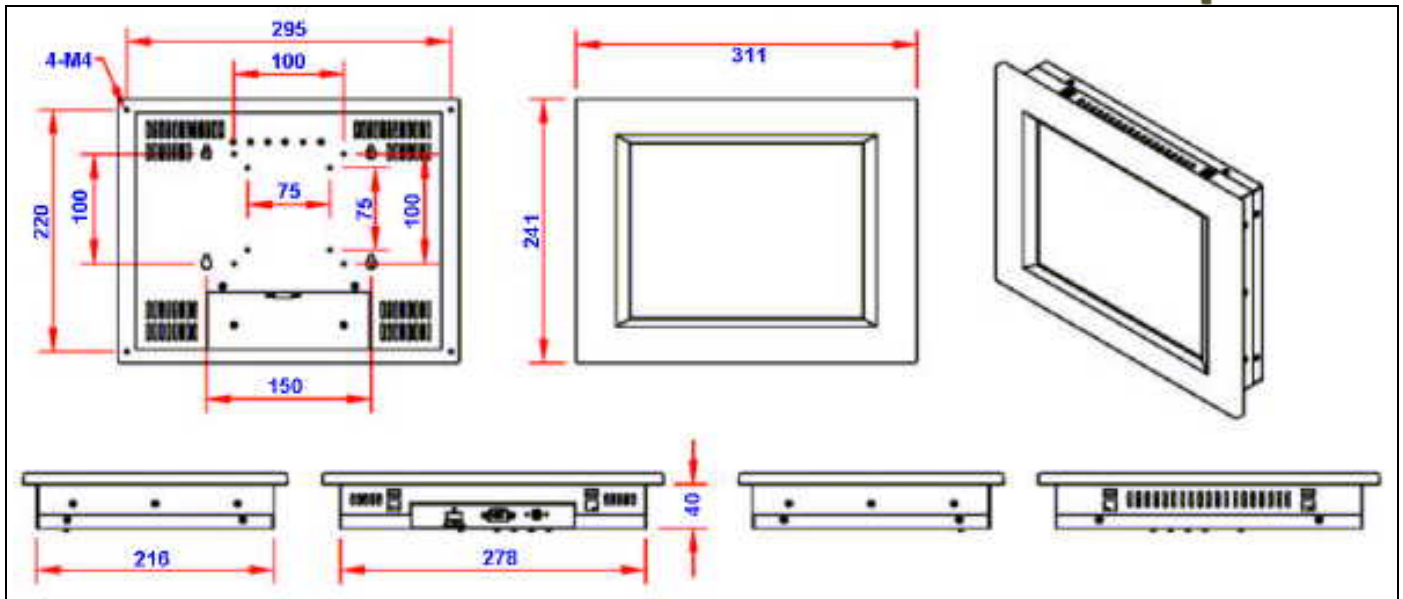


## 10.4inch LCD Monitor with aluminum bezel, 10.4T-AL-SV-SUN, and 100T-AL-SV-SUN

10.4" LCD Monitor, Rugged steel enclosure, VGA, DVI interface, 2 x Speakers, Resistive Touch-screen, optional BNC interface



### Specifications

#### LCD Display size

10.4" TFT LCD color digital display

#### Resolution / Brightness

a) 104T-AL : 10.4" LCD, 640 x 480 or 800x600 at 600/800/1000cd/m2

#### No. of color

262,144 high colors

#### Front bezel :

Solid thick aluminum bezel meeting NEMA-4, IP-65, 66, 67, 68 water-resistant ratings on front face.

#### Wall-mount :

Meet international VESA-75 / 100 wall mounting standards.

#### Touch-Screen : optional

Analog 5-Wire Resistive Touch screen.  
4096 x 4096 resolutions long life touch.

#### Interface (VGA, DVI, BNC, Touch)

- a) Standard 15-pin female D-sub RGB connector,
- b) DVI interface
- c) BNC video port (optional)
- d) Touch interface : serial port or USB port (optional)

#### Anti-vibration and anti-shock design

- a) Meet industrial-grade anti-shock and anti-vibration standards.
- b) Optional : Military-grade anti-shock, anti-vibration standards

#### Optional Temperature :

Industrial grade : 0 ~ 50 degrees C

Option : to boot up at -20 degree C is available for your request.

#### Audio port

Built in 2 stereo speakers, 1 x audio port

#### OSD Control buttons

On Screen Display buttons and On / Off power switch are located at the Rear side of the housing. These OSD buttons control screen position Up, Down, Left, Right, Brightness, Contrast ratio, menu.

#### Power Adapter : AC-DC power adapter

Input : 90 - 240V AC input

Output : 12V DC at 5A

#### Ordering Information :

10.4inch LCD Monitor with aluminum bezel, : 640 x 480 resolution

10.4" TFT LCD Monitor with Touch and aluminum bezel.  
640 x 480 resolution with 350 cd/m2 high brightness.

#### 104T-AL-SV : 800 x 600 resolution

same as above, but the resolution is 800 x 600 with 200 cd/m2.

#### 100T-AL-SV : 800 x 600 resolution

same as above, but the resolution is 800 x 600 with 350 cd/m2.