

Modification

***PROBLEM:** Some leds are brighter than others.*

***CAUSE:** Variation in led brightness.*

***SOLUTION:** Adjust current in leds to give even brightness.*

Change R477 from 2K67 or 2K74 to 3K.

Change R533 from 18k or 9k1 to 6k2.

PRODUCTION:

This modification has been implemented in production from serial number:1635

Contact:

NAD Electronics International
633 Granite Court
Pickering, ON Canada L1K 3K1
Voice: 905-831-0799 FAX 905-837-6357
NAD@www.NADelectronics.com

Led brightness change

PROBLEM: Some leds are brighter than others.

CAUSE: Variation in led brightness.

SOLUTION: Adjust current in leds to give even brightness by changing resistors.

Change R477 from 2K67 or 2K74 to 3K.

Change R533 from 18k or 9k1 to 6k2.

PRODUCTION:

This modification has been implemented in production from serial number:1635

Contact:

NAD Electronics International
633 Granite Court
Pickering, ON Canada L1K 3K1
Voice: 905-831-0799 FAX 905-837-6357
NAD@www.NADelectronics.com

NAD

Service Information

Circuit Change

PROBLEM: A DC VOLTAGE IS PRESENT ON THE PREAMP OUTPUT WHEN THE PHONO IS SELECTED

CAUSE: DC OFFSET OUT OF RANGE FOR DC SERVO CIRCUIT

SOLUTION: REPLACE R33 & R34 ON THE RIAA MODULE FROM 19.6 K OHM TO 10.0 K OHM METAL FILM AT 1 % TOLERANCE

PRODUCTION: THIS CHANGE WAS NOT IMPLEMENTED IN PRODUCTION

Contact:

**NAD Electronics International
633 Granite Court
Pickering, ON Canada L1K 3K1
Voice: 905-831-0799 FAX 905-837-6357
www.nadelectronics.com**