



Introducing the new Oncore Active "HAWK" Antenna



There's only one name for quality and performance in GPS technology: Oncore. The next introduction to the Oncore family of GPS products is the HAWK Active Antenna developed by Motorola. The HAWK antenna is a general purpose GPS active antenna designed to meet the stringent environmental and performance needs of the automotive market place. The 3Vdc version of the HAWK GPS Antenna is designed to operate with Motorola's M12 Oncore GPS receiver, as well as many other 3 Vdc GPS receivers from other manufacturers

The Oncore HAWK Active antenna design reflects Motorola's high standard for performance when operating in foliage/urban canyon environments and in the presence of electromagnetic interference. The small footprint, low profile package and the shielded LNA offer significantly enhanced performance while operating in a variety of GPS environments. Furthermore, the magnetic and blind hole direct mounting scheme make the antenna suitable for a number of different installation configurations.

Add performance, reliability, responsive integration support, and the long-term commitment you've come to expect from Motorola, and you will understand why Oncore is the quality choice.

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GPS Products, Integrated Electronic Systems Sector

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GPS PRODUCT BUSINESS

Oncore "HAWK" Active GPS Antenna

General	Architecture	Passive Dielectric Patch Antenna Element Active Levy Noise Amerilian (Filter PM/P)				
Characteristics		 Active Low Noise Amplifier /Filter - PWB assembly 				
		 Top and Bottom Radome Plastic Housing Assembly RF Cable with connector assembly 				
	Operating Frequency	• L1 (1575.42 MHz, ± 1.02 MHz)				
Performance	Input Impedance	• 50 Ohm				
Characteristics	VSWR	• 1.5 Typical @1575.42 MHz (2.5 max)				
	Bandwidth	• 10 to 45 MHz (± 3 dB points)				
	Polarization	Right Hand Circular				
	Azimuth Coverage	360 degrees				
	Elevation Coverage	0 degrees to 90 degrees				
	Gain Characteristics	+2.0 dBic minimum at zenith				
	of Antenna Element	 -10 dBic minimum at 0 degrees elevation -30 dB @ 1675 MHz (typical) 				
	Filtering					
		 -30 dB @ 1475 MHz (typical) 				
	Gain					
	3 Vdc version	24 dB (typical, including 5 dB cable loss)				
	Noise Figure	<1.8 dB (typical), 2.2 dB (max)				
	Dynamics	Vibration: 7.7 G's (Mil Std 810E)				
		Shock: 100 G's (Mil Std 810E)				
Electrical Characteristics	Power Requirements	• 3 ± 0.2 Vdc for GC3LPxxxxx models				
	Power Consumption					
	3 Vdc version	• 16 (typical), 20 mA (max)				
Physical Characteristics	Dimensions	• 38 x 34 x 13.2 mm ±0.5 mm				
	Weight	<89 grams (including 5m cable and connector)				
	Mount	Magnetic and Blind Holes (2)				
		Taplite Screw size of 2.6 x 5 mm (1 mm thick base plate)				

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	Plastic Color 3 Vdc version	Black		
	Cable Connector	BNC (straight)		
		 SMA (straight) 		
		MMCX (right angle)		
	Antenna to Receiver Interconnection	 Single shield RG-316 type coaxial cable 5 meters (15 ft.) long (See connectors above) 		
Environmental	Operating	• -40°C to +100°C		
Characteristics	Temperature			
	Storage Temperature	• -40°C to +100°C		
	Thermal Testing	 Cycled 600 hours at -40°C and +100°C 		
	UV Radiation	Sunshine Carbon Arc System - JIS D0205		
	Salt Spray Test	 320 Hours, Spray 5% NaCl solvent at +35°C 		
	Immersion Test	60 minutes at 1 meter		
Miscellaneous	Options	Special order models:		
		 Substrate (no plastic) version with cable and connector 		

Please note that all values above are reference to 25°C unless indicated otherwise.

APPENDIX I

HAWK GPS Antenna Part Numbers:

Motorola Part Number/Type of Antenna –	Motorola Model No:	Operating Voltage	Mounting Style	Length of Cable (mm)	Connector Style
01R43913L01 Active- 3V dc	GC3LP272CA	3.0	Magnet/ Direct	5000 ± 70	BNC St.
01R43913L03 Active-3V dc	GC3LP273CA	3.0	Magnet/ Direct	5000 ± 70	St. SMA
01R43913L04 Active-3V dc	GC3LP279CA	3.0	Magnet/ Direct	5000 ± 70	MMCX Rt. angle
01R43913L05 Active-3V dc	GC3SU2790A	3.0	Substrate	5000 ± 70	MMCX Rt. angle

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