

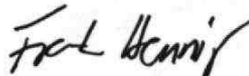
PER1220 FCC Cover Letter**Bluetooth Serial Port Module PER1220
FCC-ID TJXPER1220**

We would like to approve the above product as a modular approval specific to FCC Public Notice DA 00-1407, released June 26, 2000, titled Part 15 Unlicensed Modular Transmitter Approval for low power transmitter module, here Class 2 Bluetooth Adapter with typ. 0dBm output power.

The requirements of the Public Notice DA 00-1407 are met as follows:

1. The module has its own RF shielding. The integrated RF circuit uses its internal package shielding.
2. The PER1220 has buffered data inputs, since the complete Bluetooth protocol stack is implemented on the PER1220.
3. The PER1220 transmitter has its own power supply regulation.
4. The PER1220 provides an antenna port. The User Manual specifies exactly which antenna must be implemented by the OEM Manufacture. The antenna must be soldered on the OEM Manufacture's PCB. The User Manual gives exact instructions how to implement this integral antenna.
5. The ETS Test Report No G0M20504 - 9354 - P - 15 describes the test configuration.
6. The modular transmitter is be labeled with its own FCC ID number, and, if the FCC ID is not visible when the module is installed inside another device, then the outside of the device into which the module is installed must also display a label referring to the enclosed module. This exterior label can use wording such as the following: „Contains Transmitter Module FCC ID: TJXPER1220“ or „Contains FCC ID: TJXPER1220.“ The User Manual includes instructions for labeling the endproducts.
7. The PER1220 is compliant with all applicable FCC rules and operating requirements. Instructions for maintaining compliance are given in the User Manual.
8. The PER1220 is compliant with all applicable RF exposure requirements for modular transmitter devices. The User Manual gives instructions for maintaining compliance to RF exposure requirements.

Yours faithfully



Frank Hennig
Engineer Software Development