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## **Supported LCD Displays**

#### Introduction

This page is an attempt to summarise and link to the various LCDPANEL drivers available for the various MMBasic platforms. These can be built in (OPTION LCDPANEL xxxx), Cfunction loadable drivers or MMBasic drivers implemented with the OPTION LCDPANEL USER method. The scope includes links to various TBS threads that discuss supporting PCB designs, drivers etc, where to purchase. In general this page will try to link to relevant threads on TBS rather than reproduce the information here.

This page initially inspired by @panky's TBS post.

TBS post for useful Micromite Graphics test program to test the different graphical functions of the PIC32 and STM32 processors. It is a set of modules (24 maximum) usable or not depending on the version of MM. The software detects the type of processor, the fonts loaded and the presence or absence of files for the "Sprite" function.

Icdwiki is a handy reference and contains details and data sheets for many different displays.

### Support for BLIT, transparent text and PIXEL() function

Many drivers now allow the support for the BLIT command, transparent text and the PIXEL() function to read the colour of a particular pixel. Transparent text is invoked by using a background colour of -1 and the BLIT command allows the background image to be saved and then restored allowing moving objects to be displayed over a background image. See the section Basic Drawing Features in the updated Micromite Plus Manual . Two approaches are used to achieve these features. 1. The memory of the LCD PANEL is read by MMBasic to determine what is currently displayed. To use this the RD pin needs to be connected and the LCDPANEL support the reading of data.(RD required) in table below

2. MMBasic keeps an image of what is currently displayed in its own memory and only every does Write actions toward the LCD PANEL. This allows these features to be implemented when LCDPANEL doesn't support reading of data. RD pin is not required. This uses memory from MMBasic and is usually only supported for the smaller resolution displays and when the MM is use has sufficient memory. (BUFF used to indicated this in the table below)

#### **Key to Driver Support**

Key to LCD driver	Description							
Nat	Native support in the firmware. i.e. OPTION LCDPANEL xxxx							
CFn	Loadable driver as a CSUB							
CFn44	Loadable CSUB for Micromite 44pin, not available 28 pin							
-tch	Touch not supported							
no SD	No SD Card on the display							
No	No Support							
No28	No Support 28 pin Micromite							
BAS	MMBasic Driver (OPTION LCDPANEL USER)							
BLT	BLIT and Transparent text support							

<b>Key to LCD driver</b>	r Description				
Buff	Uses a buffered driver, will also support BLT				

