## Microsoft Corporation FCC ID: C3K1501 Request for transmitter modular approval

## Transmitter Module Characteristics

| Item | Requirements   | EUT   |
|------|--|---|
| 1    | The module has its own RF shielding  | Device is equipped with Metal<br>shielding to cover RF section.<br>Refer to external photos   |
| 2    | All modulation and data input(s) are buffered.   | All inputs to the modules are buffered.   |
| 3    | The module has its own power supply regulation and local reference oscillator.   | The device has internal 1.8V and<br>1.2V voltage regulators and a<br>40MHz local reference oscillator.                                  |
| 4    | Comply with antenna requirements of<br>Section 15.203 and 15.204(c)  | Antennas are non-replaceable by the user.   |
| 5    | The host device, as a stand-alone unit<br>without any separately certified modules,<br>complies with all applicable Radio Standards<br>Specifications.   | Device was tested standalone<br>with Laptop as support device.<br>See setup photographs   |
| 6    | The host device complies with the certification labeling requirements of each of the modules it contains.  | Refer to label format exhibit.  |
| 7    | The modular transmitter is manufactured so<br>that the user cannot influence the operation<br>of the transmitter that will operate outside of<br>the scope of the regulations.   | There are no adjustments or user<br>accessible controls in hardware<br>or software that will influence<br>operation of the transmitter. |
| 8    | Address compliance with the Commission's<br>RF exposure limits in Sections 1.1310 and<br>2.1093. In addition, spread spectrum<br>transmitters operating under section 15.247<br>are required to address RF exposure<br>compliance in accordance with Section<br>15.247(b)(4) | Refer to radio frequency<br>exposure calculation exhibit.   |