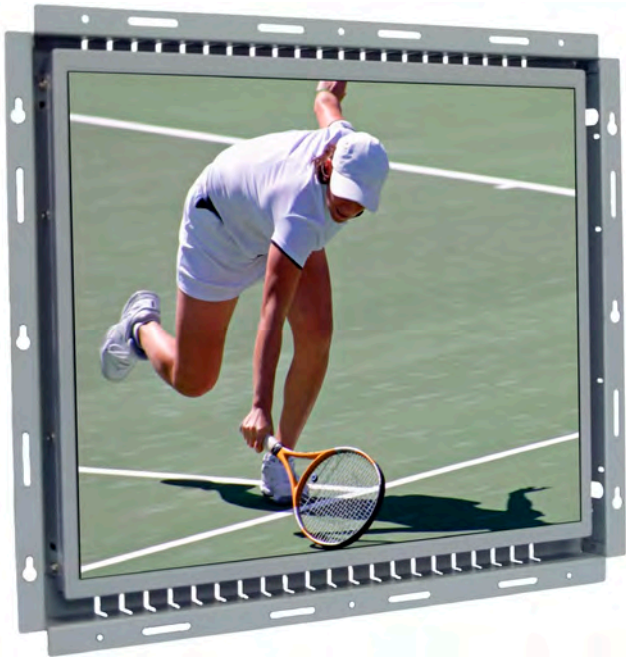


FBT-17040

17 inch Open Frame LCD Monitor



Features

- RoHS Compliant, meets UL, CSA, TUV, FCC B, VCCI B, CE TCO 99, TUV Ergo, EPA Energy Star certifications
- Kiosk, equipment and instrument drop-in design
- Superior viewing angles, contrast ratio and brightness
- Sturdy and ventilation consideration structure

Options

- Durable Resistive and Surface Acoustic Wave Touchscreen
- DVI, Composite and BNC video input
- MP-01, MP-02 signage players

Touchscreen Options

- FBT-17040TEAR 5-Wire Resistive RS232 Touch O/F Monitor
- FBT-17040TEARU 5-Wire Resistive USB Touch O/F Monitor
- FBT-17040TEAS 5-Wire SAW RS232 Touch O/F Monitor
- FBT-17040TEASU 5-Wire SAW USB Touch O/F Monitor

Specifications

LCD Panel

TFT Active Matrix Color
17 inch diagonal viewable
SXGA 1280 x 1024 resolution (maximum)
0.264 x 0.264 mm pixel pitch
16 million color display
300 nit brightness (typical, 80-90% with touchscreen)
80% luminance uniformity (minimum)
500:1 contrast ratio (typical at 25°C)
8 ms response time (typical)
±65°L/R, 75°U/D
50,000 hours MTBF (minimum at 25°C)

Video Interface

VGA compatible analog RGB
24-82 kHz horizontal scan
50-75 Hz vertical refresh
OSD (On Screen Display) keys

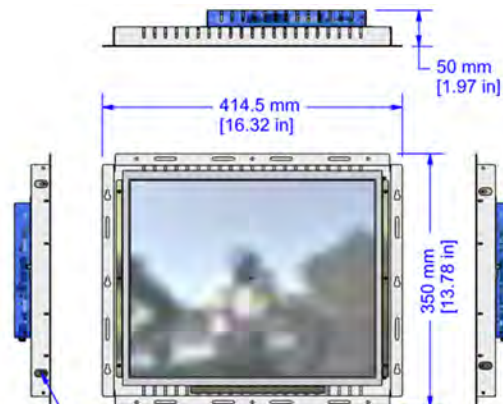
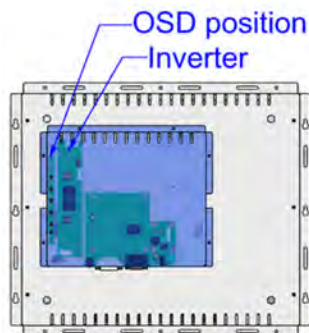
Mechanical and Environment

Operation Temperature: 0~50°C [32~122°F]
Storage Temperature: -20~60°C [-4~140°F]
Humidity: 80% maximum
414.5 x 350 x 50 mm [16.3 x 13.8 x 2 inch]
6.8 kg [15 lbs]

