

Please make the following alterations to the User's Manual IM706540-01E (see underlined text).

Page 3-11 "Note"

Note

- The OutputData indicator is red while contents are being output from the built-in hard disk or CD-ROM drive or while contents are being transferred from the built-in hard disk or CD-ROM drive to the memory. The OutputData indicator is blue while contents are being output from the memory. Furthermore, while the contents are being transferred to the memory in the memory output mode (the indicator is red), the data is not output from the output terminal.

Page 7-3 "Note"

Note

- If the current directory is below the <cdrom> directory, you cannot unmount the CD-ROM. Move to the current directory above the <cdrom> directory.
- While the CD-ROM drive or SCSI device directory (<cdrom>, <scsiA to scsiG>) are selected in the SOURCE menu or FILE menu, mounting or unmounting the CD-ROM causes a warning message to appear and the selected directory is reset to the default condition. Then, the CD-ROM or SCSI device is mounted or unmounted normally.
- Target numbers are assigned to SCSI devices in ascending order of ID numbers. For example, if SCSI devices with ID numbers 2, 5, and 6 are connected, target numbers A, B, and C are assigned in that order.

Page 11-3 "General Specifications"

Safety standard	Complying standard	EN61010-1 Overvoltage category (Installation category) II*1 Pollution degree 2*2
Emission	Complying standard	<ul style="list-style-type: none"> • EN61326-Group1 Class A • EN61000-3-2 • EN61000-3-3 <p>This product is a Class A (for industrial environment) product. Operation of this product in a residential area may cause radio interference in which case the user is required to correct the interference.</p>
	Cable requirement	<ul style="list-style-type: none"> • External trigger input terminal Use a BNC cable.*3 • External clock input terminal Use a BNC cable.*3 • ASI input terminal Use a BNC cable.*3 • ASI output terminal Use a BNC cable.*3 • Trigger output terminal Use a BNC cable.*3 • Parallel input terminal Use a 25pin D-sub parallel shielded cable.*3 • Parallel output terminal Use a 25pin D-sub parallel shielded cable.*3 • Control connector Use a 8pin D-sub shielded cable.*3 • Ethernet connector Use a ethernet cable and attach a ferrite core (TDK ZCAT1325-0530A, YOKOGAWA: A1181MN) on the cable near the terminal. • VGA connector Use a 15pin D-sub VGA shielded cable.*3 • SCSI connector Use a SCSI shielded cable*3 and attach a ferrite core (TDK ZCAT1325-0530A, YOKOGAWA: A1181MN) on the cable near the terminal.
Immunity	Complying standard	EN61326. Industrial environment
	Cable requirement	Same as the above cable requirement about emission.

*1 Overvoltage Categories define transient overvoltage levels, including impulse withstand voltage levels. Overvoltage Overvoltage Category II: Applies to equipment supplied with electricity from fixed installations like a distribution board.

*2 Pollution Degree: Applies to the degree of adhesion of a solid, liquid, or gas which deteriorates withstand voltage or surface resistivity. Pollution Degree 2: Applies to normal indoor atmospheres (with only non-conductive pollution).

*3 The cable length is less than 3 m.