# Summary of LCD panels which are supported by MMBasic or Loadable Drivers

## Alternate wide view of table below

LCD Name resolution size/colour	Technology	Touch SD Card interfaces	Туре	LCD Driver Support	Links to TBS threads for drivers supporting boards, to purchase options etc Notes	
ILI9341 SPI 240*320 2.2" 2.4" 2.8" 262K	Colour TFT with resistive touch	XPT2046 SD CARD 14M Header 4M SD Card SPI	RPi ArmH7 ArmF4	Nat CFn Nat BLT Nat BLT Nat Buff NAT BLT	enhanced loadable driver is still relevant for the MM2. TBS thread for SD card support for MM2	
ILI9488 SPI 480*320 3.5" 262K	Colour TFT with resistive touch	XPT2046 SD CARD 14M Header 4M SD Card SPI	MM2 MM+ MMX RPi ArmH7 ArmL4 ArmF4 Pico	no	TBS thread for ILI9488 driver for MM2 and MM+ The MM2 driver supports all the normal drawing commands. In addition the MM+ driver supports transparent text, image load and blit. Pinout as per ILI9341. See TBS thread for possible issues if touch not working. SDO(MISO) pin on the display may need attention Another TBS thread for 4" IPS panel with a MM2	
ILI9163 SPI 128*160 1.44" 262K	Colour TFT with resistive touch	XPT2046 SD CARD 14M Header 4M SD Card SPI	Pico	CFn Nat Nat BLT Nat BLT Nat Buff Nat -tch	Loadable 8*6 Font for small displays Loadable 4*6 MicroFont for small displays Pinout as per MM+ User Manual.	
ILI9163 SPI 128*128 1.44" 262K	Colour TFT with resistive touch	No No 8M Header SPI	MM+ MMX RPi ArmH7	CFn Nat Nat BLT Nat BLT Nat BLT Nat -tch Nat	TO DO: Add TBS links TO DO Add links to purchase here Pinout as per MM+ User Manual.	
ST7735 SPI 128*160 1.8" 262K	Colour TFT LCD	no SD CARD 11M Header 4M SD Card SPI		CFn Nat Nat BLT Nat BLT Nat Buff Nat -tch Nat	https://www.thebackshed.com/forum/forum_posts.asp?TID=9530&PN=1&TPN=1 Pinout as per MM+ User Manual.CFunction driver for MM2 included in MMBasic distribution Embedded Functions	
SSD1963 480*272 4.3" 262K	Colour TFT with resistive touch. Three 480*272 pages exist.See MM Extreme Manual for details on these paged drivers	XPT2046 SD CARD 2 x 20M header 8 bit par 16 bit par	MM+ MMX RPi ArmH7	CFn44 Nat BLT Nat BLT Nat BLT Nat Buff Nat BLT No	Loadable MM2(44pin) MM+: SSD1963 paged driver TO DO Add links to purchase here Pinout as per MM Plus User Manual MM Extreme supports paged driver with OPTION LCDPANEL SSD1963_4P. ARMH7 driver is BUFF type.	
SSD1963 800*480 5" 7" 8" 262K	Colour TFT with resistive touch	XPT2046 SD CARD 2 x 20M header 8 bit par 16 bit par	MM+ MMX RPi ArmH7	CFn44 Nat CFn Nat BLT Nat BLT Nat Buff Nat BLT No	Backpack for Armmite - STM32H7: Nucleo 144 has connection for SSD1963 panel.  Adaptor for STM32F407VET6 allows SSD1963 and ILI9341 in 16bit mode 16 bit loadable driver for 100 pin MM+ in this thread on the TBSPinout as per MM Plus User Manual.A buffered driver can be used on ARMH7 but available memory is reduced for 800*480 resolution	

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LCD Name resolution size/colour	Technology	Touch SD Card interfaces	Туре	LCD Driver Support	Links to TBS threads for drivers supporting boards, to purchase options etc Notes				
SSD1963 Eastrising 800*480 5"-9" 262K	EastRising LCD Colour TFT with resistive touch. 5",7",8" & 9" available with this EastRising pinout	XPT2046 SD CARD 2 x 20M header Non standard. 8 bit par 16 bit par	MM+ MMX RPi ArmH7	Nat BLT Nat BLT Nat BLT Nat BLT	Thread on Adaptor Board for 9" Buy Adaptor Board here" Pinout not same as other SSD1963 panels. Needs an adaptor board to match standard pinouts per MM Plus User Manual.A buffered driver can be used on ARMH7 but available memory is reduced for 800*480 resolution				
320*480 4" 262K	IPS technology which is both brighter and has a better viewing	XPT2046 NO 13×2 F Header RPi interface SPI	MM+ MMX RPi ArmH7 ArmF4 ArmL4	1 -	Initial ILI9481 thread for MMX Includes wiring and purchase details ILI9481 loadable driver for MM2 and MM+				
R6150SV 2.2" 220*220 2.2" 262K	Round TFT LCD.Comes as 16bit but can be modified	8 bit par	MM+ MMX RPi ArmH7 ArmL4		TBS thread for drivers" No longer available, but some made nice round gauges with them. See TBS thread for details.				
ILI9325 P16 240*320 2.8" 262K	Parallel interface TFT LCD.Comes as 16bit but can be modified to use 8 bit	XPT2046 SD CARD 2 x 20M header STD SSD1963 i/f 8 bit par 16 bit par	MMX RPi ArmH7 ArmL4		TBS thread for 8bit conversion and drivers" Further TBS thread for 8bit conversion and drivers" Pinout same as SSD1963 panels. Please be aware that to use these displays in 8-bit mode (rather than 16) you connect the data lines to DB8-DB15 and NOT DB0-DB7. See TBS threads. These are a bit historical. The two panels below seem to be more common now.				
SSD1289 240*320 3.2" 262K	Parallel interface TFT LCD.Comes as 16bit but can be modified to use 8 bit	XPT2046 SD CARD 2 x 20M header STD SSD1963 i/f 8 bit par 16 bit par	MMX RPi ArmH7 ArmL4	1	TBS thread for 8bit conversion and drivers" TBS thread for 8bit conversion and old driver for 28pin MM2" Pinout same as SSD1963 panels.Many now advertised as SSD1289 are actually the ILI9341 below.				
ILI9341 P16 240*320 3.2" 262K	Parallel interface TFT LCD with touch.Comes as 16 bit but can be modified to use 8 bit	XPT2046 SD CARD 2 x 20M header STD SSD1963 i/f 8 bit par 16 bit par		Nat16	TBS thread for 8bit conversion and drivers Backpack for Armmite - STM32H7: Nucleo 144 has connection for ILI9341 in 16bit mode Adaptor for STM32F407VET6 allows SSD1963 and ILI9341 in 16bit mode Pinout same as SSD1963 panels.Supported on ArmH7 and ArmF4 in 16 bit mode.				
240*320 3.2"	Parallel interface TFT LCD. 16 bit with STM32 FSMC format (ARMMite F4).Resistive touch fitted .	XPT2046 STM32 F407 VET6 FSMC	MMX	Nat16	TBS thread with picture and discussion for ARMF4				
ILI9341 P16 240*320 3.2" 262K	Parallel interface TFT LCD with touch.Comes as 16 bit but can be modified to use 8 bit	XPT2046 SD CARD 2 x 20M header STD SSD1963 i/f 8 bit par 16 bit par	MM2 MM+ MMX RPi ArmH7 ArmF4 ArmL4		TBS thread for 8bit conversion and drivers Backpack for Armmite - STM32H7: Nucleo 144 has connection for ILI9341 in 16bit mode Adaptor for STM32F407VET6 allows SSD1963 and ILI9341 in 16bit mode Pinout same as SSD1963 panels.Supported on ArmH7 and ArmF4 in 16 bit mode.				

