Atari 8 Bit Mad-Pascal Library Reference

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Mad-Pascal

Atari 8 Bit Mad-Pascal Library Reference

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Reference Revision A

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Overview

The library described herein is designed for use with the Pascal programming language, specifically the Mad-Pascal dialect with the intended target platform the Atari 8 bit home computer.

The library was initially written in Action! in 2015 and included only the base windowing system. Over time it was expanded to include general purpose routines, and gadgets (which are windowing system add-ons). The C version of the library is a conversion of the Action! library, done in 2022. It includes all the windows and gadgets of the Action! library, and utilizes direct screen memory I/O like the Action! library. There are a few functions that are either a) not yet converted; or b) not needed due to C having a similar function already. The Pascal version presented here, is a conversion of the published 1.00 C version, done by Amarok (on AtariAge). Many thanks for his hard work!

The major features offered by the library are:

Window System

The window management system allows the programmer to open and close windows with different styles.
 To reduce complexity and overhead it is a LIFO (last in first out) design. It is intended for the programmer to keep track of the call stack.

Gadgets

 Gadgets are windowing system add-ons which are designed to provide simple things like alert boxes, progress bars, and input controls.

Menus

• Menus are a windowing system add-on which are designed to provide menu controls.

Input/Output

• The input/output routines written in Action! were not converted because C has routines to do the same thing. As such, they were note converted to Pascal either.

String Manipulation

Functions to aid with string manipulation and character conversion.

DOS Functions

• The DOS routines written in Action! were not converted because the CC65 Atari library has routines to do the same thing. As such, they were not converted to Pascal either.

Miscellaneous

Helper functions that don't fall into any particular category, including waiting with and without keystrokes.
 The Action! Wait() function was not converted because CC65 provides sleep() which does the same thing.
 As such, Wait() was not converted to Pascal either.

References in this documentation that refer to void are meant to represent no value.

References in this documentation that refer to Byte are meant to represent an integer value from 0 to 255. References in this documentation that refer to Word are meant to represent an integer value from 0 to 65,535.

Local Variables Warning

When programming functions with a large number of variables, or a few variables of a large size, you may run into compilation errors that state there are "Too many local variables". This is because local variables are normally placed on the stack which has room for 256 bytes.

You can overcome this by using the compiler command line option "-static-locals" which will move local variables to the data segment and off the stack. However doing it via the CLI applies to all the code.

The better way to overcome this is by using compiler directive #pragma static-locals before and after the function in the source code. This will isolate moving the locals to the data segment to just that function.

You can see an example of the usage in the libraries example program appdemo.c surrounding the FormInput() function.

```
Example usage:
#pragma static-locals(push, on)
byte FormInput(void) {
...
}
#pragma static-locals(pop)
```

Push will change the setting and save the current setting. Pop restores the saved setting.

Code Management

Size

When using all of the components of the library, the code size of your application could start to become rather large. If you find your program no longer fits in available memory or does not have enough memory for variables after loading, you may need to optimize the compile environment.

To optimize the code size, copy all of the library files to your project directory. Subsequently modify your applications source files to include the library files from this location rather than the original library source location.

Now that your application is including the library from your application project location, you can proceed. You will want to cross reference functions defined by the library with those your application uses, including dependencies of the library functions (some library functions call others). This documentation will help identify the dependencies.

One you have identified all of the library functions (and their dependents) used by your application, you will then modify the library files (*in your project directory, NOT the original source!*). In these library files, you will remove any functions that are not needed by your application, thus reducing the overall compiled code size.

Compilation

In general when compiling a project with Mad-Pascal, the easiest method is as follows. This may not suit a complex project which could require the use of make or a build script.

Typically the calls will be:

```
mp.exe src\program.pas -ipath:src
mads.exe src\program.a65 -x -i:<MadPascalPath>\base -o:bin\program.xex
```

Parameters:

src\program.pas is the name of the program source file.

-ipath: src is the location of the programs source files

src\program.a65 is the name of the program source file.

- -x means ???.
- -i: is the location of the Mad-Pascal base files.
- -o: tells Mad-Pscal the name to use for the executable.

Organization

You can pull the library components in as needed, though there is some loose required order due to the library using parts of itself.

First you will want to pull in any Mad-Pascal headers that are needed. The following are the base ones used when using all parts of the C Library:

Crt

SysUtils

Then you will want to pull in the Mas-Pascal Window Library headers that are needed in this order. All of the library sources require "a8defines.pas". Only "a8libwin.pas" requires "a8defwin.pas". It won't hurt in include these more than once as they establish a definition they have been loaded and only load if the definition is not present.

```
#include "a8defines.pas"
#include "a8defwin.pas"
```

Last you will pull in the Mad-Pascal Window Library sources that are needed in this order:

```
#include "a8libmisc.pas"
#include "a8libstr.pas"
#include "a8libwin.pas"
#include "a8libgadg.pas"
#include "a8libmenu.pas"
```

Requirements

Mad-Pascal Standard Library Dependency

This library depends upon some of the Mad-Pascal standard library functions. Library routines will list their standard function dependencies in the API reference which follows in this documentation.

Routines from the Mad-Pascal standard library that are needed:

Char()

ClrScr

Dec()

DPeek()

FillChar()

Inc()

Length()

Move()

Peek()

Pointer()

Poke()

SetLength()

Space()

Symbol Table

The symbols used by this library are as follows. Many of the names are re-used throughout the library, and are kept to a short length to converse space.

bC	bT	хр
bD	bU	у
bE	bW	ур
bF	bZ	
bH	cL	baW
bI	cR	baWM
bK	cS	cpWn
bL	iL	vCur
bM	рΑ	
bN	pS	Result
bP	h	tmpStr
bR	W	
bS	X	

File Reference

A8DEFINES.PAS

All definitions used throughout the library.

This should be included FIRST at the top of the main program file, and should be included in any program that uses the library routines.

A8DEFWIN.PAS

Window type definitions and variables used by the window system portion of the library.

If the windowing system is used, this file should be included immediately after A8DEFINES. PAS, and BEFORE A8LIBWIN. PAS.

