

Notice



- CORRECTION
 PRODUCTION CHANGE
 SERVICE FLASH
 ADD INFORMATION

FILE NO. _____

REVISION-1

Please add this notice to the Service Manual listed below.

Category :	Multi-media Projector	Issued Date :	August / 2007
Model :	PLC-XU78 PLC-XU75	Effective from :	Chassis No. KH3-XU7800 KZ3-XU7500
Destination :	Canada, U.S./Europe, Asia, U.K.	REF. NO. :	SM5110874

NOTE: Match the Chassis No. on the unit's back cover with the Chassis No. in the Service Manual.

If the Chassis. No. does not match the unit's, additional Service Literature is required. Only the difference service information is given in this manual. For detailed service information, refer to the service manual original SM5110874-00 issued in August 2007 for Models PLC-XU78, PLC-XU75.

CORRECTION; Mechanical Parts List

The Reason of change. A: Misprint B: Quality Reliability C: Standardization D: Design

For Model PLC-XU75, Chassis No. KZ3-XU7500

Page	Ref. No.	State	Parts No.	Description	Q'ty	Interchange-ability	Reason
89	C02	Old	610 337 1238	CABINET TOP SERVICE-KZ3AC	1	No	D
		New	610 337 7766	CABINET TOP SERVICE-KH3AC			

FILE WITH ORIGINAL SERVICE MANUAL (SM5110874)

PRODUCT CODE

PLC-XU78	PLC-XU75
1 122 390 00 (KH3AC)	1 122 416 00 (KZ3AC)
1 122 391 00 (LH3AC)	1 122 417 00 (LZ3AC)
1 122 391 02 (LH3CC)	1 122 417 02 (LZ3CC)

REFERENCE NO. SM5110874-01

Correction on Electrical Adjustment (p.27)

Correct adjustment as follows;

Adjustment item no. 94 -> 1

Adjustment item no. 96 -> 3

2 Fan Control adjustment

1. Enter the service mode.
2. Connect a digital voltmeter to test point "TPFANA" (+) and chassis ground (-). Select group no. "250", item no. "0" and change data value to adjust voltage to be **5.0 ±0.1V**.
3. Connect a digital voltmeter to test point "TPFANB" (+) and chassis ground (-). Select item no. "2" and change data value to adjust voltage to be **5.0 ±0.1V**.
4. Connect a digital voltmeter to test point "TPFANA" (+) and chassis ground (-). Select item no. ~~94~~ "1" and change data value to adjust voltage to be **13.5 ±0.1V**.
5. Connect a digital voltmeter to test point "TPFANB" (+) and chassis ground (-). Select item no. ~~96~~ "3" and change data value to adjust voltage to be **13.5 ±0.1V**.

The SANYO logo is displayed in a bold, black, sans-serif font. The letters 'S', 'A', 'N', and 'Y' are solid, while the 'O' is formed by a series of vertical lines of varying heights, creating a stylized, dynamic effect.