TCB

GRANT OF EQUIPMENT AUTHORIZATION



Certification Issued Under the Authority of the **Federal Communications Commission**

By:

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

Date of Grant: 01/13/2017

Application Dated: 01/13/2017

Sena Technologies, Inc. 19, Heolleung-ro 569-gil, Gangnam-gu Seoul, South Korea

to 2.1093 and different antenna configurations.

Attention: Seunghyun KIM, Research Engineer

user has no manual instructions to remove or install the device. Separate approval is required for all other operating configurations, including portable configurations with respect

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.

	FCC IDENTIFIER:	S7A-IW05				
	Name of Grantee:	Sena Technologie	es,Inc.			
	Equipment Class: Notes: Modular Type:		pectrum Tra	insmitter		
Grant Notes	FCC Rule Parts	Frequ <u>Range</u>	uency (MHZ)	Output <u>Watts</u>	Frequency <u>Tolerance</u>	Emission Designator
	15C	2402.0	- 2480.0	0.02	n.	
Single Modular Approval. F only. Compliance of this de Grantee. This device is to b used for this transmitter mu from all persons and must or in accordance with FCC provided with antenna insta products. OEM integrators conditions for satisfying RF is sold to OEM integrators	vice in all final host con be used only for mobile ust be installed to provious not transmit simultaneous multi-transmitter produce allation instructions and and end-Users must b exposure compliance	nfigurations is the res and fixed application de a separation distan- busly with any other a uct procedures. OEM d labeling requiremen e provided with transi . This grant is valid or	ponsibility of th ns. The antenna nce of at least 2 intenna or trans integrators mus ts for finished mitter operation nly when the de	e a(s) 20cm smitter st be avice	NNS + C	