



License Plate Frame Antenna (patented)

Mobile Mark's patented CLP Series Covert License Plate Frame Antenna accommodates multiple antennas in one package. The antenna elements are placed inside the frame of the license plate and are not visible from the outsid

The CLP-MB1 License Plate Fi three different applications. Cellular/GSM (850 & 1900 MI ternatively, the second cable Public Safety 4.9 GHz networ

Gain figures for this antenna gain, and GPS: 5 dBi nominal used for Public Safety 4.9 GH

The CLP Series Covert License on either the front or rear of lighting is required, an LED lighting frame. This lighting option is & WiFi antenna combinations indicate LED lighting.

The antenna is designed for e

Specifications Frequency: Cable 1 Cable 2 Cable 3

Gain

Gain GPS:

VSWR Impedance:

Cellular Radio/Modem:

WiFi Radio/Modem:

Amplifier Gain Antenna Gain **Noise Figure Amplifier Bias Amplifier Current**

Covert License Plate Frame Cellular, WiFi & GPS

- Antenna elements hidden inside the frame of the license plate
- 3 cables; each band has a separate cable
- Ideal for undercover applications
- Patented antenna design

rate cable feed and RF connector. Cable length is typically 2 feet (61 cm). Jumper cables can acommodate car, truck or trailer installations.

de.	Model Configurator	
rame Antenna can accommodate up to This three-cable model covers GPS, US Hz) as well as WiFi (2.4 & 5 GHz). Al- is broadband and can be used to cover ks in addition to WiFi. are Cellular: 2.5 dBi gain, WiFi: 2 dBi I gain (26 dB Amplifier). If the antenna is Iz, gain rating is also 2 dBi gain. e Plate Frame Antenna can be mounted a vehicle. For states where license plate ghting module can be added to the available for any of the GPS, Cellular s. Add "-L" to the model number to	CLP-MB1- 2 Connector 1 Connector 2 Connector 3 LED Option ("L" for LED or Blank Example: CLP-MB Cable Options: Code Cable 2 RG-174 B C D	2 2 -
easy installation; each band has a sepa-	E "00" to denote "No Cellular" and/or "No GP	MCX 25" (Other Configurations available.)
824-925 & 1850-1990 MHz 2.4 & 4.9-6.0 GHz 1575.42 +/- 2 MHz 2.5 dBi (peak) 2 dBi (peak) 26dB, LNA 5 dBi nominal RHCP 2.0 dB max, 1.7 dB typical	Power: Cables: Case: Case Material: Mounting: Connectors: Operating Temp: Shock & Vibration:	10 Watts Max All cables RG-174, 2 ft (610 mm) 12.4"D x 6.4"H (315mm x 162mm) UV resistant ASA, Color: Black Standard license plate frame mounting (4 grommet openings) SMA/SMA/SMA standard -40° to +80° C EN 61373, IEEE 1478, MIL-810G TIA-329.2-C
20 mA max, 10 mA typical 2:1 max over range 50 Ohms Nominal	vvater Ingress:	IPX/

US Office & Headquarters: 1140 W Thorndale Ave, Itasca, IL 60143, USA UK Office: 8 Miras Business Park, Keys Park Road, Hednesford, Staffs. WS12 2FS, UK