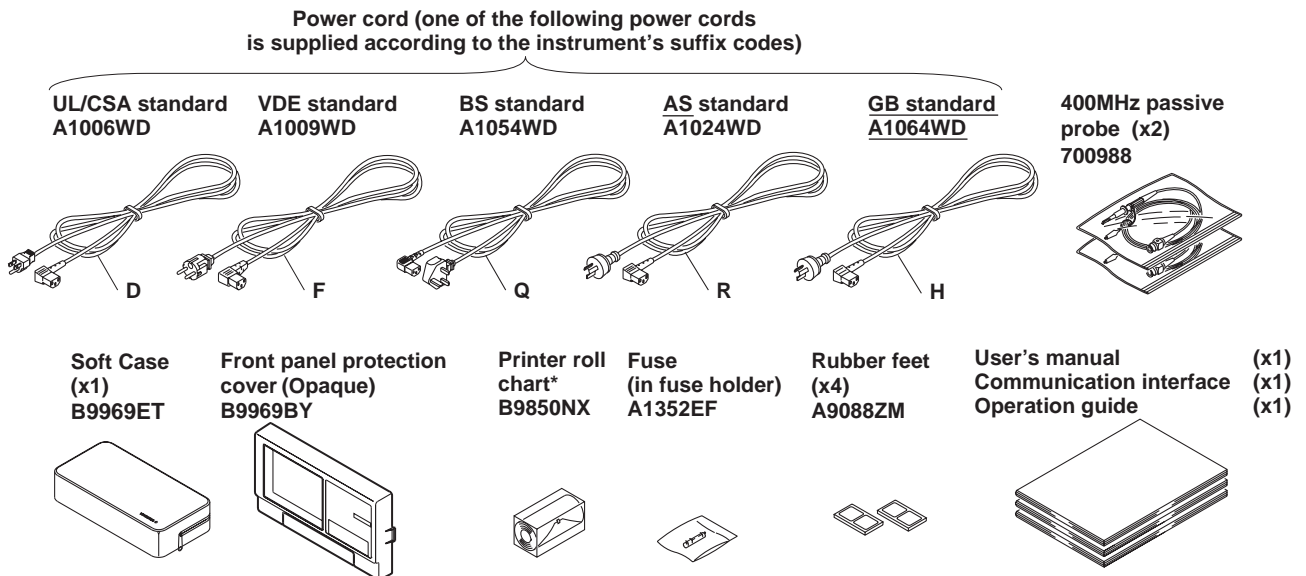


Please make the following alterations to the User's Manual 701410-01E (see underlined text).

**Page ii "DL7100/DL7200 Main Body"**

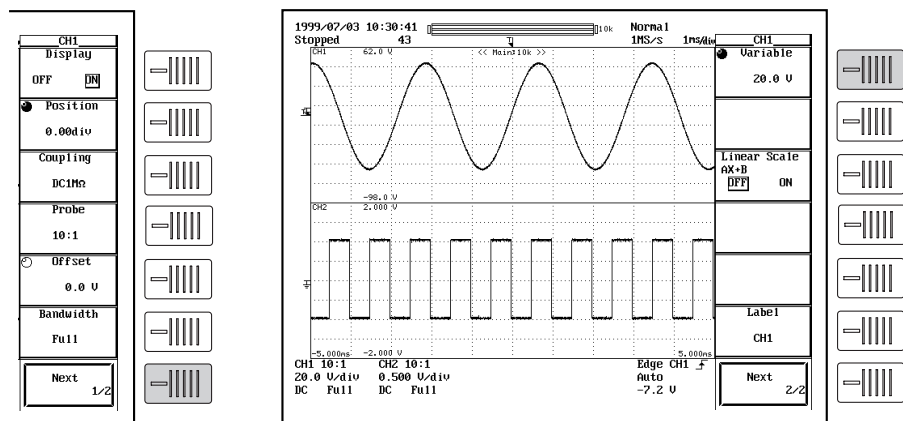
MODEL	SUFFIX	SPECIFICATIONS
Power Cord	-R	AS standard power cord (A 1024WD) Maximum rated voltage: 250 V, maximum rated current: 10 A
	-H	GB standard power cord (complies with the CCC)(A1064WD) Maximum rated voltage: 250 V, maximum rated current: 10 A

**Page iii "Standard Accessories"**



**Page 5-10 Setting the V/div using the "Variable" parameter**

Please refer to the following figure in place of the one in your user's Manual .