A8LIBGADG.PAS

Collection of gadgets (add-ons) for the window system.

When using these routines, A8LIBWIN. PAS MUST be included before.

A8LIBMENU.PAS

Collection of menu routines which simplifies program navigation.

When using these routines, A8LIBWIN. PAS MUST be included before.

A8LIBMISC.PAS

Collection of routines that don't fall into the other categories, such as waiting for key.

A8LIBSTR.PAS

Collection of string manipulation routines that augment the Mad-Pascal standard library routines and which are specific to the Atari platform.

A8LIBWIN.PAS

Collection of window routines that make up the text window system.

When using these routines, A8DEFINES.PAS, A8DEFWIN.PAS, and A8LIBSTR.PAS MUST be included before.

API Reference

Window System (A8LIBWIN.PAS)

void WBack(bN: Byte)

Parameters: bN = Internal code of character

Returns: void

Requires: A8DEFWIN.PAS

Standard - DPeek(), FillChar(), Pointer()

Description

Sets the background "image" that covers the entire screen. This is a single character to repeat in every cell.

Using large footprint characters (a lot of pixels) can make the program elements like windows and menus harder to see. It is best used with small footprint characters like the '.'. With a custom character set, this function could be advantageously used.

Byte WClose(bN: Byte)

Parameters: bN = Window handle number Returns: Byte = Success status

0 = Successful

WENOPN = Window not open (default)

Requires: A8DEFINES.PAS

A8DEFWIN.PAS

Standard - DPeek(), FillChar(), Inc(), Move(), Pointer()

Description

Closes an open window specified by the handle bN.

If window is not open, no action is taken.

It is up to the programmer to close windows in the proper order - the last one opened should be the first one closed. If an earlier window is closed before a more recent overlapping window, the screen contents will not be reflected accurately when the latter is closed (it will show remnants of the earlier window).

Byte WClr(bN: Byte)

*** Currently NOT Implemented ***

Parameters: bN = Window handle number

Returns: Byte = Success status

0 = Succesful

WENOPN = Window not open (default)

Requires: A8DEFINES.PAS

A8DEFWIN.PAS

A8LIBSTR.PAS - StrInv()

Runtime - DPeek(), Move(), Pointer()

Description

Clears the contents of the window referenced by window handle bN. Effectively clearing the screen of the windows interior dimensions (excluding frame).

Byte WDiv(bN, y, bD: Byte)

*** Currently NOT Implemented ***

Parameters: bN = Window handle number

y = Window row to display divider

bD = On/Off flag

WON = On (show divider) WOFF = Off (remove divider)

Returns: Byte = Success status

0 = Succesful

WENOPN = Window not open (default)

Requires: A8DEFINES.PAS

A8DEFWIN.PAS

Standard - DPeek(), Move(), Pointer()

Description

Draws a divider line in the window referenced by handle bN.

The divider is drawn on row y of the window.

The bD (display on/off) parameter is passed as WON, the bar will be displayed. With WOFF, the bar will be removed which will blank the contents on the window row and restore the window frame.

Calling WDiv() with WOFF is also a quick way to clear one line of a window.



void WInit(void)

Parameters: void Returns: void

Requires: A8DEFINES.PAS

A8DEFWIN.PAS

Standard - ClrScr, FillChar(), Poke()

Description

Used to initialize the window management system. It should be called before any other windowing system call.

In addition to defaulting all the windowing system variables, it will perform the following:

- Turn the cursor off (poke 752, 1)
- Set the left screen margin to 0 (poke 82, 0)
- Set the cursor position to the top left corner (0,0)
- Clear the screen

The library is built to handle 10 windows. You can alter this routine for more or less as your program requires. Memory requirements will increase or decrease as the number is changed. Increasing the number may also necessitate increasing the window system storage space by increasing the value of WBUFSZ in file A8DEFWIN.PAS.

Byte WOpen(x, y, w, h, bT: Byte)

Parameters: x = Column of screen for left edge of window

y = Row of screen for top edge of window

w = Width of window in columnsh = Height of window in rowsbT = Inverse video flag (optional)

WON = Inverse video

WOFF = Normal video (default)

Returns: Byte = Window handle number

-or-

WENONE = No window handles available

Requires: A8DEFINES.PAS

A8DEFWIN.PAS

Standard - DPeek(), FillChar(), Inc(), Move(), Pointer()

Description

Opens a window on the screen with a single line border. The screen contents under the window are saved, then restored when the window is closed.

Top left coordinate is specified by x and y. The width and height are specified with w and h. If the inverse flag, bT, is set, the window is drawn and filled in inverse video.

Byte WOrn(bN, bT, bL: Byte; pS: string)

Parameters: bN = Window handle number

bT = Top or bottom of window designation

WPTOP = Top border WPBOT = Bottom border

bL = Left, right, or center of window designation

WPCNT = Center WPLFT = Left side WPRGT = Right side

pS = Pointer to character string of title text

Maximum size is 36 characters!

Returns: Byte = Success status

0 = Succesful

WENOPN = Window not open (default)

Requires: A8DEFINES.PAS

A8DEFWIN.PAS

A8LIBSTR.PAS - StrAI(), StrInv()

Standard - DPeek(), Inc(), Length(), Move(), SetLength()

Description

Sets a window ornament to text string s with decorations on the window referenced by bN, on either the top or bottom border as given by bT, and left or right side as given by bL.

If an ornament is to be set, the window itself must be large enough to accommodate it, along with any other assigned ornaments. For a single ornament, a minimum window width should be the title length plus four characters (two characters for the ornaments on either side of the tile, and two characters for the window frame where the ornaments can't be drawn). Because of this, the maximum length of a title is 36 characters.

If multiple ornaments are used on top or bottom at the same time, care must be taken to ensure the window size is large enough, or the ornament size is small enough, to accommodate both ornaments.

