc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, GSLC\_CB\_XSLIDER\_← POS funcCb)

Assign the position callback function for a slider.

bool gslc\_ElemXSliderDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a Slider element on the screen.

bool gslc\_ElemXSliderTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16\_t nRelY)

Handle touch events to Slider element.

### 9.33.1 Macro Definition Documentation

# 9.33.1.1 gslc\_ElemXSliderCreate\_P

# Create a Slider Element in Flash.

### **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Unique element ID to assign
in	nPage	Page ID to attach element to
in	nΧ	X coordinate of element
in	nΥ	Y coordinate of element
in	nW	Width of element
in	nH	Height of element
in	nPosMin⊷	Minimum position value
	-	
in	nPosMax⊷	Maximum position value
	_	
in	nPos_	Starting position value
in	nThumb⇔	Size of the thumb control
	Sz_	
in	bVert_	Orientation (true for vertical)
in	colFrame←	Color of the element frame
	_	
in	colFill_	Color of the element fill

## Returns

none

# 9.33.1.2 GSLC\_TYPEX\_SLIDER

 $\#define\ GSLC\_TYPEX\_SLIDER$ 

# 9.33.2 Typedef Documentation

## 9.33.2.1 GSLC\_CB\_XSLIDER\_POS

```
typedef bool(* GSLC_CB_XSLIDER_POS) (void *pvGui, void *pvElem, int16_t nPos)
```

Callback function for slider feedback.

## 9.33.3 Function Documentation

## 9.33.3.1 gslc\_ElemXSliderCreate()

```
gslc_tsElemRef* gslc_ElemXSliderCreate (
    gslc_tsGui * pGui,
    int16_t nElemId,
    int16_t nPage,
    gslc_tsXSlider * pXData,
    gslc_tsRect rElem,
    int16_t nPosMin,
    int16_t nPosMax,
    int16_t nPos,
    uint16_t nThumbSz,
    bool bVert )
```

### Create a Slider Element.

### **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining checkbox size
in	nPosMin	Minimum position value
in	nPosMax	Maximum position value
in	nPos	Starting position value
in	nThumbSz	Size of the thumb control
in	bVert	Orientation (true for vertical)

# Returns

Pointer to Element reference or NULL if failure

## 9.33.3.2 gslc\_ElemXSliderDraw()

Draw a Slider element on the screen.

• Called from gslc\_ElemDraw()

### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

## Returns

true if success, false otherwise

## 9.33.3.3 gslc\_ElemXSliderGetPos()

Get a Slider element's current position.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

### Returns

Current slider position

## 9.33.3.4 gslc\_ElemXSliderSetPos()

Set a Slider element's current position.

## **Parameters**

in	pGui	Pointer to GUI
in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nPos	New position value

## Returns

none

# 9.33.3.5 gslc\_ElemXSliderSetPosFunc()

Assign the position callback function for a slider.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	funcCb	Function pointer to position routine (or NULL for none)

### Returns

none

# 9.33.3.6 gslc\_ElemXSliderSetSnapEn()

Enable touch to snap to the nearest tick mark.

• nTickDiv (in SetStyle) must be non-zero for snap to be active

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bSnapEn	Enable snap function if true

### Returns

none

# 9.33.3.7 gslc\_ElemXSliderSetStyle()

Set a Slider element's current position.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bTrim	Show a colored trim?
in	colTrim	Color of trim
in	nTickDiv	Number of tick divisions to show (0 for none)
in	nTickLen	Length of tickmarks
in	colTick	Color of ticks

## Returns

none

# 9.33.3.8 gslc\_ElemXSliderTouch()

Handle touch events to Slider element.

Called from gslc\_ElemSendEventTouch()

#### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eTouch	Touch event type
in	nRelX	Touch X coord relative to element
in	nRelY	Touch Y coord relative to element

### Returns

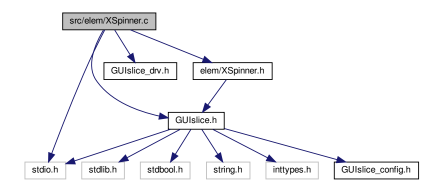
true if success, false otherwise

# 9.34 src/elem/XSpinner.c File Reference

Author: Paul Conti Date: 2022-04-06 Modified to use Virtual Elements instead of Compound.

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XSpinner.h"
#include <stdio.h>
```

Include dependency graph for XSpinner.c:



## **Functions**

Create a Spinner Element.

- bool gslc\_ElemXSpinnerSetChars (void \*pvGui, gslc\_tsElemRef \*pElemRef, uint8\_t clncr, uint8\_t cDecr)

  Set Up and Down characters for the Spinner element.
- void gslc\_XSpinnerDrawVirtualTxt (gslc\_tsGui \*pGui, gslc\_tsRect rElem, int16\_t nFontId, char \*pValStr, int8\_t eTxtAlign, gslc\_tsColor cColFrame, gslc\_tsColor cColFill, gslc\_tsColor cColTxt)

- void gslc\_XSpinnerDrawVirtualBtn (gslc\_tsGui \*pGui, gslc\_tsRect rElem, char \*pStrBuf, uint8\_t nStrBuf

   Max, int16\_t nFontId, gslc\_tsColor cColFrame, gslc\_tsColor cColFill, gslc\_tsColor cColFillGlow, gslc\_tsColor
   cColText, bool bRoundedEn, bool bGlow, bool bFocus)
- bool gslc\_ElemXSpinnerDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a Spinner element on the screen.

int gslc\_ElemXSpinnerGetCounter (gslc\_tsGui \*pGui, gslc\_tsXSpinner \*pSpinner)

Get the current counter associated with Spinner.

- void gslc\_ElemXSpinnerSetCounter (gslc\_tsGui \*pGui, gslc\_tsXSpinner \*pSpinner, int16\_t nCount)
   Set the current counter associated with Spinner.
- int16\_t gslc\_XSpinnerMapEvent (gslc\_tsGui \*pGui, gslc\_tsXSpinner \*pConfig, int16\_t nRelX, int16\_t nRelY)
- bool gslc\_ElemXSpinnerTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16\_t nRelY)

Handle touch (up,down,move) events to Spinner element.

## **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC\_PMEM ERRSTR\_PXD\_NULL []
- static const int16\_t SPINNER\_ID\_BTN\_INC
- static const int16\_t SPINNER\_ID\_BTN\_DEC
- static const int16\_t SPINNER\_ID\_TXT

### 9.34.1 Detailed Description

Author: Paul Conti Date: 2022-04-06 Modified to use Virtual Elements instead of Compound.

### 9.34.2 Function Documentation

### 9.34.2.1 qslc ElemXSpinnerCreate()

Create a Spinner Element.

## **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining overall size
in	nMin	Minimum value of Spinner
in	nMax	Maximum value of Spinner
in	nVal	Starting value of Spinner
in	nIncr	Increment Spinner by this value
in	nFontId	Font ID to use for drawing the element
in	nButtonSz	Size of individual buttons
in	cbInput	Callback for touch events

# Returns

Pointer to Element or NULL if failure

# 9.34.2.2 gslc\_ElemXSpinnerDraw()

Draw a Spinner element on the screen.

Called during redraw

## **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

### Returns

true if success, false otherwise

# 9.34.2.3 gslc\_ElemXSpinnerGetCounter()

Get the current counter associated with Spinner.

#### **Parameters**

in	pGui	Ptr to GUI
in	pSpinner	Ptr to Element

#### Returns

Current counter value

## 9.34.2.4 gslc\_ElemXSpinnerSetChars()

Set Up and Down characters for the Spinner element.

· Called during redraw

#### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pElemRef	Ptr to ElementRef
in	clncr	Character to use to indicate incrementing the spinner
in	cDecr	Character to use to indicate decrementing the spinner

#### Returns

true if success, false otherwise

# 9.34.2.5 gslc\_ElemXSpinnerSetCounter()

Set the current counter associated with Spinner.

#### **Parameters**

	in	pGui	Pointer to GUI
	in	pSpinner	Ptr to Element
ĺ	in	nCount	New counter value

## Returns

none

## 9.34.2.6 gslc\_ElemXSpinnerTouch()

Handle touch (up,down,move) events to Spinner element.

Called from gslc\_ElemSendEventTouch()

# Parameters

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eTouch	Touch event type
in	nRelX	Touch X coord relative to element
in	nRelY	Touch Y coord relative to element

# Returns

true if success, false otherwise

# 9.34.2.7 gslc\_XSpinnerDrawVirtualBtn()

```
gslc_tsColor cColFrame,
gslc_tsColor cColFill,
gslc_tsColor cColFillGlow,
gslc_tsColor cColText,
bool bRoundedEn,
bool bGlow,
bool bFocus )
```

## 9.34.2.8 gslc\_XSpinnerDrawVirtualTxt()

#### 9.34.2.9 gslc\_XSpinnerMapEvent()

## 9.34.3 Variable Documentation

#### 9.34.3.1 ERRSTR NULL

```
const char GSLC_PMEM ERRSTR_NULL[]
```

## 9.34.3.2 ERRSTR\_PXD\_NULL

```
const char GSLC_PMEM ERRSTR_PXD_NULL[]
```

## 9.34.3.3 SPINNER\_ID\_BTN\_DEC

```
const int16_t SPINNER_ID_BTN_DEC [static]
```

#### 9.34.3.4 SPINNER\_ID\_BTN\_INC

```
const int16_t SPINNER_ID_BTN_INC [static]
```

## 9.34.3.5 SPINNER\_ID\_TXT

```
const int16_t SPINNER_ID_TXT [static]
```

# 9.35 src/elem/XSpinner.h File Reference

Author: Paul Conti Date: 2022-04-06 Modified to use Virtual Elements instead of Compound.

stdbool.h

#include "GUIslice.h"
Include dependency graph for XSpinner.h:

src/elem/XSpinner.h

GUIslice.h

string.h

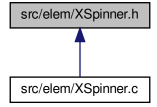
inttypes.h

GUIslice\_config.h

This graph shows which files directly or indirectly include this file:

stdlib.h

stdio.h



#### **Data Structures**

struct gslc\_tsXSpinner

Extended data for Spinner element.

#### **Macros**

- #define GSLC\_TYPEX\_SPINNER
- #define XSPINNER\_COMP\_CNT
- #define XSPINNER\_STR\_LEN
- #define XSPINNER\_CB\_STATE\_UPDATE

#### **Functions**

Create a Spinner Element.

- bool gslc\_ElemXSpinnerSetChars (void \*pvGui, gslc\_tsElemRef \*pElemRef, uint8\_t clncr, uint8\_t cDecr)

  Set Up and Down characters for the Spinner element.
- bool gslc\_ElemXSpinnerDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

  Draw a Spinner element on the screen.
- int gslc\_ElemXSpinnerGetCounter (gslc\_tsGui \*pGui, gslc\_tsXSpinner \*pSpinner)

Get the current counter associated with Spinner.

- void gslc\_ElemXSpinnerSetCounter (gslc\_tsGui \*pGui, gslc\_tsXSpinner \*pSpinner, int16\_t nCount) Set the current counter associated with Spinner.
- bool gslc\_ElemXSpinnerClick (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nX, int16\_t nY)

  Handle a click event within the Spinner.
- bool gslc\_ElemXSpinnerTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16\_t nRelY)

Handle touch (up,down,move) events to Spinner element.

#### 9.35.1 Detailed Description

Author: Paul Conti Date: 2022-04-06 Modified to use Virtual Elements instead of Compound.

#### 9.35.2 Macro Definition Documentation

# 9.35.2.1 GSLC\_TYPEX\_SPINNER

#define GSLC\_TYPEX\_SPINNER

# 9.35.2.2 XSPINNER\_CB\_STATE\_UPDATE

```
#define XSPINNER_CB_STATE_UPDATE
```

## 9.35.2.3 XSPINNER\_COMP\_CNT

```
#define XSPINNER_COMP_CNT
```

# 9.35.2.4 XSPINNER\_STR\_LEN

```
#define XSPINNER_STR_LEN
```

# 9.35.3 Function Documentation

## 9.35.3.1 gslc\_ElemXSpinnerClick()

Handle a click event within the Spinner.

• This is called internally by the Spinner touch handler

## Parameters

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eTouch	Touch event type
in	nX	Touch X coord
in	nY	Touch Y coord

#### Returns

none

#### 9.35.3.2 gslc\_ElemXSpinnerCreate()

## Create a Spinner Element.

## **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining overall size
in	nMin	Minimum value of Spinner
in	nMax	Maximum value of Spinner
in	nVal	Starting value of Spinner
in	nIncr	Increment Spinner by this value
in	nFontId	Font ID to use for drawing the element
in	nButtonSz	Size of individual buttons
in	cbInput	Callback for touch events

## Returns

Pointer to Element or NULL if failure

# 9.35.3.3 gslc\_ElemXSpinnerDraw()

Draw a Spinner element on the screen.

· Called during redraw

## **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

## Returns

true if success, false otherwise

## 9.35.3.4 gslc\_ElemXSpinnerGetCounter()

Get the current counter associated with Spinner.

#### **Parameters**

in	pGui	Ptr to GUI	
in	pSpinner	Ptr to Element	

## Returns

Current counter value

# 9.35.3.5 gslc\_ElemXSpinnerSetChars()

Set Up and Down characters for the Spinner element.

· Called during redraw

#### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pElemRef	Ptr to ElementRef
in	clncr	Character to use to indicate incrementing the spinner
in	cDecr	Character to use to indicate decrementing the spinner

#### Returns

true if success, false otherwise

# 9.35.3.6 gslc\_ElemXSpinnerSetCounter()

Set the current counter associated with Spinner.

#### **Parameters**

in	pGui	Pointer to GUI
in	pSpinner	Ptr to Element
in	nCount	New counter value

#### Returns

none

## 9.35.3.7 gslc\_ElemXSpinnerTouch()

Handle touch (up,down,move) events to Spinner element.

Called from gslc\_ElemSendEventTouch()

#### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
T11	pvLieitiitei	void pti to Liement reference (typecast to gsic_tsLieminer*)
in	eTouch	Touch event type
in	nRelX	Touch X coord relative to element
in	nRelY	Touch Y coord relative to element

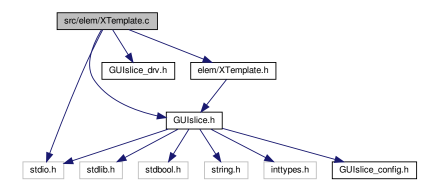
#### Returns

true if success, false otherwise

# 9.36 src/elem/XTemplate.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XTemplate.h"
#include <stdio.h>
```

Include dependency graph for XTemplate.c:



## **Functions**

gslc\_tsElemRef \* gslc\_ElemXTemplateCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_ts

 XTemplate \*pXData, gslc\_tsRect rElem, char \*pStrBuf, uint8\_t nStrBufMax, int16\_t nFontId)

Create an Extended Text Field Element.

- bool gslc\_ElemXTemplateDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)
  - Draw the template element on the screen.
- bool gslc\_ElemXTemplateTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16← t nRelY)

Handle touch events to template element.

# **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC\_PMEM ERRSTR\_PXD\_NULL []

## 9.36.1 Function Documentation

#### 9.36.1.1 gslc\_ElemXTemplateCreate()

Create an Extended Text Field Element.

#### **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining element size
in	pStrBuf	Ptr to string buffer
in	nStrBufMax	Maximum buffer alength allocated to pStrBuf
in	nFontId	ID of font to use for text output

## Returns

Pointer to Element reference or NULL if failure

# 9.36.1.2 gslc\_ElemXTemplateDraw()

Draw the template element on the screen.

• Called from gslc\_ElemDraw()

## **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)	
in	pvElemRef	lemRef Void ptr to Element reference (typecast to gslc_tsElemRef*)	
in	eRedraw	edraw Redraw mode	

#### Returns

true if success, false otherwise

# 9.36.1.3 gslc\_ElemXTemplateTouch()

Handle touch events to template element.

• Called from gslc\_ElemSendEventTouch()

#### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)	
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)	
in	eTouch	Touch event type	
in	nRelX	Touch X coord relative to element	
in	nRelY	Touch Y coord relative to element	

## Returns

true if success, false otherwise

## 9.36.2 Variable Documentation

# 9.36.2.1 ERRSTR\_NULL

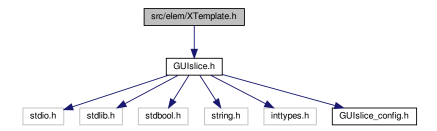
```
const char GSLC_PMEM ERRSTR_NULL[]
```

# 9.36.2.2 ERRSTR\_PXD\_NULL

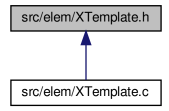
```
{\tt const\ char\ GSLC\_PMEM\ ERRSTR\_PXD\_NULL[\ ]}
```

# 9.37 src/elem/XTemplate.h File Reference

#include "GUIslice.h"
Include dependency graph for XTemplate.h:



This graph shows which files directly or indirectly include this file:



## **Data Structures**

struct gslc\_tsXTemplate
 Callback function for slider feedback.

#### **Macros**

• #define GSLC TYPEX TEMPLATE

## **Functions**

• gslc\_tsElemRef \* gslc\_ElemXTemplateCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_ts↔ XTemplate \*pXData, gslc\_tsRect rElem, char \*pStrBuf, uint8\_t nStrBufMax, int16\_t nFontId)

Create an Extended Text Field Element.

- bool gslc\_ElemXTemplateDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)
   Draw the template element on the screen.
- bool gslc\_ElemXTemplateTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16
   t nRelY)

Handle touch events to template element.

# 9.37.1 Macro Definition Documentation

# 9.37.1.1 GSLC\_TYPEX\_TEMPLATE

```
#define GSLC_TYPEX_TEMPLATE
```

# 9.37.2 Function Documentation

# 9.37.2.1 gslc\_ElemXTemplateCreate()

## Create an Extended Text Field Element.

#### **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	ElemId Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
in	nPage	Page ID to attach element to	
in	pXData	Ptr to extended element data structure	
in	rElem	Rectangle coordinates defining element size	
in	pStrBuf	Puf Ptr to string buffer	
in	nStrBufMax	rBufMax Maximum buffer alength allocated to pStrBuf	
in	nFontld	ID of font to use for text output	

#### Returns

Pointer to Element reference or NULL if failure

## 9.37.2.2 gslc\_ElemXTemplateDraw()

```
bool gslc_ElemXTemplateDraw ( \label{eq:condition} \mbox{void} \ * \ pvGui,
```

```
void * pvElemRef,
gslc_teRedrawType eRedraw )
```

Draw the template element on the screen.

• Called from gslc\_ElemDraw()

#### **Parameters**

	in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)	
Ī	in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)	
	in	eRedraw	Redraw mode	

#### Returns

true if success, false otherwise

## 9.37.2.3 gslc\_ElemXTemplateTouch()

Handle touch events to template element.

Called from gslc\_ElemSendEventTouch()

## Parameters

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)	
in	pvElemRef	Ref Void ptr to Element reference (typecast to gslc_tsElemRef*)	
in	eTouch	Touch event type	
in	nRelX	Touch X coord relative to element	
in	nRelY	Touch Y coord relative to element	

# Returns

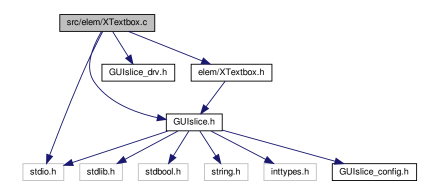
true if success, false otherwise

# 9.38 src/elem/XTextbox.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
```

#include "elem/XTextbox.h"
#include <stdio.h>

Include dependency graph for XTextbox.c:



#### **Functions**

- gslc\_tsElemRef \* gslc\_ElemXTextboxCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX

  Textbox \*pXData, gslc\_tsRect rElem, int16\_t nFontId, char \*pBuf, uint16\_t nBufRows, uint16\_t nBufCols)

  Create a Textbox Element.
- void gslc\_ElemXTextboxReset (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Reset the contents of the textbox.

- void gslc\_ElemXTextboxLineWrAdv (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)
- void gslc\_ElemXTextboxScrollSet (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint8\_t nScrollPos, uint8←
   \_t nScrollMax)

Set the textbox scroll position (nScrollPos) as a fraction of nScrollMax.

- void gslc\_ElemXTextboxBufAdd (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, unsigned char chNew, bool bAdvance)
- void gslc\_ElemXTextboxColSet (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor nCol)
   Insert a color set code into the current buffer position.
- void gslc ElemXTextboxColReset (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef)

Insert a color reset code into the current buffer position.

- void gslc\_ElemXTextboxWrapSet (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bWrapEn)
   Enable or disable line wrap within textbox.
- $\bullet \ \ void \ gslc\_ElemXTextboxAdd \ (gslc\_tsGui \ *pGui, \ gslc\_tsElemRef \ *pElemRef, \ char \ *pTxt)\\$
- bool gslc\_ElemXTextboxDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a Textbox element on the screen.

Add a text string to the textbox.

#### **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC PMEM ERRSTR PXD NULL []

#### 9.38.1 Function Documentation

#### 9.38.1.1 gslc\_ElemXTextboxAdd()

Add a text string to the textbox.

- · If it includes a newline then the buffer will advance to the next row
- · If wrap has been enabled, then a newline will be forced

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	pTxt	Pointer to text string (null-terminated)

#### Returns

none

#### 9.38.1.2 gslc\_ElemXTextboxBufAdd()

# 9.38.1.3 gslc\_ElemXTextboxColReset()

Insert a color reset code into the current buffer position.

# **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

#### Returns

none

## 9.38.1.4 gslc\_ElemXTextboxColSet()

Insert a color set code into the current buffer position.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nCol	Color to assign for next text written to textbox

#### Returns

none

# 9.38.1.5 gslc\_ElemXTextboxCreate()

## Create a Textbox Element.

- The textbox is a scrolling window designed for displaying multi-line text using a monospaced font. A character buffer is defined by nBufRows\*nBufCols to capture the added text. If the allocation buffer is larger than the display size (defined by rElem), then a scrollbar will be shown.
- Support for changing color within a row can be enabled with GSLC\_FEATURE\_XTEXTBOX\_EMBED 1
- Note that each color change command will consume 4 of the available "column" bytes.

#### **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
in	nPage	Page ID to attach element to	
in	pXData	Ptr to extended element data structure	
in	rElem	Rectangle coordinates defining textbox size	
in	nFontId	Font ID to use for text area	
in	pBuf	Ptr to text buffer (already allocated) with size (nBufRows*nBufCols) chars	
in	nBufRows	Number of rows in buffer	
in	nBufCols	Number of columns in buffer (incl special codes)	

## Returns

Pointer to Element reference or NULL if failure

# 9.38.1.6 gslc\_ElemXTextboxDraw()

Draw a Textbox element on the screen.

• Called from gslc\_ElemDraw()

# **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)	
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)	
in	eRedraw	Redraw mode	

#### Returns

true if success, false otherwise

# 9.38.1.7 gslc\_ElemXTextboxLineWrAdv()

## 9.38.1.8 gslc\_ElemXTextboxReset()

Reset the contents of the textbox.

· Clears the buffer and resets the position

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

## Returns

none

# 9.38.1.9 gslc\_ElemXTextboxScrollSet()

Set the textbox scroll position (nScrollPos) as a fraction of nScrollMax.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nScrollPos	New scroll position
in	nScrollMax	Maximum scroll position

#### Returns

none

# 9.38.1.10 gslc\_ElemXTextboxWrapSet()

```
gslc_tsElemRef * pElemRef,
bool bWrapEn )
```

Enable or disable line wrap within textbox.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bWrapEn	Enable line wrap if true

#### Returns

none

## 9.38.2 Variable Documentation

#### 9.38.2.1 ERRSTR\_NULL

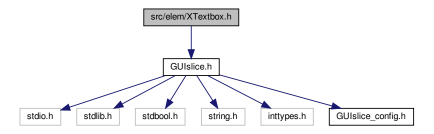
```
const char GSLC_PMEM ERRSTR_NULL[]
```

# 9.38.2.2 ERRSTR\_PXD\_NULL

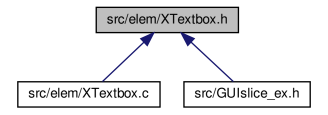
```
const char GSLC_PMEM ERRSTR_PXD_NULL[]
```

# 9.39 src/elem/XTextbox.h File Reference

```
#include "GUIslice.h"
Include dependency graph for XTextbox.h:
```



This graph shows which files directly or indirectly include this file:



#### **Data Structures**

struct gslc tsXTextbox

Extended data for Textbox element.

#### **Macros**

- #define GSLC TYPEX TEXTBOX
- #define GSLC\_XTEXTBOX\_CODE\_COL\_SET

Definitions for textbox special inline codes.

- #define GSLC XTEXTBOX CODE COL RESET
- #define XTEXTBOX\_REDRAW\_NONE
- #define XTEXTBOX\_REDRAW\_ALL

#### **Functions**

- gslc\_tsElemRef \* gslc\_ElemXTextboxCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsX

  Textbox \*pXData, gslc\_tsRect rElem, int16\_t nFontId, char \*pBuf, uint16\_t nBufRows, uint16\_t nBufCols)
   Create a Textbox Element.
- void gslc\_ElemXTextboxReset (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Reset the contents of the textbox.

bool gslc\_ElemXTextboxDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a Textbox element on the screen.

void gslc\_ElemXTextboxAdd (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, char \*pTxt)

Add a text string to the textbox.

void gslc\_ElemXTextboxColSet (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor nCol)

Insert a color set code into the current buffer position.

• void gslc\_ElemXTextboxColReset (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Insert a color reset code into the current buffer position.

void gslc\_ElemXTextboxWrapSet (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bWrapEn)

Enable or disable line wrap within textbox.

 void gslc\_ElemXTextboxScrollSet (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint8\_t nScrollPos, uint8← t nScrollMax)

Set the textbox scroll position (nScrollPos) as a fraction of nScrollMax.

## 9.39.1 Macro Definition Documentation

#### 9.39.1.1 GSLC\_TYPEX\_TEXTBOX

#define GSLC\_TYPEX\_TEXTBOX

## 9.39.1.2 GSLC\_XTEXTBOX\_CODE\_COL\_RESET

#define GSLC\_XTEXTBOX\_CODE\_COL\_RESET

#### 9.39.1.3 GSLC\_XTEXTBOX\_CODE\_COL\_SET

#define GSLC\_XTEXTBOX\_CODE\_COL\_SET

Definitions for textbox special inline codes.

## 9.39.1.4 XTEXTBOX\_REDRAW\_ALL

#define XTEXTBOX\_REDRAW\_ALL

## 9.39.1.5 XTEXTBOX\_REDRAW\_NONE

#define XTEXTBOX\_REDRAW\_NONE

## 9.39.2 Function Documentation

## 9.39.2.1 gslc\_ElemXTextboxAdd()

Add a text string to the textbox.

- · If it includes a newline then the buffer will advance to the next row
- · If wrap has been enabled, then a newline will be forced

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	pTxt	Pointer to text string (null-terminated)

#### Returns

none

# 9.39.2.2 gslc\_ElemXTextboxColReset()

Insert a color reset code into the current buffer position.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

## Returns

none

## 9.39.2.3 gslc\_ElemXTextboxColSet()

Insert a color set code into the current buffer position.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nCol	Color to assign for next text written to textbox

#### Returns

none

## 9.39.2.4 gslc\_ElemXTextboxCreate()

#### Create a Textbox Element.

- The textbox is a scrolling window designed for displaying multi-line text using a monospaced font. A character buffer is defined by nBufRows\*nBufCols to capture the added text. If the allocation buffer is larger than the display size (defined by rElem), then a scrollbar will be shown.
- Support for changing color within a row can be enabled with GSLC\_FEATURE\_XTEXTBOX\_EMBED 1
- Note that each color change command will consume 4 of the available "column" bytes.

# **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining textbox size
in	nFontId	Font ID to use for text area
in	pBuf	Ptr to text buffer (already allocated) with size (nBufRows*nBufCols) chars
in	nBufRows	Number of rows in buffer
in	nBufCols	Number of columns in buffer (incl special codes)

#### Returns

Pointer to Element reference or NULL if failure

## 9.39.2.5 gslc\_ElemXTextboxDraw()

```
bool gslc_ElemXTextboxDraw ( \label{eq:condition} \mbox{void} \ *\ pvGui,
```

```
void * pvElemRef,
gslc_teRedrawType eRedraw )
```

Draw a Textbox element on the screen.

• Called from gslc\_ElemDraw()

#### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

#### Returns

true if success, false otherwise

# 9.39.2.6 gslc\_ElemXTextboxReset()

Reset the contents of the textbox.

· Clears the buffer and resets the position

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

# Returns

none

## 9.39.2.7 gslc\_ElemXTextboxScrollSet()

Set the textbox scroll position (nScrollPos) as a fraction of nScrollMax.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	nScrollPos	New scroll position
in	nScrollMax	Maximum scroll position

## Returns

none

# 9.39.2.8 gslc\_ElemXTextboxWrapSet()

Enable or disable line wrap within textbox.

## **Parameters**

in	pGui	Pointer to GUI	
in	pElemRef	Pointer to Element reference	
in	bWrapEn	Enable line wrap if true	

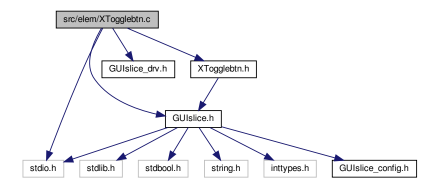
#### Returns

none

# 9.40 src/elem/XTogglebtn.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "XTogglebtn.h"
#include <stdio.h>
```

Include dependency graph for XTogglebtn.c:



#### **Functions**

gslc\_tsElemRef \* gslc\_ElemXTogglebtnCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_
tsXTogglebtn \*pXData, gslc\_tsRect rElem, gslc\_tsColor colThumb, gslc\_tsColor colOnState, gslc\_tsColor
colOffState, bool bCircular, bool bChecked, GSLC\_CB\_TOUCH cbTouch)

Create a Togglebtn button Element.

- bool gslc ElemXTogglebtnGetState (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef)
  - Get a Togglebtn element's current state.
- void gslc\_ElemXTogglebtnSetStateHelp (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bOn)
- void gslc\_ElemXTogglebtnSetState (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bOn)
  - Set a Togglebtn element's current state.
- void gslc\_ElemXTogglebtnToggleState (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)
  - Toggle a Togglebtn element's current state.
- void gslc\_ElemXTogglebtnDrawCircularHelp (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsX

  Togglebtn \*pTogglebtn)
- void gslc\_ElemXTogglebtnDrawRectangularHelp (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsX

  Togglebtn \*pTogglebtn)
- bool gslc\_ElemXTogglebtnDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)
  - Draw a Togglebtn element on the screen.
- bool gslc\_ElemXTogglebtnTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16\_t nRelY)

Handle touch events to Togglebtn element.

• gslc\_tsElemRef \* gslc\_ElemXTogglebtnFindSelected (gslc\_tsGui \*pGui, int16\_t nGroupId)

Find the togglebtn within a group that has been selected.

#### **Variables**

- const char GSLC PMEM ERRSTR NULL []
- const char GSLC PMEM ERRSTR PXD NULL []

#### 9.40.1 Function Documentation

## 9.40.1.1 gslc\_ElemXTogglebtnCreate()

## Create a Togglebtn button Element.

#### **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining togglebtn size
in	colThumb	Color of thumb
in	colOnState	Color to indicate on position
in	colOffState	Color to indicate off position
in	bCircular	Style of the toggle button circular or rectangular
in	bChecked	Default state
in	cbTouch	Callback for touch events

## Returns

Pointer to Element reference or NULL if failure

# 9.40.1.2 gslc\_ElemXTogglebtnDraw()

Draw a Togglebtn element on the screen.

• Called from gslc\_ElemDraw()

#### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)	
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)	
in	eRedraw Redraw mode		

## Returns

true if success, false otherwise

## 9.40.1.3 gslc\_ElemXTogglebtnDrawCircularHelp()

## 9.40.1.4 gslc\_ElemXTogglebtnDrawRectangularHelp()

# 9.40.1.5 gslc\_ElemXTogglebtnFindSelected()

Find the togglebtn within a group that has been selected.

## **Parameters**

in	pGui	Pointer to GUI
in	n⊷	Group ID to search
	GroupId	

#### Returns

Element Ptr or NULL if none selected

## 9.40.1.6 gslc\_ElemXTogglebtnGetState()

Get a Togglebtn element's current state.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

#### Returns

Current state

# 9.40.1.7 gslc\_ElemXTogglebtnSetState()

Set a Togglebtn element's current state.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bOn	New state

## Returns

none

# 9.40.1.8 gslc\_ElemXTogglebtnSetStateHelp()

# 9.40.1.9 gslc\_ElemXTogglebtnToggleState()

Toggle a Togglebtn element's current state.

## **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

#### Returns

none

# 9.40.1.10 gslc\_ElemXTogglebtnTouch()

Handle touch events to Togglebtn element.

• Called from gslc\_ElemSendEventTouch()

#### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eTouch	Touch event type
in	nRelX	Touch X coord relative to element
in	nRelY	Touch Y coord relative to element

# Returns

true if success, false otherwise

# 9.40.2 Variable Documentation

#### 9.40.2.1 ERRSTR\_NULL

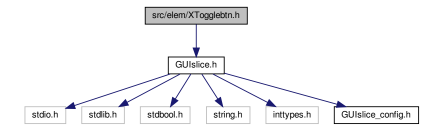
```
const char GSLC_PMEM ERRSTR_NULL[]
```

# 9.40.2.2 ERRSTR\_PXD\_NULL

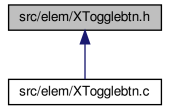
```
const char GSLC_PMEM ERRSTR_PXD_NULL[]
```

# 9.41 src/elem/XTogglebtn.h File Reference

```
#include "GUIslice.h"
Include dependency graph for XTogglebtn.h:
```



This graph shows which files directly or indirectly include this file:



# **Data Structures**

• struct gslc\_tsXTogglebtn

Extended data for Togglebtn element.

