

GRANT OF EQUIPMENT AUTHORIZATION

TCB

Certification Issued Under the Authority of the Federal Communications Commission By:

Timco Engineering, Inc. 849 NW State Road 45 P.O. Box 370, Newberry, FL 32669

Date of Grant: 05/11/2012

Application Dated: 05/11/2012

Sena Technologies, Inc. 210 Yangjae-dong Seocho-gu Seoul, 137-130 South Korea

Attention: Seunghyun KIM , Research Engineer

NOT TRANSFERABLE

EQUIPMENT AUTHORIZATION is hereby issued to the named GRANTEE, and is VALID ONLY for the equipment identified hereon for use under the Commission's Rules and Regulations listed below.

		S7AIW03 Sena Technologic Part 15 Spread Spe BLUETOOTH MODU Single Modular	ctrum Transmi	tter		
Grant Notes	FCC Rule Pa		quency ge (MHZ)	Output Watts	Frequency Tolerance	Emission <u>Designator</u>
	15C	P. A. A. A.) - 2480.0	0.003	M	<u>N</u>
Single Modular Transmitter. Power output is conducted. Approval is limited to OEM installation only Compliance of this device in all final host configurations is the responsibility of the Grantee. This device is to be used only for mobile and fixed applications. The antenna(s) used for this transmitter must not exceed the gain of 5 dBi and must be installed to provide a separation distance of at least 20cm from all persons, and						
must not transmit simultane must be provided with anter finished products. OEM int operation conditions for sa the device is sold to OEM is the end user has no manual is required for all other oper	eously with any other enna installation instr egrators and end-Us tisfying RF exposure integrators and the C al instructions to rem	r antenna or transmitt uctions and labeling r ers must be provided compliance. This gra DEM integrators are ir ove or install the devi	er. OEM integrat requirements for I with transmitter ant is valid only v nstructed to ensu ice. Separate ap	tors when ure that proval	*	

respect to 2.1093 and different antenna configurations.