



# FCC RF EXPOSURE REPORT

### FCC ID: OMOTX145WSDTH

Project No.	:	1907C173
Equipment		WIND SENSOR WITH SOLAR PANEL AND
		TEMP&HUMIDITY SENSOR
Test Model	:	TX145WSDTH
Series Models	:	TX145WSDTH-INT TX145WSDTHvX TX145WSDTHvX-INT TX145WSDTH-XX TX145WSDTH-XX-INT
Applicant	:	La Crosse Technology Ltd.
Address	:	2809 Losey Blvd. S. La Crosse Wisconsin 54601 United States
According:	:	FCC Guidelines for Human Exposure IEEE C95.1 & KDB447498 D01

## BTL INC.

No.3, Jinshagang 1st Road, Shixia, Dalang Town, Dongguan, Guangdong, China. TEL: +86-769-8318-3000 FAX: +86-769-8319-6000



Certificate #5123.02





#### **REPORT ISSUED HISTORY**

Report Version	Description	Issued Date
R00	Original Issue.	Aug. 13, 2019





#### GENERAL CONCULUSION:

Maximum measured transmitter power:

Output Power	Output Power	Limit(mW)
(dBm)	(mvv)	
-29.79	0.0010	10

According to FCC KDB447498 D01 V06, Appendix A, SAR Test Exclusion Thresholds for 100MHz-6GHz and  ${\leqslant}50~\text{mm}$ 

The maximum measured output peak power of this EUT is 0.0010mW, less than 10mW at 20cm distance.

Conclusion: No SAR evaluation required since transmitter power is below FCC threshold.

**End of Test Report**