#### **Macros**

- #define GSLC\_TYPEX\_TOGGLEBTN
- #define gslc\_ElemXTogglebtnCreate\_P(pGui, nElemId, nPage, nX, nY, nW, nH, colThumb\_, colOnState\_, colOffState\_, bCircular\_, bChecked\_, cbTouch)

Create a Togglebtn button Element.

#### **Functions**

gslc\_tsElemRef \* gslc\_ElemXTogglebtnCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_
tsXTogglebtn \*pXData, gslc\_tsRect rElem, gslc\_tsColor colThumb, gslc\_tsColor colOnState, gslc\_tsColor
colOffState, bool bCircular, bool bChecked, GSLC\_CB\_TOUCH cbTouch)

Create a Togglebtn button Element.

• bool gslc\_ElemXTogglebtnGetState (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get a Togglebtn element's current state.

void gslc\_ElemXTogglebtnSetState (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bOn)

Set a Togglebtn element's current state.

• void gslc\_ElemXTogglebtnToggleState (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Toggle a Togglebtn element's current state.

bool gslc\_ElemXTogglebtnDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a Togglebtn element on the screen.

bool gslc\_ElemXTogglebtnTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16\_t nRelY)

Handle touch events to Togglebtn element.

gslc\_tsElemRef \* gslc\_ElemXTogglebtnFindSelected (gslc\_tsGui \*pGui, int16\_t nGroupId)

Find the togglebtn within a group that has been selected.

#### 9.41.1 Macro Definition Documentation

## 9.41.1.1 gslc\_ElemXTogglebtnCreate\_P

Create a Togglebtn button Element.

## **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	nΧ	X coordinate of element
in	nΥ	Y coordinate of element
in	nW	Width of element
in	nH	Height of element
in	colThumb⇔	Color of thumb
	_	
in	colOn⊷	Color to indicate on position
	State_	
in	colOff⇔	Color to indicate off position
	State_	
in	bCircular←	Style of the toggle button circular or rectangular
	_	
in	bChecked←	Default state
in	cbTouch	Callback for touch events

#### Returns

none

# 9.41.1.2 GSLC\_TYPEX\_TOGGLEBTN

```
#define GSLC_TYPEX_TOGGLEBTN
```

# 9.41.2 Function Documentation

# 9.41.2.1 gslc\_ElemXTogglebtnCreate()

Create a Togglebtn button Element.

## **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining togglebtn size
in	colThumb	Color of thumb
in	colOnState	Color to indicate on position
in	colOffState	Color to indicate off position
in	bCircular	Style of the toggle button circular or rectangular
in	bChecked	Default state
in	cbTouch	Callback for touch events

## Returns

Pointer to Element reference or NULL if failure

# 9.41.2.2 gslc\_ElemXTogglebtnDraw()

Draw a Togglebtn element on the screen.

• Called from gslc\_ElemDraw()

## **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

#### Returns

true if success, false otherwise

# 9.41.2.3 gslc\_ElemXTogglebtnFindSelected()

Find the togglebtn within a group that has been selected.

### **Parameters**

in	pGui	Pointer to GUI
in	n⊷	Group ID to search
	GroupId	

### Returns

Element Ptr or NULL if none selected

# 9.41.2.4 gslc\_ElemXTogglebtnGetState()

Get a Togglebtn element's current state.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

### Returns

Current state

# 9.41.2.5 gslc\_ElemXTogglebtnSetState()

Set a Togglebtn element's current state.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bOn	New state

#### Returns

none

# 9.41.2.6 gslc\_ElemXTogglebtnToggleState()

Toggle a Togglebtn element's current state.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

#### **Returns**

none

# 9.41.2.7 gslc\_ElemXTogglebtnTouch()

Handle touch events to Togglebtn element.

• Called from gslc\_ElemSendEventTouch()

## **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eTouch	Touch event type
in	nRelX	Touch X coord relative to element
in	nRelY	Touch Y coord relative to element

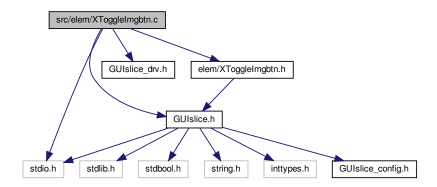
#### Returns

true if success, false otherwise

# 9.42 src/elem/XToggleImgbtn.c File Reference

```
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include "elem/XToggleImgbtn.h"
#include <stdio.h>
```

Include dependency graph for XToggleImgbtn.c:



#### **Functions**

gslc\_tsElemRef \* gslc\_ElemXToggleImgbtnCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc
 \_tsXToggleImgbtn \*pXData, gslc\_tsRect rElem, gslc\_tsImgRef sImgRef, gslc\_tsImgRef sImgRefSel, bool
 bOn, GSLC\_CB\_TOUCH cbTouch)

Create a ToggleImgbtn button Element.

• bool gslc ElemXToggleImgbtnGetState (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef)

Get a ToggleImgbtn element's current state.

- void gslc\_ElemXToggleImgbtnSetStateHelp (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bOn)
- void gslc\_ElemXToggleImgbtnSetState (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bOn)

Set a ToggleImgbtn element's current state.

void gslc\_ElemXToggleImgbtnToggleState (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Toggle a ToggleImgbtn element's current state.

• bool gslc\_ElemXToggleImgbtnDraw (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Draw a ToggleImgbtn element on the screen.

bool gslc\_ElemXToggleImgbtnTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16\_t nRelY)

Handle touch events to ToggleImgbtn element.

• gslc\_tsElemRef \* gslc\_ElemXToggleImgbtnFindSelected (gslc\_tsGui \*pGui, int16\_t nGroupId)

Find the togglebtn within a group that has been selected.

#### **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC\_PMEM ERRSTR\_PXD\_NULL []

# 9.42.1 Function Documentation

# 9.42.1.1 gslc\_ElemXToggleImgbtnCreate()

### Create a ToggleImgbtn button Element.

#### **Parameters**

in	pGui	Pointer to GUI	
in	nElemId	nElemId Element ID to assign (016383 or GSLC_ID_AUTO to autogen)	
in	nPage	Page ID to attach element to	
in	pXData	Ptr to extended element data structure	
in	rElem	Rectangle coordinates defining togglebtn size	
in	sImgRef	Image reference to load (unselected state)	
in	sImgRefSel	Image reference to load (selected state)	
in	bOn	Default state, On or Off	
in	cbTouch	Callback for touch events	

## Returns

Pointer to Element reference or NULL if failure

## 9.42.1.2 gslc\_ElemXToggleImgbtnDraw()

Draw a ToggleImgbtn element on the screen.

• Called from gslc\_ElemDraw()

### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

### Returns

true if success, false otherwise

### 9.42.1.3 gslc\_ElemXToggleImgbtnFindSelected()

```
 \begin{tabular}{ll} gslc\_tsElemRef* & gslc\_ElemXToggleImgbtnFindSelected ( \\ & gslc\_tsGui * pGui, \\ & int16\_t & nGroupId ) \end{tabular}
```

Find the togglebtn within a group that has been selected.

#### **Parameters**

in	pGui	Pointer to GUI
in	n⊷	Group ID to search
	GroupId	

### Returns

Element Ptr or NULL if none selected

# $9.42.1.4 \quad gslc\_Elem X Toggle Imgbtn Get State ()$

Get a ToggleImgbtn element's current state.

# **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

### Returns

Current state

### 9.42.1.5 gslc\_ElemXToggleImgbtnSetState()

Set a ToggleImgbtn element's current state.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bOn	New state

### Returns

none

### 9.42.1.6 gslc\_ElemXToggleImgbtnSetStateHelp()

### 9.42.1.7 gslc\_ElemXToggleImgbtnToggleState()

Toggle a ToggleImgbtn element's current state.

### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

### Returns

none

# 9.42.1.8 gslc\_ElemXToggleImgbtnTouch()

Handle touch events to ToggleImgbtn element.

Called from gslc\_ElemSendEventTouch()

### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eTouch	Touch event type
in	nRelX	Touch X coord relative to element
in	nRelY	Touch Y coord relative to element

### Returns

true if success, false otherwise

# 9.42.2 Variable Documentation

# 9.42.2.1 ERRSTR\_NULL

```
const char GSLC_PMEM ERRSTR_NULL[]
```

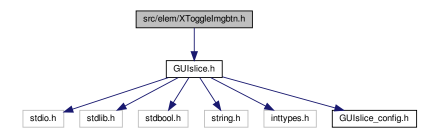
# 9.42.2.2 ERRSTR\_PXD\_NULL

```
{\tt const\ char\ GSLC\_PMEM\ ERRSTR\_PXD\_NULL[\ ]}
```

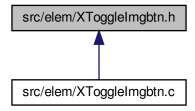
# 9.43 src/elem/XToggleImgbtn.h File Reference

#include "GUIslice.h"

Include dependency graph for XToggleImgbtn.h:



This graph shows which files directly or indirectly include this file:



### **Data Structures**

• struct gslc\_tsXToggleImgbtn

Extended data for ToggleImgbtn element.

### **Macros**

- #define GSLC\_TYPEX\_TOGGLEIMGBTN
- #define gslc\_ElemXToggleImgbtnCreate\_P(pGui, nElemId, nPage, nX, nY, nW, nH, sImgRef\_, sImgRefSel ← \_, bOn\_, cbTouch)

Create a ToggleImgbtn button Element.

#### **Functions**

gslc\_tsElemRef \* gslc\_ElemXToggleImgbtnCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc
 \_tsXToggleImgbtn \*pXData, gslc\_tsRect rElem, gslc\_tsImgRef sImgRef, gslc\_tsImgRef sImgRefSel, bool
 bOn, GSLC\_CB\_TOUCH cbTouch)

Create a ToggleImgbtn button Element.

bool gslc\_ElemXToggleImgbtnGetState (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get a ToggleImgbtn element's current state.

void gslc ElemXToggleImgbtnSetState (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, bool bOn)

Set a ToggleImgbtn element's current state.

void gslc ElemXToggleImgbtnToggleState (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef)

Toggle a ToggleImgbtn element's current state.

bool gslc ElemXToggleImgbtnDraw (void \*pvElemRef, gslc teRedrawType eRedraw)

Draw a ToggleImgbtn element on the screen.

bool gslc\_ElemXToggleImgbtnTouch (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16\_t nRelY)

Handle touch events to ToggleImgbtn element.

gslc\_tsElemRef \* gslc\_ElemXToggleImgbtnFindSelected (gslc\_tsGui \*pGui, int16\_t nGroupId)

Find the togglebtn within a group that has been selected.

#### 9.43.1 Macro Definition Documentation

#### 9.43.1.1 gslc\_ElemXToggleImgbtnCreate\_P

#### Create a ToggleImgbtn button Element.

# **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	nΧ	X coordinate of element
in	nY	Y coordinate of element
in	nW	Width of element
in	nH	Height of element
in	sImgRef_	Image reference to load (unselected state)
in	sImgRef⊷	Image reference to load (selected state)
	Sel_	
in	bOn_	Default state, On or Off
in	cbTouch	Callback for touch events

Generated by Doxygen

#### Returns

none

# 9.43.1.2 GSLC\_TYPEX\_TOGGLEIMGBTN

```
#define GSLC_TYPEX_TOGGLEIMGBTN
```

# 9.43.2 Function Documentation

# 9.43.2.1 gslc\_ElemXToggleImgbtnCreate()

# Create a ToggleImgbtn button Element.

### **Parameters**

in	pGui	Pointer to GUI
in	nElemId	Element ID to assign (016383 or GSLC_ID_AUTO to autogen)
in	nPage	Page ID to attach element to
in	pXData	Ptr to extended element data structure
in	rElem	Rectangle coordinates defining togglebtn size
in	sImgRef	Image reference to load (unselected state)
in	sImgRefSel	Image reference to load (selected state)
in	bOn	Default state, On or Off
in	cbTouch	Callback for touch events

## Returns

Pointer to Element reference or NULL if failure

### 9.43.2.2 gslc\_ElemXToggleImgbtnDraw()

Draw a ToggleImgbtn element on the screen.

• Called from gslc\_ElemDraw()

#### **Parameters**

in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eRedraw	Redraw mode

#### Returns

true if success, false otherwise

# 9.43.2.3 gslc\_ElemXToggleImgbtnFindSelected()

```
\label{eq:gslc_tselemRef*} $\operatorname{gslc\_ElemXToggleImgbtnFindSelected} \ ( \\ \operatorname{gslc\_tsGui} \ * \ pGui, \\ \operatorname{int16\_t} \ nGroupId \ )
```

Find the togglebtn within a group that has been selected.

#### **Parameters**

in	pGui	Pointer to GUI
in	n⊷	Group ID to search
	GroupId	

## Returns

Element Ptr or NULL if none selected

# 9.43.2.4 gslc\_ElemXToggleImgbtnGetState()

Get a ToggleImgbtn element's current state.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference

### Returns

Current state

### 9.43.2.5 gslc\_ElemXToggleImgbtnSetState()

Set a ToggleImgbtn element's current state.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElemRef	Pointer to Element reference
in	bOn	New state

#### Returns

none

### 9.43.2.6 gslc\_ElemXToggleImgbtnToggleState()

Toggle a ToggleImgbtn element's current state.

## **Parameters**

iı	า	pGui	Pointer to GUI
iı	า	pElemRef	Pointer to Element reference

### Returns

none

### 9.43.2.7 gslc\_ElemXToggleImgbtnTouch()

Handle touch events to ToggleImgbtn element.

Called from gslc\_ElemSendEventTouch()

### **Parameters**

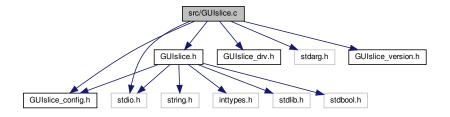
in	pvGui	Void ptr to GUI (typecast to gslc_tsGui*)
in	pvElemRef	Void ptr to Element reference (typecast to gslc_tsElemRef*)
in	eTouch	Touch event type
in	nRelX	Touch X coord relative to element
in	nRelY	Touch Y coord relative to element

# Returns

true if success, false otherwise

# 9.44 src/GUIslice.c File Reference

```
#include "GUIslice_config.h"
#include "GUIslice.h"
#include "GUIslice_drv.h"
#include <stdio.h>
#include <stdarg.h>
#include "GUIslice_version.h"
Include dependency graph for GUIslice.c:
```



#### **Enumerations**

enum gslc\_teDebugPrintState {
 GSLC\_S\_DEBUG\_PRINT\_NORM, GSLC\_S\_DEBUG\_PRINT\_TOKEN, GSLC\_S\_DEBUG\_PRINT\_UINT16,
 GSLC\_S\_DEBUG\_PRINT\_CHAR,
 GSLC\_S\_DEBUG\_PRINT\_STR, GSLC\_S\_DEBUG\_PRINT\_STR\_P}

#### **Functions**

char \* gslc GetVer (gslc tsGui \*pGui)

Get the GUIslice version number.

const char \* gslc\_GetNameDisp (gslc\_tsGui \*pGui)

Get the GUIslice display driver name.

const char \* gslc\_GetNameTouch (gslc\_tsGui \*pGui)

Get the GUIslice touch driver name.

void \* gslc\_GetDriverDisp (gslc\_tsGui \*pGui)

Get the native display driver instance.

void \* gslc GetDriverTouch (gslc tsGui \*pGui)

Get the native touch driver instance.

bool gslc\_Init (gslc\_tsGui \*pGui, void \*pvDriver, gslc\_tsPage \*asPage, uint8\_t nMaxPage, gslc\_tsFont \*as←
 Font, uint8\_t nMaxFont)

Initialize the GUIslice library.

void gslc SetPinPollFunc (gslc tsGui \*pGui, GSLC CB PIN POLL pfunc)

Specify the callback function that is used to collect the state of any external inputs (eg.

void gslc InitInputMap (gslc tsGui \*pGui, gslc tsInputMap \*asInputMap, uint8 t nInputMapMax)

Specify the mapping between external pin inputs (fetched by the SetPinPollFunc() callback and the GUI actions.

Add an entry into the external input mapping table.

- bool gslc\_InputMapLookup (gslc\_tsGui \*pGui, gslc\_teInputRawEvent eInputEvent, int16\_t nInputVal, gslc
  teAction \*peAction, int16 t \*pnActionVal)
- void gslc\_InitDebug (GSLC\_CB\_DEBUG\_OUT pfunc)

Initialize debug output.

void gslc\_DebugPrintf (const char \*pFmt,...)

Optimized printf routine for GUIslice debug/error output.

void gslc\_Quit (gslc\_tsGui \*pGui)

Exit the GUIslice environment.

void gslc\_Update (gslc\_tsGui \*pGui)

Perform main GUIslice handling functions.

gslc\_tsEvent gslc\_EventCreate (gslc\_tsGui \*pGui, gslc\_teEventType eType, uint8\_t nSubType, void \*pv←
 Scope, void \*pvData)

Create an event structure.

bool gslc\_lsInRect (int16\_t nSelX, int16\_t nSelY, gslc\_tsRect rRect)

Determine if a coordinate is inside of a rectangular region.

• bool gslc\_lslnWH (int16\_t nSelX, int16\_t nSelY, uint16\_t nWidth, uint16\_t nHeight)

Determine if a coordinate is inside of a width x height region.

- void gslc\_OrderCoord (int16\_t \*pnX0, int16\_t \*pnY0, int16\_t \*pnX1, int16\_t \*pnY1)
- bool gslc\_ClipPt (gslc\_tsRect \*pClipRect, int16\_t nX, int16\_t nY)

Perform basic clipping of a single point to a clipping region.

• bool gslc\_ClipLine (gslc\_tsRect \*pClipRect, int16\_t \*pnX0, int16\_t \*pnY0, int16\_t \*pnX1, int16\_t \*pnY1)

Perform basic clipping of a line to a clipping region.

• bool gslc\_ClipRect (gslc\_tsRect \*pClipRect, gslc\_tsRect \*pRect)

Perform basic clipping of a rectangle to a clipping region.

gslc\_tslmgRef gslc\_ResetImage ()

Create a blank image reference structure.

gslc\_tslmgRef gslc\_GetImageFromFile (const char \*pFname, gslc\_teImgRefFlags eFmt)

Create an image reference to a bitmap file in LINUX filesystem.

• gslc\_tslmgRef gslc\_GetlmageFromSD (const char \*pFname, gslc\_telmgRefFlags eFmt)

Create an image reference to a bitmap file in SD card.

gslc\_tslmgRef gslc\_GetImageFromRam (unsigned char \*pImgBuf, gslc\_teImgRefFlags eFmt)

Create an image reference to a bitmap in SRAM.

gslc\_tslmgRef gslc\_GetImageFromProg (const unsigned char \*pImgBuf, gslc\_teImgRefFlags eFmt)

Create an image reference to a bitmap in program memory (PROGMEM)

int16\_t gslc\_sinFX (int16\_t n64Ang)

Calculate fixed-point sine function from fractional degrees.

int16\_t gslc\_cosFX (int16\_t n64Ang)

Calculate fixed-point cosine function from fractional degrees.

void gslc\_PolarToXY (uint16\_t nRad, int16\_t n64Ang, int16\_t \*nDX, int16\_t \*nDY)

Convert polar coordinate to cartesian.

gslc\_tsColor gslc\_ColorBlend2 (gslc\_tsColor colStart, gslc\_tsColor colEnd, uint16\_t nMidAmt, uint16\_t n

BlendAmt)

Create a color based on a blend between two colors.

gslc\_tsColor gslc\_ColorBlend3 (gslc\_tsColor colStart, gslc\_tsColor colMid, gslc\_tsColor colEnd, uint16\_t n
 MidAmt, uint16 t nBlendAmt)

Create a color based on a blend between three colors.

bool gslc\_ColorEqual (gslc\_tsColor a, gslc\_tsColor b)

Check whether two colors are equal.

void gslc DrawSetPixel (gslc tsGui \*pGui, int16 t nX, int16 t nY, gslc tsColor nCol)

Set a pixel on the active screen to the given color with lock.

- void gslc\_DrawLine (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, gslc\_tsColor nCol)

  Draw an arbitrary line using Bresenham's algorithm.
- void gslc\_DrawLineH (gslc\_tsGui \*pGui, int16\_t nX, int16\_t nY, uint16\_t nW, gslc\_tsColor nCol)

Draw a horizontal line.

• void gslc\_DrawLineV (gslc\_tsGui \*pGui, int16\_t nX, int16\_t nY, uint16\_t nH, gslc\_tsColor nCol)

Draw a vertical line.

void gslc\_DrawLinePolar (gslc\_tsGui \*pGui, int16\_t nX, int16\_t nY, uint16\_t nRadStart, uint16\_t nRadEnd, int16\_t n64Ang, gslc\_tsColor nCol)

Draw a polar ray segment.

void gslc DrawFrameRect (gslc tsGui \*pGui, gslc tsRect rRect, gslc tsColor nCol)

Draw a framed rectangle.

• void gslc\_DrawFrameRoundRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, int16\_t nRadius, gslc\_tsColor nCol)

Draw a framed rounded rectangle.

void gslc DrawFillRect (gslc tsGui \*pGui, gslc tsRect rRect, gslc tsColor nCol)

Draw a filled rectangle.

void gslc\_DrawFillRoundRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, int16\_t nRadius, gslc\_tsColor nCol)

Draw a filled rounded rectangle.

gslc\_tsRect gslc\_ExpandRect (gslc\_tsRect rRect, int16\_t nExpandW, int16\_t nExpandH)

Expand or contract a rectangle in width and/or height (equal amounts on both side), based on the centerpoint of the rectangle.

void gslc\_UnionRect (gslc\_tsRect \*pRect, gslc\_tsRect rAddRect)

Expand a rect to include another rect.

void gslc\_InvalidateRgnReset (gslc\_tsGui \*pGui)

Reset the invalidation region.

void gslc\_InvalidateRgnScreen (gslc\_tsGui \*pGui)

Mark the entire screen as invalidated.

void gslc\_InvalidateRgnPage (gslc\_tsGui \*pGui, gslc\_tsPage \*pPage)

Include an entire page (eg.

void gslc InvalidateRgnAdd (gslc tsGui \*pGui, gslc tsRect rAddRect)

Add a rectangular region to the invalidation region.

void gslc\_DrawFrameCircle (gslc\_tsGui \*pGui, int16\_t nMidX, int16\_t nMidY, uint16\_t nRadius, gslc\_tsColor nCol)

Draw a framed circle.

void gslc\_DrawFillCircle (gslc\_tsGui \*pGui, int16\_t nMidX, int16\_t nMidY, uint16\_t nRadius, gslc\_tsColor n←
 Col)

Draw a filled circle.

void gslc\_DrawFrameTriangle (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, int16\_t nX2, int16\_t nY2, gslc\_tsColor nCol)

Draw a framed triangle.

- void gslc SwapCoords (int16 t\*pnXa, int16 t\*pnYa, int16 t\*pnXb, int16 t\*pnYb)
- void gslc\_DrawFillTriangle (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, int16\_t nX2, int16\_t nY2, gslc\_tsColor nCol)

Draw a filled triangle.

void gslc\_DrawFrameQuad (gslc\_tsGui \*pGui, gslc\_tsPt \*psPt, gslc\_tsColor nCol)

Draw a framed quadrilateral.

void gslc\_DrawFillQuad (gslc\_tsGui \*pGui, gslc\_tsPt \*psPt, gslc\_tsColor nCol)

Draw a filled quadrilateral.

- void gslc\_DrawFillSectorBase (gslc\_tsGui \*pGui, int16\_t nQuality, int16\_t nMidX, int16\_t nMidY, int16\_t n←
   Rad1, int16\_t nRad2, gslc\_tsColor cArcStart, gslc\_tsColor cArcEnd, bool bGradient, int16\_t nAngGradStart, int16\_t nAngGradRange, int16\_t nAngSecStart, int16\_t nAngSecEnd)
- void gslc\_DrawFillGradSector (gslc\_tsGui \*pGui, int16\_t nQuality, int16\_t nMidX, int16\_t nMidY, int16\_t n←
   Rad1, int16\_t nRad2, gslc\_tsColor cArcStart, gslc\_tsColor cArcEnd, int16\_t nAngSecStart, int16\_t nAng←
   SecEnd, int16\_t nAngGradStart, int16\_t nAngGradRange)

Draw a gradient filled sector of a circle with support for inner and outer radius.

void gslc\_DrawFillSector (gslc\_tsGui \*pGui, int16\_t nQuality, int16\_t nMidX, int16\_t nMidY, int16\_t nRad1, int16\_t nRad2, gslc\_tsColor cArc, int16\_t nAngSecStart, int16\_t nAngSecEnd)

Draw a flat filled sector of a circle with support for inner and outer radius.

- bool gslc\_FontSetBase (gslc\_tsGui \*pGui, uint8\_t nFontInd, int16\_t nFontId, gslc\_teFontRefType eFontRef
   —
   Type, const void \*pvFontRef, uint16\_t nFontSz)
- bool gslc\_FontSet (gslc\_tsGui \*pGui, int16\_t nFontId, gslc\_teFontRefType eFontRefType, const void \*pv←
  FontRef, uint16\_t nFontSz)

Load a font into the local font cache and store as font ID (nFontId)

bool gslc\_FontAdd (gslc\_tsGui \*pGui, int16\_t nFontId, gslc\_teFontRefType eFontRefType, const void \*pv←
FontRef, uint16\_t nFontSz)

Load a font into the local font cache and assign font ID (nFontId).

gslc tsFont \* gslc FontGet (gslc tsGui \*pGui, int16 t nFontId)

Fetch a font from its ID value.

bool gslc\_FontSetMode (gslc\_tsGui \*pGui, int16\_t nFontId, gslc\_teFontRefMode eFontMode)

Set the font operating mode.

bool gslc\_PageEvent (void \*pvGui, gslc\_tsEvent sEvent)

Common event handler function for a page.

void gslc\_PageAdd (gslc\_tsGui \*pGui, int16\_t nPageId, gslc\_tsElem \*psElem, uint16\_t nMaxElem, gslc\_
tsElemRef \*psElemRef, uint16\_t nMaxElemRef)

Add a page to the GUI.

int gslc\_GetPageCur (gslc\_tsGui \*pGui)

Fetch the current page ID.

void gslc\_SetStackPage (gslc\_tsGui \*pGui, uint8\_t nStackPos, int16\_t nPageId)

Assign a page to the page stack.

void gslc SetStackState (gslc tsGui \*pGui, uint8 t nStackPos, bool bActive, bool bDoDraw)

Change the status of a page in a page stack.

void gslc\_SetPageBase (gslc\_tsGui \*pGui, int16\_t nPageId)

Assigns a page for the base layer in the page stack.

void gslc\_SetPageCur (gslc\_tsGui \*pGui, int16\_t nPageId)

Select a page for the current layer in the page stack.

void gslc\_SetPageOverlay (gslc\_tsGui \*pGui, int16\_t nPageId)

Select a page for the overlay layer in the page stack.

void gslc PopupShow (gslc tsGui \*pGui, int16 t nPageId, bool bModal)

Show a popup dialog.

void gslc\_PopupHide (gslc\_tsGui \*pGui)

Hides the currently active popup dialog.

void gslc\_PageRedrawSet (gslc\_tsGui \*pGui, bool bRedraw)

Update the need-redraw status for the current page.

bool gslc\_PageRedrawGet (gslc\_tsGui \*pGui)

Get the need-redraw status for the current page.

void gslc\_PageRedrawCalc (gslc\_tsGui \*pGui)

Perform a redraw calculation on the page to determine if additional elements should also be redrawn.

void gslc\_PageRedrawGo (gslc\_tsGui \*pGui)

Redraw all elements on the active page.

void gslc\_PageFlipSet (gslc\_tsGui \*pGui, bool bNeeded)

Indicate whether the screen requires page flip.

bool gslc\_PageFlipGet (gslc\_tsGui \*pGui)

Get state of pending page flip state.

void gslc\_PageFlipGo (gslc\_tsGui \*pGui)

Update the visible screen if page has been marked for flipping.

gslc\_tsPage \* gslc\_PageFindById (gslc\_tsGui \*pGui, int16\_t nPageId)

Find a page in the GUI by its ID.

• gslc\_tsElemRef \* gslc\_PageFindElemById (gslc\_tsGui \*pGui, int16\_t nPageId, int16\_t nElemId)

Find an element in the GUI by its Page ID and Element ID.

int gslc\_ElemGetId (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get an Element ID from an element structure.

• uint8\_t gslc\_GetElemRefFlag (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint8\_t nFlagMask)

Get the flags associated with an element reference.

void gslc\_SetElemRefFlag (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint8\_t nFlagMask, uint8\_t n← FlagVal)

Set the flags associated with an element reference.

gslc\_tsElem \* gslc\_GetElemFromRef (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Returns a pointer to an element from an element reference, copying from FLASH to RAM if element is stored in PROGMEM.

 $\bullet \ gslc\_tsElem* gslc\_GetElemFromRefD \ (gslc\_tsGui*pGui, gslc\_tsElemRef* pElemRef, int 16\_t \ nLineNum) \\$ 

Returns a pointer to an element from an element reference.

void \* gslc\_GetXDataFromRef (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nType, int16\_t nLine ← Num)

Returns a pointer to the data structure associated with an extended element.

• void gslc\_SetRoundRadius (gslc\_tsGui \*pGui, uint8\_t nRadius)

Set the global rounded radius.

void gslc\_SetFocusCol (gslc\_tsGui \*pGui, gslc\_tsColor colFocusNone, gslc\_tsColor colFocus, gslc\_tsColor colFocusEdit)

Set the global focus color choices.

 gslc\_tsElemRef \* gslc\_ElemCreateTxt (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsRect rElem, char \*pStrBuf, uint8\_t nStrBufMax, int16\_t nFontId)

Create a Text Element.

• gslc\_tsElemRef \* gslc\_ElemCreateBtnTxt (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsRect rElem, char \*pStrBuf, uint8\_t nStrBufMax, int16\_t nFontId, GSLC\_CB\_TOUCH cbTouch)

Create a textual Button Element.

• gslc\_tsElemRef \* gslc\_ElemCreateBtnImg (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsRect rElem, gslc\_tsImgRef sImgRef, gslc\_tsImgRef sImgRefSel, GSLC\_CB\_TOUCH cbTouch)

Create a graphical Button Element.

gslc\_tsElemRef \* gslc\_ElemCreateBox (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsRect r← Elem)

Create a Box Element.

gslc\_tsElemRef \* gslc\_ElemCreateLine (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1)

Create a Line Element.

gslc\_tsElemRef \* gslc\_ElemCreateImg (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsRect r
 Elem, gslc\_tsImgRef sImgRef)

Create an image Element.

bool gslc\_ElemEvent (void \*pvGui, gslc\_tsEvent sEvent)

Common event handler function for an element.

void gslc\_ElemDraw (gslc\_tsGui \*pGui, int16\_t nPageId, int16\_t nElemId)

Draw an element to the active display.

void gslc\_DrawTxtBase (gslc\_tsGui \*pGui, char \*pStrBuf, gslc\_tsRect rTxt, gslc\_tsFont \*pTxtFont, gslc
 \_teTxtFlags eTxtFlags, int8\_t eTxtAlign, gslc\_tsColor colTxt, gslc\_tsColor colBg, int16\_t nMarginW, int16\_t nMarginH)

Draw text with full text justification.

 $\bullet \ \ bool\ gslc\_ElemDrawByRef\ (gslc\_tsGui\ *pGui,\ gslc\_tsElemRef\ *pElemRef,\ gslc\_teRedrawType\ eRedraw)$ 

Draw an element to the active display.

• void gslc\_ElemSetFillEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bFillEn)

Set the fill state for an Element.

void gslc\_ElemSetFrameEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bFrameEn)

Set the frame state for an Element.

• void gslc\_ElemSetRoundEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bRoundEn)

Set the rounded frame/fill state for an Element.

void gslc\_ElemSetCol (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colFrame, gslc\_tsColor colFill, gslc\_tsColor colFillGlow)

Update the common color selection for an Element.

void gslc\_ElemSetGlowCol (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colFrameGlow, gslc\_tsColor colFillGlow, gslc\_tsColor colTxtGlow)

Update the common color selection for glowing state of an Element.

• void gslc\_ElemSetGroup (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int nGroupId)

Set the group ID for an element.

int gslc\_ElemGetGroup (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the group ID for an element.

void gslc ElemSetRect (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, gslc tsRect rElem)

Set the position and size for an element.

• gslc\_tsRect gslc\_ElemGetRect (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the rectangular region for an element.

void gslc ElemSetTxtAlign (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, unsigned nAlign)

Set the alignment of a textual element (horizontal and vertical)

void gslc\_ElemSetTxtMargin (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, unsigned nMargin)

Set the margin around of a textual element.

void gslc\_ElemSetTxtMarginXY (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int8\_t nMarginX, int8\_t n
 MarginY)

Set the margin around of a textual element (X & Y offsets can be different)

void gslc\_StrCopy (char \*pDstStr, const char \*pSrcStr, uint16\_t nDstLen)

Helper routine to perform string deep copy.

• void gslc\_ElemSetTxtStr (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, const char \*pStr)

Update the text string associated with an Element.

char \* gslc ElemGetTxtStr (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef)

Fetch the current text string associated with an Element.

