

SDA_OS Developer handbook

Basic Application structure

```
function init {
  screen = sys.gui.addScreen();
  sys.gui.addText(1, 1, 2, 6, "Hello, world!", screen);
  sys.os.gui.setMainScr(screen);
}
function update {
  # empty in this example
}
```

Required functions

Each application must implement all required functions.

Init function

```
function init {}
Init is called once when the app is loaded. arg0 - arg2: call arguments passed from
sys.os.subProcess
```

Update function

function update

Update function is called each update cycle, when the app is active and in the foreground.

Optional functions

User might also implement optional functions. OS will call these functions under circumstances defined below.

Exit function

```
function exit {}
Exit function is called upon exiting the app.
```

Suspend function

```
function suspend {}
Suspend function is called when the app is suspended.
```

Wakeup function

```
function wakeup {}
```

Wakeup is called when the app is woken from suspend state. If the application process was set as a singular, and the app was woken from sys.os.subProcess call, init arguments are passed to the wakeup function.

SDA API Level history

API level given by *sys.os.getVer* etc. works like this:

10510 - SDA version 1.5.1 with all its features

Note: before version 1.4 sub-version used only one digit:

1120 - SDA version 1.1.2 with all its features

Constants

Constant	Description
SVP_LANG_CZ	Czech language
SVP_LANG_ENG	English language

Main OS functions

Get redraw flag

sys.os.getRedraw();

Gets redraw flag. *getRedraw* also works.

Return: [num] 1 if redraw flag is set, otherwise 0

Set redraw

sys.os.setRedraw();

Sets redraw flag

Return: None

Wake the SDA from sleep

sys.os.wake();

Wakes SDA without turning the screen on. SDA will wake in the low power mode and will sleep again after the lcd shutdown time.

Return: None

Pushes app to foreground

sys.os.arise();

If called from timer or uart callback, the app is promoted to the foreground.

Return: None

Disable app close

sys.os.noClose([num] enabled);

If enabled, running application is only suspended when close button is pressed. Application can still be closed from task manager.

Return: None

Get if running in simulator

```
sys.os.inSim();
```

Gets if app is running in simulator. 1 - Simulator, 0 - Real hardware.

Return: [num] result

Show Error

sys.os.error([str]errorText);

Throws error message

Return: None

Gets app path

sys.os.getAppPath();

Gets diretory path of the currently running svs app includung the name of the app.

Return: [str] Path

Keyboard

Show keyboard

sys.os.showKbd();
Shows system keyboard

Return: None

Hide keyboard

sys.os.hideKbd();
Hides system keyboard.

Return: None

Get Keyboard state

sys.os.kbdGetState();

Gets if keyboard is deployed 1 - keyboard shown, 0 - keyboard hidden

Return: [num] state

Misc

Get random number

```
sys.os.rnd();
Returns random number
Return: [num]RandomValue
```

Suspend app

```
sys.os.suspend();
Suspends (minimizes) currently running app.
```

Return: none

Exit app

```
sys.os.exit();
sys.os.exit([undef] arg0, [undef] arg1, [undef] arg2); # optional return
values
```

Stops program execution after exiting *update* function and performing *exit* function.

Return: None

Check API level

```
sys.os.checkVer([num] API_Level);
```

Checks for API Lvl support. If host level is below given API_Level, error is thrown and app is terminated.

Return: None

Get API level

```
sys.os.getVer();
Checks for API Lvl support.
Return: [num] SDA_OS version number
```

Get system language

```
sys.os.getLang();
Returns language of the running SDA_OS build.
Return: defines SVP_LANG_CZ (0) or SVP_LANG_ENG(1)
```

Subprocess

Set process as singular

sys.os.setSingular();
Sets current process as singular.

Return: None

Launch subprocess

sys.os.subProcess([str]fileName, [str/ref] callback, [undef] arg0, [undef]
arg1, [undef] arg2);

Runs child process with given arguments. *fileName* must contain valid path to .svs file located in APPS directory. *callback* stores name of a function that will be called after child process exits. Subprocess will be launched after the current application returns from its *update* function. When strings are passed as arguments, their total size must not exceed APP_ARG_STR_LEN define (2048 by default).

Return: None

Enable launching subprocess from cwd

sys.os.subProcCWD([num] val);

Sets if subprocesses are launched from cwd or from APPS folder.

val:

Value:	Description	
0	APPS folder (default)	
1	CWD	

Return: None

Disable caching for launched subprocess

sys.os.subProcNC();

Disables caching for next call of sys.os.subProcess. Usefull when running modified content and precaching on launch is enabled in settings.

Return: None

Return data to parent process

sys.os.subRetval([undef] arg0, [undef] arg1, [undef] arg2);

Sets values that will be returned to parent process When strings are passed as arguments, their total size must not exceed APP ARG STR LEN define (2048 by default).

Return: None

Sets the clipboard string

sys.os.setClipboard([str] string); Sets the OS clipboard 256 chars by default Return: [num] 1 - ok, 0 - string too long

Gets the clipboard string

sys.os.getClipboard();
Gets the OS clipboard 256 chars max by default.
Return: [str] clipboard_string

OS settings functions

Reload homescreen settings

sys.os.settings.homeRld();
Reloads homescreen settings stored in homescreen.cfg
Return: none

Requests high privileges

sys.os.settings.rqAuth();
Requests authorization form user to change system settings. Result can be retrieved with
'sys.os.settings.getAuth();'

Return: None

Gets if privileges are granted

sys.os.settings.getAuth();
Gets if high privileges are granted.

Return: [num] 1 if authorization is given

Sets time and date

sys.os.settings.setTime([num] year, [num] month, [num] day, [num] hour, [num]
min);

Sets values that will be returned to parent process

Return: None

Gui

Set main application screen

sys.os.gui.setMainScr([num]id);

Sets main screen to screen with given id. When you wish to display overlay only, set this to 0.

Return: None

Get main application screen

sys.os.gui.getMainScr();

Gets main screen id

Return: [num]id

Set root for redraw

sys.os.gui.setRoot([num]in_apps, [str]dir);

Sets custom root directory for the redraw function. All paths for icons and other images pased to gui functions will use this folder as a root.

Return: None

Handle keypad input of a screen

sys.os.gui.btnCtrl([num]screen_id, [num]back_btn_id);

Allows control of a given screen via buttons. Element given as back_btn_id will be linked with back button. When 0 is passed instead of id, back button will bring the user on the SDA_OS main screen.

Return: None

Selects element for keyboard control

sys.os.gui.btnSelect([num]element_id);

Selects element for keypad control. If the desired element is on a sub-screen of an button controlled screen, then the sub-screen must be also selected.

Return: None

Gets element selected by keyboard control

sys.os.gui.btnGetSel([num]screen_id);

Gets selected element in current screen (or its sub-screens)

Return: [num] element_id

Clear button control for a screen

sys.os.gui.btnClear([num]screen_id);
Clears keypad input for entire screen.

Return: None

Text field handling

Handle text input

```
sys.os.gui.handleText([num]id, [str]text);
sys.os.gui.handleText([num]id);
Handles text input fields. Id is field id. Text is default text value.
```

Return: [str] New modified text value

Usage: string_val = sys.os.gui.handleText([num]id, string_val); This is usefull if you are using string_val in every loop, handleText will keep the variable and the string in sync.

Alternative usage: sys.os.gui.handleText([num]id); This will handle the text field and text value can be retrieved with *sys.gui.getString*. Note: the text value is still stored in SVS string memory.

Set keyboard string

```
sys.os.gui.setKbdStr([str] string);
Sets the current keyboard string (max 63 chars) Backspace code is "\b", delete is "\bd"
Return: [num] 1 - ok, 0 - string too long
```

Paste clipboard

```
sys.os.gui.pasteClipboard();
Pastes clipboard into active text field
```

Return: none

Get text cursor position

```
sys.os.gui.getCPos([num] id);
Gets the cursor position of a text field
```

Return: [num]id

Set text cursor position

```
sys.os.gui.setCPos([num] id, [num]val);
Sets the cursor position of a text field
```

Return: [num]id

Switch between landscape and portrait mode

```
sys.os.gui.setLandscape([num]val);
Sets the orientation of the display. 1 - Landscape 0 - Portrait Return: none
```

Get display orientation

```
sys.os.gui.getLandscape();
Gets the orientation of the display. 1 - Landscape 0 - Portrait Return: [num]val
```

Notification area icons

Set notification area icon

```
sys.os.gui.setNotif([str] path_to_sic, [str] callback);
Sets the notification area icon. Path is dependent on actual CWD.
Return: [num] id (1 - 3), 0 - Error, probably no empty icon spot
```

Free notification area icon

sys.os.gui.freeNotif([num] id); Removes notification icon with given id. Return: [num] 1 - ok, 0 - Error

Default Icons

List of icons

Define	Descrition	
ICON_NONE	Box with questionmark	
ICON_BACK	Back arrow	
ICON_FORWARD	Forward arrow	

Hint: Unknown icons are drawn as ICON_NONE

Add an os icon to a button

sys.os.gui.setIcon([num] id, [num] icon_define);
Adds an icon to a given button. Icons are specified with system defines.

