LTE/GPS 2-in-1 External Antennas

molex

Off-the-shelf LTE/GNSS 2-in-1 External Antennas are a combination of high-performance GPS and a cellular antenna, designed for reliable asset tracking and remote monitoring applications

Features and Advantages



LTE/GNSS 2-in-1 Screw Mount Antenna



Less than 2 VSWR with low noise figure and high gain Delivers superior RF performance



Integrated LTE and GPS antennas in one housing

Enables reliable asset tracking and remote monitoring



Multi-protocol solution that supports 2/3/4G and GPS technologies

Makes it suitable for diverse applications

Applications

Connected Home

Security and surveillance

Home automation

Home streaming

Entertainment

Smart appliances

Energy and utilities

loT

Infrastructure solutions

Telecommunications/Networking

Infrastructure/networking

Commercial Vehicles

Networking

Roadside traffic infrastructures



Cellular Module



IT infrastructure

LTE/GPS 2-in-1 External Antennas



Specifications

	REFERENCE INFORMATION		
Packaging	Bag		
Mates With	SMA straight cable plugs (male)		
Designed In	Millimeters		
RoHS	Yes		
	ELECTRICAL		
Frequency (MHz)	824 to 960	1710 to 2690	1575.42
RF Power (Watt)	2		NA
Return Loss (dB)	<-5	<-5	<1.5
Average Total Radiation Efficiency	>55%	>60%	>40%
Peak Gain (dBi)	0.77	3.73	0.77
Impedance (Ohms)	50	50	
	MECHANICAL		
	Refer to product specifications		
	PHYSICAL		
Size (mm)	75.00 by 14.90 (Cable not included)		
Material	Refer to sales drawings		
Operating Temperature	-40 to +85°C		