• void gslc\_ElemSetTxtCol (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colVal)

Update the text string color associated with an Element ID.

void gslc ElemSetTxtMem (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, gslc teTxtFlags eFlags)

Update the text string location in memory.

void gslc\_ElemSetTxtEnc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_teTxtFlags eFlags)

Update the text string encoding mode.

void gslc\_ElemUpdateFont (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int nFontId)

Update the Font selected for an Element's text.

void gslc\_ElemSetRedraw (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_teRedrawType eRedraw)

Update the need-redraw status for an element.

gslc\_teRedrawType gslc\_ElemGetRedraw (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the need-redraw status for an element.

void gslc\_ElemSetGlow (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bGlowing)

Update the glowing indicator for an element.

bool gslc\_ElemGetGlow (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the glowing indicator for an element.

void gslc ElemSetFocus (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, bool bFocused)

Update the focused indicator for an element.

bool gslc\_ElemGetFocus (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the focused indicator for an element.

- bool gslc\_ElemGetEditEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)
- void gslc\_ElemSetEdit (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bEditing)

Update the editing indicator for an element.

bool gslc\_ElemGetEdit (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the editing indicator for an element.

void gslc\_ElemSetVisible (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bVisible)

Update the visibility status for an element.

bool gslc\_ElemGetVisible (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the visibility status for an element.

• bool gslc\_ElemGetOnScreen (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Determine whether an element is visible on the screen.

void gslc\_ElemSetGlowEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bGlowEn)

Update the glowing enable for an element.

• bool gslc\_ElemGetGlowEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the glowing enable for an element.

bool gslc\_ElemGetFocusEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the focus enable for an element.

void gslc ElemSetFocusEn (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, bool bFocusEn)

Set the focus enable for an element.

• void gslc ElemSetClickEn (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, bool bClickEn)

Update the click enable for an element.

- void gslc\_ElemSetTouchFunc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, GSLC\_CB\_TOUCH funcCb)

  Update the touch function callback for an element.
- void gslc\_ElemSetStyleFrom (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRefSrc, gslc\_tsElemRef \*pElem←
   RefDest)

Copy style settings from one element to another.

• int8\_t gslc\_ElemCalcResizeForFocus (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Calculate the change in dimensions of an element to account for any change in focus and/or frame attributes.

void gslc\_ElemGrowRect (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int8\_t nDelta)

Increase or decrease the size of an element's region.

void gslc\_ResetRectState (gslc\_tsRectState \*pState)

Reset the element region state struct.

- void gslc\_ElemCalcRectState (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsRectState \*pState)

  Calculate the element region state struct.
- void gslc\_ElemSetDrawFunc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, GSLC\_CB\_DRAW funcCb)

  Assign the drawing callback function for an element.
- void gslc\_ElemSetTickFunc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, GSLC\_CB\_TICK funcCb)
   Assign the tick callback function for an element.
- bool gslc\_ElemOwnsCoord (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nX, int16\_t nY, bool b
   OnlyClickEn)

Determine if a coordinate is inside of an element.

- void gslc\_CollectInput (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, gslc\_tsEventTouch \*pEventTouch)

  Handle direct input events within the element collection.
- void gslc\_CollectTouch (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, gslc\_tsEventTouch \*pEventTouch)

  Handle touch events within the element collection.
- bool gslc\_CollectTouchCompound (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16 t nRelY, gslc tsCollect \*pCollect)

Handle dispatch of touch (up,down,move) events to compound elements sub elements.

- bool gslc\_ElemCanFocus (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, int16\_t nElemInd)
- gslc\_tsElemRef \* gslc\_FocusElemGet (gslc\_tsGui \*pGui)

Find the currently focused element.

• void gslc\_FocusElemIndSet (gslc\_tsGui \*pGui, int16\_t nPageInd, int16\_t nElemInd, bool bFocus)

Change the focus to the indexed element on the specified page.

void gslc\_FocusSetToTrackedElem (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect)

Change the focus to the currently-tracked element.

void gslc\_FocusPageStep (gslc\_tsGui \*pGui, bool bNext)

Advance the focus to the next page in the page stack.

• int16 t gslc FocusElemStep (gslc tsGui \*pGui, bool bNext)

Advance the focus to the next element in the focused page.

void gslc\_TrackInput (gslc\_tsGui \*pGui, gslc\_teInputRawEvent eInputEvent, int16\_t nInputVal)

Handles a direct input event and performs the necessary tracking, glowing and selection actions depending on the state.

void gslc\_TrackTouch (gslc\_tsGui \*pGui, gslc\_tsPage \*pPage, int16\_t nX, int16\_t nY, uint16\_t nPress)

Handles a touch event and performs the necessary tracking, glowing and selection actions depending on the press state.

• bool gslc\_InitTouch (gslc\_tsGui \*pGui, const char \*acDev)

Initialize the touchscreen device driver.

 bool gslc\_GetTouch (gslc\_tsGui \*pGui, int16\_t \*pnX, int16\_t \*pnY, uint16\_t \*pnPress, gslc\_teInputRawEvent \*peInputEvent, int16\_t \*pnInputVal)

Initialize the touchscreen device driver.

void gslc\_SetTouchRemapEn (gslc\_tsGui \*pGui, bool bEn)

Configure touchscreen remapping.

void gslc\_SetTouchRemapCal (gslc\_tsGui \*pGui, uint16\_t nXMin, uint16\_t nXMax, uint16\_t nYMin, uint16\_t nYMax)

Configure touchscreen calibration remapping values.

void gslc SetTouchPressCal (gslc tsGui \*pGui, uint16 t nPressMin, uint16 t nPressMax)

Configure touchscreen calibration pressure values.

void gslc SetTouchRemapYX (gslc tsGui \*pGui, bool bSwap)

Configure touchscreen XY swap.

void gslc\_SetTouchEn (gslc\_tsGui \*pGui, bool bEn)

Make touchscreen sensitive (GUI reacts to touch events) or insensitive (GUI ignores touch events)

• bool gslc GetTouchEn (gslc tsGui \*pGui)

Get whether the GUI will react to touch events or not.

gslc\_tsElem gslc\_ElemCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPageId, int16\_t nType, gslc\_ts←
 Rect rElem, char \*pStrBuf, uint8 t nStrBufMax, int16 t nFontId)

Create a new element with default styling.

bool gslc CollectEvent (void \*pvGui, gslc tsEvent sEvent)

Common event handler function for an element collection.

gslc\_tsElemRef \* gslc\_CollectElemAdd (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, const gslc\_tsElem \*p←
 Elem, gslc\_teElemRefFlags eFlags)

Add an element to a collection.

bool gslc\_CollectGetRedraw (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect)

Determine if any elements in a collection need redraw.

gslc\_tsElemRef \* gslc\_ElemAdd (gslc\_tsGui \*pGui, int16\_t nPageId, gslc\_tsElem \*pElem, gslc\_teElem←
 RefFlags eFlags)

Add the Element to the list of generated elements in the GUI environment.

gslc\_tsRect gslc\_GetClipRect (gslc\_tsGui \*pGui)

Get the current the clipping rectangle.

bool gslc\_SetClipRect (gslc\_tsGui \*pGui, gslc\_tsRect \*pRect)

Set the clipping rectangle for further drawing.

- bool gslc\_lmgRefEqual (gslc\_tslmgRef \*plmgRef1, gslc\_tslmgRef \*plmgRef2)
- void gslc\_ElemSetImage (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsImgRef sImgRef, gslc\_ts⇔ ImgRef sImgRefSel)

Set an element to use a bitmap image.

• bool gslc\_SetBkgndImage (gslc\_tsGui \*pGui, gslc\_tsImgRef sImgRef)

Configure the background to use a bitmap image.

bool gslc SetBkgndColor (gslc tsGui \*pGui, gslc tsColor nCol)

Configure the background to use a solid color.

• bool gslc\_SetTransparentColor (gslc\_tsGui \*pGui, gslc\_tsColor nCol)

Configure the color to use for image transparency.

• bool gslc GuiRotate (gslc tsGui \*pGui, uint8 t nRotation)

Dynamically change rotation, automatically adapt touchscreen axes swap/flip.

bool gslc\_ElemSendEventTouch (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRefTracked, gslc\_teTouch e
 — Touch, int16\_t nX, int16\_t nY)

Trigger an element's touch event.

void gslc\_ResetElem (gslc\_tsElem \*pElem)

Initialize an Element struct.

void gslc\_ResetFont (gslc\_tsFont \*pFont)

Initialize a Font struct.

void gslc\_ElemDestruct (gslc\_tsElem \*pElem)

Free up any members associated with an element.

void gslc\_CollectDestruct (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect)

Free up any members associated with an element collection.

void gslc\_PageDestruct (gslc\_tsGui \*pGui, gslc\_tsPage \*pPage)

Free up any members associated with a page.

void gslc\_GuiDestruct (gslc\_tsGui \*pGui)

Free up any surfaces associated with the GUI, pages, collections and elements.

void gslc\_CollectReset (gslc\_tsCollect \*pCollect, gslc\_tsElem \*asElem, uint16\_t nElemMax, gslc\_tsElemRef
 \*asElemRef, uint16\_t nElemRefMax)

Reset the members of an element collection.

• gslc\_tsElemRef \* gslc\_CollectFindElemById (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, int16\_t nElemId)

Find an element in a collection by its Element ID.

int gslc\_CollectGetNextId (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect)

Allocate the next available Element ID in a collection.

gslc\_tsElemRef \* gslc\_CollectGetElemRefTracked (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect)

Get the element within a collection that is currently being tracked.

void gslc\_CollectSetElemTracked (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, gslc\_tsElemRef \*pElemRef, int16 t nElemInd)

Set the element within a collection that is currently being tracked.

gslc\_tsElemRef \* gslc\_CollectFindElemFromCoord (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, int16\_t nX, int16\_t nY, int16\_t \*pnElemInd)

Find an element in a collection by a coordinate coordinate.

• void gslc\_CollectSetParent (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, gslc\_tsElemRef \*pElemRefParent)

Assign the parent element reference to all elements within a collection.

#### **Variables**

GSLC\_CB\_DEBUG\_OUT g\_pfDebugOut

Global debug output function.

- const uint16\_t m\_nLUTSinF0X16 [257]
- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC\_PMEM ERRSTR\_PXD\_NULL []

### 9.44.1 Enumeration Type Documentation

#### 9.44.1.1 gslc teDebugPrintState

enum gslc\_teDebugPrintState

### Enumerator

GSLC_S_DEBUG_PRINT_NORM	
GSLC_S_DEBUG_PRINT_TOKEN	
GSLC_S_DEBUG_PRINT_UINT16	
GSLC_S_DEBUG_PRINT_CHAR	
GSLC_S_DEBUG_PRINT_STR	
GSLC_S_DEBUG_PRINT_STR_P	

# 9.44.2 Function Documentation

### 9.44.2.1 gslc\_DrawFillSectorBase()

```
void gslc_DrawFillSectorBase (
    gslc_tsGui * pGui,
    int16_t nQuality,
    int16_t nMidX,
    int16_t nMidY,
    int16_t nRad1,
    int16_t nRad2,
    gslc_tsColor cArcStart,
    gslc_tsColor cArcEnd,
    bool bGradient,
    int16_t nAngGradStart,
    int16_t nAngGradRange,
    int16_t nAngSecStart,
    int16_t nAngSecEnd )
```

#### 9.44.2.2 gslc\_ElemCanFocus()

### 9.44.2.3 gslc\_ElemGetEditEn()

### Todo Doc

### 9.44.2.4 gslc\_FontSetBase()

### 9.44.2.5 gslc\_lmgRefEqual()

### 9.44.2.6 gslc\_OrderCoord()

```
void gslc_OrderCoord (
    int16_t * pnX0,
    int16_t * pnY0,
    int16_t * pnX1,
    int16_t * pnY1)
```

### 9.44.2.7 gslc\_SwapCoords()

```
void gslc_SwapCoords (
    int16_t * pnXa,
    int16_t * pnYa,
    int16_t * pnXb,
    int16_t * pnYb )
```

## 9.44.3 Variable Documentation

#### 9.44.3.1 ERRSTR\_NULL

```
const char ERRSTR_NULL[]
```

### 9.44.3.2 ERRSTR\_PXD\_NULL

```
const char GSLC_PMEM ERRSTR_PXD_NULL[]
```

# 9.44.3.3 g\_pfDebugOut

```
GSLC_CB_DEBUG_OUT g_pfDebugOut
```

Global debug output function.

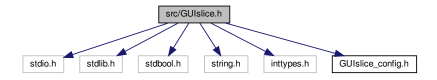
• The user assigns this function via gslc\_InitDebug()

#### 9.44.3.4 m\_nLUTSinF0X16

const uint16\_t m\_nLUTSinF0X16

# 9.45 src/GUIslice.h File Reference

```
#include <stdio.h>
#include <stdlib.h>
#include <stdbool.h>
#include <string.h>
#include <inttypes.h>
#include "GUIslice_config.h"
Include dependency graph for GUIslice.h:
```



This graph shows which files directly or indirectly include this file:



### **Data Structures**

struct gslc\_tsRect

Rectangular region. Defines X,Y corner coordinates plus dimensions.

struct gslc\_tsPt

Define point coordinates.

struct gslc\_tsColor

Color structure. Defines RGB triplet.

• struct gslc\_tsRectState

State associated with an element's region.

struct gslc\_tsEvent

Event structure.

struct gslc\_tsEventTouch

Structure used to pass touch data through event.

struct gslc\_tsFont

Font reference structure.

struct gslc\_tslmgRef

Image reference structure.

struct gslc\_tsElemRef

Element reference structure.

struct gslc\_tsElem

Element Struct.

struct gslc\_tsCollect

Element collection struct.

struct gslc\_tsPage

Page structure.

struct gslc\_tsInputMap

Input mapping.

· struct gslc\_tsGui

GUI structure.

#### **Macros**

- #define GSLC PMEM
- #define GSLC\_FEATURE\_FOCUS\_ON\_TOUCH
- #define GSLC\_2PI
- #define GSLC\_ELEM\_FEA\_NOSHRINK

Element features type.

• #define GSLC\_ELEM\_FEA\_VALID

Element record is valid.

• #define GSLC ELEM FEA FOCUS EN

Element can accept focus.

#define GSLC\_ELEM\_FEA\_EDIT\_EN

Element supports edit.

• #define GSLC\_ELEM\_FEA\_ROUND\_EN

Element is drawn with a rounded profile.

• #define GSLC\_ELEM\_FEA\_CLICK\_EN

Element accepts touch presses.

• #define GSLC\_ELEM\_FEA\_GLOW\_EN

Element supports glowing state.

• #define GSLC\_ELEM\_FEA\_FRAME\_EN

Element is drawn with a frame.

• #define GSLC\_ELEM\_FEA\_FILL\_EN

Element is drawn with a fill.

• #define GSLC\_ELEM\_FEA\_NONE

Element default (no features set))

• #define GSLC\_ALIGNV\_TOP

Element text alignment.

• #define GSLC\_ALIGNV\_MID

Vertical align to middle.

#define GSLC\_ALIGNV\_BOT

Vertical align to bottom.

• #define GSLC ALIGNH LEFT

Horizontal align to left.

• #define GSLC\_ALIGNH\_MID

Horizontal align to middle.

• #define GSLC ALIGNH RIGHT

Horizontal align to right.

#define GSLC\_ALIGN\_TOP\_LEFT

Align to top-left.

#define GSLC\_ALIGN\_TOP\_MID

Align to middle of top.

• #define GSLC ALIGN TOP RIGHT

Align to top-right.

#define GSLC\_ALIGN\_MID\_LEFT

Align to middle of left side.

#define GSLC\_ALIGN\_MID\_MID

Align to center.

• #define GSLC\_ALIGN\_MID\_RIGHT

Align to middle of right side.

• #define GSLC\_ALIGN\_BOT\_LEFT

Align to bottom-left.

• #define GSLC\_ALIGN\_BOT\_MID

Align to middle of bottom.

• #define GSLC\_ALIGN\_BOT\_RIGHT

Align to bottom-right.

• #define GSLC\_COL\_RED\_DK4

Basic color definition.

#define GSLC\_COL\_RED\_DK3

Red (dark3)

#define GSLC\_COL\_RED\_DK2

Red (dark2)

• #define GSLC\_COL\_RED\_DK1

Red (dark1)

• #define GSLC\_COL\_RED

Red.

#define GSLC\_COL\_RED\_LT1

Red (light1)

• #define GSLC COL RED LT2

Red (light2)

• #define GSLC\_COL\_RED\_LT3

Red (light3)

#define GSLC\_COL\_RED\_LT4

Red (light4)

#define GSLC\_COL\_GREEN\_DK4

Green (dark4)

• #define GSLC\_COL\_GREEN\_DK3

Green (dark3)

#define GSLC\_COL\_GREEN\_DK2

Green (dark2)

• #define GSLC COL GREEN DK1

Green (dark1)

#define GSLC\_COL\_GREEN

Green.

• #define GSLC\_COL\_GREEN\_LT1

Green (light1)

• #define GSLC\_COL\_GREEN\_LT2

Green (light2)

• #define GSLC\_COL\_GREEN\_LT3

Green (light3)

```
    #define GSLC_COL_GREEN_LT4

     Green (light4)
• #define GSLC_COL_BLUE_DK4
     Blue (dark4)
• #define GSLC_COL_BLUE_DK3
     Blue (dark3)
• #define GSLC_COL_BLUE_DK2
     Blue (dark2)

    #define GSLC_COL_BLUE_DK1

     Blue (dark1)

    #define GSLC_COL_BLUE

     Blue.

    #define GSLC_COL_BLUE_LT1

     Blue (light1)
• #define GSLC_COL_BLUE_LT2
     Blue (light2)

    #define GSLC_COL_BLUE_LT3

     Blue (light3)
• #define GSLC_COL_BLUE_LT4
     Blue (light4)

    #define GSLC_COL_BLACK

     Black.

    #define GSLC_COL_GRAY_DK4

     Gray (dark4)

    #define GSLC_COL_GRAY_DK3

     Gray (dark3)

    #define GSLC_COL_GRAY_DK2

     Gray (dark2)

    #define GSLC_COL_GRAY_DK1

     Gray (dark1)

    #define GSLC_COL_GRAY

     Gray.
• #define GSLC_COL_GRAY_LT1
     Gray (light1)

    #define GSLC_COL_GRAY_LT2

     Gray (light2)

    #define GSLC COL GRAY LT3

     Gray (light3)

    #define GSLC_COL_GRAY_LT4

     Gray (light4)

    #define GSLC_COL_WHITE

     White.

    #define GSLC_COL_YELLOW

     Yellow.
• #define GSLC_COL_YELLOW_DK
     Yellow (dark)

    #define GSLC_COL_PURPLE

     Purple.

    #define GSLC_COL_CYAN

     Cyan.

    #define GSLC_COL_MAGENTA
```

Magenta.

• #define GSLC\_COL\_TEAL

Teal.

#define GSLC\_COL\_ORANGE

Orange.

#define GSLC COL BROWN

Brown.

• #define GSLC\_COLMONO\_BLACK

Black

#define GSLC COLMONO WHITE

White.

#define TOUCH\_ROTATION\_DATA

Additional definitions for Touch Handling These macros define the transforms used in remapping the touchscreen inputs on the basis of the GUI nRotation setting.

- #define TOUCH ROTATION SWAPXY(rotation)
- #define TOUCH ROTATION FLIPX(rotation)
- #define TOUCH\_ROTATION\_FLIPY(rotation)
- #define GSLC ELEMREF DEFAULT

Define the default element reference flags for new elements.

- #define GSLC\_MIN(a, b)
- #define GSLC MAX(a, b)
- #define TOUCH ROTATION DATA

Additional definitions for Touch Handling These macros define the transforms used in remapping the touchscreen inputs on the basis of the GUI nRotation setting.

- #define TOUCH\_ROTATION\_SWAPXY(rotation)
- #define TOUCH\_ROTATION\_FLIPX(rotation)
- #define TOUCH\_ROTATION\_FLIPY(rotation)
- #define GSLC\_DEBUG\_PRINT(sFmt, ...)

Macro to enable optional debug output.

- #define GSLC DEBUG2 PRINT(sFmt, ...)
- #define GSLC\_DEBUG\_PRINT\_CONST(sFmt, ...)
- #define GSLC\_DEBUG2\_PRINT\_CONST(sFmt, ...)
- #define gslc\_ElemCreateTxt\_P(pGui, nElemId, nPage, nX, nY, nW, nH, strTxt, pFont, colTxt, colFrame, col
   Fill, nAlignTxt, bFrameEn, bFillEn)

Create a read-only text element.

• #define gslc\_ElemCreateTxt\_P\_R(pGui, nElemId, nPage, nX, nY, nW, nH, strTxt, strLength, pFont, colTxt, colFrame, colFill, nAlignTxt, bFrameEn, bFillEn)

Create a read-write text element (element in Flash, string in RAM)

#define gslc\_ElemCreateTxt\_P\_R\_ext(pGui, nElemId, nPage, nX, nY, nW, nH, strTxt, strLength, pFont, col
 — Txt, colTxtGlow, colFrame, colFill, nAlignTxt, nMarginX, nMarginY, bFrameEn, bFillEn, bClickEn, bGlowEn,
 pfuncXEvent, pfuncXDraw, pfuncXTouch, pfuncXTick)

Create a read-write text element (element in Flash, string in RAM) with extended customization options.

#define gslc\_ElemCreateBox\_P(pGui, nElemId, nPage, nX, nY, nW, nH, colFrame, colFill, bFrameEn, bFillEn, pfuncXDraw, pfuncXTick)

Create a read-only box element.

• #define gslc ElemCreateLine P(pGui, nElemId, nPage, nX0, nY0, nX1, nY1, colFill)

Create a read-only line element.

#define gslc\_ElemCreateBtnTxt\_P(pGui, nElemId, nPage, nX, nY, nW, nH, strTxt, pFont, colTxt, colFrame, colFill, colFrameGlow, colFillGlow, nAlignTxt, bFrameEn, bFillEn, callFunc, extraData)

Create a text button element.

#### **Typedefs**

```
    typedef int16_t(* GSLC_CB_DEBUG_OUT) (char ch)
```

• typedef struct gslc\_tsElem gslc\_tsElem

Element Struct.

typedef struct gslc tsEvent gslc tsEvent

Event structure.

typedef bool(\* GSLC\_CB\_EVENT) (void \*pvGui, gslc\_tsEvent sEvent)

Callback function for element drawing.

typedef bool(\* GSLC\_CB\_DRAW) (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Callback function for element drawing.

 typedef bool(\* GSLC\_CB\_TOUCH) (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nX, int16← t nY)

Callback function for element touch tracking.

typedef bool(\* GSLC\_CB\_TICK) (void \*pvGui, void \*pvElemRef)

Callback function for element tick.

typedef bool(\* GSLC\_CB\_PIN\_POLL) (void \*pvGui, int16\_t \*pnPinInd, int16\_t \*pnPinVal)

Callback function for pin polling.

typedef bool(\* GSLC\_CB\_INPUT) (void \*pvGui, void \*pvElemRef, int16\_t nStatus, void \*pvData)

Callback function for element input ready.

typedef struct gslc\_tsRect gslc\_tsRect

Rectangular region. Defines X,Y corner coordinates plus dimensions.

typedef struct gslc\_tsPt gslc\_tsPt

Define point coordinates.

typedef struct gslc\_tsColor gslc\_tsColor

Color structure. Defines RGB triplet.

• typedef struct gslc\_tsRectState gslc\_tsRectState

State associated with an element's region.

typedef struct gslc\_tsEventTouch gslc\_tsEventTouch

Structure used to pass touch data through event.

#### **Enumerations**

```
    enum gslc_teElemId {
        GSLC_ID_USER_BASE, GSLC_ID_NONE, GSLC_ID_AUTO, GSLC_ID_TEMP,
        GSLC_ID_AUTO_BASE }
```

Element ID enumerations.

enum gslc\_tePageId { GSLC\_PAGE\_USER\_BASE, GSLC\_PAGE\_NONE }

Page ID enumerations.

 enum gslc\_teStackPage { GSLC\_STACK\_BASE, GSLC\_STACK\_CUR, GSLC\_STACK\_OVERLAY, GSLC \_STACK\_\_MAX }

Define page stack.

enum gslc\_teGroupId { GSLC\_GROUP\_ID\_USER\_BASE, GSLC\_GROUP\_ID\_NONE }

Group ID enumerations.

enum gslc\_teFontId { GSLC\_FONT\_USER\_BASE, GSLC\_FONT\_NONE }

Font ID enumerations.

enum gslc\_teElemInd { GSLC\_IND\_NONE, GSLC\_IND\_FIRST }

Element Index enumerations.

```
    enum gslc_teTypeCore {
        GSLC_TYPE_NONE, GSLC_TYPE_BKGND, GSLC_TYPE_BTN, GSLC_TYPE_TXT,
        GSLC_TYPE_BOX, GSLC_TYPE_LINE, GSLC_TYPE_BASE_EXTEND }
```

Element type.

enum gslc\_teInputRawEvent {
 GSLC\_INPUT\_NONE, GSLC\_INPUT\_TOUCH, GSLC\_INPUT\_KEY\_DOWN, GSLC\_INPUT\_KEY\_UP,
 GSLC\_INPUT\_PIN\_ASSERT, GSLC\_INPUT\_PIN\_DEASSERT }

Raw input event types: touch, key, GPIOs.

enum gslc telnputMode { GSLC INPUTMODE NAV, GSLC INPUTMODE EDIT }

External input mode.

enum gslc\_teAction {

GSLC\_ACTION\_UNDEF, GSLC\_ACTION\_NONE, GSLC\_ACTION\_FOCUS\_PREV, GSLC\_ACTION\_FO $\leftarrow$ CUS\_NEXT,

GSLC\_ACTION\_PRESELECT, GSLC\_ACTION\_SELECT, GSLC\_ACTION\_SET\_REL, GSLC\_ACTION\_ $\hookleftarrow$  SET ABS,

GSLC ACTION DEBUG }

GUI Action Requested These actions are usually the result of an InputMap lookup.

enum gslc tePin {

GSLC\_PIN\_BTN\_A, GSLC\_PIN\_BTN\_A\_LONG, GSLC\_PIN\_BTN\_B, GSLC\_PIN\_BTN\_B\_LONG, GSLC\_PIN\_BTN\_C, GSLC\_PIN\_BTN\_C\_LONG, GSLC\_PIN\_BTN\_D, GSLC\_PIN\_BTN\_D\_LONG, GSLC\_PIN\_BTN\_E, GSLC\_PIN\_BTN\_E\_LONG, GSLC\_PIN\_BTN\_UP, GSLC\_PIN\_BTN\_DOWN, GSLC\_PIN\_BTN\_LEFT, GSLC\_PIN\_BTN\_RIGHT, GSLC\_PIN\_BTN\_SEL }

General purpose pin/button constants.

enum gslc teTouch {

GSLC\_TOUCH\_NONE, GSLC\_TOUCH\_TYPE\_MASK, GSLC\_TOUCH\_COORD, GSLC\_TOUCH\_DIRECT, GSLC\_TOUCH\_SUBTYPE\_MASK, GSLC\_TOUCH\_DOWN, GSLC\_TOUCH\_DOWN\_IN, GSLC\_TOUCH  $\leftarrow$  \_DOWN\_OUT,

GSLC\_TOUCH\_UP, GSLC\_TOUCH\_UP\_IN, GSLC\_TOUCH\_UP\_OUT, GSLC\_TOUCH\_MOVE, GSLC\_TOUCH\_MOVE\_IN, GSLC\_TOUCH\_MOVE\_OUT, GSLC\_TOUCH\_FOCUS\_ON, GSLC\_TOUCH← FOCUS\_OFF.

GSLC\_TOUCH\_FOCUS\_PRESELECT, GSLC\_TOUCH\_FOCUS\_SELECT, GSLC\_TOUCH\_SET\_REL, GSLC\_TOUCH\_SET\_ABS }

Processed event from input raw events and actions.

 enum gslc\_telnitStat { GSLC\_INITSTAT\_UNDEF, GSLC\_INITSTAT\_INACTIVE, GSLC\_INITSTAT\_FAIL, GSLC\_INITSTAT\_ACTIVE }

Status of a module's initialization.

enum gslc teEventType {

GSLC\_EVT\_NONE, GSLC\_EVT\_DRAW, GSLC\_EVT\_TOUCH, GSLC\_EVT\_TICK, GSLV\_EVT\_CUSTOM }

Event types.

enum gslc\_teEventSubType { GSLC\_EVTSUB\_NONE, GSLC\_EVTSUB\_DRAW\_NEEDED, GSLC\_EVTS
 UB\_DRAW\_FORCE }

Event sub-types.

Redraw types.

enum gslc teFontRefType { GSLC FONTREF FNAME, GSLC FONTREF PTR }

Font Reference types.

enum gslc\_teFontRefMode { GSLC\_FONTREF\_MODE\_DEFAULT, GSLC\_FONTREF\_MODE\_1, GSLC\_←
FONTREF\_MODE\_2, GSLC\_FONTREF\_MODE\_3 }

Font Reference modes.

• enum gslc\_teElemRefFlags {

GSLC\_ELEMREF\_NONE, GSLC\_ELEMREF\_SRC\_RAM, GSLC\_ELEMREF\_SRC\_PROG, GSLC\_ELEM ← REF\_SRC\_CONST.

GSLC\_ELEMREF\_REDRAW\_NONE, GSLC\_ELEMREF\_REDRAW\_FULL, GSLC\_ELEMREF\_REDRAW → \_INC, GSLC\_ELEMREF\_REDRAW\_FOCUS,

GSLC\_ELEMREF\_EDITING, GSLC\_ELEMREF\_FOCUSED, GSLC\_ELEMREF\_GLOWING, GSLC\_ELE

MREF\_VISIBLE,

GSLC\_ELEMREF\_SRC, GSLC\_ELEMREF\_REDRAW\_MASK }

Element reference flags: Describes characteristics of an element.

enum gslc\_telmgRefFlags {

GSLC\_IMGREF\_SRC\_PROG, GSLC\_IMGREF\_FMT\_BMP24, GSLC\_IMGREF\_FMT\_BMP16, GSLC\_IM↔ GREF\_FMT\_RAW1,

GSLC IMGREF FMT JPG, GSLC IMGREF SRC, GSLC IMGREF FMT }

Image reference flags: Describes characteristics of an image reference.

enum gslc\_teTxtFlags {

 $\label{eq:gslc_txt_mem_ram, gslc_txt_mem_prog, gslc_txt_alloc_none, gslc_txt_alloc_int, gslc_txt_alloc_ext, gslc_txt_enc_plain, gslc_txt_enc_utf8, gslc_txt_mem, gslc_txt_alloc, gslc_txt_enc, gslc_txt_default \}$ 

Text reference flags: Describes the characteristics of a text string (ie.

#### **Functions**

char \* gslc GetVer (gslc tsGui \*pGui)

Get the GUIslice version number.

const char \* gslc GetNameDisp (gslc tsGui \*pGui)

Get the GUIslice display driver name.

const char \* gslc GetNameTouch (gslc tsGui \*pGui)

Get the GUIslice touch driver name.

void \* gslc GetDriverDisp (gslc tsGui \*pGui)

Get the native display driver instance.

void \* gslc\_GetDriverTouch (gslc\_tsGui \*pGui)

Get the native touch driver instance.

bool gslc\_Init (gslc\_tsGui \*pGui, void \*pvDriver, gslc\_tsPage \*asPage, uint8\_t nMaxPage, gslc\_tsFont \*as←
 Font, uint8\_t nMaxFont)

Initialize the GUIslice library.

void gslc\_InitDebug (GSLC\_CB\_DEBUG\_OUT pfunc)

Initialize debug output.

• void gslc DebugPrintf (const char \*pFmt,...)

Optimized printf routine for GUIslice debug/error output.

bool gslc\_GuiRotate (gslc\_tsGui \*pGui, uint8\_t nRotation)

Dynamically change rotation, automatically adapt touchscreen axes swap/flip.

void gslc\_Quit (gslc\_tsGui \*pGui)

Exit the GUIslice environment.

void gslc\_Update (gslc\_tsGui \*pGui)

Perform main GUIslice handling functions.

bool gslc\_SetBkgndImage (gslc\_tsGui \*pGui, gslc\_tsImgRef sImgRef)

Configure the background to use a bitmap image.

• bool gslc\_SetBkgndColor (gslc\_tsGui \*pGui, gslc\_tsColor nCol)

Configure the background to use a solid color.

bool gslc\_SetTransparentColor (gslc\_tsGui \*pGui, gslc\_tsColor nCol)

Configure the color to use for image transparency.

gslc tsRect gslc GetClipRect (gslc tsGui \*pGui)

Get the current the clipping rectangle.

bool gslc\_SetClipRect (gslc\_tsGui \*pGui, gslc\_tsRect \*pRect)

Set the clipping rectangle for further drawing.

• bool gslc\_lsInRect (int16\_t nSelX, int16\_t nSelY, gslc\_tsRect rRect)

Determine if a coordinate is inside of a rectangular region.