Byte WPos(bN, x, y: Byte)

*** Possibly not working ***

Parameters: bN = Window handle number

-or-

WPABS = Absolute screen position x = Window column to move cursor to y = Window row to move cursor to

Returns: Byte = Success status

0 = Succesful

WENOPN = Window not open

Requires: A8DEFINES.PAS

A8DEFWIN.PAS Standard -

Description

Moves the window systems virtual cursor to the screen position of the specified x and y coordinates within the window referenced by window handle bN.

Byte WPrint(bN, x, y, bI: Byte; pS: string)

Parameters: bN = Window handle number

x = Window column to print texty = Window row to print text

bI = Inverse flag

WON for inverse WOFF for normal

pS = Pointer to character string of text to print

Maximum size is 38 characters!

Returns: Byte = Success status

0 = Succesful

WENOPN = Window not open (default)

Requires: A8DEFINES.PAS

A8DEFWIN.PAS

A8LIBSTR.PAS - StrAI(), StrInv()

Standard - DPeek(), Inc(), Length(), Move(), SetLength()

Description

Prints text string pointed to by pS at the virtual cursor position of x and y within the window referenced by window handle bN. You can force inverse video text by specifying WON in the bI parameter, otherwise use WOFF.

A minimum window width should be the text length plus two characters (for the window frame). Because of this, the maximum length of a text is 38 characters.

Byte WPut(bN: Byte; x: Char)

Parameters: bN = Window handle number

x = Character to put

Returns: Byte = Success status

0 = Succesful

WENOPN = Window not open

Requires: A8DEFINES.PAS

A8DEFWIN.PAS

Standard - Byte(), Char(), DPeek(), Inc(), Poke()

Description

Outputs the character specified by x at the window systems virtual cursor within the window referenced by window handle bN.

Increments the window systems virtual cursor by one column.

If the window was created with the inverse flag set, the character will be inversed to match.

Byte WStat(bN: Byte)

Parameters: bN = Window handle number

Returns: Byte = Window status

WON = In use (window ON)

WOFF = Not in use (window OFF)

Requires: A8DEFWIN.PAS

Description

Returns the status of the window specified by the handle bN.

Gadgets (A8LIBGADG.PAS)

void GAlert(pS: string)

Parameters: pS = Pointer to character string to display

Maximum size is 38 characters!

Returns: void

Requires: A8DEFINES.PAS

A8DEFWIN.PAS

A8LIBWIN.PAS - WOpen(), WOrn(), WPrint(), WClose()

A8LIBMISC.PAS - WaitKCX()
Standard - Length()

Description

Displays a screen centered modal window with the title "Alert" and the message text of the string pointed to by char pointer pS. It will display an OK "button" beneath the text and wait for keystroke, which will be consumed.

Calling GAlert will consume one window handle while it is open.

Because the window will have a frame, the maximum message length is 38 characters.



Byte GButton(bN, x, y, bD, bS: Byte; pA: TStringArray)

Parameters: bN = Window handle number

x = Window column to start get

y = Window row

bD = Initial selected button

GDISP = Display only and exit bS = Number of buttons in array pA

pA = Pointer to ragged array of button name strings

Returns: Byte = Button number selected or exit status

XESC = Exited with ESCape (no button chosen) XTAB = Exited with TAB (no button chosen)

Requires: A8DEFINES.PAS

A8DEFWIN.PAS

A8LIBWIN.PAS - WPrint()
A8LIBMISC.PAS - WaitKCX()

Standard - Dec(), Inc(), Length()

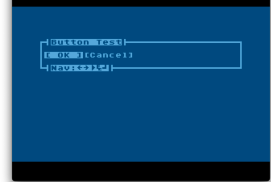
Description

Displays a row of buttons and gets selection from user.

If the initial selection indicator (bD) is passed as GDISP, then the buttons will be displayed and the function will exit (none will be highlighted).

It is up to the programmer to define the button ornaments, if any. For example: **L DK 1**. In this example the [and] are the ornaments enclosing the 4 character string space OK space. The entire string will be inversed when selected, including the ornaments.

Care must be taken on the total length of the button strings contained in ragged array pointer pA. The total should be no more than 38 for a window that is 40 wide.



Keys accepted are:

LEFT\+ = Move button selector left
RIGHT* = Move button selector right
UP\- = Move button selector left
DOWN\= = Move button selector right

ESCAPE = Exits without selection (returns XESC)
TAB = Exits without selection (returns XTAB)

ENTER = Accepts current selected button and exits (returns selected button #)

Byte GCheck(bN, x, y, bI, bD: Byte)

Parameters: bN = Window handle number

x = Window column to start get

y = Window row

bI = Display Only indicator

GDISP = Display only and exit

GEDIT = Edit checkbox

bD = Default initial value

GCON = Checked

GCOFF = Unchecked

Returns: Byte = Checked status or exit status

GCON = Checked

GCOFF = Not Checked

XESC = Exited with ESCape (no value chosen)

XTAB = Exited with TAB (no value chosen)

Requires: A8DEFINES.PAS

A8DEFWIN.PAS

A8LIBWIN.PAS - WPrint()
A8LIBMISC.PAS - WaitKCX()

Description

Displays a checkbox ([]) and gets selection from user.

Unlike many other input gadgets, the text for the option is not included and should be displayed separately in the window using WPrint() prior to calling GCheck().

When the checkbox is marked, an inverse video X will be displayed, otherwise it will be an inverse space. When the function exits, the set value will be displayed in normal video. ENTER must be used to set (lock) the value to be returned, otherwise the default value passed in is re-displayed.

If the display only indicator (bI) is passed as GDISP, then the checkbox will be displayed and the function will exit. Display Only will respect default values and represent them accordingly. This is useful for drawing the checkbox on a form before selection is to occur.

