



H Y P E R C O R P

1279 Quarry Lane
Pleasanton, California 94566-8499

January 8, 2003

American Telecommunications Certification Body
6731 Whittier Avenue
McLean, VA 22101

Dear Sirs:

This letter of attestation is to address the EMC and Outstanding Transmitter Issues address in the January 7th, 2003 letter regarding the certification FCC ID: M72BTMOD01.

Issue 1 – Please find attached the modified block diagram as requested (7_Block Diagram_c.pdf). Also, please see NOTE regarding updated part number below.

Issue 2 – Waiting on drawing

Issue 3 – Please see attached file “14.3 Modular Approval Cover Letter_c”.

Issue 4 – File sent yesterday from DT Associates (6_10_Integration notes_user manual_c.pdf) included a note to integrators that the end user should not be provided instructions on how to remove or install the device. Is this insufficient?

NOTE – On review of the block diagram Polycom has informed us that the ALPS Bluetooth Module Part Number referred to in the operational description and the block diagram has been updated to the ALPS P/N UGTZ4-436A and not the UGTZ4X421A. The only difference between the two parts is software settings in the flash memory. All of the block diagrams and any additional information is correct. Moreover, Polycom attests that all testing was performed with settings for the UGTZ4-436A. Please make note of the updated part number.

Sincerely,

William Elliott
Staff Engineer – Wireless Testing
Hyper Corporation

Phone: 1-925-462-9105 ext. 208
Email: William.Elliott@hyperinterop.com