• gslc\_tsRect gslc\_ExpandRect (gslc\_tsRect rRect, int16\_t nExpandW, int16\_t nExpandH)

Expand or contract a rectangle in width and/or height (equal amounts on both side), based on the centerpoint of the rectangle.

bool gslc IsInWH (int16 t nSeIX, int16 t nSeIY, uint16 t nWidth, uint16 t nHeight)

Determine if a coordinate is inside of a width x height region.

void gslc\_UnionRect (gslc\_tsRect \*pRect, gslc\_tsRect rAddRect)

Expand a rect to include another rect.

void gslc\_InvalidateRgnReset (gslc\_tsGui \*pGui)

Reset the invalidation region.

void gslc\_InvalidateRgnPage (gslc\_tsGui \*pGui, gslc\_tsPage \*pPage)

Include an entire page (eg.

void gslc InvalidateRgnScreen (gslc tsGui \*pGui)

Mark the entire screen as invalidated.

void gslc\_InvalidateRgnAdd (gslc\_tsGui \*pGui, gslc\_tsRect rAddRect)

Add a rectangular region to the invalidation region.

bool gslc ClipPt (gslc tsRect \*pClipRect, int16 t nX, int16 t nY)

Perform basic clipping of a single point to a clipping region.

• bool gslc\_ClipLine (gslc\_tsRect \*pClipRect, int16\_t \*pnX0, int16\_t \*pnY0, int16\_t \*pnX1, int16\_t \*pnY1)

Perform basic clipping of a line to a clipping region.

bool gslc ClipRect (gslc tsRect \*pClipRect, gslc tsRect \*pRect)

Perform basic clipping of a rectangle to a clipping region.

gslc\_tslmgRef gslc\_GetImageFromFile (const char \*pFname, gslc\_teImgRefFlags eFmt)

Create an image reference to a bitmap file in LINUX filesystem.

gslc\_tsImgRef gslc\_GetImageFromSD (const char \*pFname, gslc\_teImgRefFlags eFmt)

Create an image reference to a bitmap file in SD card.

gslc\_tsImgRef gslc\_GetImageFromRam (unsigned char \*pImgBuf, gslc\_teImgRefFlags eFmt)

Create an image reference to a bitmap in SRAM.

gslc\_tslmgRef gslc\_GetImageFromProg (const unsigned char \*pImgBuf, gslc\_teImgRefFlags eFmt)

Create an image reference to a bitmap in program memory (PROGMEM)

void gslc\_PolarToXY (uint16\_t nRad, int16\_t n64Ang, int16\_t \*nDX, int16\_t \*nDY)

Convert polar coordinate to cartesian.

int16\_t gslc\_sinFX (int16\_t n64Ang)

Calculate fixed-point sine function from fractional degrees.

int16\_t gslc\_cosFX (int16\_t n64Ang)

Calculate fixed-point cosine function from fractional degrees.

gslc\_tsColor gslc\_ColorBlend2 (gslc\_tsColor colStart, gslc\_tsColor colEnd, uint16\_t nMidAmt, uint16\_t n
 BlendAmt)

Create a color based on a blend between two colors.

gslc\_tsColor gslc\_ColorBlend3 (gslc\_tsColor colStart, gslc\_tsColor colMid, gslc\_tsColor colEnd, uint16\_t n
 MidAmt, uint16\_t nBlendAmt)

Create a color based on a blend between three colors.

bool gslc ColorEqual (gslc tsColor a, gslc tsColor b)

Check whether two colors are equal.

void gslc\_DrawSetPixel (gslc\_tsGui \*pGui, int16\_t nX, int16\_t nY, gslc\_tsColor nCol)

Set a pixel on the active screen to the given color with lock.

void gslc\_DrawLine (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, gslc\_tsColor nCol)

Draw an arbitrary line using Bresenham's algorithm.

• void gslc\_DrawLineH (gslc\_tsGui \*pGui, int16\_t nX, int16\_t nY, uint16\_t nW, gslc\_tsColor nCol)

Draw a horizontal line.

void gslc\_DrawLineV (gslc\_tsGui \*pGui, int16\_t nX, int16\_t nY, uint16\_t nH, gslc\_tsColor nCol)

Draw a vertical line.

void gslc\_DrawLinePolar (gslc\_tsGui \*pGui, int16\_t nX, int16\_t nY, uint16\_t nRadStart, uint16\_t nRadEnd, int16\_t n64Ang, gslc\_tsColor nCol)

Draw a polar ray segment.

void gslc DrawFrameRect (gslc tsGui \*pGui, gslc tsRect rRect, gslc tsColor nCol)

Draw a framed rectangle.

• void gslc\_DrawFrameRoundRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, int16\_t nRadius, gslc\_tsColor nCol)

Draw a framed rounded rectangle.

void gslc DrawFillRect (gslc tsGui \*pGui, gslc tsRect rRect, gslc tsColor nCol)

Draw a filled rectangle.

void gslc\_DrawFillRoundRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, int16\_t nRadius, gslc\_tsColor nCol)
 Draw a filled rounded rectangle.

void gslc\_DrawFrameCircle (gslc\_tsGui \*pGui, int16\_t nMidX, int16\_t nMidY, uint16\_t nRadius, gslc\_tsColor nCol)

Draw a framed circle.

void gslc\_DrawFillCircle (gslc\_tsGui \*pGui, int16\_t nMidX, int16\_t nMidY, uint16\_t nRadius, gslc\_tsColor n←
 Col)

Draw a filled circle.

• void gslc\_DrawFrameTriangle (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, int16\_t nX2, int16\_t nY2, gslc\_tsColor nCol)

Draw a framed triangle.

void gslc\_DrawFillTriangle (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, int16\_t nX2, int16\_t nY2, gslc\_tsColor nCol)

Draw a filled triangle.

void gslc\_DrawFrameQuad (gslc\_tsGui \*pGui, gslc\_tsPt \*psPt, gslc\_tsColor nCol)

Draw a framed quadrilateral.

void gslc\_DrawFillQuad (gslc\_tsGui \*pGui, gslc\_tsPt \*psPt, gslc\_tsColor nCol)

Draw a filled quadrilateral.

void gslc\_DrawFillGradSector (gslc\_tsGui \*pGui, int16\_t nQuality, int16\_t nMidX, int16\_t nMidY, int16\_t n←
 Rad1, int16\_t nRad2, gslc\_tsColor cArcStart, gslc\_tsColor cArcEnd, int16\_t nAngSecStart, int16\_t nAng←
 SecEnd, int16\_t nAngGradStart, int16\_t nAngGradRange)

Draw a gradient filled sector of a circle with support for inner and outer radius.

void gslc\_DrawFillSector (gslc\_tsGui \*pGui, int16\_t nQuality, int16\_t nMidX, int16\_t nMidY, int16\_t nRad1, int16\_t nRad2, gslc\_tsColor cArc, int16\_t nAngSecStart, int16\_t nAngSecEnd)

Draw a flat filled sector of a circle with support for inner and outer radius.

bool gslc\_FontAdd (gslc\_tsGui \*pGui, int16\_t nFontId, gslc\_teFontRefType eFontRefType, const void \*pv←
FontRef, uint16\_t nFontSz)

Load a font into the local font cache and assign font ID (nFontId).

bool gslc\_FontSet (gslc\_tsGui \*pGui, int16\_t nFontId, gslc\_teFontRefType eFontRefType, const void \*pv←
FontRef, uint16\_t nFontSz)

Load a font into the local font cache and store as font ID (nFontId)

gslc\_tsFont \* gslc\_FontGet (gslc\_tsGui \*pGui, int16\_t nFontId)

Fetch a font from its ID value.

bool gslc\_FontSetMode (gslc\_tsGui \*pGui, int16\_t nFontId, gslc\_teFontRefMode eFontMode)

Set the font operating mode.

• int gslc GetPageCur (gslc tsGui \*pGui)

Fetch the current page ID.

void gslc\_SetStackPage (gslc\_tsGui \*pGui, uint8\_t nStackPos, int16\_t nPageId)

Assign a page to the page stack.

void gslc SetStackState (gslc tsGui \*pGui, uint8 t nStackPos, bool bActive, bool bDoDraw)

Change the status of a page in a page stack.

void gslc SetPageBase (gslc tsGui \*pGui, int16 t nPageId)

Assigns a page for the base layer in the page stack.

void gslc\_SetPageCur (gslc\_tsGui \*pGui, int16\_t nPageId)

Select a page for the current layer in the page stack.

void gslc\_SetPageOverlay (gslc\_tsGui \*pGui, int16\_t nPageId)

Select a page for the overlay layer in the page stack.

void gslc\_PopupShow (gslc\_tsGui \*pGui, int16\_t nPageId, bool bModal)

Show a popup dialog.

void gslc\_PopupHide (gslc\_tsGui \*pGui)

Hides the currently active popup dialog.

void gslc\_PageRedrawSet (gslc\_tsGui \*pGui, bool bRedraw)

Update the need-redraw status for the current page.

bool gslc\_PageRedrawGet (gslc\_tsGui \*pGui)

Get the need-redraw status for the current page.

void gslc\_PageAdd (gslc\_tsGui \*pGui, int16\_t nPageId, gslc\_tsElem \*psElem, uint16\_t nMaxElem, gslc\_
tsElemRef \*psElemRef, uint16\_t nMaxElemRef)

Add a page to the GUI.

• gslc\_tsElemRef \* gslc\_PageFindElemById (gslc\_tsGui \*pGui, int16\_t nPageId, int16\_t nElemId)

Find an element in the GUI by its Page ID and Element ID.

• gslc\_tsElemRef \* gslc\_ElemCreateTxt (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsRect rElem, char \*pStrBuf, uint8\_t nStrBufMax, int16\_t nFontId)

Create a Text Element.

• gslc\_tsElemRef \* gslc\_ElemCreateBtnTxt (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsRect rElem, char \*pStrBuf, uint8\_t nStrBufMax, int16\_t nFontId, GSLC\_CB\_TOUCH cbTouch)

Create a textual Button Element.

 gslc\_tsElemRef \* gslc\_ElemCreateBtnImg (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsRect rElem, gslc\_tsImgRef sImgRef, gslc\_tsImgRef sImgRefSel, GSLC\_CB\_TOUCH cbTouch)

Create a graphical Button Element.

gslc\_tsElemRef \* gslc\_ElemCreateBox (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsRect r
 Elem)

Create a Box Element.

gslc\_tsElemRef \* gslc\_ElemCreateLine (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1)

Create a Line Element.

gslc\_tsElemRef \* gslc\_ElemCreateImg (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPage, gslc\_tsRect r←
 Elem, gslc\_tsImgRef sImgRef)

Create an image Element.

int gslc ElemGetId (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef)

Get an Element ID from an element structure.

• void gslc ElemSetFillEn (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, bool bFillEn)

Set the fill state for an Element.

void gslc\_ElemSetFrameEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bFrameEn)

Set the frame state for an Element.

void gslc\_ElemSetRoundEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bRoundEn)

Set the rounded frame/fill state for an Element.

void gslc\_ElemSetCol (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colFrame, gslc\_tsColor colFill, gslc\_tsColor colFillGlow)

Update the common color selection for an Element.

void gslc\_ElemSetGlowCol (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsColor colFrameGlow, gslc\_tsColor colFillGlow, gslc\_tsColor colTxtGlow)

Update the common color selection for glowing state of an Element.

void gslc ElemSetGroup (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, int nGroupId)

Set the group ID for an element.

• int gslc\_ElemGetGroup (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the group ID for an element.

void gslc\_ElemSetRect (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsRect rElem)

Set the position and size for an element.

gslc\_tsRect gslc\_ElemGetRect (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the rectangular region for an element.

void gslc\_ElemSetTxtAlign (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, unsigned nAlign)

Set the alignment of a textual element (horizontal and vertical)

• void gslc\_ElemSetTxtMargin (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, unsigned nMargin)

Set the margin around of a textual element.

void gslc\_ElemSetTxtMarginXY (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int8\_t nMarginX, int8\_t n
 MarginY)

Set the margin around of a textual element (X & Y offsets can be different)

void gslc StrCopy (char \*pDstStr, const char \*pSrcStr, uint16 t nDstLen)

Helper routine to perform string deep copy.

void gslc ElemSetTxtStr (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, const char \*pStr)

Update the text string associated with an Element.

char \* gslc\_ElemGetTxtStr (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Fetch the current text string associated with an Element.

void gslc ElemSetTxtCol (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, gslc tsColor colVal)

Update the text string color associated with an Element ID.

• void gslc\_ElemSetTxtMem (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_teTxtFlags eFlags)

Update the text string location in memory.

void gslc\_ElemSetTxtEnc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_teTxtFlags eFlags)

Update the text string encoding mode.

void gslc\_ElemUpdateFont (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int nFontId)

Update the Font selected for an Element's text.

void gslc ElemSetRedraw (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, gslc teRedrawType eRedraw)

Update the need-redraw status for an element.

gslc\_teRedrawType gslc\_ElemGetRedraw (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the need-redraw status for an element.

void gslc\_ElemSetGlowEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bGlowEn)

Update the glowing enable for an element.

• void gslc\_ElemSetClickEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bClickEn)

Update the click enable for an element.

void gslc\_ElemSetTouchFunc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, GSLC\_CB\_TOUCH funcCb)

Update the touch function callback for an element.

void gslc\_ElemSetStyleFrom (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRefSrc, gslc\_tsElemRef \*pElem←
 RefDest)

Copy style settings from one element to another.

void gslc\_ResetRectState (gslc\_tsRectState \*pState)

Reset the element region state struct.

void gslc\_ElemCalcRectState (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsRectState \*pState)

Calculate the element region state struct.

• int8\_t gslc\_ElemCalcResizeForFocus (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Calculate the change in dimensions of an element to account for any change in focus and/or frame attributes.

void gslc\_ElemGrowRect (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int8\_t nDelta)

Increase or decrease the size of an element's region.

bool gslc ElemGetGlowEn (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef)

Get the glowing enable for an element.

• void gslc ElemSetGlow (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, bool bGlowing)

Update the glowing indicator for an element.

• bool gslc\_ElemGetGlow (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the glowing indicator for an element.

bool gslc ElemGetFocusEn (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef)

Get the focus enable for an element.

void gslc\_ElemSetFocusEn (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bFocusEn)

Set the focus enable for an element.

void gslc\_ElemSetFocus (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bFocused)

Update the focused indicator for an element.

bool gslc\_ElemGetFocus (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the focused indicator for an element.

void gslc\_ElemSetEdit (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bEditing)

Update the editing indicator for an element.

bool gslc\_ElemGetEdit (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the editing indicator for an element.

void gslc\_ElemSetVisible (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, bool bVisible)

Update the visibility status for an element.

bool gslc\_ElemGetVisible (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Get the visibility status for an element.

bool gslc\_ElemGetOnScreen (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef)

Determine whether an element is visible on the screen.

void gslc ElemSetDrawFunc (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, GSLC CB DRAW funcCb)

Assign the drawing callback function for an element.

void gslc\_ElemSetTickFunc (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, GSLC\_CB\_TICK funcCb)

Assign the tick callback function for an element.

bool gslc\_ElemOwnsCoord (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nX, int16\_t nY, bool b
 —
 OnlyClickEn)

Determine if a coordinate is inside of an element.

• bool gslc\_InitTouch (gslc\_tsGui \*pGui, const char \*acDev)

Initialize the touchscreen device driver.

• bool gslc\_GetTouch (gslc\_tsGui \*pGui, int16\_t \*pnX, int16\_t \*pnY, uint16\_t \*pnPress, gslc\_teInputRawEvent \*peInputEvent, int16\_t \*pnInputVal)

Initialize the touchscreen device driver.

void gslc SetTouchRemapEn (gslc tsGui \*pGui, bool bEn)

Configure touchscreen remapping.

void gslc\_SetTouchRemapCal (gslc\_tsGui \*pGui, uint16\_t nXMin, uint16\_t nXMax, uint16\_t nYMin, uint16\_t nYMax)

Configure touchscreen calibration remapping values.

void gslc\_SetTouchPressCal (gslc\_tsGui \*pGui, uint16\_t nPressMin, uint16\_t nPressMax)

Configure touchscreen calibration pressure values.

void gslc\_SetTouchRemapYX (gslc\_tsGui \*pGui, bool bSwap)

Configure touchscreen XY swap.

void gslc\_SetTouchEn (gslc\_tsGui \*pGui, bool bEn)

Make touchscreen sensitive (GUI reacts to touch events) or insensitive (GUI ignores touch events)

bool gslc\_GetTouchEn (gslc\_tsGui \*pGui)

Get whether the GUI will react to touch events or not.

void gslc\_SetPinPollFunc (gslc\_tsGui \*pGui, GSLC\_CB\_PIN\_POLL pfunc)

Specify the callback function that is used to collect the state of any external inputs (eg.

void gslc InitInputMap (gslc tsGui \*pGui, gslc tsInputMap \*asInputMap, uint8 t nInputMapMax)

Specify the mapping between external pin inputs (fetched by the SetPinPollFunc() callback and the GUI actions.

Add an entry into the external input mapping table.

gslc\_tsElemRef \* gslc\_FocusElemGet (gslc\_tsGui \*pGui)

Find the currently focused element.

void gslc\_FocusPageStep (gslc\_tsGui \*pGui, bool bNext)

Advance the focus to the next page in the page stack.

• int16\_t gslc\_FocusElemStep (gslc\_tsGui \*pGui, bool bNext)

Advance the focus to the next element in the focused page.

void gslc FocusElemIndSet (gslc tsGui \*pGui, int16 t nPageInd, int16 t nElemInd, bool bFocus)

Change the focus to the indexed element on the specified page.

void gslc\_FocusSetToTrackedElem (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect)

Change the focus to the currently-tracked element.

gslc tslmgRef gslc Resetlmage ()

Create a blank image reference structure.

gslc\_tsElem gslc\_ElemCreate (gslc\_tsGui \*pGui, int16\_t nElemId, int16\_t nPageId, int16\_t nType, gslc\_ts←
 Rect rElem, char \*pStrBuf, uint8\_t nStrBufMax, int16\_t nFontId)

Create a new element with default styling.

gslc\_tsElemRef \* gslc\_ElemAdd (gslc\_tsGui \*pGui, int16\_t nPageId, gslc\_tsElem \*pElem, gslc\_teElem←
 RefFlags eFlags)

Add the Element to the list of generated elements in the GUI environment.

uint8 t gslc GetElemRefFlag (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef, uint8 t nFlagMask)

Get the flags associated with an element reference.

 void gslc\_SetElemRefFlag (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, uint8\_t nFlagMask, uint8\_t n← FlagVal)

Set the flags associated with an element reference.

• gslc tsElem \* gslc GetElemFromRef (gslc tsGui \*pGui, gslc tsElemRef \*pElemRef)

Returns a pointer to an element from an element reference, copying from FLASH to RAM if element is stored in PROGMEM.

- $\bullet \ \ gslc\_tsElem* gslc\_GetElemFromRefD \ (gslc\_tsGui*pGui, gslc\_tsElemRef* *pElemRef*, int16\_t \ nLineNum)$ 
  - Returns a pointer to an element from an element reference.

void \* gslc\_GetXDataFromRef (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, int16\_t nType, int16\_t nLine 
 Num)

Returns a pointer to the data structure associated with an extended element.

void gslc\_ElemSetImage (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_tsImgRef sImgRef, gslc\_ts
 ImgRef sImgRefSel)

Set an element to use a bitmap image.

- bool gslc\_ElemDrawByRef (gslc\_tsGui \*pGui, gslc\_tsElemRef \*pElemRef, gslc\_teRedrawType eRedraw)
  - Draw an element to the active display.
- void gslc ElemDraw (gslc tsGui \*pGui, int16 t nPageId, int16 t nElemId)

Draw an element to the active display.

void gslc\_DrawTxtBase (gslc\_tsGui \*pGui, char \*pStrBuf, gslc\_tsRect rTxt, gslc\_tsFont \*pTxtFont, gslc←
 \_teTxtFlags eTxtFlags, int8\_t eTxtAlign, gslc\_tsColor colTxt, gslc\_tsColor colBg, int16\_t nMarginW, int16\_t nMarginH)

Draw text with full text justification.

• void gslc SetRoundRadius (gslc tsGui \*pGui, uint8 t nRadius)

Set the global rounded radius.

void gslc\_SetFocusCol (gslc\_tsGui \*pGui, gslc\_tsColor colFocusNone, gslc\_tsColor colFocus, gslc\_tsColor colFocusEdit)

Set the global focus color choices.

bool gslc PageEvent (void \*pvGui, gslc tsEvent sEvent)

Common event handler function for a page.

• void gslc PageRedrawGo (gslc tsGui \*pGui)

Redraw all elements on the active page.

void gslc\_PageFlipSet (gslc\_tsGui \*pGui, bool bNeeded)

Indicate whether the screen requires page flip.

bool gslc PageFlipGet (gslc tsGui \*pGui)

Get state of pending page flip state.

void gslc\_PageFlipGo (gslc\_tsGui \*pGui)

Update the visible screen if page has been marked for flipping.

gslc\_tsPage \* gslc\_PageFindByld (gslc\_tsGui \*pGui, int16\_t nPageId)

Find a page in the GUI by its ID.

void gslc\_PageRedrawCalc (gslc\_tsGui \*pGui)

Perform a redraw calculation on the page to determine if additional elements should also be redrawn.

gslc\_tsEvent gslc\_EventCreate (gslc\_tsGui \*pGui, gslc\_teEventType eType, uint8\_t nSubType, void \*pv
 Scope, void \*pvData)

Create an event structure.

bool gslc\_ElemEvent (void \*pvGui, gslc\_tsEvent sEvent)

Common event handler function for an element.

Trigger an element's touch event.

void gslc\_CollectReset (gslc\_tsCollect \*pCollect, gslc\_tsElem \*asElem, uint16\_t nElemMax, gslc\_tsElemRef
 \*asElemRef, uint16\_t nElemRefMax)

Reset the members of an element collection.

• gslc\_tsElemRef \* gslc\_CollectElemAdd (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, const gslc\_tsElem \*p← Elem, gslc\_teElemRefFlags eFlags)

Add an element to a collection.

bool gslc CollectGetRedraw (gslc tsGui \*pGui, gslc tsCollect \*pCollect)

Determine if any elements in a collection need redraw.

 $\bullet \ gslc\_tsElemRef * gslc\_CollectFindElemById (gslc\_tsGui * pGui, gslc\_tsCollect * pCollect, int16\_t nElemId) \\$ 

Find an element in a collection by its Element ID.

gslc\_tsElemRef \* gslc\_CollectFindElemFromCoord (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, int16\_t nX, int16\_t nY, int16\_t \*pnElemInd)

Find an element in a collection by a coordinate coordinate.

int gslc\_CollectGetNextId (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect)

Allocate the next available Element ID in a collection.

• gslc\_tsElemRef \* gslc\_CollectGetElemRefTracked (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect)

Get the element within a collection that is currently being tracked.

void gslc\_CollectSetElemTracked (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, gslc\_tsElemRef \*pElemRef, int16\_t nElemInd)

Set the element within a collection that is currently being tracked.

void gslc\_CollectSetParent (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, gslc\_tsElemRef \*pElemRefParent)

Assign the parent element reference to all elements within a collection.

bool gslc CollectEvent (void \*pvGui, gslc tsEvent sEvent)

Common event handler function for an element collection.

void gslc\_CollectTouch (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, gslc\_tsEventTouch \*pEventTouch)

Handle touch events within the element collection.

bool gslc\_CollectTouchCompound (void \*pvGui, void \*pvElemRef, gslc\_teTouch eTouch, int16\_t nRelX, int16\_t nRelY, gslc\_tsCollect \*pCollect)

Handle dispatch of touch (up,down,move) events to compound elements sub elements.

void gslc\_CollectInput (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect, gslc\_tsEventTouch \*pEventTouch)

Handle direct input events within the element collection.

• void gslc\_TrackTouch (gslc\_tsGui \*pGui, gslc\_tsPage \*pPage, int16\_t nX, int16\_t nY, uint16\_t nPress)

Handles a touch event and performs the necessary tracking, glowing and selection actions depending on the press state.

- void gslc\_TrackInput (gslc\_tsGui \*pGui, gslc\_teInputRawEvent eInputEvent, int16\_t nInputVal)

  Handles a direct input event and performs the necessary tracking, glowing and selection actions depending on the
- bool gslc\_InputMapLookup (gslc\_tsGui \*pGui, gslc\_teInputRawEvent eInputEvent, int16\_t nInputVal, gslc
   \_teAction \*peAction, int16\_t \*pnActionVal)
- void gslc\_GuiDestruct (gslc\_tsGui \*pGui)

Free up any surfaces associated with the GUI, pages, collections and elements.

void gslc\_PageDestruct (gslc\_tsGui \*pGui, gslc\_tsPage \*pPage)

Free up any members associated with a page.

void gslc\_CollectDestruct (gslc\_tsGui \*pGui, gslc\_tsCollect \*pCollect)

Free up any members associated with an element collection.

void gslc\_ElemDestruct (gslc\_tsElem \*pElem)

Free up any members associated with an element.

void gslc\_ResetFont (gslc\_tsFont \*pFont)

Initialize a Font struct.

void gslc\_ResetElem (gslc\_tsElem \*pElem)

Initialize an Element struct.

#### **Variables**

• GSLC\_CB\_DEBUG\_OUT g\_pfDebugOut

Global debug output function.

#### 9.45.1 Macro Definition Documentation

#### 9.45.1.1 GSLC\_2PI

#define GSLC\_2PI

## 9.45.1.2 GSLC\_ALIGN\_BOT\_LEFT

#define GSLC\_ALIGN\_BOT\_LEFT

Align to bottom-left.

#### 9.45.1.3 GSLC\_ALIGN\_BOT\_MID

#define GSLC\_ALIGN\_BOT\_MID

Align to middle of bottom.

# 9.45.1.4 GSLC\_ALIGN\_BOT\_RIGHT #define GSLC\_ALIGN\_BOT\_RIGHT Align to bottom-right. 9.45.1.5 GSLC\_ALIGN\_MID\_LEFT #define GSLC\_ALIGN\_MID\_LEFT Align to middle of left side. 9.45.1.6 GSLC\_ALIGN\_MID\_MID #define GSLC\_ALIGN\_MID\_MID Align to center. 9.45.1.7 GSLC\_ALIGN\_MID\_RIGHT #define GSLC\_ALIGN\_MID\_RIGHT Align to middle of right side. 9.45.1.8 GSLC\_ALIGN\_TOP\_LEFT #define GSLC\_ALIGN\_TOP\_LEFT Align to top-left. 9.45.1.9 GSLC\_ALIGN\_TOP\_MID #define GSLC\_ALIGN\_TOP\_MID Align to middle of top.

# 9.45.1.10 GSLC\_ALIGN\_TOP\_RIGHT #define GSLC\_ALIGN\_TOP\_RIGHT Align to top-right. 9.45.1.11 GSLC\_ALIGNH\_LEFT #define GSLC\_ALIGNH\_LEFT Horizontal align to left. 9.45.1.12 GSLC\_ALIGNH\_MID #define GSLC\_ALIGNH\_MID Horizontal align to middle. 9.45.1.13 GSLC\_ALIGNH\_RIGHT #define GSLC\_ALIGNH\_RIGHT Horizontal align to right. 9.45.1.14 GSLC\_ALIGNV\_BOT #define GSLC\_ALIGNV\_BOT Vertical align to bottom. 9.45.1.15 GSLC\_ALIGNV\_MID

#define GSLC\_ALIGNV\_MID

Vertical align to middle.

9.45.1.16 GSLC\_ALIGNV\_TOP #define GSLC\_ALIGNV\_TOP Element text alignment. Vertical align to top 9.45.1.17 GSLC\_COL\_BLACK #define GSLC\_COL\_BLACK Black. 9.45.1.18 GSLC\_COL\_BLUE #define GSLC\_COL\_BLUE Blue. 9.45.1.19 GSLC\_COL\_BLUE\_DK1 #define GSLC\_COL\_BLUE\_DK1 Blue (dark1) 9.45.1.20 GSLC\_COL\_BLUE\_DK2 #define GSLC\_COL\_BLUE\_DK2 Blue (dark2) 9.45.1.21 GSLC\_COL\_BLUE\_DK3 #define GSLC\_COL\_BLUE\_DK3 Blue (dark3)

```
9.45.1.22 GSLC_COL_BLUE_DK4
#define GSLC_COL_BLUE_DK4
Blue (dark4)
9.45.1.23 GSLC_COL_BLUE_LT1
#define GSLC_COL_BLUE_LT1
Blue (light1)
9.45.1.24 GSLC_COL_BLUE_LT2
#define GSLC_COL_BLUE_LT2
Blue (light2)
9.45.1.25 GSLC_COL_BLUE_LT3
#define GSLC_COL_BLUE_LT3
Blue (light3)
9.45.1.26 GSLC_COL_BLUE_LT4
#define GSLC_COL_BLUE_LT4
Blue (light4)
9.45.1.27 GSLC_COL_BROWN
#define GSLC_COL_BROWN
Brown.
```

9.45.1.28 GSLC\_COL\_CYAN #define GSLC\_COL\_CYAN Cyan. 9.45.1.29 GSLC\_COL\_GRAY #define GSLC\_COL\_GRAY Gray. 9.45.1.30 GSLC\_COL\_GRAY\_DK1 #define GSLC\_COL\_GRAY\_DK1 Gray (dark1) 9.45.1.31 GSLC\_COL\_GRAY\_DK2 #define GSLC\_COL\_GRAY\_DK2 Gray (dark2) 9.45.1.32 GSLC\_COL\_GRAY\_DK3 #define GSLC\_COL\_GRAY\_DK3 Gray (dark3) 9.45.1.33 GSLC\_COL\_GRAY\_DK4 #define GSLC\_COL\_GRAY\_DK4 Gray (dark4)

```
9.45.1.34 GSLC_COL_GRAY_LT1
#define GSLC_COL_GRAY_LT1
Gray (light1)
9.45.1.35 GSLC_COL_GRAY_LT2
#define GSLC_COL_GRAY_LT2
Gray (light2)
9.45.1.36 GSLC_COL_GRAY_LT3
#define GSLC_COL_GRAY_LT3
Gray (light3)
9.45.1.37 GSLC_COL_GRAY_LT4
#define GSLC_COL_GRAY_LT4
Gray (light4)
9.45.1.38 GSLC_COL_GREEN
#define GSLC_COL_GREEN
Green.
9.45.1.39 GSLC_COL_GREEN_DK1
#define GSLC_COL_GREEN_DK1
Green (dark1)
```

# 9.45.1.40 GSLC\_COL\_GREEN\_DK2 #define GSLC\_COL\_GREEN\_DK2 Green (dark2) 9.45.1.41 GSLC\_COL\_GREEN\_DK3 #define GSLC\_COL\_GREEN\_DK3 Green (dark3) 9.45.1.42 GSLC\_COL\_GREEN\_DK4 #define GSLC\_COL\_GREEN\_DK4 Green (dark4) 9.45.1.43 GSLC\_COL\_GREEN\_LT1 #define GSLC\_COL\_GREEN\_LT1 Green (light1) 9.45.1.44 GSLC\_COL\_GREEN\_LT2 #define GSLC\_COL\_GREEN\_LT2 Green (light2) 9.45.1.45 GSLC\_COL\_GREEN\_LT3 #define GSLC\_COL\_GREEN\_LT3 Green (light3)

```
9.45.1.46 GSLC_COL_GREEN_LT4
#define GSLC_COL_GREEN_LT4
Green (light4)
9.45.1.47 GSLC_COL_MAGENTA
#define GSLC_COL_MAGENTA
Magenta.
9.45.1.48 GSLC_COL_ORANGE
#define GSLC_COL_ORANGE
Orange.
9.45.1.49 GSLC_COL_PURPLE
#define GSLC_COL_PURPLE
Purple.
9.45.1.50 GSLC_COL_RED
#define GSLC_COL_RED
Red.
9.45.1.51 GSLC_COL_RED_DK1
#define GSLC_COL_RED_DK1
Red (dark1)
```

9.45.1.52 GSLC\_COL\_RED\_DK2 #define GSLC\_COL\_RED\_DK2 Red (dark2) 9.45.1.53 GSLC\_COL\_RED\_DK3 #define GSLC\_COL\_RED\_DK3 Red (dark3) 9.45.1.54 GSLC\_COL\_RED\_DK4 #define GSLC\_COL\_RED\_DK4 Basic color definition. Red (dark4) 9.45.1.55 GSLC\_COL\_RED\_LT1 #define GSLC\_COL\_RED\_LT1 Red (light1) 9.45.1.56 GSLC\_COL\_RED\_LT2 #define GSLC\_COL\_RED\_LT2 Red (light2) 9.45.1.57 GSLC\_COL\_RED\_LT3 #define GSLC\_COL\_RED\_LT3 Red (light3)

9.45.1.58	GSLC_COL_RED_LT4
#define	GSLC_COL_RED_LT4
Red (light	14)
9.45.1.59	GSLC_COL_TEAL
#define	GSLC_COL_TEAL
Teal.	
9.45.1.60	GSLC_COL_WHITE
#define	GSLC_COL_WHITE
White.	
9.45.1.61	GSLC_COL_YELLOW
#define	GSLC_COL_YELLOW
Yellow.	
9.45.1.62	GSLC_COL_YELLOW_DK
#define	GSLC_COL_YELLOW_DK
Yellow (da	ark)
9.45.1.63	GSLC_COLMONO_BLACK
#define	GSLC_COLMONO_BLACK
Black.	

# 9.45.1.64 GSLC\_COLMONO\_WHITE #define GSLC\_COLMONO\_WHITE White. 9.45.1.65 GSLC\_ELEM\_FEA\_CLICK\_EN #define GSLC\_ELEM\_FEA\_CLICK\_EN Element accepts touch presses. 9.45.1.66 GSLC\_ELEM\_FEA\_EDIT\_EN #define GSLC\_ELEM\_FEA\_EDIT\_EN Element supports edit. 9.45.1.67 GSLC\_ELEM\_FEA\_FILL\_EN #define GSLC\_ELEM\_FEA\_FILL\_EN Element is drawn with a fill. 9.45.1.68 GSLC\_ELEM\_FEA\_FOCUS\_EN #define GSLC\_ELEM\_FEA\_FOCUS\_EN Element can accept focus. 9.45.1.69 GSLC\_ELEM\_FEA\_FRAME\_EN

#define GSLC\_ELEM\_FEA\_FRAME\_EN

Element is drawn with a frame.