**Page 10-10 Operating Procedure**

**Setting the compression (for BMP (color is ON))**

- Press the "Compression" soft key select "ON" or "OFF." (When "Compression" is "ON," you cannot output to Network Drive.)

**Page 11-10**

Please note the following additions.

**Selecting the Data Type, Extension, and Size  
ASCII**

- If the waveform to be saved is PodA or PodB you must specify the bit order before saving.

**Operating Procedure**

1. Press the "Cursor" key.
2. Press the "Type" soft key to display the Cursor Type menu.
3. Press the "Vertical" soft key to display the Vertical Type menu.
4. Press the "Logic Setup" soft key to display the Logic Setup menu.
5. Turn the jog shuttle to move the cursor to "Order."
6. Press the "SELECT" key to display the bit order selection menu.
7. Turn the jog shuttle to select the desired data bit order, then press "SELECT."  
If you select A0->A7 B0->B7, the data is ordered from bit 0 to bit 7.  
If you select B7->B0 A7->A0, the data is ordered from bit 7 to bit 0.

**Page 13-5**

Please note the following additions.

- Roading time from Network drive  
UNIX work station [OS: Solaris 2.6] ( not corresponding to seek command)  
Waveform 500 kW [1 MByte]: 11.90 s  
Waveform 8 MW [16 MByte]: 410.20 s  
  
Tiny FTPD 0.52a (corresponding to seek command)  
Waveform 500 kW [1 MByte]: 11.93 s  
Waveform 8 MW [16 MByte]: 268.55 s  
  
Serv-U 2.5e (corresponding to seek command)  
Waveform 500 kW [1 MByte]: 4.06 s  
Waveform 8 MW [16 MByte]: 169.17 s  
  
\* Surveyed value of History All roading time  
Tiny FTPD 0.52a (corresponding to seek command)  
Waveform 1024 sheets: 3,604.09 s  
Serv-U 2.5e (corresponding to seek command)  
Waveform 1024 sheets: 1,639.87 s

**Page 13-15  
Function**

You can access the DL7100/DL7200's internal hard drive, floppy drive, PC Card, or SCSI devices from a personal computer or workstation via Ethernet. In order to access these devices, you must be running FTP client software. Please see "13.11 Approved Software" for a compatible FTP client.

- ~~Roading time from Network drive  
UNIX work station [OS: Solaris 2.6] ( not corresponding to seek command)  
Waveform 500 kW [1 MByte]: 11.90 s  
Waveform 8 MW [16 MByte]: 410.20 s  
  
Tiny FTPD 0.52a (corresponding to seek command)  
Waveform 500 kW [1 MByte]: 11.93 s  
Waveform 8 MW [16 MByte]: 268.55 s  
  
Serv-U 2.5e (corresponding to seek command)  
Waveform 500 kW [1 MByte]: 4.06 s  
Waveform 8 MW [16 MByte]: 169.17 s  
  
\* Surveyed value of History All roading time  
Tiny FTPD 0.52a (corresponding to seek command)  
Waveform 1024 sheets: 3,604.09 s  
Serv-U 2.5e (corresponding to seek command)  
Waveform 1024 sheets: 1,639.87 s~~

**Page 15-12 "Specified Rating"**

- Standard : VDE/SEMKO/UL/CSA certified

**Page 16-10 "16.15 General"**

---

.....	.....
Fuse	250 V 4 A time lag; <u>VDE/SEMKO/UL/CSA approved.</u>

---