

• Power-save Setup

	Function
 PowerManager 	Power saving adjustment The EIZO PowerManager functions comply with the VESA DPMS standard • Do your part to conserve energy, turn off the monitor when you are finished using it. Disconnecting the monitor from the power supply is recommended to save energy completely.

Set-up Procedure

Set the monitor's power saving environment to match the PC's ScreenSaver software.

NOTE

- For the PC setup, please refer to the user's manuals of the PC and the graphics board.

VESA DPMS Power Saving Method

VESA DPMS utilizes four signals: ON, STANDBY, SUSPEND, and OFF. The monitor detects these signals from the graphics board and executes power saving accordingly, as illustrated below.

Signal	Screen	Indicator	Power Consumption
ON	Operation	Green	35 W
STAND-BY, SUSPEND, OFF	Blank	Yellow	Less than 3 W

What is VESA DPMS?

The acronym VESA stands for "Video Electronics Standards Association," and DPMS stands for "Display Power Management Signaling." DPMS is a communication standard that PCs and graphics boards use to implement power savings at the monitor side.