

Windows 95 Monitor Information Disk

Thank you for purchasing your Sony Computer Display. Please find below the README-E ("E" stands for English version) text which is included with the SONY.INF file. These files are distributed on the "Windows 95 Monitor Information Disk, Version 1.00", which is now included with some of our new monitors. This SONY.INF has all of the Windows 95 monitor profiles for Sony computer displays which are not included with Windows 95.

The SONY.INF File follows:

For maximum capability, it is very important for your Windows 95 system to know the monitor specifications. There are two ways for your system to recognize the maximum performance of the attached monitor and set up it properly.

If your entire system (including the video adapter) is VESA DDC "Plug and Play" compliant, the detailed electronic data of compatible video modes will be automatically transferred from the monitor to your Windows 95 system through the video cable, automatically optimizing the display system, indicating the maker and model name of the monitor.

If your system is a Non-DDC system, the monitor information disk is the only source of information regarding the maximum capability of the monitor in relationship to your operating system.

Once the installation is completed, your Windows 95 system will read the information from the file and will drive the monitor to its optimized performance limit.

Please follow the instructions below for installation:

Installation:

1. Start Windows 95.
2. Click the "Start" button, select "Settings", and then click on "Control Panel".
3. Double-click the "Display" icon, select the "Settings" tab and click on "Change Display Type...".
4. Select "Change..." from "Monitor Type".
5. Click "Have Disk..." in the "Select Device" dialog box.
6. Insert the enclosed "Windows 95 Monitor Information Disk" into the floppy disk drive.
7. In the "Install From Disk" window, enter the floppy disk drive in which the monitor information disk is inserted and click "OK". (The default is A:\)
8. Select the proper monitor model number from the displayed "Models:" list. 9) Select "OK" and close the dialog box.
10. Restart Windows 95 to activate the setting.

Technical Fax #210

January 20, 1997

Important Notes:

1. *System Requirements:
IBM PC/AT compatible system installed with Windows 95.*
2. *Plug and Play function is only supported when the total PC system (PC, graphics board, monitor and operating system) is DDC compliant. Please refer to your system (video adapter) manual for detailed information on Plug and Play.*
3. *Plug and Play function works only with the D-Sub mini 15 pin connector on the rear of the monitor, and not with the 5 BNC connectors(in the case with monitors with more than one input).*

Monitor.inf File Locations:

The Monitor.inf files for the following monitors are now on our web site at this URL or FTP direct below:

CPD-100SF, CPD-100SX, CPD-100VS, CPD-15SF2, CPD-15SX1, CPD-17SF2, CPD-200SF, CPD-200SX, CPD-20SF2, CPD-300SFT, GDM-17SE2T, GDM-20SE2T and GDM-W900

<http://www.ita.sel.sony.com/support/displays/displayinf.html> <ftp://ftp.sony.com/ccpg/display/sonyminf.exe>

Also new CDRFS 1.28 software for Windows 95 and a CDRFS disc reader application for Windows 3.1 are at the following locations:

<http://www.ita.sel.sony.com/support/storage/drivers.html> <ftp://ftp.sony.com/ccpg/drivers/cdrfs128.exe>
<ftp://ftp.sony.com/ccpg/drivers/w31read.exe>

<i>Note: DDC(TM) is a trademark of the non-profit organization, Video Electronics Standard Association.</i>