9.45.1.70 GSLC\_ELEM\_FEA\_GLOW\_EN

#define GSLC\_ELEM\_FEA\_GLOW\_EN

Element supports glowing state.

9.45.1.71 GSLC\_ELEM\_FEA\_NONE

#define GSLC\_ELEM\_FEA\_NONE

Element default (no features set))

9.45.1.72 GSLC\_ELEM\_FEA\_NOSHRINK

#define GSLC\_ELEM\_FEA\_NOSHRINK

Element features type.

Element can't be shrunk (eg. contains image)

9.45.1.73 GSLC\_ELEM\_FEA\_ROUND\_EN

#define GSLC\_ELEM\_FEA\_ROUND\_EN

Element is drawn with a rounded profile.

9.45.1.74 GSLC\_ELEM\_FEA\_VALID

#define GSLC\_ELEM\_FEA\_VALID

Element record is valid.

9.45.1.75 GSLC\_ELEMREF\_DEFAULT

#define GSLC\_ELEMREF\_DEFAULT

Define the default element reference flags for new elements.

# 9.45.1.76 GSLC\_FEATURE\_FOCUS\_ON\_TOUCH

#define GSLC\_FEATURE\_FOCUS\_ON\_TOUCH

# 9.45.1.77 GSLC\_MAX

# 9.45.1.78 GSLC\_MIN

#### 9.45.1.79 GSLC\_PMEM

#define GSLC\_PMEM

# 9.45.2 Typedef Documentation

# 9.45.2.1 GSLC\_CB\_DEBUG\_OUT

typedef int16\_t(\* GSLC\_CB\_DEBUG\_OUT) (char ch)

# 9.45.2.2 GSLC\_CB\_DRAW

typedef bool(\* GSLC\_CB\_DRAW) (void \*pvGui, void \*pvElemRef, gslc\_teRedrawType eRedraw)

Callback function for element drawing.

#### 9.45.2.3 GSLC\_CB\_EVENT

```
typedef bool(* GSLC_CB_EVENT) (void *pvGui, gslc_tsEvent sEvent)
```

Callback function for element drawing.

#### 9.45.2.4 GSLC\_CB\_INPUT

```
typedef bool(* GSLC_CB_INPUT) (void *pvGui, void *pvElemRef, int16_t nStatus, void *pvData)
```

Callback function for element input ready.

#### 9.45.2.5 GSLC\_CB\_PIN\_POLL

```
typedef bool(* GSLC_CB_PIN_POLL) (void *pvGui, int16_t *pnPinInd, int16_t *pnPinVal)
```

Callback function for pin polling.

# 9.45.2.6 GSLC\_CB\_TICK

```
typedef bool(* GSLC_CB_TICK) (void *pvGui, void *pvElemRef)
```

Callback function for element tick.

#### 9.45.2.7 GSLC\_CB\_TOUCH

```
typedef bool(* GSLC_CB_TOUCH) (void *pvGui, void *pvElemRef, gslc_teTouch eTouch, int16_t nX,
int16_t nY)
```

Callback function for element touch tracking.

#### 9.45.2.8 gslc\_tsColor

```
typedef struct gslc_tsColor gslc_tsColor
```

Color structure. Defines RGB triplet.

#### 9.45.2.9 gslc\_tsElem

```
typedef struct gslc_tsElem gslc_tsElem
```

Element Struct.

- · Represents a single graphic element in the GUIslice environment
- · A page is made up of a number of elements
- Each element is created with a user-specified ID for further accesses (or GSLC\_ID\_AUTO for it to be autogenerated)
- · Display order of elements in a page is based upon the creation order
- Extensions to the core element types is provided through the pXData reference and pfuncX\* callback functions.

```
9.45.2.10 gslc_tsEvent
```

```
typedef struct gslc_tsEvent gslc_tsEvent
```

Event structure.

## 9.45.2.11 gslc\_tsEventTouch

```
typedef struct gslc_tsEventTouch gslc_tsEventTouch
```

Structure used to pass touch data through event.

```
9.45.2.12 gslc_tsPt
```

```
typedef struct gslc_tsPt gslc_tsPt
```

Define point coordinates.

#### 9.45.2.13 gslc\_tsRect

```
typedef struct gslc_tsRect gslc_tsRect
```

Rectangular region. Defines X,Y corner coordinates plus dimensions.

#### 9.45.2.14 gslc\_tsRectState

```
{\tt typedef \ struct \ gslc\_tsRectState \ gslc\_tsRectState}
```

State associated with an element's region.

- This struct is used for gslc\_ElemCalcRectState()
- · Accounts for various rects including focus, frame and internal content
- · Also contains the various colors associated with each region.

# 9.45.3 Enumeration Type Documentation

#### 9.45.3.1 gslc\_teAction

enum gslc\_teAction

GUI Action Requested These actions are usually the result of an InputMap lookup.

#### Enumerator

GSLC_ACTION_UNDEF	Invalid action.
GSLC_ACTION_NONE	No action to perform.
GSLC_ACTION_FOCUS_PREV	Advance focus to the previous GUI element.
GSLC_ACTION_FOCUS_NEXT	Advance focus to the next GUI element.
GSLC_ACTION_PRESELECT	Pre-Select the currently focused GUI element (glow)
GSLC_ACTION_SELECT	Select the currently focused GUI element.
GSLC_ACTION_SET_REL	Adjust value (relative) of focused element.
GSLC_ACTION_SET_ABS	Adjust value (absolute) of focused element.
GSLC_ACTION_DEBUG	Internal debug action.

### 9.45.3.2 gslc\_teElemId

 $\verb"enum gslc_teElemId"$ 

Element ID enumerations.

- The Element ID is the primary means for user code to reference a graphic element.
- Application code can assign arbitrary Element ID values in the range of 0...16383
- Specifying GSLC\_ID\_AUTO to ElemCreate() requests that GUIslice auto-assign an ID value for the Element. These auto-assigned values will begin at GSLC\_ID\_AUTO\_BASE.
- · Negative Element ID values are reserved

#### Enumerator

GSLC_ID_USER_BASE	Starting Element ID for user assignments.
GSLC_ID_NONE	No Element ID has been assigned.
GSLC_ID_AUTO	Auto-assigned Element ID requested.
GSLC_ID_TEMP	ID for Temporary Element.
GSLC_ID_AUTO_BASE	Starting Element ID to start auto-assignment (when GSLC_ID_AUTO is specified)

#### 9.45.3.3 gslc\_teElemInd

enum gslc\_teElemInd

Element Index enumerations.

• The Element Index is used for internal purposes as an offset

# Enumerator

GSLC_IND_NONE	No Element Index is available.
GSLC_IND_FIRST	User elements start at index 0.

# 9.45.3.4 gslc\_teElemRefFlags

enum gslc\_teElemRefFlags

Element reference flags: Describes characteristics of an element.

• Primarily used to support relocation of elements to Flash memory (PROGMEM)

#### Enumerator

GSLC_ELEMREF_NONE	No element defined.
GSLC_ELEMREF_SRC_RAM	Element is read/write Stored in RAM (internal element array)) Access directly.
GSLC_ELEMREF_SRC_PROG	Element is read-only / const Stored in FLASH (external to element array) Access via PROGMEM.
GSLC_ELEMREF_SRC_CONST	Element is read-only / const Stored in FLASH (external to element array) Access directly.
GSLC_ELEMREF_REDRAW_NONE	No redraw requested.
GSLC_ELEMREF_REDRAW_FULL	Full redraw of element requested.
GSLC_ELEMREF_REDRAW_INC	Incremental redraw of element requested.
GSLC_ELEMREF_REDRAW_FOCUS	Focus-only redraw of element requested.

# Enumerator

GSLC_ELEMREF_EDITING	Element is in edit state (1=edit, 0=navigate)
GSLC_ELEMREF_FOCUSED	Element state is focused.
GSLC_ELEMREF_GLOWING	Element state is glowing.
GSLC_ELEMREF_VISIBLE	Element is currently shown (ie. visible)
GSLC_ELEMREF_SRC	Mask for Source flags [bits 1,0].
GSLC_ELEMREF_REDRAW_MASK	Mask for Redraw flags [bits 5,4].

# 9.45.3.5 gslc\_teEventSubType

enum gslc\_teEventSubType

Event sub-types.

#### Enumerator

GSLC_EVTSUB_NONE	
GSLC_EVTSUB_DRAW_NEEDED	Incremental redraw (as needed)
GSLC_EVTSUB_DRAW_FORCE	Force a full redraw.

# 9.45.3.6 gslc\_teEventType

enum gslc\_teEventType

# Event types.

# Enumerator

GSLC_EVT_NONE	No event; ignore.
GSLC_EVT_DRAW	Perform redraw.
GSLC_EVT_TOUCH	Track touch event.
GSLC_EVT_TICK	Perform background tick handling.
GSLV_EVT_CUSTOM	Custom event.

9.45.3.7 gslc\_teFontId

enum gslc\_teFontId

Font ID enumerations.

- · The Font ID is the primary means for user code to reference a specific font.
- Application code can assign arbitrary Font ID values in the range of 0...16383
- · Negative Font ID values are reserved

#### Enumerator

GSLC_FONT_USER_BASE	Starting Font ID for user assignments.
GSLC_FONT_NONE	No Font ID has been assigned.

#### 9.45.3.8 gslc\_teFontRefMode

enum gslc\_teFontRefMode

Font Reference modes.

- The Font Reference mode defines the source for the selected font. For graphics libraries that offer multiple types of fonts, this can be used to differentiate between a default font, hardware fonts, software fonts, etc.
- The encoding between the different modes is driver-specific.

#### Enumerator

GSLC_FONTREF_MODE_DEFAULT	Default font mode.
GSLC_FONTREF_MODE_1	Font mode 1.
GSLC_FONTREF_MODE_2	Font mode 2.
GSLC_FONTREF_MODE_3	Font mode 3.

## 9.45.3.9 gslc\_teFontRefType

enum gslc\_teFontRefType

Font Reference types.

• The Font Reference type defines the way in which a font is selected. In some device targets (such as LINUX SDL) a filename to a font file is provided. In others (such as Arduino, ESP8266), a pointer is given to a font structure (or NULL for default).

#### Enumerator

GSLC_FONTREF_FNAME	Font reference is a filename (full path)
GSLC_FONTREF_PTR	Font reference is a pointer to a font structure.

9.45.3.10 gslc\_teGroupId

enum gslc\_teGroupId

Group ID enumerations.

#### Enumerator

GSLC_GROUP_ID_USER_BASE	Starting Group ID for user assignments.
GSLC_GROUP_ID_NONE	No Group ID has been assigned.

9.45.3.11 gslc\_telmgRefFlags

enum gslc\_teImgRefFlags

Image reference flags: Describes characteristics of an image reference.

#### Enumerator

GSLC_IMGREF_NONE	No image defined.
GSLC_IMGREF_SRC_FILE	Image is stored in file system.
GSLC_IMGREF_SRC_SD	Image is stored on SD card.
GSLC_IMGREF_SRC_RAM	Image is stored in RAM.
GSLC_IMGREF_SRC_PROG	Image is stored in program memory (PROGMEM)
GSLC_IMGREF_FMT_BMP24	Image format is BMP (24-bit)
GSLC_IMGREF_FMT_BMP16	Image format is BMP (16-bit RGB565)
GSLC_IMGREF_FMT_RAW1	Image format is raw monochrome (1-bit)
GSLC_IMGREF_FMT_JPG	Image format is JPG (ESP32/ESP8366)
GSLC_IMGREF_SRC	Mask for Source flags.
GSLC_IMGREF_FMT	Mask for Format flags.

9.45.3.12 gslc\_telnitStat

enum gslc\_teInitStat

Status of a module's initialization.

### Enumerator

GSLC_INITSTAT_UNDEF	Module status has not been defined yet.
GSLC_INITSTAT_INACTIVE	Module is not enabled.
GSLC_INITSTAT_FAIL	Module is enabled but failed to init.
GSLC INITSTAT_ACTIVE	Module is enabled and initalized OK.

#### 9.45.3.13 gslc\_telnputMode

enum gslc\_teInputMode

External input mode.

Dictates how directional controls affect the interaction with the GUI elements.

#### Enumerator

GSLC_INPUTMODE_NAV	External input is in navigation mode.
	External input is in element edit mode.
GSLC_INPUTMODE_EDIT	

# 9.45.3.14 gslc\_teInputRawEvent

enum gslc\_teInputRawEvent

Raw input event types: touch, key, GPIOs.

#### Enumerator

GSLC_INPUT_NONE	No input event.
GSLC_INPUT_TOUCH	Touch / mouse event.
GSLC_INPUT_KEY_DOWN	Key press down / pin input asserted.
GSLC_INPUT_KEY_UP	Key press up (released)
GSLC_INPUT_PIN_ASSERT	GPIO pin input asserted (eg. set to 1 / High)
GSLC_INPUT_PIN_DEASSERT	GPIO pin input deasserted (eg. set to 0 / Low)

# 9.45.3.15 gslc\_tePageId

enum gslc\_tePageId

Page ID enumerations.

- $\bullet\,$  The Page ID is the primary means for user code to reference a specific page of elements.
- Application code can assign arbitrary Page ID values in the range of 0...16383
- · Negative Page ID values are reserved

# Enumerator

GSLC_PAGE_USER_BASE	Starting Page ID for user assignments.	
GSLC_PAGE_NONE	No Page ID has been assigned.	

# 9.45.3.16 gslc\_tePin

enum gslc\_tePin

General purpose pin/button constants.

#### Enumerator

Button A (short press)
Button A (long press)
Button B (short press)
Button B (long press)
Button C (short press)
Button C (long press)
Button D (short press)
Button D (long press)
Button E (short press)
Button E (long press)
Button Up (short press)
Button Down (short press)
Button Left (short press)
Button Right (short press)
Button Select (short press)

# 9.45.3.17 gslc\_teRedrawType

enum gslc\_teRedrawType

# Redraw types.

### Enumerator

GSLC_REDRAW_NONE	No redraw requested.
GSLC_REDRAW_FULL	Full redraw of element requested.
GSLC_REDRAW_INC	Incremental redraw of element requested.
GSLC_REDRAW_FOCUS	Only focus redraw requested.

# 9.45.3.18 gslc\_teStackPage

enum gslc\_teStackPage

Define page stack.

#### Enumerator

GSLC_STACK_BASE	Base page.
GSLC_STACK_CUR	Current page.
GSLC_STACK_OVERLAY	Overlay page (eg. popups)
GSLC_STACKMAX	Defines maximum number of pages in stack.

9.45.3.19 gslc\_teTouch

enum gslc\_teTouch

Processed event from input raw events and actions.

#### Enumerator

GSLC_TOUCH_NONE	No touch event active.
GSLC_TOUCH_TYPE_MASK	Mask for type: coord/direct mode.
GSLC_TOUCH_COORD	Event based on touch coordinate.
GSLC_TOUCH_DIRECT	Event based on specific element index (keyboard/GPIO action)
GSLC_TOUCH_SUBTYPE_MASK	Mask for subtype.
GSLC_TOUCH_DOWN	Touch event (down)
GSLC_TOUCH_DOWN_IN	Touch event (down inside tracked element)
GSLC_TOUCH_DOWN_OUT	Touch event (down outside tracked element)
GSLC_TOUCH_UP	Touch event (up)
GSLC_TOUCH_UP_IN	Touch event (up inside tracked element)
GSLC_TOUCH_UP_OUT	Touch event (up outside tracked element)
GSLC_TOUCH_MOVE	Touch event (move)
GSLC_TOUCH_MOVE_IN	Touch event (move inside tracked element)
GSLC_TOUCH_MOVE_OUT	Touch event (move outside tracked element)
GSLC_TOUCH_FOCUS_ON	Direct event focus on element.
GSLC_TOUCH_FOCUS_OFF	Direct event focus away from focused element.
GSLC_TOUCH_FOCUS_PRESELECT	Direct event select focus element (glow before select)
GSLC_TOUCH_FOCUS_SELECT	Direct event select focus element.
GSLC_TOUCH_SET_REL	Direct event set value (relative) on focus element.
GSLC_TOUCH_SET_ABS	Direct event set value (absolute) on focus element.

9.45.3.20 gslc\_teTxtFlags

 $\verb"enum gslc_teTxtFlags"$ 

Text reference flags: Describes the characteristics of a text string (ie.

whether internal to element or external and RAM vs Flash).)

Supported flag combinations are:

- ALLOC\_NONE
- ALLOC\_INT | MEM\_RAM
- ALLOC\_EXT  $\mid$  MEM\_RAM
- ALLOC\_EXT | MEM\_PROG

#### Enumerator

GSLC_TXT_MEM_RAM	Text string is in SRAM (read-write)
GSLC_TXT_MEM_PROG	Text string is in PROGMEM (read-only)
GSLC_TXT_ALLOC_NONE	No text string present.
GSLC_TXT_ALLOC_INT	Text string allocated in internal element memory (GSLC_STR_LOCAL=1)
GSLC_TXT_ALLOC_EXT	Text string allocated in external memory (GSLC_STR_LOCAL=0), ie. user code.
GSLC_TXT_ENC_PLAIN	Encoding is plain text (LATIN1))
GSLC_TXT_ENC_UTF8	Encoding is UTF-8.
GSLC_TXT_MEM	Mask for updating text memory type.
GSLC_TXT_ALLOC	Mask for updating location of text string buffer allocation.
GSLC_TXT_ENC	Mask for updating text encoding.
GSLC_TXT_DEFAULT	

# 9.45.3.21 gslc\_teTypeCore

enum gslc\_teTypeCore

Element type.

#### Enumerator

GSLC_TYPE_NONE	No element type specified.
GSLC_TYPE_BKGND	Background element type.
GSLC_TYPE_BTN	Button element type.
GSLC_TYPE_TXT	Text label element type.
GSLC_TYPE_BOX	Box / frame element type.
GSLC_TYPE_LINE	Line element type.
GSLC_TYPE_BASE_EXTEND	Base value for extended type enumerations.

# 9.45.4 Variable Documentation

#### 9.45.4.1 g\_pfDebugOut

GSLC\_CB\_DEBUG\_OUT g\_pfDebugOut

Global debug output function.

• The user assigns this function via gslc\_InitDebug()

# 9.46 src/GUIslice\_config.h File Reference

This graph shows which files directly or indirectly include this file:



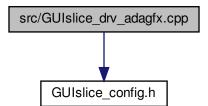
# 9.47 src/GUIslice\_drv.h File Reference

This graph shows which files directly or indirectly include this file:



# 9.48 src/GUIslice\_drv\_adagfx.cpp File Reference

#include "GUIslice\_config.h"
Include dependency graph for GUIslice\_drv\_adagfx.cpp:

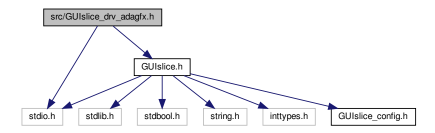


# 9.49 src/GUIslice\_drv\_adagfx.h File Reference

GUIslice library (driver layer for Adafruit-GFX)

#include "GUIslice.h"
#include <stdio.h>

Include dependency graph for GUIslice\_drv\_adagfx.h:



#### **Data Structures**

· struct gslc\_tsDriver

#### **Macros**

• #define DRV\_HAS\_DRAW\_POINT

Support gslc\_DrvDrawPoint()

#define DRV\_HAS\_DRAW\_POINTS

Support gslc\_DrvDrawPoints()

• #define DRV\_HAS\_DRAW\_LINE

Support gslc\_DrvDrawLine()

• #define DRV\_HAS\_DRAW\_RECT\_FRAME

Support gslc\_DrvDrawFrameRect()

• #define DRV\_HAS\_DRAW\_RECT\_FILL

Support gslc\_DrvDrawFillRect()

• #define DRV\_HAS\_DRAW\_RECT\_ROUND\_FRAME

Support gslc\_DrvDrawFrameRoundRect()

• #define DRV\_HAS\_DRAW\_RECT\_ROUND\_FILL

Support gslc\_DrvDrawFillRoundRect()

• #define DRV HAS DRAW CIRCLE FRAME

Support gslc\_DrvDrawFrameCircle()

• #define DRV\_HAS\_DRAW\_CIRCLE\_FILL

Support gslc\_DrvDrawFillCircle()

• #define DRV\_HAS\_DRAW\_TRI\_FRAME

Support gslc\_DrvDrawFrameTriangle()

#define DRV\_HAS\_DRAW\_TRI\_FILL

Support gslc\_DrvDrawFillTriangle()

• #define DRV\_HAS\_DRAW\_TEXT

Support gslc\_DrvDrawTxt()

• #define DRV\_HAS\_DRAW\_BMP\_MEM

Support gslc\_DrvDrawBmp24FromMem()

• #define DRV\_OVERRIDE\_TXT\_ALIGN

Driver provides text alignment.

#### **Functions**

• bool gslc\_DrvInit (gslc\_tsGui \*pGui)

Initialize the SDL library.

• bool gslc\_DrvInitTs (gslc\_tsGui \*pGui, const char \*acDev)

Perform any touchscreen-specific initialization.

void gslc DrvDestruct (gslc tsGui \*pGui)

Free up any members associated with the driver.

const char \* gslc\_DrvGetNameDisp (gslc\_tsGui \*pGui)

Get the display driver name.

const char \* gslc DrvGetNameTouch (gslc tsGui \*pGui)

Get the touch driver name.

• void \* gslc\_DrvGetDriverDisp (gslc\_tsGui \*pGui)

Get the native display driver instance.

void \* gslc\_DrvGetDriverTouch (gslc\_tsGui \*pGui)

Get the native touch driver instance.

void \* gslc\_DrvLoadImage (gslc\_tsGui \*pGui, gslc\_tsImgRef sImgRef)

Load a bitmap (\*.bmp) and create a new image resource.

• bool gslc\_DrvSetBkgndImage (gslc\_tsGui \*pGui, gslc\_tsImgRef sImgRef)

Configure the background to use a bitmap image.

bool gslc DrvSetBkgndColor (gslc tsGui \*pGui, gslc tsColor nCol)

Configure the background to use a solid color.

bool gslc DrvSetElemImageNorm (gslc tsGui \*pGui, gslc tsElem \*pElem, gslc tsImgRef sImgRef)

Set an element's normal-state image.

bool gslc DrvSetElemImageGlow (gslc tsGui \*pGui, gslc tsElem \*pElem, gslc tsImgRef sImgRef)

Set an element's glow-state image.

void gslc\_DrvImageDestruct (void \*pvImg)

Release an image surface.

bool gslc DrvSetClipRect (gslc tsGui \*pGui, gslc tsRect \*pRect)

Set the clipping rectangle for future drawing updates.

const void \* gslc DrvFontAdd (gslc teFontRefType eFontRefType, const void \*pvFontRef, uint16 t nFontSz)

Load a font from a resource and return pointer to it.

void gslc\_DrvFontsDestruct (gslc\_tsGui \*pGui)

Release all fonts defined in the GUI.

 bool gslc\_DrvGetTxtSize (gslc\_tsGui \*pGui, gslc\_tsFont \*pFont, const char \*pStr, gslc\_teTxtFlags eTxt← Flags, int16\_t \*pnTxtX, int16\_t \*pnTxtY, uint16\_t \*pnTxtSzW, uint16\_t \*pnTxtSzH)

Get the extent (width and height) of a text string.

• bool gslc\_DrvDrawTxt (gslc\_tsGui \*pGui, int16\_t nTxtX, int16\_t nTxtY, gslc\_tsFont \*pFont, const char \*pStr, gslc\_teTxtFlags eTxtFlags, gslc\_tsColor colTxt, gslc\_tsColor colBg)

Draw a text string at the given coordinate.

void gslc\_DrvPageFlipNow (gslc\_tsGui \*pGui)

Force a page flip to occur.

• bool gslc\_DrvDrawPoint (gslc\_tsGui \*pGui, int16\_t nX, int16\_t nY, gslc\_tsColor nCol)

Draw a point.

bool gslc\_DrvDrawPoints (gslc\_tsGui \*pGui, gslc\_tsPt \*asPt, uint16\_t nNumPt, gslc\_tsColor nCol)

Draw a point.

• bool gslc\_DrvDrawFrameRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, gslc\_tsColor nCol)

Draw a framed rectangle.

• bool gslc\_DrvDrawFillRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, gslc\_tsColor nCol)

Draw a filled rectangle.

bool gslc\_DrvDrawFrameRoundRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, int16\_t nRadius, gslc\_tsColor n←
 Col)

Draw a framed rounded rectangle.

- bool gslc\_DrvDrawFillRoundRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, int16\_t nRadius, gslc\_tsColor nCol)

  Draw a filled rounded rectangle.
- bool gslc\_DrvDrawLine (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, gslc\_tsColor nCol)

Draw a line.

bool gslc\_DrvDrawFrameCircle (gslc\_tsGui \*pGui, int16\_t nMidX, int16\_t nMidY, uint16\_t nRadius, gslc\_ts←
 Color nCol)

Draw a framed circle.

bool gslc\_DrvDrawFillCircle (gslc\_tsGui \*pGui, int16\_t nMidX, int16\_t nMidY, uint16\_t nRadius, gslc\_tsColor nCol)

Draw a filled circle.

• bool gslc\_DrvDrawFrameTriangle (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, int16\_t nX2, int16\_t nY2, gslc\_tsColor nCol)

Draw a framed triangle.

bool gslc\_DrvDrawFillTriangle (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, int16\_t nX2, int16\_t nY2, gslc\_tsColor nCol)

Draw a filled triangle.

bool gslc\_DrvDrawImage (gslc\_tsGui \*pGui, int16\_t nDstX, int16\_t nDstY, gslc\_tsImgRef sImgRef)

Copy all of source image to destination screen at specified coordinate.

 void gslc\_DrvDrawMonoFromMem (gslc\_tsGui \*pGui, int16\_t nDstX, int16\_t nDstY, const unsigned char \*p← Bitmap, bool bProgMem)

Draw a monochrome bitmap from a memory array.

 void gslc\_DrvDrawBmp24FromMem (gslc\_tsGui \*pGui, int16\_t nDstX, int16\_t nDstY, const unsigned char \*pBitmap, bool bProgMem)

Draw a color 24-bit depth bitmap from a memory array.

• void gslc\_DrvDrawBmp24FromSD (gslc\_tsGui \*pGui, const char \*filename, uint16\_t x, uint16\_t y)

Draw a color 24-bit depth bitmap from SD card.

void gslc\_DrvDrawBkgnd (gslc\_tsGui \*pGui)

Copy the background image to destination screen.

bool gslc\_DrvInitTouch (gslc\_tsGui \*pGui, const char \*acDev)

Perform any touchscreen-specific initialization.

bool gslc\_DrvGetTouch (gslc\_tsGui \*pGui, int16\_t \*pnX, int16\_t \*pnY, uint16\_t \*pnPress, gslc\_teInputRaw←
 Event \*peInputEvent, int16 t \*pnInputVal)

Get the last touch event from the internal touch handler.

• bool gslc\_DrvRotate (gslc\_tsGui \*pGui, uint8\_t nRotation)

Change rotation, automatically adapt touchscreen axes swap/flip.

• uint16\_t gslc\_DrvAdaptColorToRaw (gslc\_tsColor nCol)

#### 9.49.1 Detailed Description

GUIslice library (driver layer for Adafruit-GFX)

#### 9.49.2 Macro Definition Documentation

# 9.49.2.1 DRV\_HAS\_DRAW\_BMP\_MEM #define DRV\_HAS\_DRAW\_BMP\_MEM Support gslc\_DrvDrawBmp24FromMem() 9.49.2.2 DRV\_HAS\_DRAW\_CIRCLE\_FILL #define DRV\_HAS\_DRAW\_CIRCLE\_FILL Support gslc\_DrvDrawFillCircle() 9.49.2.3 DRV\_HAS\_DRAW\_CIRCLE\_FRAME #define DRV\_HAS\_DRAW\_CIRCLE\_FRAME Support gslc\_DrvDrawFrameCircle() 9.49.2.4 DRV\_HAS\_DRAW\_LINE #define DRV\_HAS\_DRAW\_LINE Support gslc\_DrvDrawLine() 9.49.2.5 DRV\_HAS\_DRAW\_POINT #define DRV\_HAS\_DRAW\_POINT Support gslc\_DrvDrawPoint() 9.49.2.6 DRV\_HAS\_DRAW\_POINTS #define DRV\_HAS\_DRAW\_POINTS

Support gslc\_DrvDrawPoints()

```
9.49.2.7 DRV_HAS_DRAW_RECT_FILL
#define DRV_HAS_DRAW_RECT_FILL
Support gslc_DrvDrawFillRect()
9.49.2.8 DRV_HAS_DRAW_RECT_FRAME
#define DRV_HAS_DRAW_RECT_FRAME
Support gslc_DrvDrawFrameRect()
9.49.2.9 DRV_HAS_DRAW_RECT_ROUND_FILL
#define DRV_HAS_DRAW_RECT_ROUND_FILL
Support gslc_DrvDrawFillRoundRect()
9.49.2.10 DRV_HAS_DRAW_RECT_ROUND_FRAME
#define DRV_HAS_DRAW_RECT_ROUND_FRAME
Support gslc_DrvDrawFrameRoundRect()
9.49.2.11 DRV_HAS_DRAW_TEXT
#define DRV_HAS_DRAW_TEXT
Support gslc_DrvDrawTxt()
9.49.2.12 DRV_HAS_DRAW_TRI_FILL
```

#### Generated by Doxygen

#define DRV\_HAS\_DRAW\_TRI\_FILL

Support gslc\_DrvDrawFillTriangle()

#### 9.49.2.13 DRV\_HAS\_DRAW\_TRI\_FRAME

```
#define DRV_HAS_DRAW_TRI_FRAME
```

Support gslc\_DrvDrawFrameTriangle()

#### 9.49.2.14 DRV\_OVERRIDE\_TXT\_ALIGN

```
#define DRV_OVERRIDE_TXT_ALIGN
```

Driver provides text alignment.

#### 9.49.3 Function Documentation

#### 9.49.3.1 gslc\_DrvAdaptColorToRaw()

# 9.49.3.2 gslc\_DrvDestruct()

```
void gslc_DrvDestruct ( {\tt gslc\_tsGui} \ * \ p{\tt Gui} \ )
```

Free up any members associated with the driver.

• Eg. renderers, windows, background surfaces, etc.

#### **Parameters**

in <i>pGui</i> Pointer to	GUI
---------------------------	-----

Returns

none

### 9.49.3.3 gslc\_DrvDrawBkgnd()

```
void gslc_DrvDrawBkgnd ( {\tt gslc\_tsGui} \ * \ pGui \ )
```

Copy the background image to destination screen.

# **Parameters**

```
in pGui Pointer to GUI
```

### Returns

true if success, false if fail

# 9.49.3.4 gslc\_DrvDrawBmp24FromMem()

Draw a color 24-bit depth bitmap from a memory array.

- Note that users must convert images from their native format (eg. BMP, PNG, etc.) into a C array. Please refer to the following guide for details: https://github.com/ImpulseAdventure/GU← Islice/wiki/Display-Images-from-FLASH
- The converted file (c array) can then be included in the sketch.

# Parameters

in	pGui	Pointer to GUI
in	nDstX	X coord for copy
in	nDstY	Y coord for copy
in	pBitmap	Pointer to bitmap buffer
in	bProgMem	Bitmap is stored in Flash if true, RAM otherwise

### Returns

none

# 9.49.3.5 gslc\_DrvDrawBmp24FromSD()

Draw a color 24-bit depth bitmap from SD card.

### **Parameters**

in	pGui	Pointer to GUI
in	filename	Filename on SD card (usually in form "/pic.bmp")
in	X	X coordinate to draw bitmap
in	у	Y coordinate to draw bitmap

### Returns

none

# 9.49.3.6 gslc\_DrvDrawFillCircle()

Draw a filled circle.

### **Parameters**

in	pGui	Pointer to GUI
in	nMidX	Center of circle (X coordinate)
in	nMidY	Center of circle (Y coordinate)
in	nRadius	Radius of circle
in	nCol	Color RGB value to fill

# Returns

true if success, false if error

# 9.49.3.7 gslc\_DrvDrawFillRect()

Draw a filled rectangle.

### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to fill
in	nCol	Color RGB value to fill

### Returns

true if success, false if error

# 9.49.3.8 gslc\_DrvDrawFillRoundRect()

Draw a filled rounded rectangle.

### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to fill
in	nRadius	Radius for rounded corners
in	nCol	Color RGB value to fill

# Returns

true if success, false if error

# 9.49.3.9 gslc\_DrvDrawFillTriangle()

```
int16_t nY0,
int16_t nX1,
int16_t nY1,
int16_t nX2,
int16_t nY2,
gslc_tsColor nCol )
```

# Draw a filled triangle.

### **Parameters**

in	pGui	Pointer to GUI
in	nX0	X Coordinate #1
in	nY0	Y Coordinate #1
in	nX1	X Coordinate #2
in	nY1	Y Coordinate #2
in	nX2	X Coordinate #3
in	nY2	Y Coordinate #3
in	nCol	Color RGB value to fill

### Returns

true if success, false if error

# 9.49.3.10 gslc\_DrvDrawFrameCircle()

# Draw a framed circle.

# **Parameters**

in	pGui	Pointer to GUI
in	nMidX	Center of circle (X coordinate)
in	nMidY	Center of circle (Y coordinate)
in	nRadius	Radius of circle
in	nCol	Color RGB value to frame

# Returns

true if success, false if error

### 9.49.3.11 gslc\_DrvDrawFrameRect()

Draw a framed rectangle.

### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to frame
in	nCol	Color RGB value to frame

### Returns

true if success, false if error

# 9.49.3.12 gslc\_DrvDrawFrameRoundRect()

Draw a framed rounded rectangle.

### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to frame
in	nRadius	Radius for rounded corners
in	nCol	Color RGB value to frame

# Returns

true if success, false if error

# 9.49.3.13 gslc\_DrvDrawFrameTriangle()

```
int16_t nY0,
int16_t nX1,
int16_t nY1,
int16_t nX2,
int16_t nY2,
gslc_tsColor nCol )
```

# Draw a framed triangle.

### **Parameters**

in	pGui	Pointer to GUI
in	nX0	X Coordinate #1
in	nY0	Y Coordinate #1
in	nX1	X Coordinate #2
in	nY1	Y Coordinate #2
in	nX2	X Coordinate #3
in	nY2	Y Coordinate #3
in	nCol	Color RGB value to frame

### Returns

true if success, false if error

# 9.49.3.14 gslc\_DrvDrawImage()

Copy all of source image to destination screen at specified coordinate.

# **Parameters**

in	pGui	Pointer to GUI
in	nDstX	Destination X coord for copy
in	nDstY	Destination Y coord for copy
in	sImgRef	Image reference

# Returns

true if success, false if fail

# 9.49.3.15 gslc\_DrvDrawLine()

# Draw a line.

### **Parameters**

in	pGui	Pointer to GUI
in	nX0	Line start (X coordinate)
in	nY0	Line start (Y coordinate)
in	nX1	Line finish (X coordinate)
in	nY1	Line finish (Y coordinate)
in	nCol	Color RGB value to draw

### Returns

true if success, false if error

### 9.49.3.16 gslc\_DrvDrawMonoFromMem()

Draw a monochrome bitmap from a memory array.

· Draw from the bitmap buffer using the foreground color defined in the header (unset bits are transparent)

in	pGui	Pointer to GUI
in	nDstX	Destination X coord for copy
in	nDstY	Destination Y coord for copy
in	pBitmap	Pointer to bitmap buffer
in	bProgMem	Bitmap is stored in Flash if true, RAM otherwise

# Returns

none

# 9.49.3.17 gslc\_DrvDrawPoint()

# Draw a point.

### **Parameters**

in	pGui	Pointer to GUI
in	nΧ	X coordinate of point
in	nΥ	Y coordinate of point
in	nCol	Color RGB value to draw

# Returns

true if success, false if error

# 9.49.3.18 gslc\_DrvDrawPoints()

# Draw a point.

### **Parameters**

	in	pGui	Pointer to GUI
	in	asPt	Array of points to draw
ĺ	in	n⊷	Number of points in array
		NumPt	
ĺ	in	nCol	Color RGB value to draw

# Returns

true if success, false if error

### 9.49.3.19 gslc\_DrvDrawTxt()

Draw a text string at the given coordinate.

### **Parameters**

in	pGui	Pointer to GUI
in	nTxtX	X coordinate of top-left text string
in	nTxtY	Y coordinate of top-left text string
in	pFont	Ptr to Font
in	pStr	String to display
in	eTxtFlags	Flags associated with text string
in	colTxt	Color to draw text
in	colBg	unused in ADAGFX, defaults to black

# Returns

true if success, false if failure

### 9.49.3.20 gslc\_DrvFontAdd()

Load a font from a resource and return pointer to it.

in	eFontRefType	Font reference type (GSLC_FONTREF_PTR for Arduino)
in	pvFontRef	Font reference pointer (Pointer to the GFXFont array)
in	nFontSz	Typeface size to use

### Returns

Void ptr to driver-specific font if load was successful, NULL otherwise

# 9.49.3.21 gslc\_DrvFontsDestruct()

```
void gslc_DrvFontsDestruct ( {\tt gslc\_tsGui\ *\ pGui\ )}
```

Release all fonts defined in the GUI.

# **Parameters**

in	pGui	Pointer to GUI
----	------	----------------

### Returns

none

# 9.49.3.22 gslc\_DrvGetDriverDisp()

Get the native display driver instance.

• This can be useful to access special commands available in the selected driver.

### **Parameters**

```
in pGui Pointer to GUI
```

# Returns

Void pointer to the display driver instance. This pointer should be typecast to the particular driver being used. If no driver was created then this function will return NULL.

# 9.49.3.23 gslc\_DrvGetDriverTouch()

Get the native touch driver instance.

• This can be useful to access special commands available in the selected driver.

### **Parameters**

in pG	ui Pointer to GUI
-------	-------------------

### Returns

Void pointer to the touch driver instance. This pointer should be typecast to the particular driver being used. If no driver was created then this function will return NULL.

# 9.49.3.24 gslc\_DrvGetNameDisp()

Get the display driver name.

### **Parameters**

in <i>pGui</i> Pointer to
---------------------------

# Returns

String containing driver name

# 9.49.3.25 gslc\_DrvGetNameTouch()

Get the touch driver name.

### **Parameters**

```
in pGui Pointer to GUI
```

### Returns

String containing driver name

### 9.49.3.26 gslc\_DrvGetTouch()

Get the last touch event from the internal touch handler.

### **Parameters**

in	pGui	Pointer to GUI	
out	pnX	Ptr to X coordinate of last touch event	
out	pnY	Ptr to Y coordinate of last touch event	
out	pnPress	Ptr to Pressure level of last touch event (0 for none, 1 for touch)	
out	peInputEvent	Indication of event type	
out	pnInputVal	Additional data for event type	

### Returns

true if an event was detected or false otherwise

# 9.49.3.27 gslc\_DrvGetTxtSize()

Get the extent (width and height) of a text string.

in	pGui	Pointer to GUI
in	pFont	Ptr to Font structure
in	pStr	String to display
in	eTxtFlags	Flags associated with text string
out	pnTxtX	Ptr to offset X of text
out	pnTxtY	Ptr to offset Y of text
out	pnTxtSzW	Ptr to width of text
out	pnTxtSzH	Ptr to height of text

### Returns

true if success, false if failure

# 9.49.3.28 gslc\_DrvImageDestruct()

```
void gslc_DrvImageDestruct ( \mbox{void} \ *\ pvImg\ )
```

Release an image surface.

### **Parameters**

in   pvimg   void ptr to image		in	pvlmg	Void ptr to image
--------------------------------	--	----	-------	-------------------

# Returns

none

# 9.49.3.29 gslc\_DrvInit()

Initialize the SDL library.

- Performs clean startup workaround (if enabled)
- · Configures video mode
- · Initializes font support

### PRE:

• The environment variables should be configured before calling gslc\_DrvInit(). This can be done with gslc\_← DrvInitEnv() or manually in user function.

# **Parameters**

in	pGui	Pointer to GUI

# Returns

true if success, false if fail

### 9.49.3.30 gslc\_DrvInitTouch()

Perform any touchscreen-specific initialization.

### **Parameters**

in	pGui	Pointer to GUI	
in	acDev	Device path to touchscreen eg. "/dev/input/touchscreen"	

# Returns

true if successful

# 9.49.3.31 gslc\_DrvInitTs()

Perform any touchscreen-specific initialization.

### **Parameters**

	in	pGui	Pointer to GUI	
in acDev Device path to touchscreen eg		acDev	Device path to touchscreen eg. "/dev/input/touchscreen"	

# Returns

true if successful

# 9.49.3.32 gslc\_DrvLoadImage()

Load a bitmap (\*.bmp) and create a new image resource.

Transparency is enabled by GSLC\_BMP\_TRANS\_EN through use of color (GSLC\_BMP\_TRANS\_RGB).

# **Parameters**

in	pGui	Pointer to GUI
in	sImgRef	Image reference

### Returns

Image pointer (surface/texture) or NULL if error

# 9.49.3.33 gslc\_DrvPageFlipNow()

Force a page flip to occur.

This generally copies active screen surface to the display.

# **Parameters**

in	pGui	Pointer to GUI
----	------	----------------

# Returns

none

# 9.49.3.34 gslc\_DrvRotate()

Change rotation, automatically adapt touchscreen axes swap/flip.

# **Parameters**

ſ	in	pGui	Pointer to GUI
	in	nRotation	Screen Rotation value (0, 1, 2 or 3)

# Returns

true if successful

# 9.49.3.35 gslc\_DrvSetBkgndColor()

Configure the background to use a solid color.

• The background is used when redrawing the entire page

# **Parameters**

in	pGui	Pointer to GUI
in	nCol	RGB Color to use

# Returns

true if success, false if fail

# 9.49.3.36 gslc\_DrvSetBkgndImage()

Configure the background to use a bitmap image.

• The background is used when redrawing the entire page

# **Parameters**

in	pGui	Pointer to GUI
in	sImgRef	Image reference

# Returns

true if success, false if fail

# 9.49.3.37 gslc\_DrvSetClipRect()

Set the clipping rectangle for future drawing updates.

# **Parameters**

in	pGui	Pointer to GUI	
in	pRect	Rectangular region to constrain edits	1

### Returns

true if success, false if error

# 9.49.3.38 gslc\_DrvSetElemImageGlow()

Set an element's glow-state image.

### **Parameters**

in	pGui	Pointer to GUI
in <i>pElem</i>		Pointer to Element to update
in <i>slmgRef</i>		Image reference

### Returns

true if success, false if error

# 9.49.3.39 gslc\_DrvSetElemImageNorm()

Set an element's normal-state image.

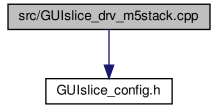
in	pGui	Pointer to GUI
in	pElem	Pointer to Element to update
in <i>slmgRef</i>		Image reference

### Returns

true if success, false if error

# 9.50 src/GUIslice\_drv\_m5stack.cpp File Reference

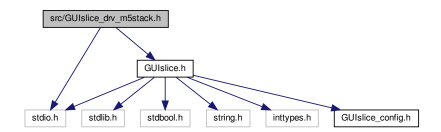
#include "GUIslice\_config.h"
Include dependency graph for GUIslice\_drv\_m5stack.cpp:



# 9.51 src/GUIslice\_drv\_m5stack.h File Reference

GUIslice library (driver layer for M5stack)

#include "GUIslice.h"
#include <stdio.h>
Include dependency graph for GUIslice\_drv\_m5stack.h:



# **Data Structures**

struct gslc\_tsDriver

### **Macros**

• #define DRV\_HAS\_DRAW\_POINT

Support gslc\_DrvDrawPoint()

• #define DRV\_HAS\_DRAW\_POINTS

Support gslc\_DrvDrawPoints()

• #define DRV\_HAS\_DRAW\_LINE

Support gslc\_DrvDrawLine()

• #define DRV\_HAS\_DRAW\_RECT\_FRAME

Support gslc\_DrvDrawFrameRect()

• #define DRV\_HAS\_DRAW\_RECT\_FILL

Support gslc\_DrvDrawFillRect()

#define DRV\_HAS\_DRAW\_RECT\_ROUND\_FRAME

Support gslc\_DrvDrawFrameRoundRect()

#define DRV\_HAS\_DRAW\_RECT\_ROUND\_FILL

Support gslc DrvDrawFillRoundRect()

• #define DRV HAS DRAW CIRCLE FRAME

Support gslc\_DrvDrawFrameCircle()

• #define DRV\_HAS\_DRAW\_CIRCLE\_FILL

Support gslc\_DrvDrawFillCircle()

#define DRV\_HAS\_DRAW\_TRI\_FRAME

Support gslc\_DrvDrawFrameTriangle()

• #define DRV\_HAS\_DRAW\_TRI\_FILL

Support gslc\_DrvDrawFillTriangle()

#define DRV\_HAS\_DRAW\_TEXT

Support gslc\_DrvDrawTxt()

• #define DRV\_HAS\_DRAW\_BMP\_MEM

Support gslc\_DrvDrawBmp24FromMem()

• #define DRV\_OVERRIDE\_TXT\_ALIGN

Driver provides text alignment.

# **Functions**

• bool gslc\_DrvInit (gslc\_tsGui \*pGui)

Initialize the SDL library.

• bool gslc\_DrvInitTs (gslc\_tsGui \*pGui, const char \*acDev)

Perform any touchscreen-specific initialization.

void gslc\_DrvDestruct (gslc\_tsGui \*pGui)

Free up any members associated with the driver.

const char \* gslc\_DrvGetNameDisp (gslc\_tsGui \*pGui)

Get the display driver name.

const char \* gslc\_DrvGetNameTouch (gslc\_tsGui \*pGui)

Get the touch driver name.

void \* gslc DrvGetDriverDisp (gslc tsGui \*pGui)

Get the native display driver instance.

void \* gslc\_DrvGetDriverTouch (gslc\_tsGui \*pGui)

Get the native touch driver instance.

void \* gslc DrvLoadImage (gslc tsGui \*pGui, gslc tsImgRef sImgRef)

Load a bitmap (\*.bmp) and create a new image resource.

bool gslc\_DrvSetBkgndImage (gslc\_tsGui \*pGui, gslc\_tsImgRef sImgRef)

Configure the background to use a bitmap image.

bool gslc\_DrvSetBkgndColor (gslc\_tsGui \*pGui, gslc\_tsColor nCol)

Configure the background to use a solid color.

bool gslc DrvSetElemImageNorm (gslc tsGui \*pGui, gslc tsElem \*pElem, gslc tsImgRef sImgRef)

Set an element's normal-state image.

bool gslc DrvSetElemImageGlow (gslc tsGui \*pGui, gslc tsElem \*pElem, gslc tsImgRef sImgRef)

Set an element's glow-state image.

void gslc\_DrvImageDestruct (void \*pvImg)

Release an image surface.

bool gslc\_DrvSetClipRect (gslc\_tsGui \*pGui, gslc\_tsRect \*pRect)

Set the clipping rectangle for future drawing updates.

• const void \* gslc\_DrvFontAdd (gslc\_teFontRefType eFontRefType, const void \*pvFontRef, uint16\_t nFontSz)

Load a font from a resource and return pointer to it.

• void gslc\_DrvFontsDestruct (gslc\_tsGui \*pGui)

Release all fonts defined in the GUI.

 bool gslc\_DrvGetTxtSize (gslc\_tsGui \*pGui, gslc\_tsFont \*pFont, const char \*pStr, gslc\_teTxtFlags eTxt← Flags, int16\_t \*pnTxtX, int16\_t \*pnTxtY, uint16\_t \*pnTxtSzW, uint16\_t \*pnTxtSzH)

Get the extent (width and height) of a text string.

• bool gslc\_DrvDrawTxt (gslc\_tsGui \*pGui, int16\_t nTxtX, int16\_t nTxtY, gslc\_tsFont \*pFont, const char \*pStr, gslc\_tsTxtFlags eTxtFlags, gslc\_tsColor colTxt, gslc\_tsColor colBg)

Draw a text string at the given coordinate.

bool gslc\_DrvDrawTxtAlign (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, int8\_t e
 TxtAlign, gslc\_tsFont \*pFont, const char \*pStr, gslc\_teTxtFlags eTxtFlags, gslc\_tsColor colTxt, gslc\_tsColor colBg)

Draw a text string in a bounding box using the specified alignment.

void gslc\_DrvPageFlipNow (gslc\_tsGui \*pGui)

Force a page flip to occur.

bool gslc\_DrvDrawPoint (gslc\_tsGui \*pGui, int16\_t nX, int16\_t nY, gslc\_tsColor nCol)

Draw a point.

bool gslc\_DrvDrawPoints (gslc\_tsGui \*pGui, gslc\_tsPt \*asPt, uint16\_t nNumPt, gslc\_tsColor nCol)

Draw a point.

bool gslc\_DrvDrawFrameRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, gslc\_tsColor nCol)

Draw a framed rectangle.

bool gslc\_DrvDrawFillRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, gslc\_tsColor nCol)

Draw a filled rectangle.

bool gslc\_DrvDrawFrameRoundRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, int16\_t nRadius, gslc\_tsColor n← Col)

Draw a framed rounded rectangle.

• bool gslc\_DrvDrawFillRoundRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, int16\_t nRadius, gslc\_tsColor nCol)

Draw a filled rounded rectangle.

 bool gslc\_DrvDrawLine (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, gslc\_tsColor nCol)

Draw a line

bool gslc\_DrvDrawFrameCircle (gslc\_tsGui \*pGui, int16\_t nMidX, int16\_t nMidY, uint16\_t nRadius, gslc\_ts
 — Color nCol)

Draw a framed circle.

 bool gslc\_DrvDrawFillCircle (gslc\_tsGui \*pGui, int16\_t nMidX, int16\_t nMidY, uint16\_t nRadius, gslc\_tsColor nCol)

Draw a filled circle.

• bool gslc\_DrvDrawFrameTriangle (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, int16\_t nX2, int16\_t nY2, gslc\_tsColor nCol)

Draw a framed triangle.

• bool gslc\_DrvDrawFillTriangle (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, int16\_t nX2, int16\_t nY2, gslc\_tsColor nCol)

Draw a filled triangle.

• bool gslc\_DrvDrawImage (gslc\_tsGui \*pGui, int16\_t nDstX, int16\_t nDstY, gslc\_tsImgRef sImgRef)

Copy all of source image to destination screen at specified coordinate.

void gslc\_DrvDrawMonoFromMem (gslc\_tsGui \*pGui, int16\_t nDstX, int16\_t nDstY, const unsigned char \*p←
 Bitmap, bool bProgMem)

Draw a monochrome bitmap from a memory array.

 void gslc\_DrvDrawBmp24FromMem (gslc\_tsGui \*pGui, int16\_t nDstX, int16\_t nDstY, const unsigned char \*pBitmap, bool bProgMem)

Draw a color 24-bit depth bitmap from a memory array.

void gslc DrvDrawBkgnd (gslc tsGui \*pGui)

Copy the background image to destination screen.

bool gslc\_DrvRotate (gslc\_tsGui \*pGui, uint8\_t nRotation)

Change rotation, automatically adapt touchscreen axes swap/flip.

uint16\_t gslc\_DrvAdaptColorToRaw (gslc\_tsColor nCol)

### **Variables**

- const char GSLC\_PMEM ERRSTR\_NULL []
- const char GSLC\_PMEM ERRSTR\_PXD\_NULL []

# 9.51.1 Detailed Description

GUIslice library (driver layer for M5stack)

### 9.51.2 Macro Definition Documentation

### 9.51.2.1 DRV\_HAS\_DRAW\_BMP\_MEM

#define DRV\_HAS\_DRAW\_BMP\_MEM

Support gslc\_DrvDrawBmp24FromMem()

### 9.51.2.2 DRV\_HAS\_DRAW\_CIRCLE\_FILL

#define DRV\_HAS\_DRAW\_CIRCLE\_FILL

Support gslc\_DrvDrawFillCircle()

# 9.51.2.3 DRV\_HAS\_DRAW\_CIRCLE\_FRAME #define DRV\_HAS\_DRAW\_CIRCLE\_FRAME Support gslc\_DrvDrawFrameCircle() 9.51.2.4 DRV\_HAS\_DRAW\_LINE #define DRV\_HAS\_DRAW\_LINE Support gslc\_DrvDrawLine() 9.51.2.5 DRV\_HAS\_DRAW\_POINT #define DRV\_HAS\_DRAW\_POINT Support gslc\_DrvDrawPoint() 9.51.2.6 DRV\_HAS\_DRAW\_POINTS #define DRV\_HAS\_DRAW\_POINTS Support gslc\_DrvDrawPoints() 9.51.2.7 DRV\_HAS\_DRAW\_RECT\_FILL #define DRV\_HAS\_DRAW\_RECT\_FILL Support gslc\_DrvDrawFillRect() 9.51.2.8 DRV\_HAS\_DRAW\_RECT\_FRAME #define DRV\_HAS\_DRAW\_RECT\_FRAME

Support gslc\_DrvDrawFrameRect()

# 9.51.2.9 DRV\_HAS\_DRAW\_RECT\_ROUND\_FILL #define DRV\_HAS\_DRAW\_RECT\_ROUND\_FILL Support gslc\_DrvDrawFillRoundRect() 9.51.2.10 DRV\_HAS\_DRAW\_RECT\_ROUND\_FRAME #define DRV\_HAS\_DRAW\_RECT\_ROUND\_FRAME

Support gslc\_DrvDrawFrameRoundRect()

9.51.2.11 DRV\_HAS\_DRAW\_TEXT

#define DRV\_HAS\_DRAW\_TEXT

Support gslc\_DrvDrawTxt()

9.51.2.12 DRV\_HAS\_DRAW\_TRI\_FILL

#define DRV\_HAS\_DRAW\_TRI\_FILL

Support gslc\_DrvDrawFillTriangle()

9.51.2.13 DRV\_HAS\_DRAW\_TRI\_FRAME

#define DRV\_HAS\_DRAW\_TRI\_FRAME

Support gslc\_DrvDrawFrameTriangle()

9.51.2.14 DRV\_OVERRIDE\_TXT\_ALIGN

#define DRV\_OVERRIDE\_TXT\_ALIGN

Driver provides text alignment.

# 9.51.3 Function Documentation

# 9.51.3.1 gslc\_DrvAdaptColorToRaw()

# 9.51.3.2 gslc\_DrvDestruct()

Free up any members associated with the driver.

• Eg. renderers, windows, background surfaces, etc.

# **Parameters**

in <i>pGui</i>	Pointer to GUI
----------------	----------------

# Returns

none

# 9.51.3.3 gslc\_DrvDrawBkgnd()

Copy the background image to destination screen.

# **Parameters**

in	pGui	Pointer to GUI

### Returns

true if success, false if fail

### 9.51.3.4 gslc\_DrvDrawBmp24FromMem()

Draw a color 24-bit depth bitmap from a memory array.

- Note that users must convert images from their native format (eg. BMP, PNG, etc.) into a C array. Please refer to the following guide for details: https://github.com/ImpulseAdventure/GU← Islice/wiki/Display-Images-from-FLASH
- The converted file (c array) can then be included in the sketch.

### **Parameters**

in	pGui	Pointer to GUI
in	nDstX	X coord for copy
in	nDstY	Y coord for copy
in	pBitmap	Pointer to bitmap buffer
in	bProgMem	Bitmap is stored in Flash if true, RAM otherwise

### Returns

none

# 9.51.3.5 gslc\_DrvDrawFillCircle()

Draw a filled circle.

in	pGui	Pointer to GUI
in	nMidX	Center of circle (X coordinate)
in	nMidY	Center of circle (Y coordinate)
in	nRadius	Radius of circle
in	nCol	Color RGB value to fill

### Returns

true if success, false if error

# 9.51.3.6 gslc\_DrvDrawFillRect()

Draw a filled rectangle.

# **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to fill
in	nCol	Color RGB value to fill

### Returns

true if success, false if error

# 9.51.3.7 gslc\_DrvDrawFillRoundRect()

Draw a filled rounded rectangle.

### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to fill
in	nRadius	Radius for rounded corners
in	nCol	Color RGB value to fill

# Returns

true if success, false if error

# 9.51.3.8 gslc\_DrvDrawFillTriangle()

# Draw a filled triangle.

### **Parameters**

in	pGui	Pointer to GUI
in	nX0	X Coordinate #1
in	nY0	Y Coordinate #1
in	nX1	X Coordinate #2
in	nY1	Y Coordinate #2
in	nX2	X Coordinate #3
in	nY2	Y Coordinate #3
in	nCol	Color RGB value to fill

### Returns

true if success, false if error

# 9.51.3.9 gslc\_DrvDrawFrameCircle()

# Draw a framed circle.

in	pGui	Pointer to GUI
in	nMidX	Center of circle (X coordinate)
in	nMidY	Center of circle (Y coordinate)
in	nRadius	Radius of circle
in	nCol	Color RGB value to frame

### Returns

true if success, false if error

# 9.51.3.10 gslc\_DrvDrawFrameRect()

Draw a framed rectangle.

### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to frame
in	nCol	Color RGB value to frame

### Returns

true if success, false if error

# 9.51.3.11 gslc\_DrvDrawFrameRoundRect()

Draw a framed rounded rectangle.

### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to frame
in	nRadius	Radius for rounded corners
in	nCol	Color RGB value to frame

# Returns

true if success, false if error

# 9.51.3.12 gslc\_DrvDrawFrameTriangle()

# Draw a framed triangle.

### **Parameters**

in	pGui	Pointer to GUI
in	nX0	X Coordinate #1
in	nY0	Y Coordinate #1
in	nX1	X Coordinate #2
in	nY1	Y Coordinate #2
in	nX2	X Coordinate #3
in	nY2	Y Coordinate #3
in	nCol	Color RGB value to frame

### Returns

true if success, false if error

# 9.51.3.13 gslc\_DrvDrawImage()

Copy all of source image to destination screen at specified coordinate.

# **Parameters**

in	pGui	Pointer to GUI
in	nDstX	Destination X coord for copy
in	nDstY	Destination Y coord for copy
in	sImgRef	Image reference

# Returns

true if success, false if fail

# 9.51.3.14 gslc\_DrvDrawLine()

Draw a line.

### **Parameters**

in	pGui	Pointer to GUI
in	nX0	Line start (X coordinate)
in	nY0	Line start (Y coordinate)
in	nX1	Line finish (X coordinate)
in	nY1	Line finish (Y coordinate)
in	nCol	Color RGB value to draw

# Returns

true if success, false if error

# 9.51.3.15 gslc\_DrvDrawMonoFromMem()

Draw a monochrome bitmap from a memory array.

• Draw from the bitmap buffer using the foreground color defined in the header (unset bits are transparent)

	in	pGui	Pointer to GUI
ĺ	in	nDstX	Destination X coord for copy
ĺ	in	nDstY	Destination Y coord for copy
ĺ	in	pBitmap	Pointer to bitmap buffer
	in	bProgMem	Bitmap is stored in Flash if true, RAM otherwise

# Returns

none

# 9.51.3.16 gslc\_DrvDrawPoint()

# Draw a point.

### **Parameters**

in	pGui	Pointer to GUI	
in	nΧ	X coordinate of point	
in	nΥ	Y coordinate of point	
in	nCol	Color RGB value to draw	

# Returns

true if success, false if error

# 9.51.3.17 gslc\_DrvDrawPoints()

# Draw a point.

### **Parameters**

	in	pGui	Pointer to GUI
	in	asPt	Array of points to draw
ĺ	in	n⊷	Number of points in array
		NumPt	
ĺ	in	nCol	Color RGB value to draw

# Returns

true if success, false if error

### 9.51.3.18 gslc\_DrvDrawTxt()

Draw a text string at the given coordinate.

### **Parameters**

in	pGui	Pointer to GUI	
in	nTxtX	X coordinate of top-left text string	
in	nTxtY	Y coordinate of top-left text string	
in	pFont	Ptr to Font	
in	pStr	String to display	
in	eTxtFlags	Flags associated with text string	
in	colTxt	Color to draw text	
in	colBg	unused in m5stack, defaults to black	

# Returns

true if success, false if failure

# 9.51.3.19 gslc\_DrvDrawTxtAlign()

Draw a text string in a bounding box using the specified alignment.

### **Parameters**

in	pGui	Pointer to GUI	
in	nX0	<i>nX0</i> X coordinate of top-left of bounding box	
in	nY0	Y coordinate of top-left of bounding box	
in	nX1	X coordinate of bot-right of bounding box	
in	nY1	Y coordinate of bot-right of bounding box	
in	eTxtAlign	1	
in	pFont	Ptr to Font	
in	pStr	String to display	
in	eTxtFlags	Flags associated with text string	
in	colTxt	Color to draw text	
in	colBg	Bg unused in m5stack, defaults to black	

### Returns

true if success, false if failure

# 9.51.3.20 gslc\_DrvFontAdd()

Load a font from a resource and return pointer to it.

### **Parameters**

in	eFontRefType	Font reference type (GSLC_FONTREF_PTR for Arduino)	
in	pvFontRef Font reference pointer (Pointer to the GFXFont array)		
in	nFontSz Typeface size to use		

# Returns

Void ptr to driver-specific font if load was successful, NULL otherwise

# 9.51.3.21 gslc\_DrvFontsDestruct()

```
void gslc_DrvFontsDestruct ( {\tt gslc\_tsGui\ *\ pGui\ )}
```

Release all fonts defined in the GUI.

### **Parameters**

	in	pGui	Pointer to GUI
--	----	------	----------------

# Returns

none

# 9.51.3.22 gslc\_DrvGetDriverDisp()

Get the native display driver instance.

• This can be useful to access special commands available in the selected driver.

### **Parameters**

in	pGui	Pointer to GUI
----	------	----------------

### Returns

Void pointer to the display driver instance. This pointer should be typecast to the particular driver being used. If no driver was created then this function will return NULL.

# 9.51.3.23 gslc\_DrvGetDriverTouch()

Get the native touch driver instance.

• This can be useful to access special commands available in the selected driver.

in	pGui	Pointer to GUI

### Returns

Void pointer to the touch driver instance. This pointer should be typecast to the particular driver being used. If no driver was created then this function will return NULL.

### 9.51.3.24 gslc\_DrvGetNameDisp()

Get the display driver name.

#### **Parameters**

### Returns

String containing driver name

# 9.51.3.25 gslc\_DrvGetNameTouch()

Get the touch driver name.

### **Parameters**

```
in pGui Pointer to GUI
```

# Returns

String containing driver name

# 9.51.3.26 gslc\_DrvGetTxtSize()

```
int16_t * pnTxtX,
int16_t * pnTxtY,
uint16_t * pnTxtSzW,
uint16_t * pnTxtSzH )
```

Get the extent (width and height) of a text string.

# **Parameters**

in	pGui	Pointer to GUI
in	pFont	Ptr to Font structure
in	pStr	String to display
in	eTxtFlags	Flags associated with text string
out	pnTxtX	Ptr to offset X of text
out	pnTxtY	Ptr to offset Y of text
out	pnTxtSzW	Ptr to width of text
out	pnTxtSzH	Ptr to height of text

# Returns

true if success, false if failure

# 9.51.3.27 gslc\_DrvImageDestruct()

```
void gslc_DrvImageDestruct ( void * pvImg )
```

Release an image surface.

# **Parameters**

in	pvlmg	Void ptr to image

### Returns

none

# 9.51.3.28 gslc\_DrvInit()

Initialize the SDL library.

Performs clean startup workaround (if enabled)

- · Configures video mode
- · Initializes font support

# PRE:

The environment variables should be configured before calling gslc\_DrvInit(). This can be done with gslc\_←
 DrvInitEnv() or manually in user function.

#### **Parameters**

in	pGui	Pointer to GUI
T11	paui	I diliter to doi

# Returns

true if success, false if fail

#### 9.51.3.29 gslc\_DrvInitTs()

Perform any touchscreen-specific initialization.

# **Parameters**

in	pGui	Pointer to GUI	
in	acDev	Device path to touchscreen eg. "/dev/input/touchscreen"	

#### Returns

true if successful

# 9.51.3.30 gslc\_DrvLoadImage()

Load a bitmap (\*.bmp) and create a new image resource.

Transparency is enabled by GSLC\_BMP\_TRANS\_EN through use of color (GSLC\_BMP\_TRANS\_RGB).

# **Parameters**

in	pGui	Pointer to GUI
in	sImgRef	Image reference

# Returns

Image pointer (surface/texture) or NULL if error

# 9.51.3.31 gslc\_DrvPageFlipNow()

Force a page flip to occur.

This generally copies active screen surface to the display.

# **Parameters**

in	pGui	Pointer to GUI
----	------	----------------

# Returns

none

# 9.51.3.32 gslc\_DrvRotate()

Change rotation, automatically adapt touchscreen axes swap/flip.

# **Parameters**

in	pGui	Pointer to GUI
in	nRotation	Screen Rotation value (0, 1, 2 or 3)

# Returns

true if successful

#### 9.51.3.33 gslc\_DrvSetBkgndColor()

Configure the background to use a solid color.

· The background is used when redrawing the entire page

#### **Parameters**

in	pGui	Pointer to GUI
in	nCol	RGB Color to use

# Returns

true if success, false if fail

#### 9.51.3.34 gslc\_DrvSetBkgndlmage()

Configure the background to use a bitmap image.

· The background is used when redrawing the entire page

#### **Parameters**

in	pGui	Pointer to GUI
in	sImgRef	Image reference

# Returns

true if success, false if fail

# 9.51.3.35 gslc\_DrvSetClipRect()

Set the clipping rectangle for future drawing updates.

# **Parameters**

in	pGui	Pointer to GUI	
in	pRect	Rectangular region to constrain edits	1

#### Returns

true if success, false if error

# 9.51.3.36 gslc\_DrvSetElemImageGlow()

Set an element's glow-state image.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElem	Pointer to Element to update
in	sImgRef	Image reference

#### Returns

true if success, false if error

# 9.51.3.37 gslc\_DrvSetElemImageNorm()

Set an element's normal-state image.

