

SpectraLux Corporation
12335 134th Court NE
Redmond, WA 98052

5/28/2004

Letter Reference Number: 05-28-04-LFT001

Randal Clark
Evaluation Engineer
CKC Laboratories, Inc.
5473-A Clouds Rest
Mariposa, CA 95338
Tel: 800-500-4362 ext. 226
Fax: 209-742-6133

Dear Randy,

Subject: Declaration of Design Changes After Completion of Certification Testing

The purpose of this correspondence is to provide a declaration of the design changes to the DLink+ that have occurred since any and all certification/qualification testing. To date, there have been no hardware design changes. The printed circuit boards used in the existing units are identical to those used in the units used for certification/qualification testing. In fact, the exact same GERBER files (the files that define the board design and layout) have been used for all units to date. There have been no component changes since any and all certification/qualification testing.

The changes that have been made can be categorized into two categories; cosmetic and software.

The cosmetic changes consist of changing the unit's model name from CMS-1000 to DLink+ and the corresponding change to the units nameplate marking.

The software changes have all been associated with protocol issues to allow the unit to use the ARINC VHF network. These changes have no effect on the RF modulation or output. ARINC requires complex protocol for the receiving and processing of the messages that are exchanged over their network between the aircraft and their ground stations. It should be noted that the DLink+ can only communicate via RF by using the ARINC VHF network.

Please contact the undersigned if there are further questions.

Sincerely,



Les Thorpe
Product Line Manager
Spectra Lux Corporation
12335 134th Court NE
Redmond, WA 98052
Tel: 425-823-1801 x620
Fax: 425-823-4517
Cell: 206-661-0798