

UTouch

Arduino and chipKit Universal TFT touchscreen library

Supported display modules



These display modules have been tested, and work well with the library.

Supplier:		ITead Studio	
Website:		http://iteadstudio.com/store/	
Module	TOUCH_ORIENTATION	Notes	
ITDB02-2.2	PORTRAIT		
ITDB02-2.4	PORTRAIT	Retired	
ITDB02-2.4D	PORTRAIT	Retired	
ITDB02-2.4E	PORTRAIT		
ITDB02-2.5H	LANDSCAPE	Retired	
ITDB02-2.8	PORTRAIT		
ITDB02-3.2	PORTRAIT	Retired	
ITDB02-3.2WC	PORTRAIT	Retired	
ITDB02-3.2S	PORTRAIT		
ITDB02-3.2WD	PORTRAIT		
ITDB02-4.3	LANDSCAPE		
ITDB02-5.0	LANDSCAPE		

Supplier:		ElecFreaks	
Website:		http://www.electfreaks.com/store/	
Module	TOUCH_ORIENTATION	Notes	
TFT01-2.4	PORTRAIT		
TFT01-3.2	PORTRAIT		
TFT01-3.2W	PORTRAIT	Retired	
TFT01-3.2WD	PORTRAIT		
TFT01-5.0	LANDSCAPE		
TFT01-7.0	LANDSCAPE		

Supplier:		Coldtears Electronics	
Website:		http://stores.ebay.com/coldtears-electronics-store	
Module	TOUCH_ORIENTATION	Notes	
3.2" TFT LCD Module	PORTRAIT		
3.2" (480x320) TFT LCD Module	PORTRAIT		
5.0" TFT LCD Module	LANDSCAPE		
7.0" TFT LCD Module	LANDSCAPE		

Unlisted display modules:

If your display module isn't listed here it might still work fine. To find the TOUCH_ORIENTATION for your module you must look for the Flat Flex Cable (FFC) from the touch screen. It is usually a 4 wire FFC. If the FFC is on one of the short sides it is highly likely that the TOUCH_ORIENTATION should be *PORTRAIT*. If it is on one of the long sides you should probably use *LANDSCAPE* as TOUCH_ORIENTATION.