Return: none

Sound

Beep the speaker

sys.snd.beep();
Initiates system beep.

Return: None

Beep the speaker with callback

sys.snd.beepC([num] frequency_hz, [num] duration_ms, [str] callback); Makes sound of given frequency and duration, calls given callback afterwards. Internally calls sys.snd.beepTime and sys.snd.beepFreq, so calling sys.snd.beep(); will produce tone with frequency nad duration of last sys.snd.beepC call.

Return: None

Set beep param to default

sys.snd.beepDef();
Sets beep to its default values.

Return: None

Set the duration

sys.snd.beepTime([num]time (~ms));
Sets lenght of beep.

Return: None

Set the frequency

sys.snd.beepFreq([num]frequency (Hz)); Sets frequency of the beep in Hz in range from 27 to 20000.

Return: None

Get if system sound is disabled

sys.snd.getMute();
Returns system mute

Return: [num]1 if system is on mute.

Date selector widget

Init calendar widget

```
sys.w.cal.init([num]year, [num]month, [num]day);
Creates callendar widget screen. With given year, month and day.
```

Return: [num]Callendar widget screen id.

Select date

```
sys.w.cal.select([num]year, [num]month, [num]day);
Sets year, month and day to callendar widget.
```

Return: None

Update

```
sys.w.cal.update();
Updates callendar widget.
```

Return: [num] 1 when callendar is clicked.

Mark day

```
sys.w.cal.mark([num]day);
Marks day in callendar widget.
```

Return: None

Set highlighting

```
sys.w.cal.highlight([num]val);
Enable that all buttons except marked are rendered as ghost buttons.
```

Return: None

Get selected day

```
sys.w.cal.getDay();
Returns selected day.
```

Return: [num]day

Counters

Set counter

```
sys.cnt.set([num] ms);
Sets system timer, it counts down and stops at zero.
```

Return: None

Gets counter

```
sys.cnt.get();
Gets system timer value
```

Return: value of system timer

Text obfuscation

Unlock overlay init

```
sys.cr.unLockInit();
Creates unlock overlay
```

Return: [num] overlay ID, 0 when error

Unlock overlay update

```
sys.cr.update([num] ovId);
Updates unlock overlay
```

Return: None

Unlock overlay get ok

```
sys.cr.getOk([num] ovId);
Gets if unlock was successfull
```

Return: [num] 1 - unlock success, 2 - unlock canceled

Unlock overlay clear ok

```
sys.cr.clr0k([num] ovId);
Creates unlock overlay
```

Return: None

Get if is locked

```
sys.cr.getLock();
Gets if crypto is unlocked
```

Return: [num] 1 - crypto unlocked, 0 - crypto locked

Loads password as a key

sys.cr.loadPass();
Loads OS password as a key
Return: 0 if success, 1 if error

Load custom key string

sys.cr.loadStr([str]key);
Loads custom string as a crypto key

Return: 0 if success, 1 if error

Load custom keyfile

sys.cr.loadKey([str]keyfile);
Loads custom keyfile as a crypto key

Return: 0 if success, 1 if error

Load OS keyfile

sys.cr.loadOSKey();
Loads OS keyfile as a crypto key
Return: 0 if success, 1 if error

Generate keyfile

sys.cr.genKey([str]keyfile);
Generates custom keyfile.

Return: 0 if success, 1 if error

Lock

sys.cr.lock();
Locks sda encryption

Return: None

Encrypt file

sys.cr.encrypt([str]fname);
Encrypts file.

Return: 0 if success, 1 if error

Decrypt file

sys.cr.decrypt([str]fname);
Encrypts file.

Return: 0 if success, 1 if error

Encrypt string

sys.cr.encryptStr([str]source);

Encrypts given string.

Return: [str] encryptedString

Decrypt string

sys.cr.decryptStr([str]source);

Decrypts given string.

Return: [str] decryptedString

SDA OS HW functions

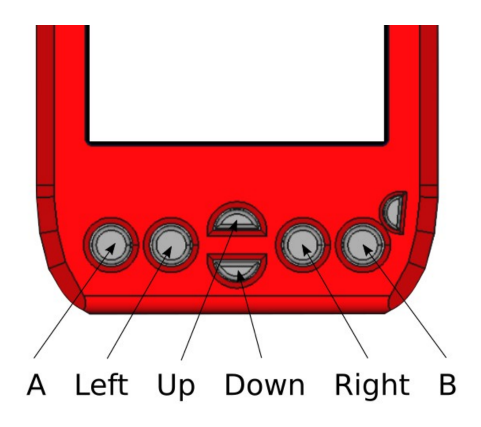
Constants

Indicator LED

Constant	Description	
LED_ON	Nonification led on	
LED_OFF	Nonification led off	
LED_BLINK	Nonification led pattern	
LED_SHORTBLINK	Nonification led pattern	
LED_ALARM	Nonification led pattern	

Buttons

Constant	Description	
BTN_A	Button define	
BTN_LEFT	Button define	
BTN_UP	Button define	
BTN_DOWN	Button define	
BTN_RIGHT	Button define	
BTN_B	Button define	



Expansion pin states

Constant	Description	
PIN_IN	Pin set as input	
PIN_OUT	Pin set as output	
PIN_ALT	Pin set to its alternate function	
PIN_NOPULL	Pin set as input with pulldown	
PIN_PULLUP	Pin set as input with pullup	
PIN_PULLDOWN	Pin set as input with no pull resistor	

Power Functions

Lock system suspend

sys.hw.lockSuspend([num]val); Sets sleep lock value. On 1 system won't go to anny deeper sleep mode than SDA_PWR_MODE_SLEEP_LOW, regardless of the screen state.

Return: None

Lock LCD sleep

sys.hw.lockSleep([num]val);

Sets sleep lock value. On 1 system won't shut down LCD automatically. User can still shut down the screen with power button, in that case, SDA will go in the SDA_PWR_MODE_SLEEP_LOW mode.

Return: None

Turn on the LCD

sys.hw.wakeLcd();
Turns on the LCD screen.

Return: None

Get LCD state

sys.hw.getLcdState();
Gets state of lcd.

Return: 1 if lcd is on, otherwise 0

Set LCD state

sys.hw.setLcdState([num]lcd_state);

Sets the LCD state, 0 - off, 1 - on. In off state, the device will enter sleep mode.

Return: None

Set notification led pattern

sys.hw.setLed([num]led_type);

Sets notification led to a given pattern, uses: LED_ON, LED_OFF, LED_BLINK,

LED_SHORTBLINK, LED_ALARM

Return: None

Expansion Ports

Get USB State

sys.hw.getUsbState();

Gets state of usb port. Useful for determining if the SDA is connected to PC.

Return: 1 when powered from usb, otherwise 0

Resource claiming

System resources:

Resource define	Description	
EXT_EXP_PORT	External expansion connector	
INT_EXP_PORT	Internal expansion connector	
USB_PORT	USB port (ftdi serial)	
SERIAL_PORT	internal/external serial port	

Locks area automatically freed on app close.

Claim hardware resource

sys.hw.claim([num]Resource);

Claims given hardware resouce for currently running app.

Return: [num] 1 - error, 0 - ok

Free hardware resource

sys.hw.free([num]Resource);

Frees given hardware resouce. Return: [num] 1 - error, 0 - ok

Get hardware resource state

sys.hw.getLock([num]Resource);

Frees given hardware resouce. Return: [num] 1 - locked, 0 - free

Internal expansion port

Internal expansion connector pinout:

MCU pin	Exc pin number	Exc pin number	MCU pin
PD15	01	09	PB15
PD14	02	10	PB14
PD13	03	11	PB13
PD12	04	GND	-
PD11	05	Vcc (3.3V)	-
PD10	06	14	PE12
PD09	07	15	PE13
PD08	08	16	PE14

Dot marks the pin no. 1

Define direction of pins on the internal expansion

sys.hw.iPinDef([num]Pin, [num]type, [num]pullUp); Sets direction of internal expansion pins. Uses defines: PIN_IN, PIN_OUT, PIN_ALT, PIN_NOPULL, PIN_PULLUP, PIN_PULDOWN Pin number is number of pin on the connector, can be read from schematics.

