

Response TCB findings.txt

From: "Donna" <donna@emctech.com.au>
To: <certification@curtis-strauss.com>
Subject: FW: FCC ID: LXP-RK225 Robert Bosch TCB findings
Date: Thursday, October 07, 2004 7:41 PM

Dear Barry,

Please find response below to outstanding issues for the LXP-RK225.

Regards

Donna Cleary
EMC Technologies Pty Ltd

-----Original Message-----

From: Curtis-Strauss Certification Dept.
[mailto:certification@curtis-strauss.com]
<mailto:[mailto:certification@curtis-strauss.com]>
Sent: Tuesday, 28 September 2004 5:07 AM
To: Donna Cleary
Subject: FCC ID: LXP-RK225 Robert Bosch TCB findings

Hi Donna,

These issues were found during our review of the application:

1. As the duty cycle was measured rather than calculated please confirm the theoretical worst case duty cycle was measured. The duty cycle of 50% was specified by the client. The worst case duty cycle over 100ms was measured and confirmed to be 50%. (zoom in plot was recorded (Appendix J), but, the plot of worst case duty cycle over 100ms was not recorded during the measurement).

2. Please supply details of the label material. The IRK label is made of plastic material that is attached on the device as sticker. The label is plastic sticker designed for the life of the project. It is definitely not paper label. On later stage we plan for IRK only to change plastic label to so called tampo printing on housing.

Please note that the test report refers to an obsolete version of C63.4. Revised test report.

Thank you.

Best regards

Barry C. Quinlan
Certification Manager
Curtis-Strauss TCB

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