LCD Name resolution size/colour	Technology	Touch SD Card interfaces	Туре	LCD Driver Support	Links to TBS threads for drivers supporting boards, to purchase options etc Notes	
OTM8009A P16 NT35510 P16 800*480 3.97" 262K	Parallel interface IPS LCD.16 bit with 34 pin format. Resistive touch	XPT2046 Supported 2 x 17M header 16 bit par			See Armmite F4 Hardware for details of adaptor for F4 Armmite F4 manual gives pinout details.	
KS0108 128*64 mono	GLCD display, no need for backlight,	No No 14 pins 8bit parallel	MM2 MM+ MMX RPi ArmH7 ArmL4		TBS discussion and drivers for MM2 and MM+ Later TBS discussion and updated drivers for MM2 and MM+ Loadable 8*6 Font for small displays Is 5v so need level shifter or 5v tolerant pins on the MM	
ST7920 128*64 mono	GLCD display, no need for backlight,	No No +5v Gnd SCL SDA SPI		1	Original TBS discussion on this GLCD Later TBS discussion and updated drivers for MM2 and MM+ Loadable 8*6 Font for small displays Is 5v so need level shifter or 5v tolerant pins on the MM	
Nokia 5110 ST7920 84*84 mono	Nokia 5110 phone display.GLCD display using ST7920 controller, no need for backlight,	No No +5v GND SCL SDA SPI	MM2 MM+ MMX RPi ArmH7 ArmL4 Pico	1	Original TBS discussion on this Nokia5110 Later TBS discussion and updated drivers for MM2 and MM+ Loadable 8*6 Font for small displays Is 5v so need level shifter or 5v tolerant pins on the MM	
SSD1331 96*64 0.95" colour	Colour OLED display,96×64 RGB pixels, each one made of red, green and blue OLEDs. Each pixel can be set with 16-bits of resolution for a large range of colors. Because the display uses OLEDs, there is no backlight.	No No Vcc Gnd SPI pins RST D/C CS SPI write only	MM2 MM+ MMX RPi ArmH7 ArmL4 Pico		TBS discussion and drivers for MM2 and MM+ Loadable 8*6 Font for small displays SPI is write only so no transparent text. The latest release of the MM2, MM+ and MMX firmware includes the ability to write drivers for all sorts of displays entirely in Basic. A USER driver could be used for other devices based on this TBS thread.	
SSD1351 128*128 1.5" mono	OLED display, no need for backlight, self-illumination, The display performance is better than the traditional LCD display, also lower consumption.	No No ???? SPI	MM+		TBS discussion and drivers for MM2 and MM+ Loadable 8*6 Font for small displays The latest release of the MM2, MM+ and MMX firmware includes the ability to write drivers for all sorts of displays entirely in Basic. A USER driver could be used for other devices based on this TBS thread.	
SSD1306 SPI 128*64 0.96" 1.3" mono	OLED display, no need for backlight, self-illumination, The display performance is better than the traditional LCD display, also lower consumption.	No No +3.3v GND SCL SDA SPI	MM2 MM+ MMX RPi ArmH7 ArmL4 Pico	1	TBS discussion and drivers for MM2 and MM+ Drivers for I2C and SPI versions. Support 0.96", 1.3" and 96*16 version Loadable 8*6 Font for small displays The latest release of the MM2, MM+ ar MMX firmware includes the ability to write drivers for all sorts of displays entirely in Basic. A USER driver could be used for other devices based on th TBS thread.	
SSD1306 I2C 128*64 0.96" 1.3" mono	OLED display, no need for backlight, self-illumination, The display performance is better than the traditional LCD display, also lower consumption.	No No +3.3v GND SCL SDA I2C	MM2 MM+ MMX RPi ArmH7 ArmL4 Pico		TBS discussion and drivers for MM2 and MM+ for I2C and SPI versions Support 0.96",1.3" and 96*16 version Loadable 8*6 Font for small displays TBS post for improved Cfunction drivers for MM2 and MM+ The latest release of the MM2, MM+ and MMX firmware includes the ability to write drivers for all sorts of displays entirely in Basic.  A USER driver could be used for other devices based on this TBS thread.	

