

TCB RF Exposure Review Procedure Statement  
FCC ID:EV9N2WLAX-5G7

Transmitter Category	Device Type	Product Category	Approval and Review Procedures Used	Specific Procedures:
V	Part 15 Fixed and Mobile Transmitter	UNII (b)	Section K	SP(2), SP(3), SP(7), SP(8) and SP(9)
<ul style="list-style-type: none"> <li><b>Grant Condition : This device requires professional installation.</b> The antenna(s) used for this transmitter must be fixed-mounted on outdoor permanent structures with a separation distance of at least 1.5 meters from all persons during normal operation. Users and installers must be provided with antenna installation instructions and transmitter operating conditions, including antenna co-location requirements of §1.1307(b)(3), for satisfying RF exposure compliance.</li> </ul>				
SP2	<p><b>Output power verified :Page 11 of test report. Measured 12.2dBm. 0.158Watts on the Grant</b></p> <p><b>Cable loss: As indicated in page 4 of test report. Output power will be decreased due to Cable loss ( length)</b></p> <p><b>Antenna Gain: From 17.5 to 28.1dBi</b></p> <p><b>Duty Cycle : 100%</b></p> <p><b>Installation Instruction : Section 3.0 of user manual</b></p>			
SP3	<p><b>VI to VIII and page 15, ,16 and 17 of user manual</b></p>			
SP7	<p><b>Page 15, 16, 17 and 29 of user manual. Manufacturer provided statement to certify the device required to have professional installation,</b></p>			
SP8	<p><b>VI to VIII and page 15, 16 and 17 of user manual</b></p>			
SP9	<p><b>Within A4 of TCB scope, complied with TCB limitations. Met RF exposure review and procedures.</b></p>			

Reviewed by Mike Kuo

Compliance Certification Services

Jan. 17,2001