

Type Certification

To: SENA TECHNOLOGIES Inc.

We hereby certify that the equipment has been granted Certification for Construction Design as described above based on regulations in Radio Law Article 38, Section 24.

Items	Specifications
Type of specified radio equipment	Radio equipment in Certification Ordinance Article 2, Section 1, No.19
Model, frequency and antenna power of radio wave	D1D,G1D 2412-2472MHz (5MHz Separation 13ch) 0.0005W/MHz G1D 2412-2472MHz (5MHz Separation 13ch) 0.001W/MHz
Model or name of specified radio equipment	PS210W
Name of manufacturer of specified radio equipment	SENA TECHNOLOGIES Inc.
Construction Design Certification No.	006WWC0029
Construction Design Certification certified date	13 th February 2008
Remark	

Date 13th February 2008

RF Technologies



Type Certification

To: SENA TECHNOLOGIES Inc.

We hereby certify that the equipment has been granted Certification for Construction Design as described above based on regulations in Radio Law Article 38, Section 24.

Items	Specifications
Type of specified radio equipment	Radio equipment in Certification Ordinance Article 2, Section 1, No.19-2
Model, frequency and antenna power of radio wave	G1D 2484MHz 0.001W/MHz
Model or name of specified radio equipment	PS210W
Name of manufacturer of specified radio equipment	SENA TECHNOLOGIES Inc.
Construction Design Certification No.	006GZC0017
Construction Design Certification certified date	13 th February 2008
Remark	

Date 13th February 2008

RF Technologies Ltd.