Return: None

Set state of pins on the internal expansion

sys.hw.iPinSet([num]Pin, [num]val);

Sets state of internal expansion pin. Value 1 sets the pin high, value 0 sets it low. Pin number is number of pin on the connector, can be read from schematics.

Return: None

Get state of pins on the internal expansion

sys.hw.iPinGet([num]Pin);

Gets state of internal expansion pin. Pin number is number of pin on the connector, can be read from schematics.

Return: 1 if the pin is high, 0 if it is low.

External expansion pins

External expansion connector pinout:

Exc pin number	MCU pin	Alt Function
1	GND	
2	PA1	ADC_IN
3	3.3V	
4	PE15	I/O
5	PB10	Tx
6	PB11	Rx

Pin no. 1 is the one closest of the charging LED

Define direction of pins on the expansion

sys.hw.ePinDef([num]Pin, [num]type, [num]pullUp); Sets direction of external expansion pins. Uses defines: PIN_IN, PIN_OUT, PIN_ALT, PIN_NOPULL, PIN_PULLUP, PIN_PULDOWN Pin number is number of pin on the connector, can be read from schematics.

Return: None

Set state of pins on the expansion

sys.hw.ePinSet([num]Pin, [num]val);

Sets state of external expansion pin. Value 1 sets the pin high, value 0 sets it low. Pin number is number of pin on the connector, can be read from schematics.

Return: None

Get state of pins on the expansion

sys.hw.ePinGet([num]Pin);

Gets state of external expansion pin. Pin number is number of pin on the connector, can be read from schematics.

Return: 1 if the pin is high, 0 if it is low.

Get ADC readout

sys.hw.eADCRead();

Gets the voltage from pin 2 of the external expansion port. This function re-initializes the pin 2 to set it in the ADC mode. If you use this pin for anything else after, you need to re-init it with sys.hw.ePinDef.

Return: [float] measured voltage in volts.

Buttons

Functions for handling hw buttons. Button defines: BTN_A, BTN_LEFT, BTN_UP, BTN_DOWN, BTN_RIGHT, BTN_B Events are the same as in handling GUI: EV_NONE, EV_PRESSED, EV_HOLD, EV_RELEASED

Get button event

sys.hw.btn.getEvent([num]btn);
Return last button event.
Return: [num] event

Clears button events

sys.hw.btn.clrEvent([num]btn);
Sets button event to EV_NONE

Return: None

Enable button events with LCD off

sys.hw.btn.stdbyEn([num]val);

Enables button readout with LCD off. Val: 1 - enabled, 0 - disabled When this is enabled, SDA won't go in deep sleep, and button presses will be handled immediately.

Return: None

Communication

Serial transmit queue

Could be used for all the transmission modes.

Serial expansion transmit queue

sys.com.qAdd([num]data);
Queues given hex value to transmit buffer. Max 32 bytes.
Return: [num] 1-ok, 0-full buffer

Serial expansion transmit queue clear

sys.com.qClr();
Clears transmit buffer.

Return: None

USB serial interface

USB serial transmit

sys.com.usbTrs([str]data);
Sends given string to usb serial port.

Return: None

USB serial transmit queue

sys.com.usbTrsQ();

Sends previously stored queue to the initialized serial port. Queue can be filled with sys.srlTrsQAdd and cleared with sys.srlTrsQClr. Max 32 bytes.

Return: None

USB serial set speed

sys.com.usbSetBd([num] bd);
Sets baud rate of the usb-serial port

Return: none

USB serial receive

sys.com.usbRcv([num]timeout);

Gets string (max 512 bytes) from USB serial port. If nothing is sent during timeout (in ms), empty string is returned.

Return: [str] data

USB serial receive init

sys.com.usbRcvIT();

Initializes usb serial port receive operation in non-blocking mode Returns 1 if ok, 0 if error occurred

Return: [num] result

USB serial get ready flag

sys.com.usbGetRd();

Gets transmission ready flag. Returns 1 if data is pending, 2 if whole line of data is pending

Return: [num] ready

USB serial get pending data

sys.com.usbGetStr();

Gets the pending string and resets the serial interface for another ready flag.

Return: [str] pending

USB serial get pending data

```
sys.com.usbGetBytes();
```

Gets the bytes from a serial interface and stores them in local buffer (512 Bytes max)

Return: [num] bytes used

USB serial get pending data

```
sys.com.usbGetByte([num] index);
Reads the byte value from a serial interface local buffer (512 Bytes)
Return: [num] byte value (0 - 255, -1 when error occurs)
```

Expansion port serial interface

Serial expansion transmit

```
Code to init the internal expansion port serial interface: sys.hw.iPinDef(15, PIN_ALT, PIN_NOPULL); sys.hw.iPinDef(16, PIN_OUT, PIN_NOPULL); Code to init the external expansion port serial interface: sys.hw.ePinDef(5, PIN_ALT, PIN_NOPULL); sys.hw.ePinDef(6, PIN_ALT, PIN_NOPULL);
```

Serial expansion transmit

```
sys.com.uartTrs([str]data);
```

Sends given string to serial port on internal or external expansion connector. Depends on what is initialized.

Return: None

Serial expansion transmit queue

```
sys.com.uartTrsQ();
```

Sends previously stored queue to the initialized serial port. Max 32 bytes.

Return: None

Serial expansion receive

```
sys.com.uartRcv([num]timeout);
```

Gets string (max 512 bytes) from currently initialized serial port. If nothing is sent during timeout (in ms), empty string is returned.

Return: [str] data

Serial expansion set speed

sys.com.uartSetBd([num] bd);
Sets baud rate of the uart expansion port

Return: none

Serial receive in non-blocking mode

For more flexible serial interface operations

Serial expansion receive

```
sys.com.uartRcvIT();
```

Initializes serial port receive operation in non-blocking mode

Return: [num] result (1 if ok, 0 if error occurred)

Serial expansion get ready flag

sys.com.uartGetRd();

Gets transmission ready flag. Returns 1 if data is pending, 2 if whole line of data is pending

Return: [num] ready

Serial expansion get pending data

```
sys.com.uartGetStr();
```

Gets the pending string and resets the serial interface for another ready flag.

Return: [str] pending

Serial expansion get pending data

```
sys.com.uartGetBytes();
```

Gets the bytes from a serial interface and stores them in local buffer (512 Bytes)

Return: [num] bytes used

Serial expansion get pending data

```
sys.com.uartGetByte([num] index);
```

Gets the byte value from a serial interface local buffer (512 Bytes)

Return: [num] byte value (0 - 255, -1 when error occurs)

Serial expansion register wakeup callback

sys.com.uartRdClb([str] callback, [num] val);

Registers callback on expansion uart, when rd flag goes to *val*, application will be waken up and callback will be called. Application can fully resume by calling sys.os.arise(); Serial port needs to be previously configured for IT receive. Setting *val* to zero will disable the callback.

Return: [num] success

SDA Files

Since SDA_OS 1.0.2, more than one general purpose file is supported. Functions for basic file i/o operations now accept optional index parameter that specifies what file is used. Number of files currently openned is defined in SDA_FILES_OPEN_MAX define. Default value is 10.

Open file

```
sys.fs.open([str]fname);
sys.fs.open([num]index, [str]fname);
Opens text file for read or write. If no file index is given, index 0 is used.
```

Return: 1 on success, 0 on failure

Read given number of chars

```
sys.fs.readChars([num] bytes);
sys.fs.readChars([num]index, [num] bytes);
Reads given number of chars from file. If no file index is given, index 0 is used.
Return: [str] result
```

Writes given string to file

```
sys.fs.writeChars([str]string);
sys.fs.writeChars([num]index, [str]string);
Writes given string to file.
Return: 1 - ok, 0 - fail
```

Read byte from file

```
sys.fs.readByte();
sys.fs.readByte([num]index);
Reads byte from file.
Return: [num] result: 0 to 255 - ok, -1 - error, -2 - EOF
```

Write byte to file

```
sys.fs.writeByte([num] byte (0 - 255));
sys.fs.writeByte([num]index, [num] byte (0 - 255));
Writes byte to file.
Return: [num] 0 - fail, 1 - ok
```

Seek position in file

```
sys.fs.seek([num] pos_from_start);
sys.fs.seek([num]index, [num] pos_from_start);
Writes byte to file.
Return: [num] 0 - fail, 1 - ok
```

Truncate file

```
sys.fs.truncate();
```

Truncate currently opened file at the position of write pointer.

```
Return: [num] 0 - fail, 1 - ok
```

Tels position in file

```
sys.fs.tell();
sys.fs.tell([num]index);
```

Returns current write pointer position in the file.

Return: [num] pos

Get size of file

```
sys.fs.size();
sys.fs.size([num] index);
Returns size of openned file.
```

Return: [num] size in bytes

Get last modification time

```
sys.fs.mtime([str] fname);
```

Returns last modified time of a given fname. In sda timestamp format.

