LPCA-MIMO

Low Profile Combination Antenna MIMO 2G/3G/4G, WiFi and GNSS



LPCA-MIMO offer excellent RF performance in a discreet rugged, low profile design for use in telematics applications. The antenna platform is configurable enabling adaption to your antenna system need. LPCA-MIMO standard configuration contains two cellular band antennas designed for 698-960/1710-2690MHz functionality and could be configured with a LNA equipped GPS/Glonass antenna. Secondly, two WiFi antennas enabling MIMO/Diversity functionality. LPCA-MIMO antenna platform is designed to support multi system solutions for; heavy vehicles, ambulances, forest machines or Internet On Board services

- MIMO
- Rugged, Low profile, height 50mm
- Configurable antenna platform
- Optional 2xMIMO/Diversity WiFi antennas
- Optional GPS/Glonass antenna with LNA
- IP67
- Cable approved acc ECE-R118

Specifications

Electrical

Cellular

Cellular					
Frequency band [MHz]	698 – 730	730 – 960	1710 – 2170	2500 – 2700	
VSWR (typical)*	<u><</u> 3 : 1	<u><</u> 2.7 : 1	< 2.1 : 1	< 1.9 : 1	
Peak gain*	4.5dBi	5.5dBi	6.5dBi	6.5dBi	
Antenna efficiency*	~72%	~82%	82%	~80%	
Isolation Port 1 to 2	12 dB	16 dB	25 dB	30 dB	
Correlation factor	<0.04				
Impedance	50Ω				
Polarization	Linear				
Radiation characteristics	Omnidirectional				
Max power (ambient temp. of 25°C)	10W				
DC short	Yes				











GPS/Glonass

Frequency	1575.42MHz 1598 - 1610MHz
Impedance	50Ω
Polarization	RHCP
VSWR	<u><</u> 2:1
Passive gain @ zenith	-3.5dBic @ fc (on 50x50mm ground plane)
Active gain	30 <u>+</u> 2 dB
Noise figure	1.2dB
Supply voltage	2.5 - 6V
Typical current consumption	15 - 25mA

WiFi

VVIFI		
Frequencies	2400-2485MHz / 4915-5875MHz	
Impedance	50Ω	
Polarization	Vertical	
Radiation characteristics	Omni	
VSWR	1.5:1 *	
Gain	2.15dBi *	
Max power	10W	

Mechanical

280 x 120 x 50mm					
Hole mount, Ø19mm					
Installation thickness ≤ 6mm					
Cellular		215mm, RG316			
GPS		265mm, RG316			
WiFi		165mm, RG316			
Cellular	FAKRA (m)	Code D			
GPS	FAKRA (m)	Code C			
WiFi	FAKRA (m)	Code I			
IP67					
Storage / Operating		-40°C to +85°C			
Certified according to 2014/53/EU Radio Equipment Directive (RED)					
	Hole mou Installatio Cellular GPS WiFi Cellular GPS WiFi IP67 Storage /	Hole mount, Ø19mm Installation thickness ≤ 6n Cellular GPS WiFi Cellular FAKRA (m) GPS FAKRA (m) WiFi FAKRA (m) IP67 Storage / Operating			

*Measurements are made on \varnothing 1m ground plane and 0,5m cable. Smarteq reserves the right to change specifications without prior notice





