SONY

Broadcast Products Technical Bulletin 2000-098

Worldwide Technical Bulletins for Broadcast and Professional Products

Display

Date: May 15, 2000

Subject: ENHANCING EA BOARD RELIABILITY

Model: BVM-1310, BVM-1410C, BVM-1410P BVM-1410PM, BVM-1910, BVM-1912 BVM-2010C, BVM-2010P, BVM-2010PD BVM-2010PM, BVM-2012P

Serial No: ALL

DESCRIPTION

To enhance the reliability of the EA board, change resistors R10, R11, R12, R61, and R62 as detailed in Table 1.

Table 1

	Former		New	
Ref	Part No.	Description	Part No.	Description
R10	1-247-833-00	Res, Carbon, 1.2k Ω , 1/4W	1-216-433-00	Res, Metal, 1.2kΩ, 1W
R11 R12	1-249-448-11	Res, Inflammable Carbon,1.2 Ω , 1/4W	1-216-350-11	Res, Metal, 1.2Ω, 1W
R61 R62	I-215-882-00	Res, Carbon, 22 Ω , 2W	1-215-907-11	Res, Metal, 22 Ω , 3W

Page 1 of 1

E Broadcast Professional Products Asia • Sony Australia • Sony Broadcast & Professional Europe • Sony Canada Ltd. • Sony Electronics Inc. USA • Sony Products Professional Latin America