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LCD Name resolution size/colour		ogy 	Touch SD Card interfac		LCD Drive Supp		Links to TBS threa supporting boards		ads for drivers s, to purchase options etc Notes ——————		
SSD1306 I2C 128*32 0.91" mono	OLED disp need for b self-illumi The displa performal better tha traditiona display, a consumpt	packlight, nation, ay nce is an the I LCD Iso lower	No No +3.3v GN SCL SDA I2C	RPi ArmH7 ArmF4 ArmL4 Pico	BAS Nat Nat		Loadable 8*6 Font TBS post for improvenatively on Armmit		d be used for other devices based on this TBS thread.		
E-Ink 2.9 128×296 mono	Slow refresh but +3.3v G		No +3.3v Gr SCL SDA				Anothe	BS post with details and drivers nother 2.9" User driver in this TBS post A screen refresh on the 2.9" display akes just less than 3 seconds and somewhat over 5 seconds on the 2.7" display			
E-Ink 2.7 176×264 mono	×264 Slow refresh but low power.Display		No No +3.3v GN SCL SDA SPI	MMX					ils and drivers A screen refresh on the 2.9" display takes just s and somewhat over 5 seconds on the 2.7" display		
ST7789 IPS 240*240 1.3" HAT mmm	The display is 240×240 pixels and uses IPS technology to give a crystal clear image. Three buttons built in.		No Pi HAT format	MM2 MM+ MMX RPi ArmH7 ArmL4 Pico				TBS post with details and drivers See TBS link or Search for Waveshare 1.3 CD HAT			
ST7789 IPS 240*240 1.3" No CS 262K	pin is not exposed as delivered and backboard must have a track cut and wire run to		No No 7 pin	MM2 MM+ MMX RPi ArmH7 ArmL4 Pico				TBS post with details of drivers and modification TBS post with original discussion and details of modification to expose CS pin			
ST7735S IPS 160*80 0.96" 65K full color	screen, prighter No than ordinary TFT No LCD SPI HD 65K Full 7 pin Color screen Module ST7735 IC SPI		No 7 pin header	MM2 MM+ MMX RPi ArmH7 ArmL4 Pico	1						
LCD Name resolution size/colour		Technology SI		Touch SD Car nterfa				LCD Driver Support	Links to TBS threads for drivers supporting boards, to purchase options etc Notes		
h <b>4</b> ↑ ₹ /		red			ed Arn		1+ 1X i mH7 mL4	CFn CFn ??? ??? ??? NAT NAT	TBS post with details and drivers See TBS link		

update: 2024/04/08 mmbasic\_hardware:supported\_lcd\_displays https://fruitoftheshed.com/wiki/doku.php?id=mmbasic\_hardware:supported\_lcd\_displays

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