

10.4° Rugged All-Weather Sunlight Readable LCD

i-Tech's harsh-duty All-Weather Monitor (AWM) is a flat panel display, engineered to survive the most demanding applications. Designed to be rugged, the AWM handles a wide-range of extreme environments making it the industry choice for mobile applications. Housed in a milled billet aluminum case, the slim-profile AWM is light weight and watertight, with fully sealed connectors. Front-mounted controls and the optional touch screen make the monitor user-friendly. The AWM incorporates the latest optical engineering to achieve optimum view ability in all lighting conditions, including direct sunlight. The AWM's power efficient, low heat design results in the increased reliability and longevity required for mission critical deployment.



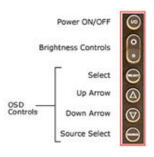
- 1 VGA Input
- 2 S-Video Input
- 3 Optional USB Input
- 4 Optional Touch Input
- 5 DC Power Input
- 5 DC Power Inpo 6 BNC Input

Standard Features

- Auto Sensing NTSC/PAL
- 2 Video and 1 RGB Input
- Instant Source Selection Switch
- 10.4" TFT AM LCD SVGA (800 x 600)
- Brightness Range 5-700 nits
- Transflective Enhancement
- · Antireflective/Antiglare Surface Treatments
- 3 Button OSD User Interface
- Milled AL Case, sealed to IP67 (NEMA 6P)
 Standard
- · Black Anodized Finish
- IP67 Anti-Corrosion Metal Sealed Connectors
- Wide Range Input (8-30 VDC)
- Protected against an Internal Short Circuit, Load Dump, Over Voltage and Reverse Polarity
- 20 Watts Maximum Power Consumption

Optional Features

- 10.4" TFT AM LCD XGA (1024 x 768)
- USB Pass-through with IP67 Sealed Connector
- Analog Resistive Touch Screen
- Night Vision Goggle Filter (MIL-STD-3009)
- · Flush Mount Bezel, IP67 Sealed
- Internal Heaters for operating to -40°C (-40°F)
- External VAC Power Supply





Specification

Technical
Display

isplay 10.4" TFT AM, SVGA, LCD, 256K Colors (XGA Display Optional)

Sunlight Readable 700 nits, Transflective, AR/AG 600 nits - XGA Display
Dimming Ratio 100:1

Dimming Ratio

Video Input

RGB Input and NTSC/PAL (B, D, G, I, K)

Connectors

IIP67 Fischer High Density to DB-15

JAE to Flying leads DC Input JAE to DB-9 Touch (optional) JAE to USB Port (optional)

Housing Milled Aluminum, Black Anodized, UV Clear Coat Mounting Panel Mount or RAM Mount

Reverse Polarity Protection

Power Consumption 6 Watts Min - 20 Watts Max
Wide Range DC Power Input 8-30 VDC (12, 24, 28 VDC nominal)

Power Conditioning internal Short Circuit Protection
Load Dump Protection
Over Voltage Protection

Environmental

Not Included

Operating temperature
Operating temp. w/ Heater Option
Storage temperature
Shock
Vibration
IP rating
Humidity
Operating temperature
O°C to 60°C (32°F to 140°F)
-40°C to 60°C (-40°F to 167°F)
-40°C to 75°C (-40°F to 167°F)
50 G
5.8 G (5-500 Hz)
IP67 (NEMA 6P Submersible)
0-100%

EMI Designed to Meet FCC B, CE Altitude 45,000 ft.

Dimensions MILLIMETERS **INCHES** Height 207 mm 8.13" 11.60" 295 mm Width Depth (Main Case) 28 mm 1 07" Connector Pod Depth 1.12" 29 mm Weight 2.3kg/ 5.0 lbs

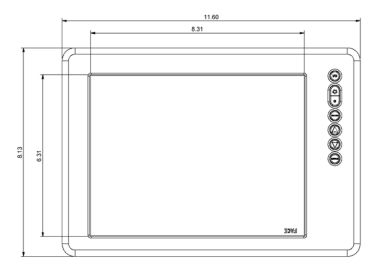
BNC, S-Video

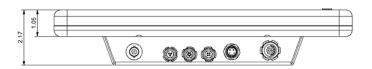
Cables
Included Power, VGA
Touch*, USB*

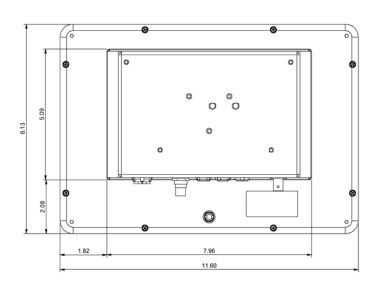


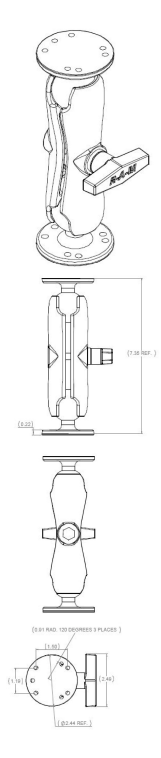
10.4° Rugged All-Weather Sunlight Readable LCD

Mechanical Drawing









company.com www.i-techcompany.com www.i-techcompany.com www.i-techcompany

