

Samhwa Bldg. 401–5, Hwagok–7dong, Kangseo-gu, Seoul, 157–887, Korea TEL : +82–2–2605–0884 FAX : +82–2–2691–5354

ATTESTATION STATEMENT

In re : ENTER TECH CO.,LTD. FCC ID : PBN-EX19DD Date : October 26, 2009

15.247(a)(1)

The hopping sequence must be pseudorandom all Channels are used equally on average the receiver input bandwidth is approximately equal to the transmit ba ndwidth the receiver hops in sequence with the transmitted signal

15.247(g)

The system is designed to comply with all of the regulations in Section 15.247 when the transmitter is presented with a continuous data (or information)

15.247(h)

The system does not coordinate its channel selection/hopping sequence with oth er frequency hopping systems for the express purpose of avoiding the simultane ous occupancy of individual hopping frequencies by multiple transmitters.

Sincerely,

JEONG-HO LEE Manager