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1) MC Antenna

a. 5dBi Gain, 908-958 MHz, Omni directional, Vertical polarization, 26.5" long



2) GPS receive antenna / antenna mount



Antenna Element: Center Frequency: 1575.42 MHz ±1.023 MHz Output Impedance: 50 Ohm Current consumption: 12 mA max Amplified Gain: 26dB min Radiation Pattern Omni Dimensions: 2.25" W x 4.25" L x 1.25" H Cable: RG174 (GPS antenna side) 17' RG58/U (mobile antenna side) Connectors: GPS Connector: Male SMA (MSMA) Male TNC Mobile Connector:

3) Side looker receive antenna – quantity - 2



Operating frequency: Gain:	902 MHz to 928 MHz 9.1 dBi
Input Impedance:	50 ohms
Input Return Loss:	14 dB minimum (1.5:1 VSWR)
Maximum Input Power:	20 Watts
Polarization:	linear
Radiation Pattern	Directional
Dimensions: 8.8"	x 8.1" x 1.6"
Cable:	Pro-Flex-195 17'
Connector:	TNC male, straight