# **Parameters**

in	pGui	Pointer to GUI
in	pElem	Pointer to Element to update
in	sImgRef	Image reference

Returns

true if success, false if error

# 9.51.4 Variable Documentation

# 9.51.4.1 ERRSTR\_NULL

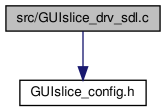
const char GSLC\_PMEM ERRSTR\_NULL[]

# 9.51.4.2 ERRSTR\_PXD\_NULL

const char GSLC\_PMEM ERRSTR\_PXD\_NULL[]

# 9.52 src/GUIslice\_drv\_sdl.c File Reference

#include "GUIslice\_config.h"
Include dependency graph for GUIslice\_drv\_sdl.c:

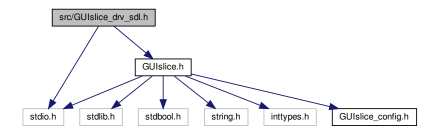


# 9.53 src/GUIslice\_drv\_sdl.h File Reference

GUIslice library (driver layer for LINUX / SDL)

#include "GUIslice.h"
#include <stdio.h>

Include dependency graph for GUIslice\_drv\_sdl.h:



# **Data Structures**

struct gslc\_tsDriver

#### **Macros**

• #define DRV\_HAS\_DRAW\_POINT

Support gslc\_DrvDrawPoint()

#define DRV\_OVERRIDE\_TXT\_ALIGN

Driver provides text alignment.

#### **Functions**

• bool gslc\_DrvInit (gslc\_tsGui \*pGui)

Initialize the SDL library.

• void gslc\_DrvDestruct (gslc\_tsGui \*pGui)

Free up any members associated with the driver.

const char \* gslc\_DrvGetNameDisp (gslc\_tsGui \*pGui)

Get the display driver name.

const char \* gslc DrvGetNameTouch (gslc tsGui \*pGui)

Get the touch driver name.

void \* gslc\_DrvGetDriverDisp (gslc\_tsGui \*pGui)

Get the native display driver instance.

void \* gslc\_DrvGetDriverTouch (gslc\_tsGui \*pGui)

Get the native touch driver instance.

void \* gslc\_DrvLoadImage (gslc\_tsGui \*pGui, gslc\_tsImgRef sImgRef)

Load a bitmap (\*.bmp) and create a new image resource.

• bool gslc\_DrvSetBkgndImage (gslc\_tsGui \*pGui, gslc\_tsImgRef sImgRef)

Configure the background to use a bitmap image.

bool gslc\_DrvSetBkgndColor (gslc\_tsGui \*pGui, gslc\_tsColor nCol)

Configure the background to use a solid color.

bool gslc DrvSetElemImageNorm (gslc tsGui \*pGui, gslc tsElem \*pElem, gslc tsImgRef sImgRef)

Set an element's normal-state image.

bool gslc\_DrvSetElemImageGlow (gslc\_tsGui \*pGui, gslc\_tsElem \*pElem, gslc\_tsImgRef sImgRef)

Set an element's glow-state image.

void gslc DrvImageDestruct (void \*pvImg)

Release an image surface.

bool gslc\_DrvSetClipRect (gslc\_tsGui \*pGui, gslc\_tsRect \*pRect)

Set the clipping rectangle for future drawing updates.

• const void \* gslc\_DrvFontAdd (gslc\_teFontRefType eFontRefType, const void \*pvFontRef, uint16\_t nFontSz)

Load a font from a resource and return pointer to it.

void gslc\_DrvFontsDestruct (gslc\_tsGui \*pGui)

Release all fonts defined in the GUI.

 bool gslc\_DrvGetTxtSize (gslc\_tsGui \*pGui, gslc\_tsFont \*pFont, const char \*pStr, gslc\_teTxtFlags eTxt← Flags, int16 t \*pnTxtX, int16 t \*pnTxtY, uint16 t \*pnTxtSzW, uint16 t \*pnTxtSzH)

Get the extent (width and height) of a text string.

bool gslc\_DrvDrawTxt (gslc\_tsGui \*pGui, int16\_t nTxtX, int16\_t nTxtY, gslc\_tsFont \*pFont, const char \*pStr, gslc\_teTxtFlags eTxtFlags, gslc\_tsColor colTxt, gslc\_tsColor colBg)

Draw a text string at the given coordinate.

void gslc\_DrvPageFlipNow (gslc\_tsGui \*pGui)

Force a page flip to occur.

• bool gslc\_DrvDrawPoint (gslc\_tsGui \*pGui, int16\_t nX, int16\_t nY, gslc\_tsColor nCol)

Draw a point.

bool gslc\_DrvDrawPoints (gslc\_tsGui \*pGui, gslc\_tsPt \*asPt, uint16\_t nNumPt, gslc\_tsColor nCol)

Draw a point.

bool gslc DrvDrawFrameRect (gslc tsGui \*pGui, gslc tsRect rRect, gslc tsColor nCol)

Draw a framed rectangle.

bool gslc\_DrvDrawFillRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, gslc\_tsColor nCol)

Draw a filled rectangle.

bool gslc\_DrvDrawLine (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, gslc\_tsColor nCol)

Draw a line.

bool gslc DrvDrawImage (gslc tsGui \*pGui, int16 t nDstX, int16 t nDstY, gslc tsImgRef sImgRef)

Copy all of source image to destination screen at specified coordinate.

void gslc\_DrvDrawBkgnd (gslc\_tsGui \*pGui)

Copy the background image to destination screen.

bool gslc\_DrvGetTouch (gslc\_tsGui \*pGui, int16\_t \*pnX, int16\_t \*pnY, uint16\_t \*pnPress, gslc\_teInputRaw←
 Event \*peInputEvent, int16\_t \*pnInputVal)

Get the last touch event from the SDL\_Event handler.

bool gslc\_DrvRotate (gslc\_tsGui \*pGui, uint8\_t nRotation)

Change rotation, automatically adapt touchscreen axes swap/flip.

bool gslc\_DrvCleanStart (const char \*sTTY)

Ensure SDL initializes cleanly to workaround possible issues if previous SDL application failed to close down gracefully.

void gslc\_DrvReportInfoPre ()

Report driver debug info (before initialization)

void gslc\_DrvReportInfoPost ()

Report driver debug info (after initialization)

SDL\_Rect gslc\_DrvAdaptRect (gslc\_tsRect rRect)

Translate a gslc\_tsRect into an SDL\_Rect.

• SDL\_Color gslc\_DrvAdaptColor (gslc\_tsColor sCol)

Translate a gslc\_tsColor into an SDL\_Color.

bool gslc\_DrvInitTouch (gslc\_tsGui \*pGui, const char \*acDev)

Perform any touchscreen-specific initialization.

# 9.53.1 Detailed Description

GUIslice library (driver layer for LINUX / SDL)

# 9.53.2 Macro Definition Documentation

```
9.53.2.1 DRV_HAS_DRAW_POINT
```

```
#define DRV_HAS_DRAW_POINT
```

Support gslc\_DrvDrawPoint()

# 9.53.2.2 DRV\_OVERRIDE\_TXT\_ALIGN

```
#define DRV_OVERRIDE_TXT_ALIGN
```

Driver provides text alignment.

# 9.53.3 Function Documentation

# 9.53.3.1 gslc\_DrvAdaptColor()

```
SDL_Color gslc_DrvAdaptColor ( {\tt gslc\_tsColor}~sCol~)
```

Translate a gslc\_tsColor into an SDL\_Color.

# **Parameters**

in	cCol.	gslc tsColor
	3001	9310_1300101

# Returns

Converted SDL\_Color

# 9.53.3.2 gslc\_DrvAdaptRect()

Translate a gslc\_tsRect into an SDL\_Rect.

# **Parameters**

```
in rRect gslc_tsRect
```

# Returns

Converted SDL\_Rect

# 9.53.3.3 gslc\_DrvCleanStart()

Ensure SDL initializes cleanly to workaround possible issues if previous SDL application failed to close down gracefully.

# Parameters

```
in sTTY Terminal device (eg. "/dev/tty0")
```

# Returns

true if success

# 9.53.3.4 gslc\_DrvDestruct()

Free up any members associated with the driver.

• Eg. renderers, windows, background surfaces, etc.

#### **Parameters**

in	pGui	Pointer to GUI

#### Returns

none

# 9.53.3.5 gslc\_DrvDrawBkgnd()

```
void gslc_DrvDrawBkgnd ( {\tt gslc\_tsGui} \ * \ pGui \ )
```

Copy the background image to destination screen.

#### **Parameters**

in <i>pGui</i> Pointer	to GUI
------------------------	--------

# Returns

true if success, false if fail

# 9.53.3.6 gslc\_DrvDrawFillRect()

Draw a filled rectangle.

# **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to fill
in	nCol	Color RGB value to fill

# Returns

true if success, false if error

# 9.53.3.7 gslc\_DrvDrawFrameRect()

```
bool gslc_DrvDrawFrameRect ( {\tt gslc\_tsGui} \ * \ pGui,
```

```
gslc_tsRect rRect,
gslc_tsColor nCol )
```

Draw a framed rectangle.

# **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to frame
in	nCol	Color RGB value to frame

#### Returns

true if success, false if error

# 9.53.3.8 gslc\_DrvDrawImage()

Copy all of source image to destination screen at specified coordinate.

# **Parameters**

in	pGui	Pointer to GUI
in	nDstX	Destination X coord for copy
in	nDstY	Destination Y coord for copy
in	sImgRef	Image reference

# Returns

true if success, false if fail

# 9.53.3.9 gslc\_DrvDrawLine()

Draw a line.

# **Parameters**

in	pGui	Pointer to GUI
in	nX0	Line start (X coordinate)
in	nY0	Line start (Y coordinate)
in	nX1	Line finish (X coordinate)
in	nY1	Line finish (Y coordinate)
in	nCol	Color RGB value to draw

# Returns

true if success, false if error

# 9.53.3.10 gslc\_DrvDrawPoint()

Draw a point.

# Parameters

in	pGui	Pointer to GUI
in	nΧ	X coordinate of point
in	nΥ	Y coordinate of point
in	nCol	Color RGB value to draw

# Returns

true if success, false if error

# 9.53.3.11 gslc\_DrvDrawPoints()

Draw a point.

#### **Parameters**

in	pGui	Pointer to GUI
in	asPt	Array of points to draw
in	n⊷	Number of points in array
	NumPt	
in	nCol	Color RGB value to draw

# Returns

true if success, false if error

# 9.53.3.12 gslc\_DrvDrawTxt()

Draw a text string at the given coordinate.

# **Parameters**

in	pGui	Pointer to GUI
in	nTxtX	X coordinate of top-left text string
in	nTxtY	Y coordinate of top-left text string
in	pFont	Ptr to Font
in	pStr	String to display
in	eTxtFlags	Flags associated with text string
in	colTxt	Color to draw text
in	colBg	unused in SDL, defaults to black

# Returns

true if success, false if failure

# 9.53.3.13 gslc\_DrvFontAdd()

```
const void * pvFontRef,
uint16_t nFontSz )
```

Load a font from a resource and return pointer to it.

#### **Parameters**

in	eFontRefType	Font reference type (GSLC_FONTREF_FNAME for SDL)
in	pvFontRef	Font reference pointer (Pointer to the font filename)
in	nFontSz	Typeface size to use

#### Returns

Void ptr to driver-specific font if load was successful, NULL otherwise

#### 9.53.3.14 gslc\_DrvFontsDestruct()

Release all fonts defined in the GUI.

#### **Parameters**

in   pGui   Pointer to GUI
----------------------------

#### Returns

none

# 9.53.3.15 gslc\_DrvGetDriverDisp()

Get the native display driver instance.

• This can be useful to access special commands available in the selected driver.

#### **Parameters**

in	pGui	Pointer to GUI
----	------	----------------

#### Returns

Void pointer to the display driver instance. This pointer should be typecast to the particular driver being used. If no driver was created then this function will return NULL.

#### 9.53.3.16 gslc\_DrvGetDriverTouch()

Get the native touch driver instance.

• This can be useful to access special commands available in the selected driver.

# Parameters

in	pGui	Pointer to GUI
----	------	----------------

#### Returns

Void pointer to the touch driver instance. This pointer should be typecast to the particular driver being used. If no driver was created then this function will return NULL.

# 9.53.3.17 gslc\_DrvGetNameDisp()

Get the display driver name.

#### **Parameters**

in	pGui	Pointer to GUI
----	------	----------------

# Returns

String containing driver name

# 9.53.3.18 gslc\_DrvGetNameTouch()

Get the touch driver name.

#### **Parameters**

in <i>pGui</i> Pointer t
--------------------------

# Returns

String containing driver name

# 9.53.3.19 gslc\_DrvGetTouch()

Get the last touch event from the SDL\_Event handler.

#### **Parameters**

in	pGui	Pointer to GUI
out	pnX	Ptr to X coordinate of last touch event
out	pnY	Ptr to Y coordinate of last touch event
out	pnPress	Ptr to Pressure level of last touch event (0 for none, 1 for touch)
out	peInputEvent	Indication of event type
out	pnInputVal	Additional data for event type

# Returns

true if an event was detected or false otherwise

# 9.53.3.20 gslc\_DrvGetTxtSize()

Get the extent (width and height) of a text string.

# **Parameters**

in	pGui	Pointer to GUI
in	pFont	Ptr to Font structure
in	pStr	String to display
in	eTxtFlags	Flags associated with text string
out	pnTxtX	Ptr to offset X of text
out	pnTxtY	Ptr to offset Y of text
out	pnTxtSzW	Ptr to width of text
out	pnTxtSzH	Ptr to height of text

#### Returns

true if success, false if failure

# 9.53.3.21 gslc\_DrvImageDestruct()

```
void gslc_DrvImageDestruct ( void * pvImg )
```

Release an image surface.

#### **Parameters**

in	pvlmg	Void ptr to image
----	-------	-------------------

# Returns

none

# 9.53.3.22 gslc\_DrvInit()

Initialize the SDL library.

- Performs clean startup workaround (if enabled)
- · Configures video mode
- · Initializes font support

# PRE:

• The environment variables should be configured before calling gslc\_DrvInit().

#### **Parameters**

in	pGui	Pointer to GUI

# Returns

true if success, false if fail

#### 9.53.3.23 gslc\_DrvInitTouch()

Perform any touchscreen-specific initialization.

# **Parameters**

in	pGui	Pointer to GUI
in	acDev	Device path to touchscreen eg. "/dev/input/touchscreen"

#### Returns

true if successful

# 9.53.3.24 gslc\_DrvLoadImage()

Load a bitmap (\*.bmp) and create a new image resource.

Transparency is enabled by GSLC\_BMP\_TRANS\_EN through use of color (GSLC\_BMP\_TRANS\_RGB).

# **Parameters**

in	pGui	Pointer to GUI
in	sImgRef	Image reference

# Returns

Image pointer (surface/texture/path) or NULL if error

# 9.53.3.25 gslc\_DrvPageFlipNow()

Force a page flip to occur.

This generally copies active screen surface to the display.

#### **Parameters**

in	pGui	Pointer to GUI
----	------	----------------

Returns

none

# 9.53.3.26 gslc\_DrvReportInfoPost()

```
void gslc_DrvReportInfoPost ( )
```

Report driver debug info (after initialization)

Returns

none

# 9.53.3.27 gslc\_DrvReportInfoPre()

```
void gslc_DrvReportInfoPre ( )
```

Report driver debug info (before initialization)

Returns

none

# 9.53.3.28 gslc\_DrvRotate()

Change rotation, automatically adapt touchscreen axes swap/flip.

# **Parameters**

in	pGui	Pointer to GUI
in	nRotation	Screen Rotation value (0, 1, 2 or 3)

#### Returns

true if successful

# 9.53.3.29 gslc\_DrvSetBkgndColor()

Configure the background to use a solid color.

• The background is used when redrawing the entire page

#### **Parameters**

in	pGui	Pointer to GUI
in	nCol	RGB Color to use

#### Returns

true if success, false if fail

# 9.53.3.30 gslc\_DrvSetBkgndImage()

Configure the background to use a bitmap image.

• The background is used when redrawing the entire page

#### **Parameters**

in	pGui	Pointer to GUI
in	sImgRef	Image reference

#### Returns

true if success, false if fail

# 9.53.3.31 gslc\_DrvSetClipRect()

Set the clipping rectangle for future drawing updates.

#### **Parameters**

	in	pGui	Pointer to GUI	
ĺ	in	pRect	Rectangular region to constrain edits	

#### Returns

true if success, false if error

# 9.53.3.32 gslc\_DrvSetElemImageGlow()

Set an element's glow-state image.

#### **Parameters**

in	pGui	Pointer to GUI
in	pElem	Pointer to Element to update
in	sImgRef	Image reference

# Returns

true if success, false if error

# 9.53.3.33 gslc\_DrvSetElemImageNorm()

```
gslc_tsElem * pElem,
gslc_tsImgRef sImgRef )
```

Set an element's normal-state image.

#### **Parameters**

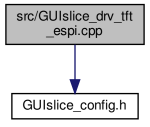
in	pGui	Pointer to GUI
in	pElem	Pointer to Element to update
in	sImgRef	Image reference

#### Returns

true if success, false if error

# 9.54 src/GUIslice\_drv\_tft\_espi.cpp File Reference

```
#include "GUIslice_config.h"
Include dependency graph for GUIslice_drv_tft_espi.cpp:
```

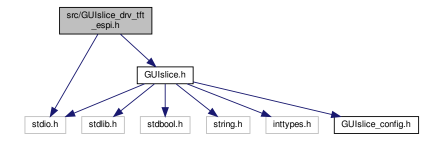


# 9.55 src/GUIslice\_drv\_tft\_espi.h File Reference

GUIslice library (driver layer for TFT-eSPI)

```
#include "GUIslice.h"
#include <stdio.h>
```

Include dependency graph for GUIslice\_drv\_tft\_espi.h:



#### **Data Structures**

struct gslc\_tsDriver

#### **Macros**

- #define GSLC SPIFFS EN
- #define DRV\_HAS\_DRAW\_POINT

Support gslc\_DrvDrawPoint()

• #define DRV\_HAS\_DRAW\_POINTS

Support gslc\_DrvDrawPoints()

• #define DRV\_HAS\_DRAW\_LINE

Support gslc\_DrvDrawLine()

#define DRV\_HAS\_DRAW\_RECT\_FRAME

Support gslc\_DrvDrawFrameRect()

• #define DRV\_HAS\_DRAW\_RECT\_FILL

Support gslc\_DrvDrawFillRect()

• #define DRV\_HAS\_DRAW\_RECT\_ROUND\_FRAME

Support gslc\_DrvDrawFrameRoundRect()

• #define DRV\_HAS\_DRAW\_RECT\_ROUND\_FILL

Support gslc\_DrvDrawFillRoundRect()

• #define DRV\_HAS\_DRAW\_CIRCLE\_FRAME

Support gslc\_DrvDrawFrameCircle()

• #define DRV\_HAS\_DRAW\_CIRCLE\_FILL

Support gslc\_DrvDrawFillCircle()

• #define DRV HAS DRAW TRI FRAME

Support gslc\_DrvDrawFrameTriangle()

#define DRV\_HAS\_DRAW\_TRI\_FILL

Support gslc\_DrvDrawFillTriangle()

#define DRV\_HAS\_DRAW\_TEXT

Support gslc\_DrvDrawTxt()

#define DRV\_HAS\_DRAW\_BMP\_MEM

Support gslc\_DrvDrawBmp24FromMem()

#define DRV\_OVERRIDE\_TXT\_ALIGN

Driver provides text alignment.

#### **Functions**

bool gslc\_DrvInit (gslc\_tsGui \*pGui)

Initialize the SDL library.

bool gslc\_DrvInitTs (gslc\_tsGui \*pGui, const char \*acDev)

Perform any touchscreen-specific initialization.

void gslc\_DrvDestruct (gslc\_tsGui \*pGui)

Free up any members associated with the driver.

const char \* gslc\_DrvGetNameDisp (gslc\_tsGui \*pGui)

Get the display driver name.

const char \* gslc DrvGetNameTouch (gslc tsGui \*pGui)

Get the touch driver name.

void \* gslc\_DrvGetDriverDisp (gslc\_tsGui \*pGui)

Get the native display driver instance.

void \* gslc\_DrvGetDriverTouch (gslc\_tsGui \*pGui)

Get the native touch driver instance.

void \* gslc\_DrvLoadImage (gslc\_tsGui \*pGui, gslc\_tsImgRef sImgRef)

Load a bitmap (\*.bmp) and create a new image resource.

bool gslc\_DrvSetBkgndImage (gslc\_tsGui \*pGui, gslc\_tsImgRef sImgRef)

Configure the background to use a bitmap image.

bool gslc\_DrvSetBkgndColor (gslc\_tsGui \*pGui, gslc\_tsColor nCol)

Configure the background to use a solid color.

• bool gslc\_DrvSetElemImageNorm (gslc\_tsGui \*pGui, gslc\_tsElem \*pElem, gslc\_tsImgRef sImgRef)

Set an element's normal-state image.

bool gslc\_DrvSetElemImageGlow (gslc\_tsGui \*pGui, gslc\_tsElem \*pElem, gslc\_tsImgRef sImgRef)

Set an element's glow-state image.

void gslc\_DrvImageDestruct (void \*pvImg)

Release an image surface.

bool gslc\_DrvSetClipRect (gslc\_tsGui \*pGui, gslc\_tsRect \*pRect)

Set the clipping rectangle for future drawing updates.

const void \* gslc\_DrvFontAdd (gslc\_teFontRefType eFontRefType, const void \*pvFontRef, uint16\_t nFontSz)

Load a font from a resource and return pointer to it.

void gslc DrvFontsDestruct (gslc tsGui \*pGui)

Release all fonts defined in the GUI.

bool gslc\_DrvGetTxtSize (gslc\_tsGui \*pGui, gslc\_tsFont \*pFont, const char \*pStr, gslc\_teTxtFlags eTxt←
 Flags, int16\_t \*pnTxtX, int16\_t \*pnTxtY, uint16\_t \*pnTxtSzW, uint16\_t \*pnTxtSzH)

Get the extent (width and height) of a text string.

bool gslc\_DrvDrawTxt (gslc\_tsGui \*pGui, int16\_t nTxtX, int16\_t nTxtY, gslc\_tsFont \*pFont, const char \*pStr, gslc\_teTxtFlags eTxtFlags, gslc\_tsColor colTxt, gslc\_tsColor colBg)

Draw a text string at the given coordinate.

• bool gslc\_DrvDrawTxtAlign (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, int8\_t e 
TxtAlign, gslc\_tsFont \*pFont, const char \*pStr, gslc\_teTxtFlags eTxtFlags, gslc\_tsColor colTxt, gslc\_tsColor colBg)

Draw a text string in a bounding box using the specified alignment.

void gslc\_DrvPageFlipNow (gslc\_tsGui \*pGui)

Force a page flip to occur.

• bool gslc\_DrvDrawPoint (gslc\_tsGui \*pGui, int16\_t nX, int16\_t nY, gslc\_tsColor nCol)

Draw a point.

bool gslc\_DrvDrawPoints (gslc\_tsGui \*pGui, gslc\_tsPt \*asPt, uint16\_t nNumPt, gslc\_tsColor nCol)

Draw a point

• bool gslc\_DrvDrawFrameRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, gslc\_tsColor nCol)

Draw a framed rectangle.

bool gslc DrvDrawFillRect (gslc tsGui \*pGui, gslc tsRect rRect, gslc tsColor nCol)

Draw a filled rectangle.

bool gslc\_DrvDrawFrameRoundRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, int16\_t nRadius, gslc\_tsColor n←
 Col)

Draw a framed rounded rectangle.

- bool gslc\_DrvDrawFillRoundRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, int16\_t nRadius, gslc\_tsColor nCol)

  Draw a filled rounded rectangle.
- bool gslc\_DrvDrawLine (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, gslc\_tsColor nCol)

Draw a line.

bool gslc\_DrvDrawFrameCircle (gslc\_tsGui \*pGui, int16\_t nMidX, int16\_t nMidY, uint16\_t nRadius, gslc\_ts←
 Color nCol)

Draw a framed circle.

bool gslc\_DrvDrawFillCircle (gslc\_tsGui \*pGui, int16\_t nMidX, int16\_t nMidY, uint16\_t nRadius, gslc\_tsColor nCol)

Draw a filled circle.

• bool gslc\_DrvDrawFrameTriangle (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, int16\_t nX2, int16\_t nY2, gslc\_tsColor nCol)

Draw a framed triangle.

• bool gslc\_DrvDrawFillTriangle (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, int16\_t nX2, int16\_t nY2, gslc\_tsColor nCol)

Draw a filled triangle.

• bool gslc\_DrvDrawImage (gslc\_tsGui \*pGui, int16\_t nDstX, int16\_t nDstY, gslc\_tsImgRef sImgRef)

Copy all of source image to destination screen at specified coordinate.

 void gslc\_DrvDrawMonoFromMem (gslc\_tsGui \*pGui, int16\_t nDstX, int16\_t nDstY, const unsigned char \*p← Bitmap, bool bProgMem)

Draw a monochrome bitmap from a memory array.

 void gslc\_DrvDrawBmp24FromMem (gslc\_tsGui \*pGui, int16\_t nDstX, int16\_t nDstY, const unsigned char \*pBitmap, bool bProgMem)

Draw a color 24-bit depth bitmap from a memory array.

• void gslc DrvDrawBkgnd (gslc tsGui \*pGui)

Copy the background image to destination screen.

bool gslc\_DrvRotate (gslc\_tsGui \*pGui, uint8\_t nRotation)

Change rotation, automatically adapt touchscreen axes swap/flip.

uint16\_t gslc\_DrvAdaptColorToRaw (gslc\_tsColor nCol)

#### 9.55.1 Detailed Description

GUIslice library (driver layer for TFT-eSPI)

#### 9.55.2 Macro Definition Documentation

# 9.55.2.1 DRV\_HAS\_DRAW\_BMP\_MEM

#define DRV\_HAS\_DRAW\_BMP\_MEM

Support gslc\_DrvDrawBmp24FromMem()

# 9.55.2.2 DRV\_HAS\_DRAW\_CIRCLE\_FILL #define DRV\_HAS\_DRAW\_CIRCLE\_FILL Support gslc\_DrvDrawFillCircle() 9.55.2.3 DRV\_HAS\_DRAW\_CIRCLE\_FRAME #define DRV\_HAS\_DRAW\_CIRCLE\_FRAME Support gslc\_DrvDrawFrameCircle() 9.55.2.4 DRV\_HAS\_DRAW\_LINE #define DRV\_HAS\_DRAW\_LINE Support gslc\_DrvDrawLine() 9.55.2.5 DRV\_HAS\_DRAW\_POINT #define DRV\_HAS\_DRAW\_POINT Support gslc\_DrvDrawPoint() 9.55.2.6 DRV\_HAS\_DRAW\_POINTS #define DRV\_HAS\_DRAW\_POINTS Support gslc\_DrvDrawPoints()

# 9.55.2.7 DRV\_HAS\_DRAW\_RECT\_FILL

#define DRV\_HAS\_DRAW\_RECT\_FILL

Support gslc\_DrvDrawFillRect()

9.55.2.8 DRV\_HAS\_DRAW\_RECT\_FRAME #define DRV\_HAS\_DRAW\_RECT\_FRAME Support gslc\_DrvDrawFrameRect() 9.55.2.9 DRV\_HAS\_DRAW\_RECT\_ROUND\_FILL #define DRV\_HAS\_DRAW\_RECT\_ROUND\_FILL Support gslc\_DrvDrawFillRoundRect() 9.55.2.10 DRV\_HAS\_DRAW\_RECT\_ROUND\_FRAME #define DRV\_HAS\_DRAW\_RECT\_ROUND\_FRAME Support gslc\_DrvDrawFrameRoundRect() 9.55.2.11 DRV\_HAS\_DRAW\_TEXT #define DRV\_HAS\_DRAW\_TEXT Support gslc\_DrvDrawTxt() 9.55.2.12 DRV\_HAS\_DRAW\_TRI\_FILL #define DRV\_HAS\_DRAW\_TRI\_FILL Support gslc\_DrvDrawFillTriangle() 9.55.2.13 DRV\_HAS\_DRAW\_TRI\_FRAME #define DRV\_HAS\_DRAW\_TRI\_FRAME

Support gslc\_DrvDrawFrameTriangle()

```
9.55.2.14 DRV_OVERRIDE_TXT_ALIGN
```

```
#define DRV_OVERRIDE_TXT_ALIGN
```

Driver provides text alignment.

#### 9.55.2.15 GSLC\_SPIFFS\_EN

```
#define GSLC_SPIFFS_EN
```

# 9.55.3 Function Documentation

#### 9.55.3.1 gslc\_DrvAdaptColorToRaw()

# 9.55.3.2 gslc\_DrvDestruct()

Free up any members associated with the driver.

• Eg. renderers, windows, background surfaces, etc.

#### **Parameters**

```
in pGui Pointer to GUI
```

# Returns

none

# 9.55.3.3 gslc\_DrvDrawBkgnd()

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Copy the background image to destination screen.

#### **Parameters**

in <i>pGui</i>	Pointer to GUI
----------------	----------------

#### Returns

true if success, false if fail

#### 9.55.3.4 gslc\_DrvDrawBmp24FromMem()

Draw a color 24-bit depth bitmap from a memory array.

- Note that users must convert images from their native format (eg. BMP, PNG, etc.) into a C array. Please refer to the following guide for details: https://github.com/ImpulseAdventure/GU← Islice/wiki/Display-Images-from-FLASH
- The converted file (c array) can then be included in the sketch.

#### **Parameters**

in	pGui	Pointer to GUI
in	nDstX	X coord for copy
in	nDstY	Y coord for copy
in	pBitmap	Pointer to bitmap buffer
in	bProgMem	Bitmap is stored in Flash if true, RAM otherwise

#### Returns

none

#### 9.55.3.5 gslc\_DrvDrawFillCircle()

Draw a filled circle.

#### **Parameters**

in	pGui	Pointer to GUI
in	nMidX	Center of circle (X coordinate)
in	nMidY	Center of circle (Y coordinate)
in	nRadius	Radius of circle
in	nCol	Color RGB value to fill

#### Returns

true if success, false if error

# 9.55.3.6 gslc\_DrvDrawFillRect()

# Draw a filled rectangle.

#### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to fill
in	nCol	Color RGB value to fill

# Returns

true if success, false if error

# 9.55.3.7 gslc\_DrvDrawFillRoundRect()

# Draw a filled rounded rectangle.

# **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to fill
in	nRadius	Radius for rounded corners
in	nCol	Color RGB value to fill

#### Returns

true if success, false if error

# 9.55.3.8 gslc\_DrvDrawFillTriangle()

# Draw a filled triangle.

#### **Parameters**

in	pGui	Pointer to GUI
in	nX0	X Coordinate #1
in	nY0	Y Coordinate #1
in	nX1	X Coordinate #2
in	nY1	Y Coordinate #2
in	nX2	X Coordinate #3
in	nY2	Y Coordinate #3
in	nCol	Color RGB value to fill

#### Returns

true if success, false if error

# 9.55.3.9 gslc\_DrvDrawFrameCircle()

# Draw a framed circle.

#### **Parameters**

in	pGui	Pointer to GUI
in	nMidX	Center of circle (X coordinate)
in.	nMidY	Center of circle (Y coordinate)
in	ed by Doxygen nRadius	Radius of circle
in	nCol	Color RGB value to frame

#### Returns

true if success, false if error

# 9.55.3.10 gslc\_DrvDrawFrameRect()

Draw a framed rectangle.

#### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to frame
in	nCol	Color RGB value to frame

#### Returns

true if success, false if error

# 9.55.3.11 gslc\_DrvDrawFrameRoundRect()

Draw a framed rounded rectangle.

#### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to frame
in	nRadius	Radius for rounded corners
in	nCol	Color RGB value to frame

# Returns

true if success, false if error

# 9.55.3.12 gslc\_DrvDrawFrameTriangle()

# Draw a framed triangle.

#### **Parameters**

in	pGui	Pointer to GUI
in	nX0	X Coordinate #1
in	nY0	Y Coordinate #1
in	nX1	X Coordinate #2
in	nY1	Y Coordinate #2
in	nX2	X Coordinate #3
in	nY2	Y Coordinate #3
in	nCol	Color RGB value to frame

#### Returns

true if success, false if error

# 9.55.3.13 gslc\_DrvDrawImage()

Copy all of source image to destination screen at specified coordinate.

# **Parameters**

in	pGui	Pointer to GUI
in	nDstX	Destination X coord for copy
in	nDstY	Destination Y coord for copy
in	sImgRef	Image reference

# Returns

true if success, false if fail

#### 9.55.3.14 gslc\_DrvDrawLine()

# Draw a line.

#### **Parameters**

in	pGui	Pointer to GUI
in	in nX0 in nY0 in nX1 in nY1	Line start (X coordinate)
in		Line start (Y coordinate)
in		Line finish (X coordinate)
in		Line finish (Y coordinate)
in	nCol	Color RGB value to draw

# Returns

true if success, false if error

# 9.55.3.15 gslc\_DrvDrawMonoFromMem()

Draw a monochrome bitmap from a memory array.

• Draw from the bitmap buffer using the foreground color defined in the header (unset bits are transparent)

#### **Parameters**

	in	pGui	Pointer to GUI
	in	nDstX	Destination X coord for copy
	in	nDstY	Destination Y coord for copy
	in	pBitmap	Pointer to bitmap buffer
	in	bProgMem	Bitmap is stored in Flash if true, RAM otherwise

# Returns

none

# 9.55.3.16 gslc\_DrvDrawPoint()

# Draw a point.

#### **Parameters**

in	pGui	Pointer to GUI	
in	nΧ	X coordinate of point	
in	nΥ	nY Y coordinate of point	
in	nCol	Color RGB value to draw	

# Returns

true if success, false if error

# 9.55.3.17 gslc\_DrvDrawPoints()

# Draw a point.

### **Parameters**

	in	pGui	Pointer to GUI
	in	asPt	Array of points to draw
ĺ	in	n⊷	Number of points in array
		NumPt	
ĺ	in	nCol	Color RGB value to draw

# Returns

### 9.55.3.18 gslc\_DrvDrawTxt()

Draw a text string at the given coordinate.

