



Maintaining of the Monitor calibration settings when moving to the customer's workstation

QUESTION: How can I be sure that a monitor calibrated on a workstation at your factory maintains its settings when moved to the UNIX/Windows/Linux/... workstation at my facility?

ANSWER: EIZO Display Technologies' medical monitors are designed to be used independent of the operating system. Five complete sets of calibration data are stored in the monitor electronics. The monitor inputs support VESA's DVI standard, including DDC. The monitors do not require any operating system specific software driver. The VESA DVI compliant inputs allow driving the monitors from any VESA DVI compliant source. The calibration data is stored as digital values in the monitor electronics. Digital values are not subject to tolerances and they are operating system independent. The Fully Automated Stability system keeps the luminance stable over the lifetime of the monitors.