Return: [num] timestamp

Close file

```
sys.fs.close();
sys.fs.close([num] index);
Closes open file.
```

Return: [num] 1 - ok, 0 - error

Directory functions

Get if path is dir

```
sys.fs.isDir([str] path);
Gets if path is a directory or not.
```

Return: [num] 0 - file, 1 - dir

Create directory

```
sys.fs.mkDir([str] name);
Creates new directory
Return: [num] 1 - ok, 0 - fail
```

Change working directory

sys.fs.chDir([str] pathInData);

Changes working directory. call sys.fs.chDir(0); or sys.fs.chDir(); to get to the DATA context call sys.fs.chDir(1); to get to the APPS context

Return: [num] 1 - ok, 0 - fail

Get current working directory

sys.fs.getCWD();

Returns current working directory

Return: [str]path

Get current working context

sys.fs.getCWC();

Returns current working context

Return: [num]context 0 - DATA, 1 - APPS

File copy

File copy select source

sys.fs.copySource([str]source);

Selects source file for copy operation.

Return: [num] 1 - ok, 0 - failed

File copy start

sys.fs.copyStart([str]dest, [num]ChunkSize);

Starts copy operation, chunksize of bytes will be copyed each cycle.

Return: [num] 1 - ok, 0 - failed

File copy status

```
sys.fs.copyStat([num]opt);
```

opt: 0 - status ret: [num]0 - nothing, 1 - source selected, 2 - copy in progress

opt: 1 - size of source [num]bytes

opt: 2 - remaining bytes [num]bytes

Stop current copy operation

sys.fs.copyStop();

Stops current copy operation.

Return: None

Check, remove, rename

Check if file exist

sys.fs.exists([str]fname);
Checks if file exists.

Return: 1 if file exists, otherwise 0

Remove file

sys.fs.delete([str]fname);

Deletes file with fiven fname. Can also delete empty directories.

Return: None

Move/rename file

sys.fs.rename([str]oldPath, [str]newPath);
Moves/renames given file.

Return: None

Find files

Find begin

sys.fs.find([str]extension, [str]directory);
Inits file find operation, returns first result.

Return: [str]filename or "" if none

Find next

sys.fs.findNext();

Next iteration of file find operation.

Return: [str]filename or "" if none

Example

```
for(findfil = sys.fs.find("txt", "."); findfil != ""; findfil =
sys.fs.findNext();) {
  print("found: " + findfil);
}
```

Find is not stateless, sys.fs.find must be re-inicialized after recursive call. Example of recursive function:

```
function ls {
 local findfil;
 local n = 0;
 print(arg0);
 for(findfil = sys.fs.find("", arg0); findfil != ""; findfil =
sys.fs.findNext();) {
   if (sys.fs.isDir(arg0 + "/" + findfil)) {
      ls(arg0 + "/" + findfil);
      findfil = sys.fs.find("", arg0);
      local x;
      for (x = 0; x < n; x++;) {
        findfil = sys.fs.findNext();
    } else {
     print(arg0 + "/" + findfil);
   }
   n++;
 }
```

Files as strings

Reads file as string

```
sys.fs.readStr([str]fname);
Reads text file to sys string buffer.
```

Return: [str]FileContents

Write string as file

```
sys.fs.writeStr([str]str, [str]fname);
Writes svs string to file.
```

Return: None

SDA CSV files API

SDA_OS implements basic csv-like file api.

Open csv file

```
sys.fs.csv.open([str]fname);
Opens csv file.
```

Return: [num]1 on succes.

Set separator

```
sys.fs.csv.setSeparator([str]separator);\\ Sets the csv separator default is "|".
```

Return: none.

Close csv file

```
sys.fs.csv.close();
Closes csv file.
```

Return: [num]1 on succes.

New csv line

```
sys.fs.csv.newLine([num]numberOfCells); Adds new line to csv with given number of cells.
```

Return: None.

Get csv cell

```
sys.fs.csv.getCell([num]cellNumber, [str]default); Gets data from specified cell on current line.
```

Return: [str]cellContents

Set csv cell

```
\label{lem:sys.fs.csv.setCell([num]cellNumber, [str]value);} Sets data of specified cell on current line. Cells are counted from 0.
```

Return: [str]cellContents

Feed line

```
sys.fs.csv.lineFeed();
Moves to the next lone of csv file
Return: [num] 1 - ok, 0 - end of file
```

Remove line

```
sys.fs.csv.removeLine();
Removes current line from csv
```

Return: None

Rewind file

```
sys.fs.csv.rewind();
Rewinds file back on the start.
```

Return: None

Config files API

Open config file

```
sys.fs.conf.open([str]fname);
Opens config file.
Return: [num]1 on succes.
```

Close config file

```
sys.fs.conf.close();
Close conf file.
Return: [num]1 on succes.
```

Check if key exists

```
sys.fs.conf.exists([str]key);
Checks if key exists in conf file
Return: [num] 1 if key exists.
```

Read key

```
sys.fs.conf.read([str]key);
sys.fs.conf.read([str]key, [str]default);
```

Reads key from config file as a string, 1024 chars max, when no default value is provided and the key doesn't exist, empty string is returnded.

Return: [str] Value

Read Key as int

```
sys.fs.conf.readInt([str]key, [num]default);
Reads key from config file as num (integrer). To be removed.
```

Return: [num]Value

Write key

```
sys.fs.conf.write([str]key, [str]val);
Writes value in specified key.
Return: None
```

Remove key

```
sys.fs.conf.remove([str]key);
Removes given key.
```

Return: None

Get if key value matche

sys.fs.conf.valMatch([str]key, [str]value, [num]caseSensitive); Returns 1 if value matches portion of a value in a given key. Case sensitive switch switches if the thing is case sensitive...

Return: [num] isMatch (0 - no match, 1 - match, -1 - key not found)

Binary DB API

Sda supports its own binary data format. It is quick, universal but not easily readable or recoverable when data corruption occurs.

Create new db file

```
sys.fs.db.new([str]fname);
Creates new db file.
Return: [num]1 on succes.
```

Open db file

```
sys.fs.db.open([str]fname);
Opens existing db file.
Return: [num]1 on succes.
```

Sync file

```
sys.fs.db.sync();
```

Writes all the file changes to the card. Same as when file is closed, but can be triggered on demand.

Return: [num]1 on succes.

Close db file

```
sys.fs.db.close();
Close db file.
Return: [num]1 on succes.
```

Create new table

```
sys.fs.db.newTable([str]name, [num] columns);
Creates new table
Return: [num] 1 if ok.
```

Drop Data

```
sys.fs.db.dropAllRows();Drops all data from currently selected table.Return: [num] 1 if ok.
```

Drop table

```
sys.fs.db.dropTable();
Drops currently selected table.
```

Return: [num] 1 if ok.

Set column type

```
sys.fs.db.setColumn([num] id, [str]name, [num] type);
Sets name and type of given column
```

Return: [num] 1 if ok.

Enable ID field

```
sys.fs.db.idEnable([str]fieldName);
Sets given column as an id field.
```

Return: [num] 1 if ok.

Select table

```
sys.fs.db.selectTable([str]name);
Selects existing table
Return: [num] 1 if ok.
```

New row

```
sys.fs.db.newRow();
```

Adds new row to the selected table. New row is selected automatically.

Return: [num] 1 if ok.

Drop row

```
sys.fs.db.dropRow();
```

Drops current row from the slected table.

Return: [num] 1 if ok.

Get Row count

```
sys.fs.db.getRowCount();
```

Gets row count of the selected table.

Return: [num] row count.

Select row

sys.fs.db.selectRow([num]row_n);

Select row with given number (not an id). Usefull for selecting row 0 and then using *sys.fs.db.nextRow()*; to read the full table line by line. Note: When app is suspended, selected row is forgotten.

Return: [num] 1 if ok.

Select row by id

sys.fs.db.selectRowId([num]id);
Select row with given id. (Id field must be enabled)

Return: [num] 1 if ok.

Next row

sys.fs.db.nextRow();
Selects next available row.

Return: [num] 1 if ok.

Select next matching row

sys.fs.db.selectRowNum([str]column, [num]val);
Selectcs next row where given column has given value

Return: [num] 1 if ok.

Select next row matching string

sys.fs.db.selectRowStr([str]column, [str]string, [num]partial,
[num]case_sensitive);

Selectcs next row where given column has given value.

Parameter	Value	Meaning
partial	1	string can be only a part odf the entry
	0	full string must be contained
case_sensitive	1	strings are matched case- sensitive
	0	strings are matched non case- sensitive

Return: [num] 1 if entry was found.

