

PART 15 UNLICENSED MODULAR TRANSMITTER APPROVAL
Cover Letter and Response Addressing FCC Public Notice DA 00-1407

Polycom Inc. Wish to apply for a modular transmitter approval for our Bluetooth Module, BTMOD01. The Module is designed to be used Only in Proprietary Polycom set top videoconferencing products.

The Polycom Procedure, 'PRODUCT AND DOCUMENT CHANGE' Document Number 3833-00001-002, will control its use & any changes to it.

The Corporate Compliance group of Polycom have Written the document 'Polycom Bluetooth Module Integration notes' Which gives information to the engineering groups who will incorporate this module into their designs.

The following statements support this application:

1. The modular transmitter has its own RF shielding.
2. The modular transmitter has a 2K Uart buffered data input
3. The modular transmitter has its own power supply regulation
4. The modular transmitter complies with the antenna requirements of Section 15.203 and 15.204 and uses a "unique" (Hirose Electric, P/N CL331-0471-0 or U.FL-R-SMT) connector at the antenna and the module connection. Any antenna used with the module will be the one approved with the module or will be approved through a Class II permissive change.
5. The module was tested in stand-alone configuration with typical length cables. No ferrites were used and no accessories, peripherals, or support equipment were required for testing.
6. This appropriate labeling will be applied to the device.
7. The unit complies with the requirements found in 15.247.
8. The module has a maximum output power of +4.16 dBm +/- 2 dB and will only be used in mobile devices primarily business equipment (e.g. videoconferencing equipment).