### **Parameters**

in	pGui	Pointer to GUI
in	nTxtX	X coordinate of top-left text string
in	nTxtY	Y coordinate of top-left text string
in	pFont	Ptr to Font
in	pStr	String to display
in	eTxtFlags	Flags associated with text string
in	colTxt	Color to draw text
in	colBg	Color of Background for antialias blending

# Returns

true if success, false if failure

# 9.55.3.19 gslc\_DrvDrawTxtAlign()

Draw a text string in a bounding box using the specified alignment.

# **Parameters**

in	pGui	Pointer to GUI
in	nX0	X coordinate of top-left of bounding box
in	nY0	Y coordinate of top-left of bounding box
in	nX1	X coordinate of bot-right of bounding box
in	nY1	Y coordinate of bot-right of bounding box
in	eTxtAlign	Alignment mode]
in	pFont	Ptr to Font
in	pStr	String to display
in	eTxtFlags	Flags associated with text string
in	colTxt	Color to draw text
in	colBg	Color of Background for antialias blending

### Returns

true if success, false if failure

# 9.55.3.20 gslc\_DrvFontAdd()

Load a font from a resource and return pointer to it.

### **Parameters**

in	eFontRefType	Font reference type:	
		<ul> <li>GSLC_FONTREF_PTR for Standard TFT_eSPI Fonts</li> </ul>	
		GSLC_FONTREF_FNAME for antialiased Font in SPIFFS	
in	pvFontRef	Font reference pointer / SPIFFS font filename without ext.	
in	nFontSz	Typeface size to use, ignored for SPIFFS font	

# Returns

Void ptr to driver-specific font if load was successful, NULL otherwise

# 9.55.3.21 gslc\_DrvFontsDestruct()

Release all fonts defined in the GUI.

#### **Parameters**

	in	pGui	Pointer to GUI
--	----	------	----------------

# Returns

none

# 9.55.3.22 gslc\_DrvGetDriverDisp()

Get the native display driver instance.

• This can be useful to access special commands available in the selected driver.

### **Parameters**

in <i>pGui</i>	Pointer to GUI
----------------	----------------

### Returns

Void pointer to the display driver instance. This pointer should be typecast to the particular driver being used. If no driver was created then this function will return NULL.

# 9.55.3.23 gslc\_DrvGetDriverTouch()

Get the native touch driver instance.

• This can be useful to access special commands available in the selected driver.

# **Parameters**

in	pGui	Pointer to GUI

### Returns

Void pointer to the touch driver instance. This pointer should be typecast to the particular driver being used. If no driver was created then this function will return NULL.

### 9.55.3.24 gslc\_DrvGetNameDisp()

Get the display driver name.

#### **Parameters**

in <i>pGui</i>	Pointer to GUI
----------------	----------------

#### Returns

String containing driver name

# 9.55.3.25 gslc\_DrvGetNameTouch()

Get the touch driver name.

### **Parameters**

in <i>pGui</i> Pointer to GU
------------------------------

# Returns

String containing driver name

# 9.55.3.26 gslc\_DrvGetTxtSize()

```
int16_t * pnTxtX,
int16_t * pnTxtY,
uint16_t * pnTxtSzW,
uint16_t * pnTxtSzH )
```

Get the extent (width and height) of a text string.

### **Parameters**

in	pGui	Pointer to GUI
in	pFont	Ptr to Font structure
in	pStr	String to display
in	eTxtFlags	Flags associated with text string
out	pnTxtX	Ptr to offset X of text
out	pnTxtY	Ptr to offset Y of text
out	pnTxtSzW	Ptr to width of text
out	pnTxtSzH	Ptr to height of text

# Returns

true if success, false if failure

# 9.55.3.27 gslc\_DrvImageDestruct()

```
void gslc_DrvImageDestruct ( void * pvImg )
```

Release an image surface.

# **Parameters**

in	pvlmg	Void ptr to image

### Returns

none

# 9.55.3.28 gslc\_DrvInit()

Initialize the SDL library.

• Performs clean startup workaround (if enabled)

- · Configures video mode
- · Initializes font support

# PRE:

The environment variables should be configured before calling gslc\_DrvInit(). This can be done with gslc\_←
 DrvInitEnv() or manually in user function.

#### **Parameters**

in	pGui	Pointer to GUI
----	------	----------------

# Returns

true if success, false if fail

### 9.55.3.29 gslc\_DrvInitTs()

Perform any touchscreen-specific initialization.

# **Parameters**

	•	Pointer to GUI
in	acDev	Device path to touchscreen eg. "/dev/input/touchscreen"

### Returns

true if successful

# 9.55.3.30 gslc\_DrvLoadImage()

Load a bitmap (\*.bmp) and create a new image resource.

Transparency is enabled by GSLC\_BMP\_TRANS\_EN through use of color (GSLC\_BMP\_TRANS\_RGB).

# **Parameters**

in	pGui	Pointer to GUI
in	sImgRef	Image reference

# Returns

Image pointer (surface/texture) or NULL if error

# 9.55.3.31 gslc\_DrvPageFlipNow()

Force a page flip to occur.

This generally copies active screen surface to the display.

# **Parameters**

in	pGui	Pointer to GUI
----	------	----------------

# Returns

none

# 9.55.3.32 gslc\_DrvRotate()

```
bool gslc_DrvRotate (  \frac{\text{gslc\_tsGui} * pGui,}{\text{uint8\_t} nRotation} )
```

Change rotation, automatically adapt touchscreen axes swap/flip.

# **Parameters**

	in	pGui	Pointer to GUI
ſ	in	nRotation	Screen Rotation value (0, 1, 2 or 3)

# Returns

true if successful

### 9.55.3.33 gslc\_DrvSetBkgndColor()

Configure the background to use a solid color.

· The background is used when redrawing the entire page

#### **Parameters**

in	pGui	Pointer to GUI
in	nCol	RGB Color to use

# Returns

true if success, false if fail

### 9.55.3.34 gslc\_DrvSetBkgndImage()

Configure the background to use a bitmap image.

· The background is used when redrawing the entire page

### **Parameters**

in	pGui	Pointer to GUI
in	sImgRef	Image reference

# Returns

true if success, false if fail

# 9.55.3.35 gslc\_DrvSetClipRect()

Set the clipping rectangle for future drawing updates.

# **Parameters**

in	pGui	Pointer to GUI
in	pRect	Rectangular region to constrain edits

### Returns

true if success, false if error

# 9.55.3.36 gslc\_DrvSetElemImageGlow()

Set an element's glow-state image.

### **Parameters**

in	pGui	Pointer to GUI
in	pElem	Pointer to Element to update
in	sImgRef	Image reference

### Returns

true if success, false if error

# 9.55.3.37 gslc\_DrvSetElemImageNorm()

Set an element's normal-state image.

# **Parameters**

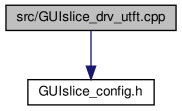
in	pGui	Pointer to GUI
in	pElem	Pointer to Element to update
in	sImgRef	Image reference

### Returns

true if success, false if error

# 9.56 src/GUIslice\_drv\_utft.cpp File Reference

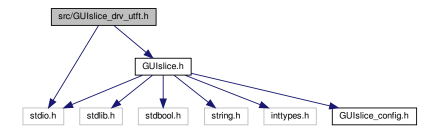
#include "GUIslice\_config.h"
Include dependency graph for GUIslice\_drv\_utft.cpp:



# 9.57 src/GUIslice\_drv\_utft.h File Reference

GUIslice library (driver layer for UTFT)

#include "GUIslice.h"
#include <stdio.h>
Include dependency graph for GUIslice\_drv\_utft.h:



# **Data Structures**

struct gslc\_tsDriver

### **Macros**

• #define DRV\_HAS\_DRAW\_POINT

Support gslc\_DrvDrawPoint()

• #define DRV\_HAS\_DRAW\_POINTS

Support gslc\_DrvDrawPoints()

• #define DRV\_HAS\_DRAW\_LINE

Support gslc\_DrvDrawLine()

• #define DRV\_HAS\_DRAW\_RECT\_FRAME

Support gslc\_DrvDrawFrameRect()

• #define DRV\_HAS\_DRAW\_RECT\_FILL

Support gslc\_DrvDrawFillRect()

• #define DRV HAS DRAW RECT ROUND FRAME

Support gslc\_DrvDrawFrameRoundRect()

#define DRV\_HAS\_DRAW\_RECT\_ROUND\_FILL

Support gslc DrvDrawFillRoundRect()

• #define DRV HAS DRAW CIRCLE FRAME

Support gslc\_DrvDrawFrameCircle()

• #define DRV\_HAS\_DRAW\_CIRCLE\_FILL

Support gslc\_DrvDrawFillCircle()

• #define DRV\_HAS\_DRAW\_TRI\_FRAME

Support gslc\_DrvDrawFrameTriangle()

• #define DRV\_HAS\_DRAW\_TRI\_FILL

Support gslc\_DrvDrawFillTriangle()

#define DRV\_HAS\_DRAW\_TEXT

Support gslc\_DrvDrawTxt()

• #define DRV\_HAS\_DRAW\_BMP\_MEM

Support gslc\_DrvDrawBmp24FromMem()

• #define DRV\_OVERRIDE\_TXT\_ALIGN

Driver provides text alignment.

# **Functions**

• bool gslc\_DrvInit (gslc\_tsGui \*pGui)

Initialize the SDL library.

• bool gslc\_DrvInitTs (gslc\_tsGui \*pGui, const char \*acDev)

Perform any touchscreen-specific initialization.

void gslc\_DrvDestruct (gslc\_tsGui \*pGui)

Free up any members associated with the driver.

const char \* gslc\_DrvGetNameDisp (gslc\_tsGui \*pGui)

Get the display driver name.

const char \* gslc\_DrvGetNameTouch (gslc\_tsGui \*pGui)

Get the touch driver name.

void \* gslc DrvGetDriverDisp (gslc tsGui \*pGui)

Get the native display driver instance.

void \* gslc\_DrvGetDriverTouch (gslc\_tsGui \*pGui)

Get the native touch driver instance.

void \* gslc DrvLoadImage (gslc tsGui \*pGui, gslc tsImgRef sImgRef)

Load a bitmap (\*.bmp) and create a new image resource.

bool gslc\_DrvSetBkgndImage (gslc\_tsGui \*pGui, gslc\_tsImgRef sImgRef)

Configure the background to use a bitmap image.

bool gslc\_DrvSetBkgndColor (gslc\_tsGui \*pGui, gslc\_tsColor nCol)

Configure the background to use a solid color.

bool gslc\_DrvSetElemImageNorm (gslc\_tsGui \*pGui, gslc\_tsElem \*pElem, gslc\_tsImgRef sImgRef)

Set an element's normal-state image.

• bool gslc\_DrvSetElemImageGlow (gslc\_tsGui \*pGui, gslc\_tsElem \*pElem, gslc\_tsImgRef sImgRef)

Set an element's glow-state image.

void gslc DrvImageDestruct (void \*pvImg)

Release an image surface.

bool gslc\_DrvSetClipRect (gslc\_tsGui \*pGui, gslc\_tsRect \*pRect)

Set the clipping rectangle for future drawing updates.

 $\bullet \ \ const \ void \ * gslc\_DrvFontAdd \ (gslc\_teFontRefType \ eFontRefType, \ const \ void \ * pvFontRef, \ uint16\_t \ nFontSz)$ 

Load a font from a resource and return pointer to it.

void gslc\_DrvFontsDestruct (gslc\_tsGui \*pGui)

Release all fonts defined in the GUI.

 bool gslc\_DrvGetTxtSize (gslc\_tsGui \*pGui, gslc\_tsFont \*pFont, const char \*pStr, gslc\_teTxtFlags eTxt← Flags, int16\_t \*pnTxtX, int16\_t \*pnTxtY, uint16\_t \*pnTxtSzW, uint16\_t \*pnTxtSzH)

Get the extent (width and height) of a text string.

bool gslc\_DrvDrawTxt (gslc\_tsGui \*pGui, int16\_t nTxtX, int16\_t nTxtY, gslc\_tsFont \*pFont, const char \*pStr, gslc\_teTxtFlags eTxtFlags, gslc\_tsColor colTxt, gslc\_tsColor colBg)

Draw a text string at the given coordinate.

void gslc\_DrvPageFlipNow (gslc\_tsGui \*pGui)

Force a page flip to occur.

bool gslc DrvDrawPoint (gslc tsGui \*pGui, int16 t nX, int16 t nY, gslc tsColor nCol)

Draw a point.

bool gslc\_DrvDrawPoints (gslc\_tsGui \*pGui, gslc\_tsPt \*asPt, uint16\_t nNumPt, gslc\_tsColor nCol)

Draw a point.

bool gslc\_DrvDrawFrameRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, gslc\_tsColor nCol)

Draw a framed rectangle.

• bool gslc\_DrvDrawFillRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, gslc\_tsColor nCol)

Draw a filled rectangle.

• bool gslc\_DrvDrawFrameRoundRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, int16\_t nRadius, gslc\_tsColor n← Col)

Draw a framed rounded rectangle.

- bool gslc\_DrvDrawFillRoundRect (gslc\_tsGui \*pGui, gslc\_tsRect rRect, int16\_t nRadius, gslc\_tsColor nCol)

  Draw a filled rounded rectangle.
- bool gslc\_DrvDrawLine (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, gslc\_tsColor nCol)

Draw a line.

bool gslc\_DrvDrawFrameCircle (gslc\_tsGui \*pGui, int16\_t nMidX, int16\_t nMidY, uint16\_t nRadius, gslc\_ts←
 Color nCol)

Draw a framed circle.

bool gslc\_DrvDrawFillCircle (gslc\_tsGui \*pGui, int16\_t nMidX, int16\_t nMidY, uint16\_t nRadius, gslc\_tsColor nCol)

Draw a filled circle.

• bool gslc\_DrvDrawFrameTriangle (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, int16\_t nX2, int16\_t nY2, gslc\_tsColor nCol)

Draw a framed triangle.

• bool gslc\_DrvDrawFillTriangle (gslc\_tsGui \*pGui, int16\_t nX0, int16\_t nY0, int16\_t nX1, int16\_t nY1, int16\_t nX2, int16\_t nY2, gslc\_tsColor nCol)

Draw a filled triangle.

• bool gslc\_DrvDrawImage (gslc\_tsGui \*pGui, int16\_t nDstX, int16\_t nDstY, gslc\_tsImgRef sImgRef)

Copy all of source image to destination screen at specified coordinate.

void gslc\_DrvDrawMonoFromMem (gslc\_tsGui \*pGui, int16\_t nDstX, int16\_t nDstY, const unsigned char \*p←
 Bitmap, bool bProgMem)

Draw a monochrome bitmap from a memory array.

 void gslc\_DrvDrawBmp24FromMem (gslc\_tsGui \*pGui, int16\_t nDstX, int16\_t nDstY, const unsigned char \*pBitmap, bool bProgMem)

Draw a color 24-bit depth bitmap from a memory array.

• void gslc\_DrvDrawBkgnd (gslc\_tsGui \*pGui)

Copy the background image to destination screen.

• bool gslc\_DrvInitTouch (gslc\_tsGui \*pGui, const char \*acDev)

Perform any touchscreen-specific initialization.

bool gslc\_DrvGetTouch (gslc\_tsGui \*pGui, int16\_t \*pnX, int16\_t \*pnY, uint16\_t \*pnPress, gslc\_teInputRaw←
 Event \*peInputEvent, int16 t \*pnInputVal)

Get the last touch event from the internal touch handler.

bool gslc\_DrvRotate (gslc\_tsGui \*pGui, uint8\_t nRotation)

Change rotation, automatically adapt touchscreen axes swap/flip.

• uint16\_t gslc\_DrvAdaptColorToRaw (gslc\_tsColor nCol)

# 9.57.1 Detailed Description

GUIslice library (driver layer for UTFT)

# 9.57.2 Macro Definition Documentation

### 9.57.2.1 DRV\_HAS\_DRAW\_BMP\_MEM

#define DRV\_HAS\_DRAW\_BMP\_MEM

Support gslc\_DrvDrawBmp24FromMem()

# 9.57.2.2 DRV\_HAS\_DRAW\_CIRCLE\_FILL

#define DRV\_HAS\_DRAW\_CIRCLE\_FILL

Support gslc DrvDrawFillCircle()

# 9.57.2.3 DRV\_HAS\_DRAW\_CIRCLE\_FRAME

#define DRV\_HAS\_DRAW\_CIRCLE\_FRAME

Support gslc\_DrvDrawFrameCircle()

```
9.57.2.4 DRV_HAS_DRAW_LINE
#define DRV_HAS_DRAW_LINE
Support gslc_DrvDrawLine()
9.57.2.5 DRV_HAS_DRAW_POINT
#define DRV_HAS_DRAW_POINT
Support gslc_DrvDrawPoint()
9.57.2.6 DRV_HAS_DRAW_POINTS
#define DRV_HAS_DRAW_POINTS
Support gslc_DrvDrawPoints()
9.57.2.7 DRV_HAS_DRAW_RECT_FILL
#define DRV_HAS_DRAW_RECT_FILL
Support gslc_DrvDrawFillRect()
9.57.2.8 DRV_HAS_DRAW_RECT_FRAME
#define DRV_HAS_DRAW_RECT_FRAME
Support gslc_DrvDrawFrameRect()
9.57.2.9 DRV_HAS_DRAW_RECT_ROUND_FILL
```

#define DRV\_HAS\_DRAW\_RECT\_ROUND\_FILL

Support gslc\_DrvDrawFillRoundRect()

```
9.57.2.10 DRV_HAS_DRAW_RECT_ROUND_FRAME
#define DRV_HAS_DRAW_RECT_ROUND_FRAME
Support gslc_DrvDrawFrameRoundRect()
9.57.2.11 DRV HAS DRAW TEXT
#define DRV_HAS_DRAW_TEXT
Support gslc_DrvDrawTxt()
9.57.2.12 DRV_HAS_DRAW_TRI_FILL
#define DRV_HAS_DRAW_TRI_FILL
Support gslc_DrvDrawFillTriangle()
9.57.2.13 DRV_HAS_DRAW_TRI_FRAME
#define DRV_HAS_DRAW_TRI_FRAME
Support gslc_DrvDrawFrameTriangle()
9.57.2.14 DRV_OVERRIDE_TXT_ALIGN
#define DRV_OVERRIDE_TXT_ALIGN
Driver provides text alignment.
9.57.3 Function Documentation
9.57.3.1 gslc_DrvAdaptColorToRaw()
uint16_t gslc_DrvAdaptColorToRaw (
             gslc_tsColor nCol )
9.57.3.2 gslc_DrvDestruct()
void gslc_DrvDestruct (
             gslc_tsGui * pGui )
```

Free up any members associated with the driver.

• Eg. renderers, windows, background surfaces, etc.

#### **Parameters**

in <i>pGui</i>	Pointer to GUI
----------------	----------------

### Returns

none

### 9.57.3.3 gslc\_DrvDrawBkgnd()

Copy the background image to destination screen.

# **Parameters**

```
in pGui Pointer to GUI
```

#### Returns

true if success, false if fail

# 9.57.3.4 gslc\_DrvDrawBmp24FromMem()

Draw a color 24-bit depth bitmap from a memory array.

- Note that users must convert images from their native format (eg. BMP, PNG, etc.) into a C array. Please refer to the following guide for details: https://github.com/ImpulseAdventure/GU← Islice/wiki/Display-Images-from-FLASH
- The converted file (c array) can then be included in the sketch.

### **Parameters**

in	pGui	Pointer to GUI
in	nDstX	X coord for copy
in	nDstY	Y coord for copy
in	pBitmap	Pointer to bitmap buffer
in	bProgMem	Bitmap is stored in Flash if true, RAM otherwise

# Returns

none

# 9.57.3.5 gslc\_DrvDrawFillCircle()

Draw a filled circle.

# **Parameters**

in	pGui	Pointer to GUI
in	nMidX	Center of circle (X coordinate)
in	nMidY	Center of circle (Y coordinate)
in	nRadius	Radius of circle
in	nCol	Color RGB value to fill

# Returns

true if success, false if error

# 9.57.3.6 gslc\_DrvDrawFillRect()

Draw a filled rectangle.

# **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to fill
in	nCol	Color RGB value to fill

# Returns

# 9.57.3.7 gslc\_DrvDrawFillRoundRect()

Draw a filled rounded rectangle.

#### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to fill
in	nRadius	Radius for rounded corners
in	nCol	Color RGB value to fill

# Returns

true if success, false if error

# 9.57.3.8 gslc\_DrvDrawFillTriangle()

Draw a filled triangle.

#### **Parameters**

in	pGui	Pointer to GUI
in	nX0	X Coordinate #1
in	nY0	Y Coordinate #1
in	nX1	X Coordinate #2
in	nY1	Y Coordinate #2
in	nX2	X Coordinate #3
in	nY2	Y Coordinate #3
in	nCol	Color RGB value to fill

# Returns

# 9.57.3.9 gslc\_DrvDrawFrameCircle()

Draw a framed circle.

#### **Parameters**

in	pGui	Pointer to GUI
in	nMidX	Center of circle (X coordinate)
in	nMidY	Center of circle (Y coordinate)
in	nRadius	Radius of circle
in	nCol	Color RGB value to frame

# Returns

true if success, false if error

# 9.57.3.10 gslc\_DrvDrawFrameRect()

Draw a framed rectangle.

### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to frame
in	nCol	Color RGB value to frame

### Returns

# 9.57.3.11 gslc\_DrvDrawFrameRoundRect()

Draw a framed rounded rectangle.

#### **Parameters**

in	pGui	Pointer to GUI
in	rRect	Rectangular region to frame
in	nRadius	Radius for rounded corners
in	nCol	Color RGB value to frame

# Returns

true if success, false if error

# 9.57.3.12 gslc\_DrvDrawFrameTriangle()

Draw a framed triangle.

#### **Parameters**

in	pGui	Pointer to GUI
in	nX0	X Coordinate #1
in	nY0	Y Coordinate #1
in	nX1	X Coordinate #2
in	nY1	Y Coordinate #2
in	nX2	X Coordinate #3
in	nY2	Y Coordinate #3
in	nCol	Color RGB value to frame

# Returns

# 9.57.3.13 gslc\_DrvDrawlmage()

Copy all of source image to destination screen at specified coordinate.

# **Parameters**

in	pGui	Pointer to GUI
in	nDstX	Destination X coord for copy
in	nDstY	Destination Y coord for copy
in	sImgRef	Image reference

# Returns

true if success, false if fail

# 9.57.3.14 gslc\_DrvDrawLine()

Draw a line.

### **Parameters**

in	pGui	Pointer to GUI
in	nX0	Line start (X coordinate)
in	nY0	Line start (Y coordinate)
in	nX1	Line finish (X coordinate)
in	nY1	Line finish (Y coordinate)
in	nCol	Color RGB value to draw

# Returns

### 9.57.3.15 gslc\_DrvDrawMonoFromMem()

Draw a monochrome bitmap from a memory array.

• Draw from the bitmap buffer using the foreground color defined in the header (unset bits are transparent)

### **Parameters**

in	pGui	Pointer to GUI
in	nDstX	Destination X coord for copy
in	nDstY	Destination Y coord for copy
in	pBitmap	Pointer to bitmap buffer
in	bProgMem	Bitmap is stored in Flash if true, RAM otherwise

# Returns

none

# 9.57.3.16 gslc\_DrvDrawPoint()

Draw a point.

### **Parameters**

in	pGui	Pointer to GUI
in	nΧ	X coordinate of point
in	nΥ	Y coordinate of point
in	nCol	Color RGB value to draw

# Returns

# 9.57.3.17 gslc\_DrvDrawPoints()

# Draw a point.

#### **Parameters**

in	pGui	Pointer to GUI
in	asPt	Array of points to draw
in	n⊷	Number of points in array
	NumPt	
in	nCol	Color RGB value to draw

# Returns

true if success, false if error

# 9.57.3.18 gslc\_DrvDrawTxt()

Draw a text string at the given coordinate.

# Parameters

in	pGui	Pointer to GUI
in	nTxtX	X coordinate of top-left text string
in	nTxtY	Y coordinate of top-left text string
in	pFont	Ptr to Font
in	pStr	String to display
in	eTxtFlags	Flags associated with text string
in	colTxt	Color to draw text
in	colBg	unused in ADAGFX, defaults to black

### Returns

true if success, false if failure

# 9.57.3.19 gslc\_DrvFontAdd()

Load a font from a resource and return pointer to it.

#### **Parameters**

in	eFontRefType	Font reference type (GSLC_FONTREF_PTR for Arduino)
in	pvFontRef	Font reference pointer (Pointer to the GFXFont array)
in	nFontSz	Typeface size to use

### Returns

Void ptr to driver-specific font if load was successful, NULL otherwise

# 9.57.3.20 gslc\_DrvFontsDestruct()

Release all fonts defined in the GUI.

### **Parameters**

in	pGui	Pointer to GUI

# Returns

none

# 9.57.3.21 gslc\_DrvGetDriverDisp()

Get the native display driver instance.

• This can be useful to access special commands available in the selected driver.

#### **Parameters**

In   paul   Pointer to Got		in	pGui	Pointer to GUI
----------------------------	--	----	------	----------------

### Returns

Void pointer to the display driver instance. This pointer should be typecast to the particular driver being used. If no driver was created then this function will return NULL.

# 9.57.3.22 gslc\_DrvGetDriverTouch()

Get the native touch driver instance.

• This can be useful to access special commands available in the selected driver.

## **Parameters**

```
in pGui Pointer to GUI
```

### Returns

Void pointer to the touch driver instance. This pointer should be typecast to the particular driver being used. If no driver was created then this function will return NULL.

### 9.57.3.23 gslc\_DrvGetNameDisp()

Get the display driver name.

#### **Parameters**

in	pGui	Pointer to GUI

### Returns

String containing driver name

# 9.57.3.24 gslc\_DrvGetNameTouch()

```
\label{eq:const_char*} \mbox{const_char* gslc\_prvGetNameTouch (} \\ \mbox{gslc\_tsGui * $pGui$ )}
```

Get the touch driver name.

# **Parameters**

in <i>pGui</i>	Pointer to GUI
----------------	----------------

### **Returns**

String containing driver name

# 9.57.3.25 gslc\_DrvGetTouch()

Get the last touch event from the internal touch handler.

### **Parameters**

in	pGui	Pointer to GUI
out	pnX	Ptr to X coordinate of last touch event
out	pnY	Ptr to Y coordinate of last touch event
out	pnPress	Ptr to Pressure level of last touch event (0 for none, 1 for touch)
out	peInputEvent	Indication of event type
out	pnInputVal	Additional data for event type

# Returns

true if an event was detected or false otherwise

# 9.57.3.26 gslc\_DrvGetTxtSize()

Get the extent (width and height) of a text string.

### **Parameters**

in	pGui	Pointer to GUI
in	pFont	Ptr to Font structure
in	pStr	String to display
in	eTxtFlags	Flags associated with text string
out	pnTxtX	Ptr to offset X of text
out	pnTxtY	Ptr to offset Y of text
out	pnTxtSzW	Ptr to width of text
out	pnTxtSzH	Ptr to height of text

# Returns

true if success, false if failure

# 9.57.3.27 gslc\_DrvImageDestruct()

```
void gslc_DrvImageDestruct ( void * pvImg )
```

Release an image surface.

# **Parameters**

in	pvImg	Void ptr to image

### Returns

none

# 9.57.3.28 gslc\_DrvInit()

Initialize the SDL library.

- Performs clean startup workaround (if enabled)
- · Configures video mode
- · Initializes font support

### PRE:

The environment variables should be configured before calling gslc\_DrvInit(). This can be done with gslc\_←
DrvInitEnv() or manually in user function.

### **Parameters**

in	pGui	Pointer to GUI
----	------	----------------

# Returns

true if success, false if fail

### 9.57.3.29 gslc\_DrvInitTouch()

Perform any touchscreen-specific initialization.

### **Parameters**

in	pGui	Pointer to GUI	
in	acDev	Device path to touchscreen eg. "/dev/input/touchscreen"	

### Returns

true if successful

# 9.57.3.30 gslc\_DrvInitTs()

Perform any touchscreen-specific initialization.

# **Parameters**

	•	Pointer to GUI
in	acDev	Device path to touchscreen eg. "/dev/input/touchscreen"

### Returns

true if successful

# 9.57.3.31 gslc\_DrvLoadImage()

Load a bitmap (\*.bmp) and create a new image resource.

Transparency is enabled by GSLC\_BMP\_TRANS\_EN through use of color (GSLC\_BMP\_TRANS\_RGB).

#### **Parameters**

in	pGui	Pointer to GUI
in	sImgRef	Image reference

### Returns

Image pointer (surface/texture) or NULL if error

# 9.57.3.32 gslc\_DrvPageFlipNow()

Force a page flip to occur.

This generally copies active screen surface to the display.

# **Parameters**

in   <i>pGui</i>   Pointer to GUI
-----------------------------------

# Returns

none

# 9.57.3.33 gslc\_DrvRotate()

Change rotation, automatically adapt touchscreen axes swap/flip.

# **Parameters**

in	pGui	Pointer to GUI
in	nRotation	Screen Rotation value (0, 1, 2 or 3)

# Returns

true if successful

# 9.57.3.34 gslc\_DrvSetBkgndColor()

Configure the background to use a solid color.

• The background is used when redrawing the entire page

### **Parameters**

in	pGui	Pointer to GUI
in	nCol	RGB Color to use

### Returns

true if success, false if fail

# 9.57.3.35 gslc\_DrvSetBkgndImage()

Configure the background to use a bitmap image.

• The background is used when redrawing the entire page

# **Parameters**

in	pGui	Pointer to GUI
in	sImgRef	Image reference

#### **Returns**

true if success, false if fail

# 9.57.3.36 gslc\_DrvSetClipRect()

Set the clipping rectangle for future drawing updates.

# **Parameters**

in	pGui	Pointer to GUI
in	pRect	Rectangular region to constrain edits

### Returns

### 9.57.3.37 gslc\_DrvSetElemImageGlow()

Set an element's glow-state image.

### **Parameters**

in	pGui	Pointer to GUI
in	pElem	Pointer to Element to update
in	sImgRef	Image reference

#### Returns

true if success, false if error

### 9.57.3.38 gslc\_DrvSetElemImageNorm()

Set an element's normal-state image.

# **Parameters**

in	pGui	Pointer to GUI
in	pElem	Pointer to Element to update
in	sImgRef	Image reference

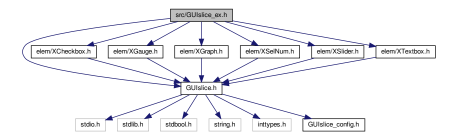
# Returns

true if success, false if error

# 9.58 src/GUIslice\_ex.h File Reference

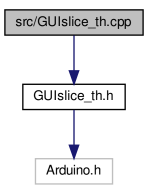
```
#include "GUIslice.h"
#include "elem/XCheckbox.h"
#include "elem/XGauge.h"
#include "elem/XGraph.h"
#include "elem/XSelNum.h"
#include "elem/XSlider.h"
```

#include "elem/XTextbox.h"
Include dependency graph for GUIslice\_ex.h:



# 9.59 src/GUIslice\_th.cpp File Reference

#include "GUIslice\_th.h"
Include dependency graph for GUIslice\_th.cpp:



# **Functions**

- void gslc\_InitTouchHandler (TouchHandler \*pTH)
- TouchHandler \* gslc\_getTouchHandler (void)

# **Variables**

• TouchHandler \* pTouchHandler

# 9.59.1 Function Documentation

# 9.59.1.1 gslc\_getTouchHandler()

# 9.59.1.2 gslc\_InitTouchHandler()

```
void gslc_InitTouchHandler ( {\tt TouchHandler} \ * \ p{\tt TH} \ )
```

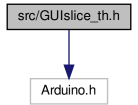
# 9.59.2 Variable Documentation

### 9.59.2.1 pTouchHandler

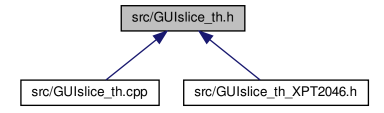
TouchHandler\* pTouchHandler

# 9.60 src/GUIslice\_th.h File Reference

#include <Arduino.h>
Include dependency graph for GUIslice\_th.h:



This graph shows which files directly or indirectly include this file:



# **Data Structures**

- class THPoint
- class TouchHandler

# **Functions**

- void gslc InitTouchHandler (TouchHandler \*pTHO)
- TouchHandler \* gslc\_getTouchHandler (void)

# 9.60.1 Function Documentation

# 9.60.1.1 gslc\_getTouchHandler()

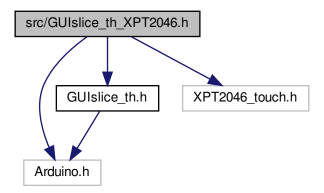
### 9.60.1.2 gslc\_InitTouchHandler()

```
void gslc_InitTouchHandler ( {\tt TouchHandler} \ * \ p{\tt THO} \ )
```

# 9.61 src/GUIslice\_th\_XPT2046.h File Reference

```
#include <Arduino.h>
#include <GUIslice_th.h>
#include <XPT2046_touch.h>
```

Include dependency graph for GUIslice\_th\_XPT2046.h:

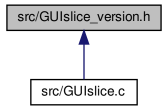


# **Data Structures**

• class TouchHandler\_XPT2046

# 9.62 src/GUIslice\_version.h File Reference

This graph shows which files directly or indirectly include this file:



# Macros

• #define GUISLICE\_VER

# 9.62.1 Macro Definition Documentation

# 9.62.1.1 GUISLICE\_VER

#define GUISLICE\_VER