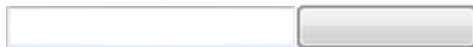




- [News](#)
- [Contact Us](#)
- [FAQ](#)
- [Support](#)


[SERVICES](#)
[PRODUCTS](#)
[SKILLS](#)
[MARKETS](#)
[ABOUT US](#)

[Concept](#)

[Overview](#)

[I/O Card](#)

[About DSPs](#)

[About FPGAs](#)

[Framework](#)

[Overview](#)

[Example](#)

[Communications](#)

WQVGA 4.3" LCD w/ Touch Screen Expansion Kit

[ADC](#)

[DAC](#)

[Digital I/O](#)

[LCD Display](#)

[Temp / RTC](#)

[Motion Control](#)

[CPU Engines](#)

[Comparison](#)

[MityARM-3359](#)

[MityDSP-L138](#)

[MityDSP-L138F](#)

[MityARM-1808](#)

[MityARM-1808F](#)

This expansion kit is compatible with Critical Link's MityARM-1808, MityARM-1810 and MityDSP-L138 based development kits; one is required to interface with this expansion kit. This expansion kit adds a 4.3" 480x272 pixel Wide Quarter VGA (WQVGA) LCD display to the development kit.

This expansion kit features a NEC NL4827HC19-05B display that includes the necessary controller board to interface with the 24-pin LCD connector on a supported development kit.

Configuration and setup information for use with Critical Link's development kits can be found in the data sheet for this expansion kit.

[MityARM-1810](#)[MityARM-1810F](#)[MityDSP-6748F](#)[MityDSP](#)[MityDSP-XM](#)[MityDSP-PRO](#)[Design Guides](#)[Base Boards & Kits](#)[PROFIBUS Dev Kit](#)[MityDSP-L138F MityARM-1808F MityARM-1810F](#)[MityARM-335x](#)[L138 Vision Dev Kit](#)[MityDSP & XM](#)[MityDSP-PRO](#)[Add-On Modules](#)[Tools](#)[RTOS](#)[Dev Tools](#)[Bootloader](#)[MityDSP GUI](#)[Working With Us](#)[Overview](#)[Info Request](#)[Case Studies](#)

Dimensions	Length	Width
Inches	4.68	2.80
Millimeters	118.87	71.12

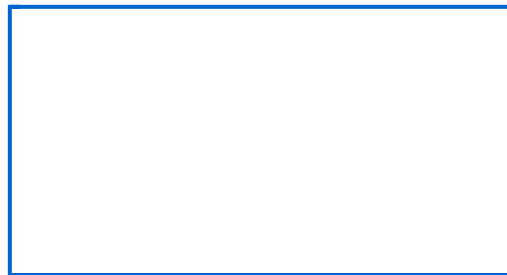
Purchase Expansion Kit

Expansion Name	Part Number			
WQVGA 4.3" LCD	80-000536	Buy	Buy	



Documentation	
WQVGA 4.3" LCD Data Sheet	TBD

Compatible Development Kits	
Industrial IO Development Kit	
PROFIBUS Development Kit	



© 2007 - 2012 Critical Link, LLC All Rights Reserved [Contact Us](#) | [Definitions](#) 6712
Brooklawn Parkway | Syracuse, NY 13211 | Phone: (315) 425-4045 | Fax: (315) 425-4048