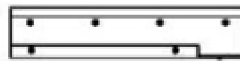
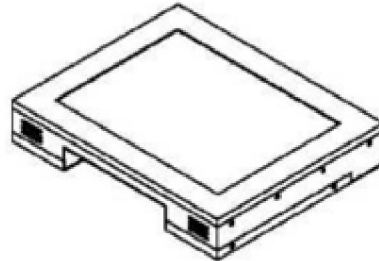
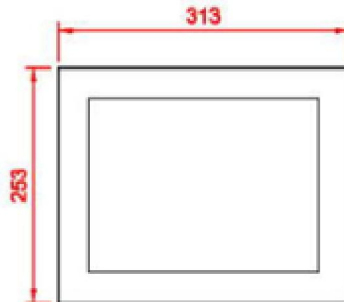
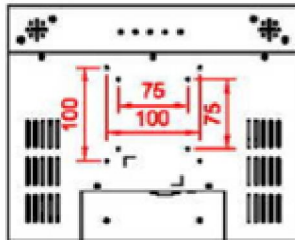


Rugged 12.1" LCD Touch Monitor



Specifications

LCD Display size

12.1" TFT LCD color display

LCD Resolution

1024 x 768 Super VGA resolution

Brightness of LCD (Luminance)

200 iV 250 cd/m² high brightness, with high colors

Optional : Sunlight readable 1600 cd/m² available

Sunlight readable 1600 nits (cd/m²) LCD monitor is also available for your optional choice. Please pay extra cost for this sun-light unit.

Wall-mounting method :

Meet industrial standard VESA-75 and VESA-100

Touch-Screen : optional

Long life 5-wire analog resistive touch screen,
Resolution : 4096 x 4096
Touch life : 10,000,000 touch times
Interface : USB or Serial ports
Option : Vandal-proof touch screen available for your request

IP / NEMA Water-Resistant Ratings :

Meet IP-65, 66, 67, 68, NEMA-4, 12 water and dust-resistant protection ratings. Meet 100% water-proof front face

Anti-vibration and shock resistant

High anti-vibration and anti-shock resistant

VGA Port :

Standard 15-pin female D-sub VGA connector output supported

DVI or BNC connector :

Available for your request

Speakers :

Built in 2 x speakers, and 1 audio jack.

OSD control buttons :

Standard On-Screen-Display buttons and Power switch button at the rear side. This OSD buttons can control screen position Up, Down, Left, Right, Brightness, Contrast ratio, menu, power switch.

Power supply :

support 100 - 240V AC auto-range power supply

Operating and Storage Temperature :

- a) Operating temperature : 0 ~ + 50 degrees C
- b) Storage temperature : -40 ~ +85 degrees C

Ordering Information :

MO-1012-AL : with aluminum bezel and Touch screen

MO-1012T: without Aluminum bezel

MO-1012T-AL-15N : with aluminum bezel, 1500

Nits display

MO-1012T-AL-HT : with Aluminum bezel, with Heater module to boot up at -20 degrees C.

MO-1012T-AL-HT-DM : with Aluminum bezel, with Heater module to boot up at -20 degrees C, with brightness dimmer 100% - 50% or 100% - 0% depending on your request. Price is different.