NOTICE TO IPECS DCM Professional Antenna Installer

This device has been designed to operate with the antennas listed below, and having a maximum gain of 15.5 dB. Antennas not included in this list or having a gain greater than 15.5 dB are strictly prohibited for use with this device. The required antenna impedance is 50 ohms.

Antenna Type	[Make], Model	Gain	Operating Channels
Integral Monopole	[Linx Tech], ANT-2.4-CW-RCT-RP	1.0 dBi	2402-2480 MHz
External Patch	[L-COM, Inc.], HyperGain HG2416P	15.5 dBi	2404-2480 MHz
External Patch	[L-COM, Inc.], HyperGain HG2409P	9 dBi	
External Patch	[L-COM, Inc.], HyperGain HG2409PCL	8 dBic (5 dBi)	
External Patch	[L-COM, Inc.], HyperGain HG2409PCR	8 dBic (5 dBi)	
External Patch	[L-COM, Inc.], HyperGain HG2408P	8 dBi	
External Patch	[L-COM, Inc.], HyperGain RE06P	6 dBi	

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that permitted for successful communication.

ALSO NOTE that the system software associated with this product must be selected to LIMIT THE OPERATING FREQUENCY CHANNELS accordingly IF THE ANTENNA TYPE IS CHANGED.