

# IVT-FP10

- 10.4" FLAT PANEL DISPLAY
- HIGH XGA RESOLUTION
- SUNLIGHT READABLE
- MULTISTANDARD VIDEO FORMATS
- SWITCHABLE SIGNAL INPUT
- MULTIPLE POWER SOURCES

Unit pictured was built for U.S. military as a replacement for a CRT based monitor. Size of housing can be designed to fit smaller openings, as required.



SIMULATED PICTURE

## XGA TFT-LCD DISPLAY MONITOR

- HIGH BRIGHTNESS 1200 NITS
- HIGH CONTRAST RATIO >100:1
- ON SCREEN DISPLAY FOR SETUP
- MULTIPLE INPUTS FROM MENU
  - ANALOG RGB
  - Y/C
  - COMPOSITE
- CUSTOM ENCLOSURES
- NTSC, PAL AND CUSTOM FREQUENCY INPUTS, IN ONE UNIT.
- XGA RESOLUTION OF 1024(H) X 768(V)
- MULTIPLE POWER SUPPLY INPUTS
  - 12-48V DC
  - 100-240V AC 50 to 400HZ
  - MIL SPEC INPUT FILTERS
- RUGGED ADAPTATION TO ENVIRONMENT
  - SALT SPRAY AND FOG
  - ALTITUDE
  - ACCELERATION
  - SHOCK / VIBRATION
  - TEMPERATURE
  - EXPLOSION PROOF
- 8 BIT COLOR DEPTH (16 X10<sup>6</sup> COLORS)
- CUSTOM REMOTE CONTROL OPTIONS
- BUILT IN HEATERS FOR COLD START APPLICATIONS (optional)

**INTERMED VIDEO TECHNOLOGIES INC.**

18 COMMERCE RD • NEWTOWN • CT • 06470 • PHONE: (203) 270-9100 • FAX: (203) 270-9619  
VISIT INTERMED ON-LINE: [WWW.INTERMEDVIDEO.COM](http://WWW.INTERMEDVIDEO.COM) • EMAIL: [SALES@INTERMEDVIDEO.COM](mailto:SALES@INTERMEDVIDEO.COM)

# IVT FP-10

## 10" XGA TFT-LCD VIDEO MONITOR

### FEATURES

- **High Brightness**

A 4 tube cold cathode backlight system is used in this model to provide 1300nits of light. This is considered "Sunlight Readable" The high brightness along with the high contrast ratio of greater than 100:1 and 8bit color system provides for brilliant picture display.

- **On Screen Display for Setup**

An internal character generator allows selection of various functions including : Brightness, Contrast, Hue, Saturation, and Input select (Composite, Y/C, Analog RGB)

- **NTSC, PAL And Custom Frequency Inputs**

Depending upon the customer requirements, custom video formats can be accommodated by the IVT-FP10, including special video formats which do not conform to standard video systems. Several formats can be incorporated into the same unit for maximum flexibility.

- **XGA Resolution**

The native resolution of the panel is 1024(H) x 768(V). With scaling, which can be included in the driver board, the monitor can accommodate a large range of input frequencies.

- **Custom Enclosures**

Depending upon the customers requirements the mounting enclosure can be made to fit existing non-standard panel openings. This might be useful when replacing an existing CRT monitor with the IVT-FP10

- **Multiple Power Supplies**

The panel can be driven from multiple supplies, depending upon the customers requirement. These supplies can be full MIL-SPEC or commercial grade with high MTBF. Input connectors can be custom configured for any application.

- **Rugged Adaptation to Environment**

This monitor can be manufactured to meet most MIL-SPEC requirements. Heaters and other environment augmenting options can be incorporated as conditions require.

- **Custom Remote Control Options**

The onscreen menu functions can be accessed using a serial, or parallel remote control system. This would allow remote switching of inputs as well as various adjustments.

### SPECIFICATIONS

(H) = horizontal (v) = vertical

ACTIVE SCREEN SIZE	10.4 INCHES (26CM) DIAGONAL 210.4MM (H) X 157.8MM (V)
PIXEL PITCH	0.2055 (H) MM X 0.2055 (V)MM
PIXAL FORMAT	1024(H) X 768 (V) PIXELS
COLOR PIXAL ARRANGEMENT	RGB VERTICAL STRIPE ARRANGEMENT
COLOR DEPTH	6 BIT, 262,144 COLORS OR 8-BIT 16,777,216 COLORS DEPENDING ON THE DRIVER.
BRIGHTNESS	1300 CD/M <sup>2</sup>
POWER	PER CUSTOMER SPEC*
WEIGHT	PER CUSTOMER SPEC*
SIZE	PER CUSTOMER SPEC*
DISPLAY OPERATING MODE	TRANSMISSIVE MODE, NORMALLY WHITE.
SCREEN SURFACE	HARD COATING (3H), ANTI-GLARE TREATMENT NOTE <sup>1</sup> .
BACKLIGHT UNIT	CCFL, 4 TUBES
CONTRAST RATIO	>100
SURFACE LUMINANCE,WHITE	>1200 CD/M <sup>2</sup>
STANDARD CONTROLS	MENU, UP, DOWN, SELECT, POWER
RESPONSE TIME ON	50 MS
RESPONSE TIME OFF	50 MS
VIEWING ANGLE:	
X AXIS, RIGHT	+55°
X AXIS, LEFT	+55°
Y AXIS,UP	+15°
Y AXIS, DOWN	+40°

NOTE<sup>1</sup> screen surface depends upon customers requirements  
Surface indicated is for standard unit

Other panel sizes from micro to 18" and larger are available from IVT Please contact your representative with your requirements

**INTERMED VIDEO TECHNOLOGIES INC.**

18 COMMERCE RD • NEWTOWN • CT • 06470 • PHONE: (203) 270-9100 • FAX: (203) 270-9619  
VISIT INTERMED ON-LINE: WWW.INTERMEDVIDEO.COM • EMAIL: SALES@INTERMEDVIDEO.COM