Write text entry

```
sys.fs.db.setEntryStr([str]col_name, [str]value);
Sets db entry
```

Return: [num] 1 if ok.

Write numeric entry

```
\label{lem:sys.fs.db.setEntryNum([str]col_name, [num]value);} Sets \ db \ entry
```

Return: [num] 1 if ok.

Read text entry

```
sys.fs.db.getEntryStr([str]col_name, [str]default);
Gets db entry
```

Return: [str] entry or default

Read num entry

```
sys.fs.db.getEntryNum([str]col_name, [num]default);
Gets db entry
```

Return: [num] entry or default

Overlay API

Set overlay screen

sys.o.setScr([num]screen_id);
Sets overlay screen, returns overlay id.

Return: [num] Overlay id

Get overlay id

sys.o.getId();
Gets id of current overlay.

Return: [num] OverlayId

Destroy overlay

sys.o.destroy();

Destroys current overlay, also destroys its screen.

Return: None

Set position and size of overlay

sys.o.setXYXY([num]x1, [num]y1, [num]x2, [num]y2); Sets position and size of current overlay (in screen pixels).

Return: None

Set overlay height

sys.o.setY([num]val);

Sets lower coordinates of current overlay (in screen pixels).

Return: None

Date overlay

Create date overlay

sys.o.date.add([num]year, [num]month, [num]day);

Creates date overlay id, returns id

Return: [num]Date overlay id

Update date overlay

sys.o.date.update([num]id);

Updates date overlay

Get ok from overlay

sys.o.date.getOk([num]id);
Gets if overlay ok button was pressed.

Return: 1 if overlay ok button was pressed

Clear ok from overlay

sys.o.date.clr0k([num]id);
Clears ok flag from overlay

Return: None

Get year form overlay

sys.o.date.getYr([num]id);
Gets year from overlay with given id.

Return: [num]Year

Get day from overlay

sys.o.date.getDay([num]id);
Gets day from overlay with given id.

Return: [num]Day

Get month from overlay

sys.o.date.getMon([num]id);
Gets month from overlay with given id.

Return: [num]Month

Time overlay

Create time overlay

```
sys.o.time.add();
sys.o.time.add([num]hr, [num]min);
Adds a time overlay, returns its id
```

Return: [num]overlay id

Set time overlay time

```
sys.o.time.set([num]overlay_id, [num]hr, [num]min);
Sets time in overlay with given id.
```

Update time overlay

sys.o.time.update([num]overlay_id); Updates time overlay.

Return: None

Get time overlay ok

sys.o.time.getOk([num]overlay_id); Gets ok from time overlay.

Return: 1 if ok was pressed

Get time overlay minutes

sys.o.time.getMin([num]overlay_id);

Returns minutes from overlay.

Return: [num]Minutes

Get time overlay hours

sys.o.time.getHr([num]overlay_id); Returns hours from overlay.

Return: [num]Hours

Clear ok

sys.o.time.clr0k([num]overlay_id); Clears ok from time overlay

Return: None

Color overlay

Create color overlay

sys.o.color.add([num]color); Adds a color overlay, returns its id

Return: [num]overlay id

Set color overlay color

sys.o.color.set([num]overlay_id, [num]color); Sets color in overlay with given id.

Update color overlay

```
sys.o.color.update([num]overlay_id);
Updates color overlay.
```

Return: None

Get color overlay ok

```
sys.o.color.getOk([num]overlay_id);
Gets ok from color overlay.
Return: 1 if ok was pressed
```

Get color overlay value

```
sys.o.color.getCol([num]overlay_id);
Returns color from overlay.
Return: [num]Color
```

Clear ok

```
sys.o.color.clr0k([num]overlay_id);
Clears ok from the overlay
```

Return: None

Time API

Get time

```
sys.time.get();
Returns system time in the timestamp form. Count of seconds from 00:00 1. 1. 2007
Return: [num]Timestamp
```

Get time update flag

```
sys.time.getUpd()
Returns 1 when time update flag occurs.
Return: 1 on time update (roughly 1s)
```

Get seconds

```
sys.time.getSec();
Returns system time.
Return: [num]Seconds
```

Get minutes

```
sys.time.getMin();
Returns system time.
Return: [num]Minutes
```

Get hours

```
sys.time.getHr();
Returns system time
Return: [num]Hours
```

Get day

```
sys.time.getDay();
Returns system time.
Return: [num]Day
```

Get month

```
sys.time.getMonth();
Returns system time.
Return: [num]Month
```

Get year

```
sys.time.getYear();
Returns system time.
Return: [num]Year
```

Get uptime

```
sys.time.getUptime();
Returns system uptime.
Return: [num]Uptime(secs)
```

Get uptime in miliseconds

```
sys.time.getAppUptime();
Returns milisecond uptime of the app.
Return: [num]Uptime(miliseconds)
```

Get new timestamp

sys.time.setTs([num]Year, [num]Month, [num]Day, [num]Hour, [num]Min,
[num]Sec);

Returns timestamp of given time, works only for years 2007 and above.

Return: [num]Timestamp

Get seconds from timestamp

sys.time.getTsSec([num]timestamp);
Returns seconds from given timestamp.

Return: [num]Seconds

Get minutes from timestamp

sys.time.getTsMin([num]timestamp);
Returns seconds from given timestamp.

Return: [num]Minutes

Get hours from timestamp

sys.time.getTsHr([num]timestamp);
Returns seconds from given timestamp.

Return: [num]Seconds

Get days from timestamp

sys.time.getTsDay([num]timestamp);
Returns seconds from given timestamp.

Return: [num]Days

Get weekday from timestamp

sys.time.getTsWkDay([num]timestamp);
Returns weekday from given timestamp.

Return: [num]Weekday (starting with monday)

Get month from timestamp

sys.time.getTsMonth([num]timestamp);

Returns seconds from given timestamp.

Return: [num]Months

Get year from timestamp

```
sys.time.getTsYear([num]timestamp);
Returns seconds from given timestamp.
```

Return: [num]Years

Timer API

System timer will call the callback after given time, it will wake up the app if it is in the background. You can push app to foreground by calling sys.os.arise(); from the callback.

Set timer

```
sys.time.setTimer([num]time_ms, [str]callaback);
Sets the timer.
Return: none
```

Clear timer

```
sys.time.clearTimer();
Clears the timer if it is running.
```

Return: none

Alarm API

Alarm API creates system handled, repeatable alarms, that will be stored during reboots and will automatically launch the app. When alarm is created, alarm id is returned, this id should be stored for future operations with the alarm. Every alarm can have an user-defined parameter.

Register alarm

```
sys.alarm.setFixed([num]timestamp, [num]param); Creates new one-time alarm. Returns id of the new alarm.
```

Return: [num]id

Register repeating alarm

```
sys.alarm.setRep([num]hour, [num]min, [num]wkday, [num]day, [num]month,
[num]param);
```

Creates new repeatable alarm. Zero value in wkday/day/month means repeat every wkday/day/month. Returns id of the new alarm.

Return: [num]id

Remove alarm

```
sys.alarm.destroy([num]id);
Returns if alarm was deleted.
Return: [num] 0 - Ok, 1 - Fail
```

Get alarm flag

```
\label{eq:sys_alarm.getFlag();} \textbf{Returns 1 when alarm has occured.}
```

Return: [num]flag

Clear alarm flag

```
sys.alarm.clrFlag();
Clears alarm flag.
Return: none
```

rectarii. none

Get alarm id

```
sys.alarm.getId();
Returns id of the current alarm.
```

Return: [num]id

Get alarm parameter

```
sys.alarm.getPar();
Returns parameter of the current alarm.
```

Return: [num]param Automatically generated documentation for GR2 SVS wrapper, follows markdown syntax.

GR2 Graphics library

Constants

Element events

Constant	Value	Meaning
EV_PRESSED	1	Event: pressed
EV_RELEASED	3	Event: released
EV_HOLD	2	Event: hold
EV_NONE	0	Event: none

UI Colors

Constant	Value	Meaning
COL_BORDER	1	Color: Border
COL_TEXT	2	Color: Text
COL_BACKGROUND	3	Color: Background
COL_FILL	4	Color: Fill
COL_ACTIVE	5	Color: active

Text alignment

Constant	Value	Meaning
ALIGN_LEFT	5	Text align: Left
ALIGN_RIGHT	5	Text align: Right
ALIGN_CENTER	5	Text align: Center

Available fonts

Constant	Value	Meaning
FONT_12	12	Font 12px
FONT_12_M	13	Font 12px, monospace
FONT_18	18	Font 18px (Default)
FONT_32	32	Font 32px
FONT_70	70	Font 70px
FONT_87	87	Font 87px

Element constructors

New screen

sys.gui.addScreen();

or also sys.gui.addScreen([num]x1, [num]y1, [num]x2, [num]y2, [num]scrId); Creates new screen.

