FCC ID: KA2DI634MB1



Technical Description

The High Speed Wireless Network Adapter combines smart antenna technology with standards-based Wireless-G (802.11g) networking. By overlaying the signals of two Wireless-G compatible radios with phased arry technology, The robust signal travels farther, maintaining wireless connections up to three times farther than standard Wireless-G. And the farther away you are, the more advantage you get—the higher data rate and reflection-friendly technology can yield up to better throughput than Wireless-G in some situations. The network avoids interference by dynamically switching to the clearest channel available. Even your standard Wireless-G and Wireless-B equipment will work better when communicating with SRX-enabled devices.

The transmitter of the EUT is powered from host euipment. The antenna is Dipole antenna with UFL antenna connector.

The other instruction, please have a look at the users manual.

Report No.: RF940818L04