

NOTICE

1 - The AN-30 System is used as a fixed wireless TDM and Ethernet bridge that requires professional installation with specified antennas and output power levels certified under the FCC Grant for AN-30 System for Point-to -Point mode of operations.

2 - FCC RF Exposure Requirements - The antenna(s) used for this transmitter must be fixed-mounted on outdoor permanent structures with a separation distance of at least 3.0 meters (9.3 feet) from all persons and must not be co-located or operating in conjunction with any other antenna or transmitter.

3 - The AN-30 System is certified by the FCC and Industry Canada with 5.8 GHz Directional and Parabolic Antennas, listed bellow:

Redline Antenna PN		Antenna Gain	Antenna Type	Application
10-0004	A23-09MTF	23 dBi	Directional, Fla Panel	tPTP
10-0003	A28-04MTF	28 dBi	Directional, Fla Panel	tPTP
10-0058	A22- 11RWP	22.5 dBi	Directional, Parabolic	PTP
10-0057	A29- 06RWP	29 dBi	Directional, Parabolic	PTP
10-0059	A31- 04RWP	31.2 dBi	Directional, Parabolic	PTP

4 - For fixed, point-to-point mode of operations, the transmitting antennas must be directional as specified in this Users Manual; the use of omni-directional antenna is prohibited for point-to-point operation.