Keys accepted are:

ESCAPE = Exits without selection (returns XESC)

TAB = Exits without selection (returns XTAB)

SPACE = Toggle value of checkbox (display only)

X/x = Acts just like SPACE

ENTER = Accepts (sets and locks to displayed current value) and exits

Byte GInput(bN, x, y, bT, bS: Byte; var pS: string)

Parameters: bN = Window handle number

x = Window column to start get

y = Window row

bT = Allowed character type

GANY = Any non-cursor control character

GALNUM = Any Alpha-Numeric character (0-9, α -z, A-Z, <space>)

GALPHA = Alphabetic characters only (a-z, A-Z, <space>)

GNUMER = Numeric characters only (0-9, ., -)

bS = Display size for string (max 38)

pS = Pointer to text string to input/edit (max 128)

Returns: Byte = Success indicator

TRUE = String was modified

FALSE = String was not modified

Requires: A8DEFINES.PAS

A8DEFWIN.PAS

A8LIBMISC.PAS - WaitKCX(), IKC2ATA()

A8LIBWIN.PAS - WPrint()

Standard - Byte(), Char(), Dec(), FillChar(), Inc(), Length(),

Move(), SetLength()

Description

Edits a large string in a smaller display window by scrolling through the string and displaying only a portion at a time, much like modern operating system input fields.

The edit area is opened in the window handle referenced by bN. The edit area is placed at the x and y position in the window. The maximum size of the edit area is specified by bS, and the maximum should be considered to be 38 (given a window that is 40 characters wide).

The initial edit area contents will be a copy of the string passed as pS.



If the input is exited using ESC, the string passed will be left in tact. If the input is exited using the ENTER key, any edits made will be copied to the string passed via pointer pS. This means you can not pass a static text string such as "Hello World", it MUST be a string pointer.

Keys accepted are:

LEFT\+ = Move cursor left RIGHT* = Move cursor right

DEL = Delete character left of cursor (or 1st char if cursor is at position 1)

Control-DEL = Delete character at cursor (move remainder left 1 position, add space at end)

Shift-DEL = Delete entire string contents (moves cursor to position 1 of text string)

INSERT = Insert space at cursor (character at end of text string will be lost)

Control-Shift-S = Move cursor to beginning of string

Control-Shift-E = Move cursor to end of string

ESCAPE = Cancel edits and exit ENTER = Accept edits and exit

void GProg(bN, x, y, bS: Byte)

Parameters: bN = Window handle number

x = Window column to display bar aty = Window row to display bar at

bS = Bar size (Percent complete), Range 0 to 100.

Returns: void

Requires: A8DEFINES.PAS

A8DEFWIN.PAS

A8LIBWIN.PAS - WPrint()

Standard - FillChar(), Space()

Description

Displays a progress bar at the x and y position within the window referenced by window handle bN. The percentage complete is referenced by bS, and has a range of 0 to 100. The bar will always be displayed with 20 characters of length, so the window it is placed in should be a minimum of 22 wide to account for the frames.



Byte GRadio(bN, x, y, bD, bE, bI, bS: Byte; pS: TStringArray)

Parameters: bN = Window handle number

x = Window column to start get

y = Window row

bD = Direction of button placement

GHORZ = Horizontal (side by side)

GVERT = Vertical (stacked)

bE = Display Only indicator

GDISP = Display only and exit

GEDIT = Edit

bI = Initial selected button

bS = Number of buttons in array pS

pS = Pointer to ragged array of button name strings

Returns: Byte = Button number selected or exit status

XESC = Exited with ESCape (no button chosen)

XTAB = Exited with TAB (no button chosen)

Requires: A8DEFINES.PAS

A8DEFWIN.PAS

A8LIBWIN.PAS - WPrint(), WPos(), WPut()

A8LIBMISC.PAS - WaitKCX()

Standard - Dec(), Inc(), Length()

Description

Displays a selection of radio buttons and gets a selection of one from user.

Only one button from the defined group can be selected. When there is a need for multiple option selection GCheck() should be used instead.

The buttons will be arranged in the direction specified by bD. Valid directions are GHORZ or horizontal (side by side), or GVERT for vertical (stacked) alignment. Care should be taken to ensure the window boundaries are large enough to accommodate the buttons, especially when aligning horizontally. For horizontal buttons, it is only reasonably to expect 3 or 4 buttons to fit in the



38 columns available inside a window frame. Each horizontal button is separated by 2 spaces. For this reason, it is recommended to use vertical alignment (GVERT) to stack the buttons for more than 3 buttons.

If the initial selection indicator (bI) is passed as GDISP, then the buttons will be displayed and the function will exit (none will be highlighted). This is useful for drawing the buttons on a form before selection is to occur.

Keys accepted are:

LEFT\+ = Move button selector left
RIGHT* = Move button selector right
UP\- = Move button selector left
DOWN\= = Move button selector right

ESCAPE = Exits without selection (returns XESC)

TAB = Exits without selection (returns XTAB)

SPACE = Set currently selected button as choice

ENTER = Accepts current selected button and exits (returns selected button #)

Byte GSpin(bN, x, y, bL, bM, bI, bE: Byte)

Parameters: bN = Window handle number

x = Window column to display value aty = Window row to display value at

bL = Lowest allowed value bM = Maximum allowed value

bI = Initial value

bE = Display only indicator

GDISP = Display only and exit

GEDIT = Edit

Returns: Byte = Value selected or exit status

XESC = Exited with ESCape (no value chosen) XTAB = Exited with TAB (no value chosen)

Requires: A8DEFINES.PAS

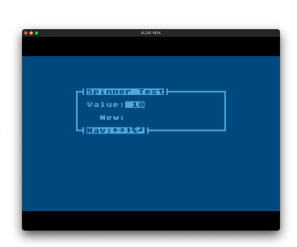
A8DEFWIN.PAS

A8LIBWIN.PAS - WPrint()
A8LIBMISC.PAS - WaitKCX()
A8LIBSTR.PAS - ByteToStr3()
Standard - Dec(), Inc()

Description

Displays value bP, considered the starting/default value, and allows value change via spinner controls. The lowest value is limited to bL. The maximum value is limited to bM.

Any byte value is allowed for the limits and default value. The upper limit can be up to 250, and is limited by the function at this value. This is because the input gadgets use the the 253, 254, and 255 as specific return values that indicate how the gadget was exited. The spinner gadget is an exception in that it is a hybrid. It will return those values, and it returns the selected value. Realistically, the foreseen use case is from 0 to 100.



