

Traka

30 Stilebrook Road Olney, Buckinghamshire MK46 5EA, UK

- t +44 (0)1234 712345
- +44 (0)1234 713366
- e info@traka.com

Date: December 18, 2014

American Certification Body, Inc.

6731 Whittier Avenue

Suite C110

McLean, VA 22101

RE:

Certification Application

FCC ID:

2ADNX-KC10156

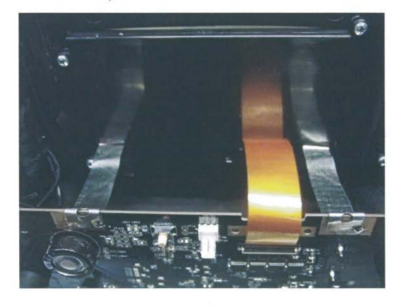
IC ID:

12543A-KC10156

To Whom It May Concern:

Please be advised that the following information is a list of modifications that will be included in the production process for the above-referenced equipment.

- 1) Ethernet port disabled in software as no longer used with the product.
- 2) LCD metal chassis bonded to PCB using one of the following methods (both tested):
 - a. Dual position folded tin strip across the back of the display and soldered back to the main PCB 0V in two places:





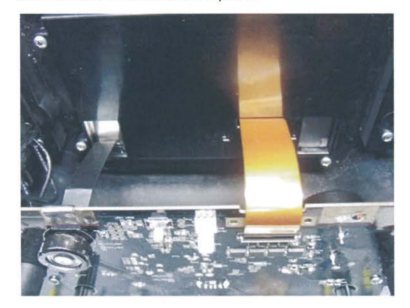
traka.com



Traka

30 Stilebrook Road Olney, Buckinghamshire MK46 5EA, UK

- t +44 (0)1234 712345
- +44 (0)1234 713366
- e info@traka.com
- b. Single position spring copper-tinned finger to right hand side back of display and clipped back to main PCB Ground in one place:



Thank you for your attention to this matter.

Yours faithfully

Signature

(Printed name) Duncan Winner

Title:

Technical Director

On behalf of:

Traka



traka.com