Return: [num]scrId

New frame

sys.gui.addFrame([num]x1, [num]y1, [num]x2, [num]y2, [num]value, [num]scrId); Creates new pscg frame. Value contains id of screen inside frame.

Return: [num]elementId

New text field

sys.gui.addText([num]x1, [num]y1, [num]x2, [num]y2, [str]str, [num]scrId);
Adds a new text field.

Return: [num]id

New button

sys.gui.addButton([num]x1, [num]y1, [num]x2, [num]y2, [str]str, [num]scrId);
Creates new button.

Return: [num]id

New color button

sys.gui.addCButton([num]x1, [num]y1, [num]x2, [num]y2, [str]str, [num]scrId); Adds color button, color is stored in its value.

Return: [num]id

New check box

sys.gui.addCheckBox([num]x1, [num]y1, [num]x2, [num]y2, [str]str, [num]scrId); Creates new checkbox. Checkbox state is stored in its value.

Return: [num]id

New icon

sys.gui.addIcon([num]x1, [num]y1, [num]x2, [num]y2, [str]description,
[str]image, [num]scrId);

Adds icon. Image must be a file in current working directory. Optimal resolution is 64x64px. Icon will try to accommodate given space by scaling itself. use sys.gui.setTxtAlign to change position of the description box. When parameter of icon element is not zero, color of value param - 1 (16bit RGB565) is drawn as transparent.

Return: [num]id

Set icon

sys.gui.setIcon([num]id, [str]image);

Sets image for given icon. Image must be a file in current working directory, with resolution 64x64px. When parameter of icon element is not zero, color of value param - 1 (16bit RGB565) is drawn as transparent.

Return: none

New image

sys.gui.addImage([num]x1, [num]y1, [num]x2, [num]y2, [str]fname, [num]scrId); Creates new image (ppm or p16) container. Name of image is stored in str_value Size attribute is stored in value, (one by default) Color of value param - 1 (16bit RGB565) is drawn as transparent.

Return: [num]id

New vertical slider

sys.gui.addSliderV([num]x1, [num]y1, [num]x2, [num]y2, [num]howMuchOverall,
[num]howMuch, [num]scrId);
Adds a new vertical slider.

Return: [num]id

New horizontal slider

sys.gui.addSliderH([num]x1, [num]y1, [num]x2, [num]y2, [num]howMuchOverall,
[num]howMuch, [num]scrId);
Adds a new horizontal slider.

Return: [num]id

New progress bar

sys.gui.addBar([num]x1, [num]y1, [num]x2, [num]y2, [num]howMuchOverall,
[num]howMuch, [num]scrId);

Adds progress bar. Orientation depends on its dimensions.

Return: [num]id

Destructors

sys.gui.destroy([num]id);
Destroys element with given id.

Return: none

Getters & setters

Modified flag

sys.gui.setModif([num]Id);
Sets modified flag of an element. Return: None

Element property: Value

Get value

sys.gui.getValue([num]Id);
Gets value of gr2 element.
Return: [num]value

Set value

sys.gui.setValue([num]Id, [num]value);
Sets value of pscg item.

Return: None

Element property: Parameter

Get parameter

sys.gui.getParam([num]Id);
Gets elements parameter value.

Return: [num]param

Set parameter

sys.gui.setParam([num]Id, [num]value);
Sets elements parameter value. Return: None

Events Handling

Get event

sys.gui.getEvent([num]Id);
Gets event from an element.

Return: [num] event value, one of EV_ defines.

Get event and clear

sys.gui.getEventC([num]Id);
Gets event from an element and clears the event.
Return: [num] event value, one of EV_ defines.

Set event

sys.gui.setEvent([num]Id, [num] event);
Sets event of an element.

Return: None

Clear screen events

sys.gui.clrScrEv([num]Id);

Clears event for whole screen and its sub-screens.

Return: None

Set screen

sys.gui.setScreen([num]Id, [num]screenId);
Sets element screen parameter.

Return: None

Element property: Grayout

Get grayout

sys.gui.getGrayout([num]Id);
Gets element grayout.

Return: [num] grayout, 1 if element is grey, 0 if it is normal

Get grayout

sys.gui.setGrayout([num]Id, [num]grayout);
Sets element grayout.

Element property: Visibility

Get visibility

```
sys.gui.getVisible([num]Id);
Gets element visibility.
Return: [num] visibility
```

Set visibility

```
sys.gui.setVisible([num]Id, [num]visibility);
Sets element visibility.
```

Return: None

Element property: Ghost

When ghost i s enabled, only button text and its outline is drawn.

Get ghost

```
sys.gui.getGhost([num]Id);
Gets element ghost parameter.
```

Return: [num] isGhost

Set ghost

```
sys.gui.setGhost([num]Id, [num]ghost);
Sets element ghost parameter.
```

Return: None

Element property: Select

Get select

```
sys.gui.getSelect([num]Id);
Gets element selected parameter.
Return: [num] isSelected
```

Set select

```
sys.gui.setSelect([num]Id, [num]select);
Sets element select parameter.
```

Slider size

Set slider size

```
sys.gui.setSliderSize([num]Id, [num]val);
Sets size of slider in pixels.
```

Return: None

Set rounded

```
sys.gui.setRounded([num]Id, [num]rounded);
Sets element rounded parameter.
```

Return: None

Element property: String parameter

Set String

```
sys.gui.getStr([num]Id);
Gets element value_str parameter.
```

Return: [str]str

Get String

```
sys.gui.setStr([num]Id, [str]str);
Sets element value_str parameter.
```

Return: None

Keypad control

```
sys.gui.getBtnSel([num]screenId);
```

Gets element selected by the keypad input method from the given screen.

Return: [num] Id if something is selected, otherwise 0

Size and placement

Set relative init

```
sys.gui.setRelInit([num]val);
```

Sets aplication gr2 context to relative init mode. In relative init mode the x2 parameter is used as element width and the y2 as element height.

Set rounded init

sys.gui.setRndInit([num]val);

Sets aplication gr2 context rounded init mode. In rounded init mode all elements are initialized as rounded type.

Return: None

Set screen background redraw

sys.gui.setBgRedraw([num]screen_id, [num]val);

Enables or disables redrawing background on a screen update. Usefull for iproving redraw speed in scrolling texts.

Return: None

Set elemnent size and position

```
sys.gui.setXYXY([num]Id, [num] x1, [num] y1, [num] x2, [num] y2); Sets position of element inside screen.
```

Return: None

sys.gui.setX1([num]Id, [num] x1);
Sets position of element inside screen.

Return: None

sys.gui.setX2([num]Id, [num] x2);
Sets position of element inside screen.

Return: None

sys.gui.setY1([num]Id, [num] y1);
Sets position of element inside screen.

Return: None

sys.gui.setY2([num]Id, [num] y2);
Sets position of element inside screen.

Get element size and position

```
sys.gui.getX1([num]Id);
Gets element position.
Return: [num] x1
sys.gui.getX2([num]Id);
Gets element position.
Return: [num] x2
sys.gui.getY1([num]Id);
Gets element position.
Return: [num] y1
sys.gui.getY2([num]Id);
Gets element position.
Return: [num] y2
```

Screen spacing & cell size

Set spacing

```
sys.gui.setSpacing([num]Id, [num] left, [num] right, [num] top, [num] bottom);
Sets element spacing atributes of given screen.
```

Return: None

Set cell width

```
sys.gui.setXcell([num]screenId, [num] Xcell);
Sets screen Xcell parameter. (32 by default)
Return: None
```

Get cell width

```
sys.gui.getXcell([num]screenId);
Gets screen Xcell parameter.
Return: [num] Xcell
```

Set cell height

```
sys.gui.setYcell([num]screenId, [num] Ycell);
Sets screen Ycell parameter. (32 by default)
```

Get cell height

sys.gui.getYcell([num]screenId);
Gets screen Ycell parameter.

Return: [num] Ycell

Set screen xscroll

sys.gui.setXscroll([num]screenId, [num]Xscroll); Sets Xscroll parameter. Determines screen horizontal offset.

Return: None

Get screen xscroll

sys.gui.getXscroll([num]screenId);
Gets screen Xscroll.

Return: [num] Xscroll

Set screen yscroll

sys.gui.setYscroll([num]screenId, [num]Yscroll); Sets Yscroll parameter. Determines screen vertical offset.

Return: None

Get screen yscroll

sys.gui.getYscroll([num]screenId);
Gets Yscroll parameter.

