ATLC-IR In Road Antenna





ATLC-IR IN ROAD ANTENNA

Features

- Extremely Low Profile
- Different Frequencies Available:
 - Digital Cellular (ATLC-IR-8619)
 - Analog Cellular (ATLC-IR-860)
 - ISM Spread Spectrum ATLC-IR-902)
 - Bluetooth, Wifi, ZigBee (ATLC-IR-2400)
- Chemical Resistant
- Waterproof
- 3 dB Gain
- Customizable Cable Length and Connector
- Suitable for High Traffic Locations
- Flush with Road Surface

Operational Description

Imagine having the ability to communicate with your equipment that is installed in a manhole in the middle of a busy street; having the ability to not have to block traffic to retrieve your data anymore. Well then ATLC Wireless In-Road Antenna (ANT-IR) is the answer.

Our in road antenna features a rugged design which allows the antenna to be mounted directly into the pavement. The IR series antenna is waterproof with a steel base to attach the antenna securely to the road surface. Construction of the antenna uses adhesives that are resistant to JP-4, acetone, methyl ethyl ketone, motor oil, and gasoline. And its rugged construction makes it virtually tamper-proof. Our standard antenna has a TNC connector on the bottom of the mounting stem that attaches easily to the supplied 12' or 20' length of LMR195 cable. Rugged, and durable; this design makes this antenna an excellent choice for your high traffic area installations

Applications

- Vendor Managed Inventory
- Interconnection weir monitoring
- Pump station monitoring
- Strain gauge studies
- Meteorological studies

ATLC-IR In Road Antenna

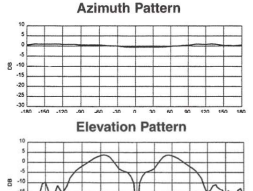


Installation Images



Technical Specifications

Electrical Specs VSWR at Resonant Point: 2:1 max Connector: User selectable 50 Ohms Nominal Impedance: 3 dB Vertical Polarization: Maximum Power Input: 125 watts Dimensions Height: 3" (~8 cm) Width: 7" (~18 cm) Length: 5" (~ 13 cm) Specifications subject to change without notice.



ATLC-IR-8619 Digital Cellular 824-896 MHz and 1850-1990 MHz dual-band comes with 20 feet of LMR195 cable.

ATLC-IR-860 Analog Cellular 800 MHz comes with 12 feet of LMR195 cable.

ATLC-IR-902 ISM Spread Spectrum 902-928 MHz comes with 12 feet of LMR195 cable.
ATLC-IR-2400 Bluetooth, Wifi, ZigBee 2.4 GHz ISM comes with 12 feet of LMR195 cable.

Ordering Information

Model Part No.	Description
ATLC-IR-8619	Digital Cellular Manhole Lid Antenna
ATLC-IR-860	Analog Cellular Manhole Lid Antenna
ATLC-IR-902	ISM Spread Spectrum Manhole Lid Antenna
ATLC-IR-2400	Bluetooth, WiFi, ZigBee Manhole Lid Antenna