Keys accepted are:

LEFT\+ = Decrease value
RIGHT* = Increase value
UP\- = Increase value
DOWN\= = Decrease value

ESCAPE = Exits without setting value (returns XESC)
TAB = Exits without setting value (returns XTAB)

ENTER = Accepts current value and exits (returns value)

Menus (A8LIBMENU.PAS)

Byte MenuV(bN, x, y, bI, bS, bC: Byte; pS: TStringArray)

Parameters: bN = Window handle number

x = Window column to display menu aty = Window row to display menu atbI = Inverse selection on exit flag

WON = Leave menu selection in inverse video WOFF = Return menu selection to normal video

bS = Start item selection number

bC = Number of menu items in array pS

pS = Pointer to array of strings containing menu items

Returns: Byte = Number of item chosen or exit value

XESC = Exited with ESCape (no item chosen) XTAB = Exited with TAB (no item chosen)

Requires: A8DEFINES.PAS

A8DEFWIN.PAS

A8LIBWIN.PAS - WPrint()
A8LIBMISC.PAS - WaitKCX()

Standard - Dec(), Inc(), Length(), Move(), SetLength()

Description

Displays a list of menu items at the x and y coordinates within the window referenced by window handle bN.

The currently selected menu item will be highlighted (displayed in inverse video), while the remaining items will be in normal video.

The menu will have the following navigation key controls:

UP/- = Move cursor (selection) up

DOWN/= = Move cursor (selection) down

LEFT/+ = Move cursor (selection) up

RIGHT/* = Move cursor (selection) down

ENTER = Accept selected item

ESCAPE = Abandon selection and return TAB = Abandon selection and return Unfinished Bitness

Unfinished Bitness

Open > Close Exit

The initially selected item will be the one referenced by bD.

If the selector scrolls past the bottom it will be returned to the top. Likewise if the selector scrolls past the top it will set to the bottom.

If the inverse on exit parameter (bI) is set to WON, the currently highlighted (selected) menu item will remain in inverse video at exit. This is useful if you have sub-menus and want to see the "breadcrumbs" of previous selections.

If the inverse on exit parameter (bI) is set to WOFF, the currently highlighted (selected) menu item will be redisplayed in normal video at exit. This is useful for generating input forms and using MenuV() as a field selector.

The number of the item selected will be returned once a selection is accepted. If ESCAPE is used to exit the menu, it will return 0 (XESC). If TAB is used to exit the menu, it will return 99 (XTAB).

String Manipulation (A8LIBSTR.PAS)

string ByteToStr3(bN: Byte)

Parameters: bN = byte to convert

Returns: string = converted byte in string form

Requires: n/a

Description

Converts single byte referenced by bC to a 3 character string.

This is generally useful for converting numbers to a padded fixed length string for display or reporting purposes.

Byte CharAI(bC: Byte)

Parameters: bC = byte to convert Returns: Byte = converted byte

Requires: n/a

Description

Converts single byte referenced by bC from the **ATASCII** code representation to the internal code representation.

This is generally useful for putting characters or copying text strings directly to screen memory.

void StrAI(pS: PByte; bS: Byte)

Parameters: pS = Pointer to text string

bS = Size (number) of chars in string to convert

Returns: void Requires: n/a

Description

Converts elements (characters) of the string referenced by pS from the ATASCII code representation to the internal code representation up to size bS bytes in length.

This is generally useful for putting characters or copying text strings directly to screen memory.

This is the opposite of StrIA().

void StrIA(pS: PByte; bS: Byte)

*** Currently NOT Implemented ***

Parameters: pS = Pointer to text string

bS = Size (number) of chars in string to convert

Returns: void Requires: n/a

Description

Converts elements (characters) of the string referenced by pS from the internal code representation to the **ATASCII** code representation up to size bS bytes in length.

This is the opposite of StrAI().

void StrInv(pS: PByte; bS: Byte)

Parameters: pS = Pointer to text string

bS = Size (number) of chars in string to inverse

Returns: void Requires: n/a

Description

Inverses (inverse video) elements (characters) of the string referenced by pS up to size bS bytes in length.

Miscellaneous (A8LIBMISC.PAS)

Byte IKC2ATA(bN: Byte)

Parameters: bN = Internal key code

Returns: Byte = **ATASCII** character code

Or unconverted internal code (see Description)

Or KNOMAP (199) for internal codes with no character mapping (see Description)

Requires: A8DEFINES.PAS

Description

Converts internal key code to **ATASCII** character code.

Performs conversion for all internal key codes with value less than 192. If the internal code passed in is greater than 191, it is returned unmodified. If the internal code passed in is greater than 127 and does not have a character mapping, KNOMAP (199) is returned. Key code 199 is not bound to any keystroke combination.

Byte WaitYN(bD: Byte)

*** Currently NOT Implemented ***

Parameters: bD = Flag for display of ? prompt

WON = Display ? prompt

WOFF = Do not display ? prompt

Returns: Byte = 1 for Y or y pressed

0 for N or n pressed

Requires: A8DEFINES.PAS

Standard - Peek(), Poke()

Description

Waits for a Y or N keystroke. Upper and lower case letters are accepted. Will optionally display a '?' character at the current virtual window system cursor location if bD is set to WON.

The keypress is consumed before returning.

Word WaitKCX(bI: Byte)

Parameters: bI = Flag to execute inverse function or not

WON = YesWOFF = No

Returns: Word = key code value of key pressed

KFHLP = Help key

KF1 = F1 key (1200XL/1400XL/1450XLD only) KF2 = F2 key (1200XL/1400XL/1450XLD only) KF3 = F3 key (1200XL/1400XL/1450XLD only) KF4 = F4 key (1200XL/1400XL/1450XLD only)

KCAP = Caps key KINV = Inverse key KCOPT = Option key KCSEL = Select key KCSTA = Start key

Requires: A8DEFINES.PAS

Standard - DPeek(), Peek(), Poke()

Description

Waits for any keystroke, function key, or console key press. Function keys include HELP, and F1 through F4. This function will process transient keys Caps and Inverse as well as returning the key stroke value. This means caps-lock will be toggled on and off as the key is pressed.

