



Mobile Mark's ECO Mobile series are high frequency antennas designed for new WiFi technology applications.

These antennas are free space designs and ground plane independent. High gain coupled with low loss cable compensates for the losses that occur at higher bands.

All antennas use low loss -195 cable to improve efficiency. The vertical radomes are black fiberglass with an ASA base assembly. All antennas are weatherproof.

The magnetic mount models have a 2.6" (66 mm) base, and use a strong commercial magnet. They provide a scratch resistant covering on the bottom. The cable exits out of the side of the base.

The ECOS have the radiating element located higher in a longer radome, providing higher clearance for lightbars on police vehicles.

The spring on the ECOS model is strong and flexible enough to handle impact with obstacles such as tree branches overhead in a vehicle mounted application.

Surface Mount, Spring Mount WiFi 2.4-2.5 GHz & 5.0-6.0 GHz

- Magnetic Mount and Spring Mount
- Ground plane independent designs can be used on any surface
- Elevated Feed spring mount versions provide additional clearance for light bars

Cable assemblies from Mobile Mark for the ECOS are sold separately, however they can be added to the order at the time of purchase.

Model #	Frequency	Gain	
Magnetic Mount Models			
ECOM5-2400-BLK-120	2.4 - 2.5 GHz	5 dBi	
ECOM6-5500-BLK-120	5.0 - 6.0 GHz	6 dBi	
ECOM9-5500-BLK-120	5.0 - 6.0 GHz	9 dBi	
Spring Mount Models			
ECOS5-2400DN-BLK	2.4 - 2.5 GHz	5 dBi	
ECOS6-5500DN-BLK	5.0 - 6.0 GHz	6 dBi	
ECOS9-5500DN-BLK	5.0 - 6.0 GHz	9 dBi	
Models above are available	e in Black Only		
Models above the available	e in black only		

Frequency:	See above	Base/Mount:	ASA plastic & steel
Gain:	See above	MAG Base Size:	2.6" D (66 mm)
VSWR:	2:1 over band	Cable Length/type:	(12.44)
Impedance:	50 Ohm nominal	Mag Mounts	10 ft of LL-195 (3 meters)
Maximum Power:	10 Watts	Connector:	· · ·
Operating Temp:	-40° to +80° C	ECOM	SMA Plug (Male), standard
Radome:	Black Fiberglass	ECOS	Direct N Jack (Female)
Wind Survivability:		Mount:	· · · · · ·
ECOM	100 mph (161 kph) with 1/2"	ECOM	Magnet mount
	(1.3cm) radial ice	ECOS	To surfaces up to 1/4" thick
ECOS	125 mph (201 kph) with 1/2"		(.64cm)
	(1.3cm) radial ice		