5.7" Prime View Enclosed Unit

A metal enclosure houses an SLCD board, industrial 12-24 DC input power supply, backlight drive, and panel. Two-part screw-type Phoenix connectors are used for power and communications. The units support both RS232 and RS485 / RS422 interfaces. The enclosure can be easily mounted in a panel, using a rectangular cutout and drilled mounting holes. A compression gasket provides an effective waterproof and dustproof seal. Contact us if you have NEMA 4 requirements.

The 5.7-inch Prime View unit features:

- · High-brightness TFT panel.
- High-efficiency LED backlighting.
- Resistive touch screen.
- USB device port for additional flexibility.
- Two RS232 serial ports.
- Perfect for industrial and medical control surfaces.
- Powered by the SLCD6 controller.

How to Get Started

To get started with a 5.7-inch enclosed unit, order product number 50-0101-15 which includes connectors and comes with a CD that contains utility software, sample images, and sample code. Order the optional Enclosed Unit Accessory Kit product number 42-0082-01 for a DB9 data cable and power supply.

Visit our, "How can I get started?" webpage, call 408-754-4176, or email sales@reachtech.com for more information or to order.

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



5.7-inch Prime View Enclosed Unit front view

Product Specifications

Product Part Number 50-0101-15

Reach Board Model SLCD6

Display Manufacturer Prime View

Display Size and Type 5.7" TFT

Colors 65,536

Display Viewing Area (mm) 86.4 (H) x 115.2 (W)

Horizontal Viewing Angle 120 (typ.)

(degrees)

Vertical Viewing Angle 50 (Top) 40 (Bottom) (typ.)

(degrees)

Screen Resolution 320x240

Screen Type QVGA

Display Brightness (cd/m2) 560 (typ.), with touch

Touch Panel Type Resistive

Operating Temperature -20°C to 70°C

Storage Temperature -40°C to 85°C

Supply Voltage 12-24VDC+-10%

Current Requirement 5.5W max.

Interface Connector Two part Phoenix type

Serial Interface RS232 / RS485

Backlight Display LED

Number of Serial Ports 3

USB Port Yes

SD Card Slot No

ob cara olot 110

Microprocessor 16/32 bit CISC

User Flash Memory 4MB

RoHS 2 Yes