TCB

GRANT OF EQUIPMENT AUTHORIZATION



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

> ACB, Inc. 6731 Whittier Avenue Suite C110 McLean, VA 22101

Date of Grant: 06/19/2018

Application Dated: 06/19/2018

Zinwave Ltd Harston Mill Harston Cambridge, CB22 7GG United Kingdom

Attention: John Prentice , Director of Engineering

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 IDENTIFIE	R: UPO30)5-0007			
	Name of Grantee: Zinwave Ltd					
	Equipment Class: All other signal boosters other than					
	20.21/90.219 Notes: 305-0007 Distributed Antenna System Remote Unit					
<u>Grant Notes</u>	FCC Rule Parts		Frequency <u>Range (MHZ)</u>	Output <u>Watts</u>	Frequency <u>Tolerance</u>	Emission <u>Designator</u>
	74	74		0.1	Amp	F3W
	74	. 1	614.0 - 653.0	0.1	Amp	F3W
	74 🖌		653.0 - 663.0	0.01	Amp	F3W
	74	VA	663.0 - 697.9	0,1	Amp	F3W
		13	THE AL	- 1A	1 3 2 1	

Output power listed is the maximum conducted composite power based on one carrier. The transmit antenna must be fixed-mounted on permanent structures, be installed to provide a separation distance of at least 0.2 m from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter. This application covers only the system configuration with host/master unit connected to a base station in the uplink path; operations if any with host/master unit connected to antenna or amplifier in the uplink require separate equipment authorization. This filing has compliance demonstration information and test data only for SISO (single-input single-output) booster system configurations.