

7" SLCD5+E Resistive

Part Number: 51-0325-111

This module makes integration easy. Each unit comes with an LCD, controller board, backlight driver, and touch screen, integrated and ready to go. The module form factor is designed to ensure long-term product availability. Powered by the SLCD5+E controller it features:

- Two serial ports for either RS232 or 3.3V CMOS. One port can be converted to RS422 as a manufacturing option.
- 266 MHz ARM9 Processor. 28MB highly reliable NOR data Flash for user downloadable bitmaps with optional RLE compression.
- Industrial panel with resistive touchscreen.
- Memory card slot for added flexibility.
- Designed for long-term availability with a 10+ year processor life and a multi-sourced, industry standard LCD form factor.
- ESD and EMC results available to ease regulatory compliance testing.

Download mechanical drawings, panel specifications, controller and software reference manuals, and more at reachtech.com/products/touchscreen-display-modules/ 7-modules/51-0325-111/.

Start with a Development Kit

Development Kits include everything you need to create a prototype quickly. When you are ready, move smoothly into



production with off-the-shelf display modules that offer 5-7 years availability as a minimum. Order Part Number <u>52-0325-111</u> which includes module, cables, sample images, sample code, power supply, and technical support. Call 503-675-6464, or email <u>sales@reachtech.com</u> for more information or to order.



SLCD5+E Controller

- CPU: 266MHz ARM9 Processor
- Storage Capacity: 28MB highly reliable NOR data Flash for user downloadable bitmaps with optional RLE compression.
- I/O Interface: Two serial ports for either RS232 or 3.3V CMOS. One port can be converted to RS422 as a manufacturing option.
- Audio: Beeper

LCD Display

- Display Type: 7" Diagonal TFT Color LCD
- Resolution: 800 x 480 WVGA, 16-bit Color
- Orientation: Landscape
- Luminance (with touch): Typical 400 (cd/m²)
- Viewing Angles: 65/65 left/right, 55/65 up/down
- Backlight: LED
- Manufacturer: Evervision

Touchscreen

- Type: 4-Wire Analog Resistive
- Durability: Over One Million Touches

Dimensions

• 6.60" W x 4.87" H x 1.1" D

Environmental/Regulatory

- Operating Temperature: -20 to 70° C; the LCD temperature range primarily limits this.
- Storage Temperature: -30 to 80° C
- Humidity: Max 90%RH at 60° C; No Condensation
- RoHS 2 Compliant: Yes

Power Requirements

- Power Supply Voltage: +5VDC±10%
- Power Consumption: Max 900mA

Reach Technology, part of Novanta, reserves the right to make changes in design or specification at any time and without notice.