Return: [num] Yscroll

Colors

Sets gr2 context color

sys.gui.setColor([num]Col, [num]val);

Sets given color to given value (16bit RGB565). Available system colors: COL_BORDER,

COL_TEXT, COL_BACKGROUND, COL_FILL, COL_ACTIVE

Return: None

Gets gr2 context color

sys.gui.getColor([num]Col);

Gets value of given color define. Available system colors: COL_BORDER, COL_TEXT,

COL_BACKGROUND, COL_FILL, COL_ACTIVE

Return: [num]val

Global text modificators

Functions that works on all elements that display text.

Set text size

```
sys.gui.setTxtSize([num]Id, [num]val);
Sets size of text inside buttons or text fields. Possible values are those used by
LCD_Set_Sys_Font By default they are: 12, 18 (default), 32, 70, 87
```

Return: None

Get text size

```
sys.gui.getTxtSize([num]Id);
Gets size of text inside buttons or text fields.
```

Return: [num] font_size

Set text alignment

```
sys.gui.setTxtAlign([num]Id, [num]val);
sys.gui.setTexAlign([num]Id, [num]val); # TBR
Sets text alignment. (uses consts: ALIGN_LEFT, ALIGN_RIGHT, ALIGN_CENTER)
Return: None
```

Set text alignment

```
sys.gui.getTxtAlign([num]Id);
sys.gui.getTexAlign([num]Id); # TBR
Gets text alignment.
```

Return: [num]alignment (uses consts: ALIGN LEFT, ALIGN RIGHT, ALIGN CENTER)

Misc

Set default text size for a screen

```
sys.gui.defTxtSize([num]screenId, [num] val);
sys.gui.setDefFont([num]screenId, [num] val); # TBR
Sets defalt screen text size.
```

Return: None

Text element modificators

Functions that work only on text element.

Set text field as password

```
sys.gui.setTxtPwd([num]Id, [num]val);
sys.gui.setTexPwd([num]Id, [num]val); # TBR
```

Sets text field as password field. Draws stars instead of characters.

Return: None

Get password value

```
sys.gui.getTxtPwd([num]Id);
sys.gui.getTexPwd([num]Id); # TBR
Gets if text field is a password field.
```

Return: [num]isPassword

Set text fit

```
sys.gui.setTxtFit([num]Id, [num]val);
sys.gui.setTexFit([num]Id, [num]val); # TBR
Sets automatic line-breaking. val: 1 - enabled, 0 - disabled
```

Return: None

Set selected text inversion

```
sys.gui.setTxtInvert([num]Id, [num]val);
When inverted text is selected, fill color is used for text fied background.
```

Return: None

Get selected text inversion

```
sys.gui.getTxtInvert([num]Id);
Get the text inversion value.
```

Return: [num] Text invert value

Get text width

```
sys.gui.getTxtWidth([num]Id, [num]pos);
```

Get max width of string drawn in a given text element. Works with text field params like font size and text fit. pos: cursor position (0 for full string)

Return: Text width in px

Get text height

```
sys.gui.getTxtHeight([num]Id, [num]pos);
```

Get max height of string drawn in a given text element. Works with text field params like font size and text fit. pos: cursor position (0 for full string)

Return: Text height in px

Set text editable

```
sys.gui.setTxtEd([num]Id, [num]val);
sys.gui.setTexEd([num]Id, [num]val); # TBR
Sets text field as editable.
```

Return: None

Text element activation/deactivation

Set text active

```
sys.gui.setTxtAct([num]Id);
sys.gui.setTexAct([num]Id); # TBR
Sets given editable text field as currently active.
```

Return: None

Get text active

```
sys.gui.getTxtAct([num]Id);
sys.gui.getTexAct([num]Id);
```

Gets if given editable text field is currently active.

Return: [num]isActive

Deactivate active text

```
sys.gui.txtDeact();
sys.gui.texDeact(); # TBR
```

Deactivates currently active text field.

Return: None

Text block functions

Enable block select mode

```
sys.gui.setTxtBlk([num]Id, [num]val);
sys.gui.setTexBlk([num]Id, [num]val); # TBR
```

Enables block selection in a text field. This is enabled by default, so it's mainly for disabling block mode.

Return: None

Set text block

```
sys.gui.setBlk([num] id, [num] start, [num] stop);
Sets start and stop of a block in active text field
```

Get block start

```
sys.gui.getBlkStart([num] id);
Gets text field block start.
Return: [num] block_start
```

Get block end

```
sys.gui.getBlkEnd([num] id);
Gets text field block end.
```

Return: [num] block_end Automatically generated documentation on wrap_directS.c

Direct Screen draw functions

Color & Areas

Get color from RGB

```
sys.ds.mixColor([num]r, [num]g, [num]b);
Mixes the right color from red, green and blue values (0 - 255)
Return: [num] Color (16bit RGB565)
```

Set draw area

```
sys.ds.setArea([num] x1, [num] y1, [num] x2, [num] y2);
Sets the draw area. Uses hardware coordinates. For example: sys.ds.setArea(0, 32, 319, 479);
This will init all app available space as a draw area.
```

Return: None

Draw rectangle

```
sys.ds.drawRect([num] x1, [num] y1, [num] x2, [num] y2, [num]col);
Draws rectangle outline
```

Return: None

Draw filled rectangle

```
sys.ds.fillRect([num] x1, [num] y1, [num] x2, [num] y2, [num]col);
Draws filled rectangle
Return: None
```

```
Draw circle
sys.ds.drawCircle([num] x1, [num] y1, [num] radius, [num]col);
```

Draws circle
Return: None

Draw filled circle

sys.ds.fillCircle([num] x1, [num] y1, [num] radius, [num]col);
Fills circle

Return: None

Draw portion of a circle

sys.ds.drawCPart([num] x1, [num] y1, [num] radius, [num] part, [num]col);
Draws part of a circle

Parts: | 0 | 1 | | 2 | 3 | Return: None

Fill portion of a circle

sys.ds.fillCPart([num] x1, [num] y1, [num] radius, [num] part, [num]col);
Fills a part of a circle

Return: None

Draw line

sys.ds.drawLine([num] x1, [num] y1, [num] x2, [num] y2, [num]col);
Draws line

Return: None

Draw text

 $sys.ds.drawText([num] \ x1, \ [num] \ y1, \ [str] \ txt, \ [num]col);$

Draws text

Return: None

Set text to fit specified width

sys.ds.setTextFit([num] enable, [num] width);

Sets max width for next drawn text. (Redraw of UI elements might reset it)

Return: None

Get text width

sys.ds.getTextWidth([str] txt);

Gets width of a string, when drawn with current font.

Return: [num] width (px)

Get text height

sys.ds.getTextHeight([str] txt);

Gets height of a string, when drawn with current font.

Return: [num] height (px)

Fill area with color

sys.ds.clearArea([num]col);
Clears draw area with given color

Return: None

P16 image tools

Draws P16 image

sys.ds.drawImage([num]x, [num]y, [num]scale_w, [num]scale_h, [str]name); Draws p16 image from the working directory. Supports upscaling, and downscaling. Scale table:

Scale value	Image size
-3	1/16
-2	1/8
-1	1/4
0	1/2
1	1
2	2x
n	n*x

Return: None

Get P16 image width

sys.ds.getImageW([str]name);
Gets width of given p16 file.

Return: [num] width (px)

Get P16 image height

sys.ds.getImageH([str]name);
Gets height of given p16 file.

Return: [num] height (px)

Draws PPM

sys.ds.drawPPM([num]x, [num]y, [num]scale, [str]name);

Draws ppm image (To be removed).

