

4740 Discovery Drive | Lincoln, NE 68521 tel- 402.323.6233 | tel -888.657.6860 | fax - 402.323.6238 info@nceelabs.com | http://nceelabs.com

## **Notice in Installation Manual:**

FCC/IC Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance specified below

Frequency	3m Field Stregnth	EIRP		FCC Maximum Exposure limit	Field Density	Exposure Limit per RSS-102, Issue 5, Section 2.5.2
MHz	dΒμV/m	dBm	mW	mW/cm^2	mW/cm^2	mW
916.48	97.50	2.27	1.86	0.61	0.0004	1385.434979

EIRP =  $(V/m * 3 meters)^2 / (30 * 1)$ Field Density = $(EIRP)/(4*Pi*r^2)$ 

Controlled exp.			
General pop.	1		

1 = yes

G = Gain = 1 for EIRP

S = Field density limit at Frequency specified

Po = EIRP (mW)

Note: EIRP measurements are made when the antenna is not easily connected directly to a spectrum analyzer and the antenna gain is not published.

## References

FCC OET Bulletin 65, Edition 97-01 FCC Supplement C to OET Bulletin 65, edition 01-01 Industry Canada RSS-102