The transient inverse keystroke will be toggled only if bI is passed as WON.

The keypress is consumed or debounced as necessary before the function returns.

This is intended for use on XL/XE computers.

Usage Examples

Stub Programs

Stub Window

This demonstrates the very basics of the window system. It shows how to include the library and open a window.



File: STUBWIN. PAS

var

```
// Variables
bW1: Byte;

begin
    // Init Window System
    WInit;

    // Open window
    bW1 := WOpen(8, 5, 24, 9, WOFF);
    WOrn(bW1, WPTOP, WPLFT, 'Stub');
    WPrint(bW1, 5, 2, WOFF, 'Inverse');
    WPrint(bW1, 12, 2, WON, 'ATASCII');
    WPrint(bW1, WPCNT, 4, WOFF, 'Unfinished Bitness');
    WPrint(bW1, WPCNT, 6, WON, ' Ok ');

    // Wait for a keystroke or console key
    WaitKCX(WOFF);

    // Close window
    WClose(bW1);
end.
```

Stub Application Shell

This demonstrates a shell application using the window system. It shows how to include the library and build the foundation of a larger application.



File: STUBAPP.PAS

```
// Program: stubapp.pas
// Desc...: A8 Library Stub Application
// Author.: Wade Ripkowski, amarok
// Date...: 20220914
// License: GNU General Public License v3.0
// Notes..: mp.exe src\stubapp.pas -ipath:src
           mads.exe src\stubapp.a65 -x -i:<MadPascalPath>\base -o:bin\stubapp.xex
// Pull in include files
uses
   a8defines, a8defwin, a8libmisc, a8libstr, a8libwin, a8libgadg, a8libmenu;
               -----
// Func...: About
// Desc...: About Dialog
procedure About;
var
   bW1: Byte;
```

```
begin
    // Show window
    bW1 := WOpen(1, 6, 38, 15, WOFF);
    WOrn(bW1, WPTOP, WPLFT, 'About');
    WPrint(bW1, WPCNT, 1, WOFF, 'Demo Application');
    WPrint(bW1, WPCNT, 2, WOFF, 'Version 1.00-PAS');
    WPrint(bW1, WPCNT, 3, WOFF, '(C) 2022 Wade Ripkowski, amarok');
    WPrint(bW1, WPCNT, 5, WOFF, 'Application to demonstrate');
    WPrint(bW1, WPCNT, 6, WOFF, 'the MadPascal library.');
    WPrint(bW1, WPCNT, 7, WOFF, 'Converted from C.');
                       9, WOFF, 'V1-2021-Atari8: Action!');
10, WOFF, 'V1-C-2022-Atari8: C (CC65)');
    WPrint(bW1, 4,
    WPrint(bW1, 2,
                       11, WOFF, 'V1-PAS-2022-Atari8: PAS (MadPascal)');
    WPrint(bW1, 2,
    WPrint(bW1, WPCNT, 13, WON, ' Ok ');
    // Wait for key
    WaitKCX(WOFF);
    // Close window
    WClose(bW1);
end;
// Func...: SubMenu3
// Desc...: Sub menu routine
// -----
procedure SubMenu3;
var
    bW1, bC: Byte;
    bD: Boolean;
const
    pcM: array[0..2] of string = (' Sub-Item 1 ', ' Sub-Item 2 ', ' Sub-Item 3 ');
begin
    bD := false;
    // Open window
    bW1 := WOpen(16, 10, 14, 5, WOFF);
    WOrn(bW1, WPTOP, WPLFT, 'Sub-Menu');
    // Loop until exit
    while not bD do
    begin
        // Display menu and get choice
        bC := MenuV(bW1, 1, 1, WOFF, 1, 3, pcM);
       // Process choice
        case bC of
            1: GAlert(' Sub-Item 1 selected. ');
            2: GAlert(' Sub-Item 2 selected. ');
            3: GAlert(' Sub-Item 3 selected. ');
            XESC: bD := true;
        end;
    end;
    // Close window
```

```
WClose(bW1);
end;
var
    // Variables
    bW1, bW2, bC: Byte;
    bD: Boolean;
const
    pcM: array[0..4] of string =
      ( ' Sub-Menu 1 ', ' Sub-Menu 2 ', ' Sub-Menu 3 ', ' About ', ' Exit
                                                                                      ');
begin
    bD := false;
    // Setup screen
    WInit;
    // Set Background
    WBack(14);
    // Open header window
    bW1 := WOpen(0, 0, 40, 3, WON);
    WPrint(bW1, WPCNT, 1, WOFF, 'A P P L I C A T I O N');
    // Open menu window
    bW2 := WOpen(13, 7, 12, 9, WOFF);
    WOrn(bW2, WPTOP, WPCNT, 'Menu');
    // Loop until done (Exit selected)
    while not bD do
    begin
        // Call menu
        bC := MenuV(bW2, 1, 2, WOFF, 1, 5, pcM);
        // Process choice
        case bC of
            1: GAlert(' Sub-Menu 1 selected. ');
            2: GAlert(' Sub-Menu 2 selected. ');
            3: SubMenu3;
            4: About;
            5: bD := true;
        end;
        // Exit on ESC as well
        if bC = XESC then
        begin
            bD := true;
        end;
    end;
    // Close windows
    WClose(bW2);
    WClose(bW1);
end.
```

Demo Program

Demonstration Application

This demonstrates a fully functioning application using the window system, and several gadgets. It shows how to include the library and build the foundation of a larger application.



