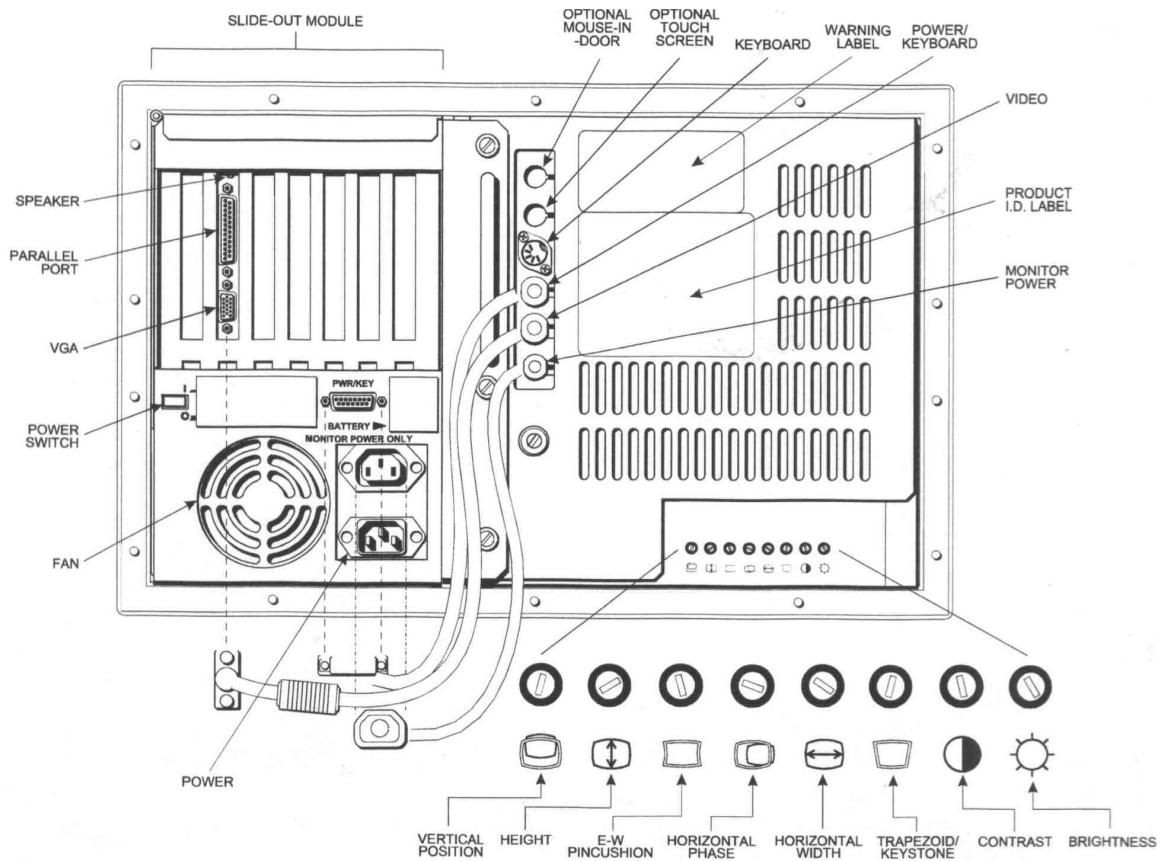


9450 Addendum

9450 Monitors Incorporating Horizontal Video Display Adjustment Controls

Your system may ship with a 14-inch high-resolution SVGA monitor that incorporates horizontal—rather than vertical—video display adjustment controls, as shown in the following figure.



Note

Some manual user adjustments may be needed when using this particular monitor in 1024x768 interlaced mode, as well as when shifting between video modes.

Continued...

The following table describes the back panel components on this monitor.

Component	Description
On/Off Switch	Position this switch to Off (switch should be out) until the system is properly configured and connected to a 95/260 VAC power source.
Power Receptacle	The power receptacle is located to the right of the On/Off switch. The upper power outlet is for the monitor. The lower power outlet is for the main power source. The plug and cord for the AC power and the monitor power must be securely positioned before turning the power on. Attach a power cord from the monitor to the power receptacle. Attach a power cord from the system's power receptacle to a properly grounded 95/260 VAC, 50-60 Hz outlet.
Video Connector	The 15-pin high density video cable is connected to the SVGA port on the CPU.
Video Display Adjustment Controls	Use these controls to adjust the video display's contrast, brightness, and vertical/horizontal position and size.
Parallel Port	The DB-25 female parallel port connector and is located in the CPU board for all configurations.
PWR/Key	This 15-pin dual row DB connector provides the power, keyboard, and LED signals to the front keyboard controller board.
COM Ports	The COM ports are DB-9 male connectors. COM1 and COM2-located on rear housing-are RS-232C. The optional built-in mouse uses COM2.
External Battery	The 9450 has an external battery located to the right of the PWR/Key connector. To replace the battery, use a screw driver to remove the battery bracket screw. Pull the bracket out. Disconnect the battery connector and remove the battery from the velcro hold-down. Replace it with a new battery and reconnect the battery cable. Slide the battery into the unit. Replace and tighten the screw.
Rear Keyboard Connector	There is a PC/AT keyboard connector on the rear of the 9450. Both front and rear keyboards can be connected simultaneously.
Touch Screen Cable	The optional touch screen cable has a 9-pin DB connector that is attached to the connector on the touch screen adapter board located in Slot 5.

Note

The electrical specifications for this monitor are 95/260 VAC, 50-60 Hz.