## 7-inch Standard Display Module

Modules make integration easy. Each unit comes with an LCD, controller board, backlight driver, and touch screen, integrated and ready to go. The 7-inch SGD display module features:

- Wide viewing angle TFT panel.
- Designed especially for medical and industrial equipment.
- Available with or without resistive touch.
- SD memory card slot for added flexibility.
- Incorporates SGD industrial panel designed for applications that demand long availability.
- Steel mounting bracket makes display easy to mount.
- Powered by the SLCD5+ controller.

For panel specifications, controller and software reference manuals, and other resources visit the Reach Download Center (www.reachtech.com/ support/downloads/).

## Get Started with a Development Kit

To get started with a 7 -inch development kit: order product number 52-0104-2 X which includes module, cables, sample images, sample code, power supply, and technical support.

Visit our, "How can I get started?" webpage, call 510-770-1417 extension 1, or send email to sales@reachtech.com for more information or to place an order.

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


7-inch Standard SGD Module, front view

## Product Specifications

Product Part Number 51-0103-0X
Reach Board Model SLCD5+
Display Manufacturer SGD
Display Size and Type 7" TFT
Colors 65,536
Display Viewing Area (mm) 152.4(H) x 91.44 (W)
Horizontal Viewing Angle 130 (typ.) (degrees)
Vertical Viewing Angle 55 (Top) 65 (Bottom) (typ.) (degrees)
Screen Resolution 800x480
Screen Type WVGA
Display Brightness (cd/m2) 400 (typ.), with touch
Touch Panel Type Resistive
Operating Temperature $-20^{\circ} \mathrm{C}$ to $70^{\circ} \mathrm{C}$
Storage Temperature $-30^{\circ} \mathrm{C}$ to $80^{\circ} \mathrm{C}$
Supply Voltage $5 \mathrm{VDC} \pm 10 \%$
Power Requirement 900 mA max.
Interface Connector Molex 53261 series
Serial Interface RS232 / 3.3V CMOS
Backlight Display LED
Number of Serial Ports 2
USB Port No
SD Card Slot Yes
Microprocessor 266 MHz ARM
User Flash Memory 28MB
RoHS Yes