File: APPDEMO. PAS

```
// Notes..: Maximum local variable stack space is 256 bytes.
           MUST use pragma static-locals to move variables to
//
//
           BSS segment due to total size in this function.
// -----
function FormInput: Boolean;
var
    bRA, bRB, bChap, bChbp, bChcp, bV: Byte;
    bW1, bM, bA, bB, bC, bD, bVp, bRAp, bRBp, bCha, bChb, bChc: Byte;
    // Input strings & navigation strings
    cA, cB, cC, cD: string[41];
    cF, cI, cR, cX: string[15];
const
    // Regular buttons, radio buttons, and data field names
    paB: array[0..1] of string = ('[ Ok ]', '[Cancel]');
    prA: array[0..2] of string = ('One', 'Two', 'Three');
   prB: array[0..2] of string = ('Choice A', 'Choice B', 'Choice C');
begin
   Result := false;
    bRA := 1;
   bRB := 1;
   bChap := GCOFF;
    bChbp := GCON;
   bChcp := GCOFF;
   bV := 10;
   // Define navigation strings
   cF := 'Nav:
    cF[5] := CHUP;
    cF[6] := CHDN;
    cF[7] := CHLFT;
    cF[8] := CHRGT;
    cF[9] := CHTAB;
    cF[10] := CHESC;
    cF[11] := CHBTRGT;
                 ^cS^cE';
    cI := 'Nav:
    cI[5] := CHLFT;
    cI[6] := CHRGT;
    cI[7] := CHESC;
    cI[8] := CHBTRGT;
    cR := 'Nav:
    cR[5] := CHUP;
    cR[6] := CHDN;
    cR[7] := CHLFT;
    cR[8] := CHRGT;
    cR[9] := CHTAB;
    cR[10] := CHESC;
    cR[12] := CHBTRGT;
    cX := 'Nav:X
    cX[7] := CHTAB;
    cX[8] := CHESC;
    cX[9] := CHBTRGT;
```

```
// Define input string defaults
cA := '-100.00
cB := 'This string has something to edit in it!';
cD := ' Any character string!
cD[1] := CHBALL;
cD[23] := CHBALL;
// Set radio button and spinner previous selection defaults
bRAp := bRA;
bRBp := bRB;
bVp := bV;
// Open window & draw form
bW1 := WOpen(2, 4, 36, 18, WOFF);
WOrn(bW1, WPTOP, WPLFT, 'Input Form');
WOrn(bW1, WPTOP, WPRGT, 'Edit');
WOrn(bW1, WPBOT, WPLFT, cF);
WPrint(bW1, 1, 1, WOFF, 'Data Fields');
WPrint(bW1, 2, 2, WOFF, 'Numer:');
WPrint(bW1, 2, 3, WOFF, 'Alpha:');
WPrint(bW1, 2, 4, WOFF, 'AlNum:');
WPrint(bW1, 2, 5, WOFF, 'Any..:');
WPrint(bW1, 2, 6, WOFF, 'Spin.:');
GSpin(bW1, 8, 6, 0, 100, bVp, GDISP);
WPrint(bW1, 1, 8, WOFF, 'Radio Buttons (h)');
GRadio(bW1, 2, 9, GHORZ, GDISP, bRAp, 3, prA);
WPrint(bW1, 1, 11, WOFF, 'Radio Buttons (v)'):
GRadio(bW1, 2, 12, GVERT, GDISP, bRBp, 3, prB);
WPrint(bW1, 20, 11, WOFF, 'Check Boxes');
WPrint(bW1, 25, 12, WOFF, 'Milk');
WPrint(bW1, 25, 13, WOFF, 'Bread');
WPrint(bW1, 25, 14, WOFF, 'Butter');
GCheck(bW1, 21, 12, GDISP, bChap);
GCheck(bW1, 21, 13, GDISP, bChbp);
GCheck(bW1, 21, 14, GDISP, bChcp);
GButton(bW1, 21, 16, GDISP, 2, paB);
// Display fields as is
WPrint(bW1, 8, 2, WOFF, cA);
WPrint(bW1, 8, 3, WOFF, cB);
WPrint(bW1, 8, 4, WOFF, cC);
WPrint(bW1, 8, 5, WOFF, cD);
// Loop until form accepted
repeat
    // ---- Display Input Fields -----
    // Show navigation info
    WOrn(bW1, WPBOT, WPLFT, cI);
    // Edit fields
```

```
bA := GInput(bW1, 8, 2, GNUMER, 27, cA);
bB := GInput(bW1, 8, 3, GALPHA, 27, cB);
bC := GInput(bW1, 8, 4, GALNUM, 27, cC);
bD := GInput(bW1, 8, 5, GANY, 27, cD);
// ---- Spinner Input ----
bV := GSpin(bW1, 8, 6, 0, 100, bVp, GEDIT);
if (bV \Leftrightarrow XESC) and (bV \Leftrightarrow XTAB) then
beain
    bVp := bV;
end;
// ---- Display Radio Buttons - horizontal -----
// Show navigation info
WOrn(bW1, WPBOT, WPLFT, cR);
// Process buttons
bRA := GRadio(bW1, 2, 9, GHORZ, GEDIT, bRAp, 3, prA);
// If not bypass, set previous selected value
if (bRA <> XESC) and (bRA <> XTAB) then
begin
    bRAp := bRA;
end;
// Redisplay buttons
GRadio(bW1, 2, 9, GHORZ, GDISP, bRAp, 3, prA);
// ---- Display Radio Buttons - vertical -----
bRB := GRadio(bW1, 2, 12, GVERT, GEDIT, bRBp, 3, prB);
// If not bypass, set previous selected value
if (bRB <> XESC) and (bRB <> XTAB) then
begin
    bRBp := bRB;
end;
// Redisplay buttons
GRadio(bW1, 2, 12, GVERT, GDISP, bRBp, 3, prB);
// ---- Display Check Boxes -----
// Set footer
WOrn(bW1, WPBOT, WPLFT, cX);
// Stay on this check until ESC, TAB, or set
repeat
    // Display button and get choice
    bCha := GCheck(bW1, 21, 12, GEDIT, bChap);
    // If not ESC or TAB, set previous value
    if (bCha <> XESC) and (bCha <> XTAB) then
    begin
        bChap := bCha;
    end;
until (bCha = XESC) or (bCha = XTAB);
```

```
// Stay on this check until ESC, TAB, or set
       repeat
           // Display button and get choice
           bChb := GCheck(bW1, 21, 13, GEDIT, bChbp);
           // If not ESC or TAB, set previous value
           if (bChb <> XESC) and (bChb <> XTAB) then
           begin
               bChbp := bChb;
           end;
       until (bChb = XESC) or (bChb = XTAB);
       // Stay on this check until ESC, TAB, or set
       repeat
           // Display button and get choice
