

Graphics Display Prototype Board

Part Number: AC164139





The Graphics Display Prototype Board (set of three) provides an easy path to integrate a graphics LCD panel of developer's choice to one of the following platforms.

- PIC24FJ256DA210 development board (DM240312)
- Graphics LCD Controller PICtail™ Plus SSD1926 Board (AC164127-5)





Features

Package Contents

- Microchip display connector V1
- Footprints of flat flexible connectors (FFC) with up to 50-pins with varying pitch sizes (1.0, 0.8, 0.7, 0.6, 0.5 mm), and VESA FPDI-1
- Prototyping area for power supply circuits
- Flexible mapping of V1 connector signals to FFC connector signals
- Compatible with Prototype PICtail Plus™ Daughter Board (AC164126)

Documentation & Software

Back To Top

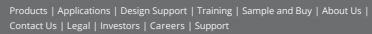
AppNotes	Last Updated	Size	
1368 - AN1368, Developing Graphics Appls using PIC MCUs w/Integrated Graphics Controller	4/28/2011 11:01:56 AM	580KB	
Documents	Last Updated	Size	
Schematic for Graphics Display Prototye Board	6/16/2010 4:30:40 PM	186KB	-















©Copyright 1998-2017 Microchip Technology Inc. All rights reserved.