Display



WORLDWIDE TECHNICAL BULLETINS FOR BROADCAST AND PROFESSIONAL PRODUCTS

Video Products Technical Bulletin 30-2004-039

DATE: March 1, 2004 SUBJECT: NO POWER

MODEL: PVM-14L2

PVM-14L2

PVM-14L2//C

PVM-14L3 PVM-14L4

PVM-14L4//C

PVM-14L5

PVM-14L5/1

PVM-20L2

PVM-20L2

PVM-20L2//C

PVM-20L4

PVM-20L4//C

PVM-20L5

PVM-20L5/1

PVM-D14L5A PVM-D20L5A

SERIAL NO: DI # 4 44 0

PVM-14L2	2,500,001–2,500,100
PVM-14L2	2,000,001-2,005,650
PVM-14L2//C	2,800,001–2,800,100
PVM-14L3	2,000,001–2,001,320
PVM-14L4	2,000,001–2,007,164
PVM-14L4//C	2,800,001–2,800,150
PVM-14L5	2,000,001-2,000,996
PVM-14L5/1	2,100,001-2,103,130
PVM-20L2	2,500,001–2,500,050
PVM-20L2	2,000,001-2,001,800
PVM-20L2//C	2,800,001–2,800,050
PVM-20L4	2,000,001–2,003,547
PVM-20L4//C	2,800,001–2,800,050
PVM-20L5	2,000,001-2,000,810
PVM-20L5/1	2,100,001-2,102,049
PVM-D14L5A	2,000,001–2,000,466
PVM-D20L5A	2,000,001–2,000,256

Italicized information in green applies to

customers outside the United States.

DESCRIPTION

The monitor may not power-on if a component part on the G board (such as Q606, Q617, Q618, IC602) fails.

PARTS REQUIRED

Part No.	Description	Qty.
8-719-110-72	Zener Diode, RD30ES-T1B	1

Also Required: Sony bond SC608LVZ or equivalent

ORDERING INFORMATION

To order upgrades or for regional service center and parts ordering information, refer to the following document, which lists all contact telephone numbers:

Technical Bulletin 001999000

MODIFICATION PROCEDURE

G Board (Side B, Zone E-2)

1. Solder a zener diode between the cathode of D627 and the ground side of C624 with its cathode connected to D627.

NOTE: This places the diode between the collector and the emitter of Q618.

2. Secure the diode to the board with bond.

DPMO03-057