           bChc := GCheck(bW1, 21, 14, GEDIT, bChcp);
           // If not ESC or TAB, set previous value
           if (bChc <> XESC) and (bChc <> XTAB) then
           beain
               bChcp := bChc;
       until (bChc = XESC) or (bChc = XTAB);
       // Set footer
       WOrn(bW1, WPBOT, WPLFT, cF);
       // Prompt to accept form and redisplay buttons
       bM := GButton(bW1, 21, 16, GEDIT, 2, paB);
       GButton(bW1, 21, 16, GDISP, 2, paB);
   until bM <> XTAB;
   // Check for acceptance (OK button), and set exit flag
   if bM = 1 then
   begin
       Result := true;
       GAlert('Doing something with entered data...');
   end;
   // Close window
   WClose(bW1);
end:
// Func...: ProgTest
// Desc...: Demos window status and progress bar.
// -----
procedure ProgTest;
var
   bW1, bW2, bL, bS: Byte;
   iV: Word;
begin
   // Open status window
   bW1 := WOpen(9, 2, 20, 14, WOFF);
   WOrn(bW1, WPTOP, WPLFT, 'Status');
   WPrint(bW1, 1, 1, WOFF, 'Window Status');
```

```
WPrint(bW1, 1, 2, WOFF, '----');
   // Open progress bar window
   bW2 := WOpen(7, 18, 24, 4, WOFF);
   WPrint(bW2, 2, 1, WOFF, 'Progress:');
   // Display initial progress bar
   GProg(bW2, 2, 2, 0);
   // Loop through each window handle
   for bL := 0 to 9 do
   begin
       // Get the window status
       bS := WStat(bL);
       // Print the window handle #
       WPos(bW1, 6, 3 + bL);
       WPut(bW1, Char(bL + 48));
       // Print the window handle status
       if bs = WON then
       begin
           WPrint(bW1, 8, 3 + bL, WOFF, 'Used');
       end
       else begin
           WPrint(bW1, 8, 3 + bL, WOFF, 'Free');
       end;
       // Update progress bar
       iV := ((bL + 1) \mod 10) * 10;
       if iV = 0 then
       begin
           iV := 100;
       end;
       GProg(bW2, 2, 2, iV);
       // Wait 1 second
       Delay(1000);
   end;
   GAlert(' Press a key to continue. ');
   // Close windows
   WClose(bW2);
   WClose(bW1);
end;
// -----
// Func...: About
// Desc...: About Dialog
procedure About;
var
   bW1: Byte;
begin
```

```
// Show window
    bW1 := WOpen(1, 6, 38, 15, WOFF);
    WOrn(bW1, WPTOP, WPLFT, 'About');
    WPrint(bW1, WPCNT, 1, WOFF, 'Demo Application');
    WPrint(bW1, WPCNT, 2, WOFF, 'Version 1.00-PAS');
    WPrint(bW1, WPCNT, 3, WOFF, '(C) 2022 Wade Ripkowski, amarok');
    WPrint(bW1, WPCNT, 5, WOFF, 'Application to demonstrate');
    WPrint(bW1, WPCNT, 6, WOFF, 'the MadPascal library.');
    WPrint(bW1, WPCNT, 7, WOFF, 'Converted from C.');
                        9, WOFF, 'V1-2021-Atari8: Action!');
    WPrint(bW1, 4,
                       10, WOFF, 'V1-C-2022-Atari8: C (CC65)');
11, WOFF, 'V1-PAS-2022-Atari8: PAS (MadPascal)');
    WPrint(bW1, 2,
    WPrint(bW1, 2,
    WPrint(bW1, WPCNT, 13, WON, ' 0k ');
    // Wait for key
    WaitKCX(WOFF);
    // Close window
    WClose(bW1);
end;
// -----
// Func...: SubMenu
// Desc...: Sub menu routine
procedure SubMenu;
var
    bW1, bC: Byte;
    bD: Boolean;
    pcM: array[0..2] of string = (' Sub-Item 1 ', ' Sub-Item 2 ', ' Sub-Item 3 ');
begin
    bD := false;
    // Open window
    bW1 := WOpen(16, 10, 14, 5, WOFF);
    WOrn(bW1, WPTOP, WPLFT, 'Sub-Menu');
    // Loop until exit
    while not bD do
    begin
        // Display menu and get choice
        bC := MenuV(bW1, 1, 1, WOFF, 1, 3, pcM);
        // Process choice
        case bC of
            1: GAlert(' Sub-Item 1 selected. ');
            2: GAlert(' Sub-Item 2 selected. ');
3: GAlert(' Sub-Item 3 selected. ');
            XESC: bD := true;
        end;
    end;
    // Close window
```

```
WClose(bW1);
end;
// Variables
var
    bW1, bW2, bC: Byte;
    bD: Boolean;
const
    pcM: array[0..4] of string =
                                                                      ', ' Exit
      (' Input Form ', ' Progress Bar ', ' Sub-Menu ', ' About
                                                                                               ');
begin
    bD := false;
    // Setup screen
    WInit;
    WBack(14);
    // Open header window
    bW1 := WOpen(0, 0, 40, 3, WON);
    WPrint(bW1, WPCNT, 1, WOFF, 'D E M O N S T R A T I O N');
    // Open menu window
    bW2 := WOpen(12, 7, 16, 9, WOFF);
    WOrn(bW2, WPTOP, WPCNT, 'Menu');
    // Loop until done (Exit selected)
    while not bD do
    begin
        // Call menu
        bC := MenuV(bW2, 1, 2, WON, 1, 5, pcM);
        // Process choice
        case bC of
            1: FormInput;
            2: ProgTest;
            3: SubMenu;
            4: About;
            5: bD := true;
        end;
        // Exit on ESC as well
        if bC = XESC then
        begin
            bD := true;
        end;
    end;
    // Close windows
    WClose(bW2);
    WClose(bW1);
end.
```