

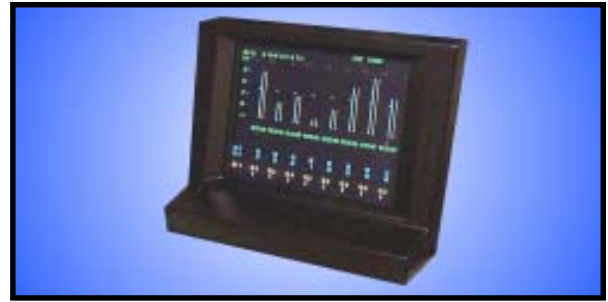
---

# FP-3000Xts

## Flat-Panel Display for Honeywell Classic UxS Stations

*A low-maintenance, long life upgrade  
for your UxS*

---



### A high quality replacement display

This LCD flat-panel display was designed as a direct replacement for the CRT-based monitors used in Honeywell's classic UxS Station using TPDG or TPDGX video (also compatible with EPDG video). The display may be installed either bezel-mounted, to bring it closer to the operator, or tray-mounted, for a fast and simple monitor replacement. Connect the power cable, video cable, touch screen cable, and brightness/contrast cable to matching connectors on the FP-3000Xts.

### Integrated flat touch screen

The FP-3000Xts comes with a flat infrared touch screen mounted to the front of the display. This touch screen is mounted a few millimeters from the display surface, and eliminates "false picks" sometimes seen with the old touch screen because of its distance from the screen. For the tray-mounted option, flat bezel inserts are supplied to match the flat profile of the display. These slide-in bezel inserts can be installed without removing the bezel - giving you a quick and easy installation process.

### Bright image, durable screen

The delicate LCD plastic surface is protected by a glass antiglare panel attached to the front of the display. This durable surface protects the LCD from the wear scratches that any plastic surface eventually suffers after repeated cleaning (or touching with fingers, pencils, or sharp objects). The antiglare treatment of the glass combined with the inherent low-glare characteristics of a flat display results in a high-contrast display that is easy on the eyes.

### Low maintenance

The solid-state design of the flat-panel TFT LCD display provides inherent reliability, low power consumption, and low maintenance. This LCD technology is expected to last twice as long as CRT-based monitors. Setup adjustments are accomplished using an intuitive button and joystick interface to control the on-screen menu. Once initial adjustments have been made, the on-screen control feature may be disconnected, preventing unauthorized adjustments to the display.

### Specifications

**Viewable Area:** 18.1" diagonal (14.1" x 11.3")

**Viewing Angle:** 170° horizontal, 170° vertical

**Power Consumption:** 39 watts, 110VAC/240VAC

**Display modes supported:** VGA 640x480 through VESA 1280x1024, includes TPDG scan frequency. 9-pin connector, 15-pin adapter included.

**Brightness:** 240 cd/m<sup>2</sup>

**Operating Environment:** Temperature 0-55°C,  
Relative Humidity < 95% at < 40°C

**Weight:** 10 kg, 22 lb



**WESTERN PROCESS COMPUTERS, INC.**  
2033 W. NORTH LANE, SUITE 14  
PHOENIX, AZ 85021

**Phone: 602-997-7245**  
**Fax: 602-997-7248**  
**info@westernprocess.com**  
**www.westernprocess.com**