Touch API

Get if screen is touched

sys.ds.touchEv();
Gets if screen is touched, returns last touch event
Return: [num] Touch event (from event defines)

Clears touch event

sys.ds.touchClr();
Clears touch event

Return: none

Get touch y

sys.ds.touchY();
Gives y coordinate of touch event
Return: [num] Touch y coordinate

Get touch x

sys.ds.touchX();
Gives x coordinate of touch event
Return: [num] Touch y coordinate

Contents:

SDA_OS Developer handbook	$\dots 1$
Version 2025-02-08 SDA_OS v.1.5.0	1
Basic Application structure	2
Required functions	2
Init function	2
Update function	2
Optional functions	
Exit function	2
Suspend function	2
Wakeup function	2
SVP API Level history	3
Constants	3
Main OS functions	3
Get redraw flag	3
Set redraw	3
Wake the SDA from sleep	3
Pushes app to foreground	3
Disable app close	3
Get if running in simulator	4
Show Error	4
Gets app path	4
Keyboard	4
Show keyboard	
Hide keyboard	
Get Keyboard state	
Misc	
Get random number	
Suspend app	
Exit app	
Check API level	
Get API level	
Get system language	
Subprocess	
Set process as singular	
Launch subprocess	
Enable launching subprocess from cwd	
Disable caching for launched subprocess	
Return data to parent process	
Sets the clipboard string	
Gets the clipboard string	
OS settings functions	
Reload homescreen settings	7

Requests high privileges	
Gets if privileges are granted	7
Sets time and date	7
Gui	8
Set main application screen	8
Get main application screen	8
Set root for redraw	
Handle keypad input of a screen	8
Selects element for keyboard control	8
Gets element selected by keyboard control	8
Clear button control for a screen	9
Text field handling	9
Handle text input	9
Set keyboard string	9
Paste clipboard	9
Get text cursor position	9
Set text cursor position	9
Switch between landscape and portrait mode	10
Get display orientation	10
Notification area icons	10
Set notification area icon	10
Free notification area icon	10
Default Icons	10
Add an os icon to a button	10
Sound	11
Beep the speaker	11
Beep the speaker with callback	11
Set beep param to default	11
Set the duration	
Set the frequency	11
Get if system sound is disabled	11
Date selector widget	
Init calendar widget	12
Select date	
Update	12
Mark day	
Set highlighting	
Get selected day	
Counters	13
Set counter	
Gets counter	
Text obfuscation	
Unlock overlay init	
Unlock overlay update	
J 1	

Unlock overlay get ok	13
Unlock overlay clear ok	
Get if is locked	13
Loads password as a key	14
Load custom key string	14
Load custom keyfile	14
Load OS keyfile	14
Generate keyfile	14
Lock	14
Encrypt file	14
Decrypt file	14
Encrypt string	15
Decrypt string	15
SDA OS HW functions	15
Constants	15
Indicator LED	15
Buttons	15
Expansion pin states	16
Power Functions	17
Lock system suspend	17
Lock LCD sleep	17
Turn on the LCD	17
Get LCD state	17
Set LCD state	17
Set notification led pattern	17
Expansion Ports	18
Get USB State	18
Resource claiming	18
Claim hardware resource	18
Free hardware resource	18
Get hardware resource state	18
Internal expansion port	19
Define direction of pins on the internal expansion	19
Set state of pins on the internal expansion	19
Get state of pins on the internal expansion	19
External expansion pins	20
Define direction of pins on the expansion	20
Set state of pins on the expansion	20
Get state of pins on the expansion	20
Get ADC readout	20
Buttons	21
Get button event	21
Clears button events	21
Enable button events with LCD off	21

Communication	21
Serial transmit queue	21
Serial expansion transmit queue	21
Serial expansion transmit queue clear	21
USB serial interface	22
USB serial transmit	22
USB serial transmit queue	22
USB serial set speed	22
USB serial receive	22
USB serial receive init	22
USB serial get ready flag	22
USB serial get pending data	22
USB serial get pending data	23
USB serial get pending data	23
Expansion port serial interface	23
Serial expansion transmit	23
Serial expansion transmit	23
Serial expansion transmit queue	23
Serial expansion receive	
Serial expansion set speed	24
Serial receive in non-blocking mode	
Serial expansion receive	24
Serial expansion get ready flag	24
Serial expansion get pending data	
Serial expansion get pending data	
Serial expansion get pending data	
Serial expansion register wakeup callback	
SDA Files	
Open file	
Read given number of chars	
Writes given string to file	
Read byte from file	
Write byte to file	
Seek position in file	
Truncate file	
Tels position in file	
Get size of file	
Get last modification time	
Close file	
Directory functions	
Get if path is dir	
Create directory	
Change working directory	
Get current working directory	28

Get current working context	28
File copy	
File copy select source	
File copy start	28
File copy status	28
Stop current copy operation	28
Check, remove, rename	
Check if file exist	29
Remove file	29
Move/rename file	29
Find files	29
Find begin	29
Find next	29
Example	30
Files as strings	
Reads file as string	30
Write string as file	30
SDA CSV files API	31
Open csv file	31
Set separator	31
Close csv file	
New csv line	31
Get csv cell	31
Set csv cell	31
Feed line	31
Remove line	32
Rewind file	
Config files API	
Open config file	32
Close config file	32
Check if key exists	32
Read key	32
Read Key as int	32
Write key	
Remove key	
Get if key value matche	
Binary DB API	34
Create new db file	32
Open db file	34
Sync file	
Close db file	
Create new table	
Drop Data	
Drop table	

Set column type	35
Enable ID field	35
Select table	35
New row	35
Drop row	35
Get Row count	35
Select row	36
Select row by id	36
Next row	36
Select next matching row	36
Select next row matching string	36
Write text entry	37
Write numeric entry	37
Read text entry	37
Read num entry	37
Overlay API	
Set overlay screen	
Get overlay id	
Destroy overlay	
Set position and size of overlay	
Set overlay height	
Date overlay	
Create date overlay	
Update date overlay	
Get ok from overlay	
Clear ok from overlay	
Get year form overlay	
Get day from overlay	
Get month from overlay	
Time overlay	
Create time overlay	
Set time overlay time	
Update time overlay	
Get time overlay ok	
Get time overlay minutes	
Get time overlay hours	
Clear ok	
Color overlay	
Create color overlay	
Set color overlay color	
Update color overlay	
Get color overlay ok	
Get color overlay ok	
Clear ok	
UICAI UN	' +1

Time API	41
Get time	41
Get time update flag	41
Get seconds	41
Get minutes	42
Get hours	42
Get day	42
Get month	42
Get year	42
Get uptime	42
Get uptime in miliseconds	42
Get new timestamp	43
Get seconds from timestamp	43
Get minutes from timestamp	43
Get hours from timestamp	43
Get days from timestamp	43
Get weekday from timestamp	43
Get month from timestamp	43
Get year from timestamp	44
Timer API	44
Set timer	44
Clear timer	44
Alarm API	
Register alarm	44
Register repeating alarm	
Remove alarm	
Get alarm flag	45
Clear alarm flag	
Get alarm id	
Get alarm parameter	45
GR2 Graphics library	46
Constants	
Element events	
UI Colors	
Text alignment	46
Available fonts	
Element constructors	
New screen	47
New frame	
New text field	
New button	
New color button	
New check box	
New icon	48

	Set icon	.48
	New image	.48
	New vertical slider	.48
	New horizontal slider	.48
	New progress bar	.49
D	estructors	.49
Gette	ers & setters	.49
M	odified flag	.49
El	ement property: Value	.49
	Get value	.49
	Set value	.49
El	ement property: Parameter	.49
	Get parameter	.49
	Set parameter	.49
Ev	vents Handling	.50
	Get event	.50
	Get event and clear	.50
	Set event	.50
	Clear screen events	.50
	Set screen	.50
El	lement property: Grayout	.50
	Get grayout	.50
	Get grayout	.50
	Element property: Visibility	.51
	Get visibility	.51
	Set visibility	.51
El	ement property: Ghost	.51
	Get ghost	.51
	Set ghost	.51
El	ement property: Select	.51
	Get select	.51
	Set select	.51
Sl	ider size	.52
	Set slider size	.52
	Set rounded	.52
El	lement property: String parameter	.52
	Set String	.52
	Get String	.52
	Keypad control	.52
Si	ze and placement	.52
	Set relative init	.52
	Set rounded init	.53
	Set screen background redraw	.53
	Set elemnent size and position	.53

Get element size and position	54
Screen spacing & cell size	54
Set spacing	54
Set cell width	54
Get cell width	54
Set cell height	54
Get cell height	55
Set screen xscroll	
Get screen xscroll	55
Set screen yscroll	55
Get screen yscroll	55
Colors	
Sets gr2 context color	
Gets gr2 context color	55
Global text modificators	56
Set text size	56
Get text size	56
Set text alignment	56
Set text alignment	
Misc	56
Set default text size for a screen	56
Text element modificators	56
Set text field as password	
Get password value	
Set text fit	57
Set selected text inversion	57
Get selected text inversion.	57
Get text width	57
Get text height	57
Set text editable	58
Text element activation/deactivation	58
Set text active	58
Get text active	58
Deactivate active text	58
Text block functions	58
Enable block select mode	58
Set text block	58
Get block start	59
Get block end	
Direct Screen draw functions	59
Color & Areas	59
Get color from RGB	
Set draw area	
Draw rectangle	

	Draw filled rectangle	59
	Draw circle	59
	Draw filled circle	60
	Draw portion of a circle	60
	Fill portion of a circle	
	Draw line	60
	Draw text	60
	Set text to fit specified width	60
	Get text width	
	Get text height	60
	Fill area with color	
P 1	16 image tools	61
	Draws P16 image	
	Get P16 image width	61
	Get P16 image height	61
	Draws PPM	
To	ouch API	62
	Get if screen is touched	62
	Clears touch event	62
	Get touch y	62
	Get touch x	62

Version 2024-09-14