Power Management

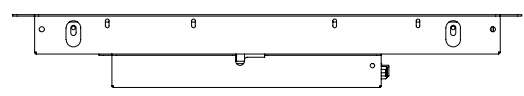
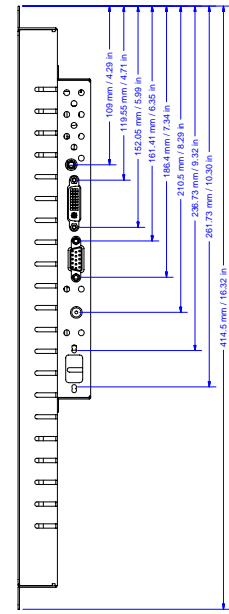
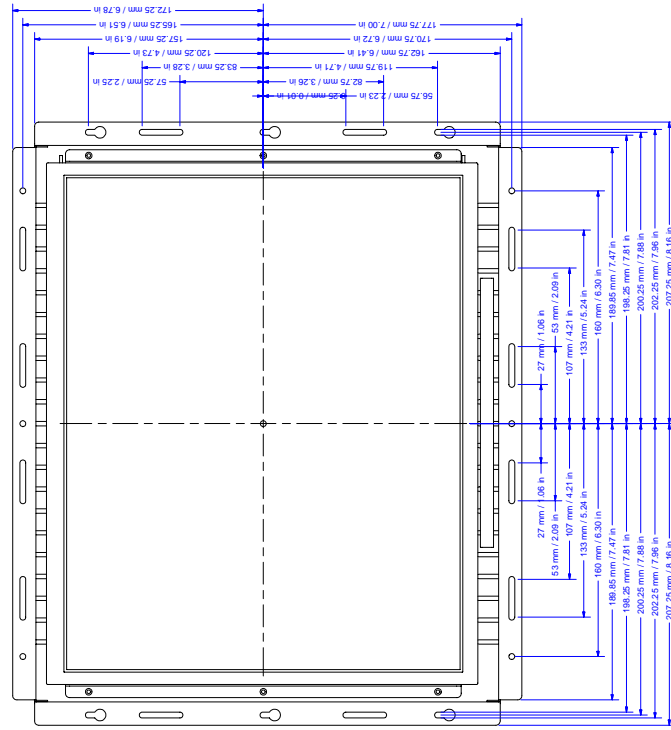
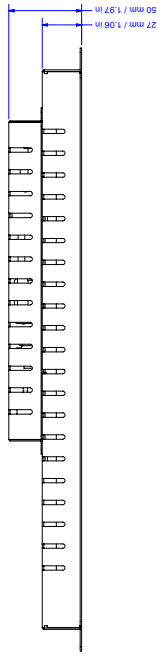
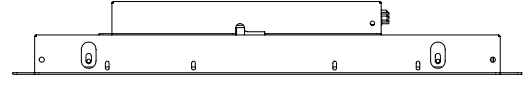
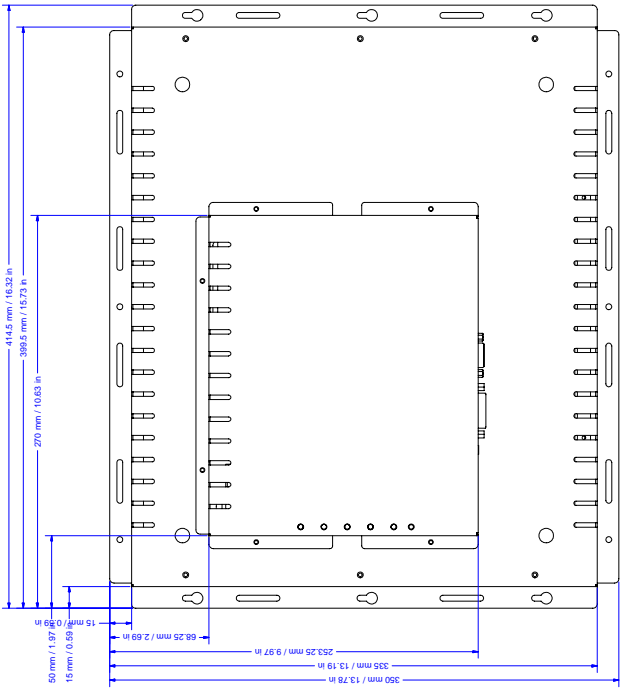
VESA DPMS Standard
5W sleep mode, 30W normal mode
12V/5A, 60W, Universal Input Adapter

Technical Data



Caltron Industries Inc

Display Solutions Provider Since 1997



DESIGN NO.	20061102	DATE	
REVISED BY		DATE	
DESIGNED BY		DATE	
APPROVED		DATE	
TITLE	Citron Industries Inc		
FILE	FB-T-17040		
SIZE	F	SCALE	1:1
DWG NO.	FB-T-17040_DWG	REV	01
DATE		SHEET	1 OF 1