









FP40 AUTO MULTI-PORT ANTENNAS

4 X 5G MIMO CAPABILITY

Datasheet & Kit Configurator Guide



FP40 AUTO MULTI-PORT VEHICLE ANTENNAS

FP40 auto antennas provide a combination of 4G, 5G, CBRS, Wi-Fi, Bluetooth and GNSS to address your connectivity requirements. Each antenna includes 4x5G MIMO capabilities.

The product family includes multi-port aerodynamic solutions up to 9 ports, along with a range of additional whip antenna and connector options to suit all major vehicular gateways and routers.

FEATURES AND BENEFITS

- 7 and 8 port options available
- 4 x 5G MIMO connectivity
- Wideband coverage
- 4G/5G, Wi-Fi 6E/7, Bluetooth, GNSS L1+L5 and optional VHF, UHF or 700/800/900
 MHz (via high power whip port) coverage from a single antenna
- Cost-effective solution to increase bandwidth and signal strength
- · Stylish and aesthetic design

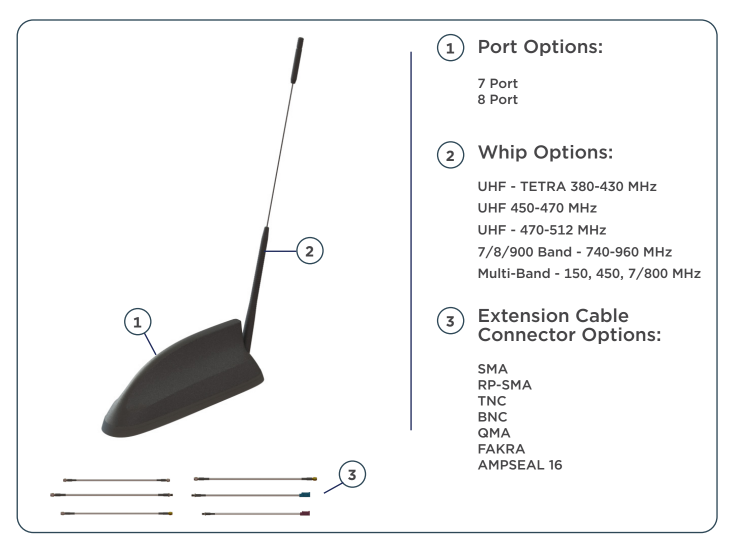
KEY DIFFERENTIATORS

- L1 and L5 GNSS for improved positioning accuracy and response times
 - Dual-GNSS option available
- Out of band rejection filters maintain consistent performance
- High data throughput is enabled by technologies such as carrier aggregation
- Coverage of all LTE/5G bands (617-7125 MHz), Wi-Fi 6E/7, Bluetooth and GNSS
- Truly global coverage of LTE and 5G sub-6 GHz frequencies and bands
- Superior gain patterns, low gain ripple, high gain at horizon and efficiency over 70%
- UV, flammability, humidity, impact, vibration, shock certified
- IP67 and IP69K rated for improved durability

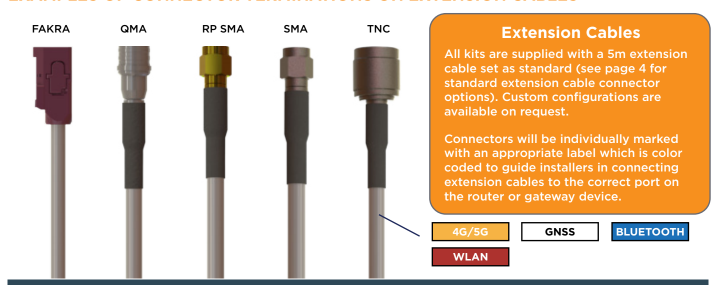
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FP40 AUTO: ANTENNA OVERVIEW



EXAMPLES OF CONNECTOR TERMINATIONS ON EXTENSION CABLES



FP40 AUTO: KIT CONFIGURATIONS

The table below shows common examples of the **FP40 auto** kit configurations and the part numbers used to order these kits. Other kit options are available on request.

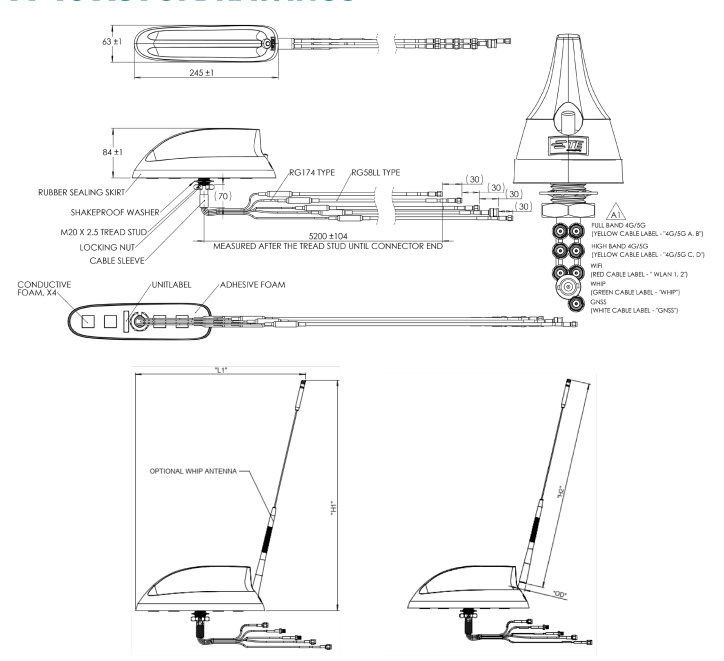
All kits are supplied with 5 meter (16 ft.) extension cables as standard. If you require different extension cable lengths or connector configurations please contact us to discuss your options.

Example FP40	auto Base Po	ort Configuration	Frequency (MHz)	Extension Cable Connector					
7 Port (No Whip Port) - Kit Part No L001044-03									
		4G/5G Port x 4	617-7125	SMA Male x 4					
	W	Vi-Fi/Bluetooth Port x 2	2400-2500; 4900-7200	RP-SMA Male x 2					
		GNSS Port x 1	L1: 1561 / 1575.42 / 1602 L5: 1176.45	SMA Male x 1					
8 Port Option 1 (Inc. Whip Port) -	Kit Part No. LO	01044-02						
		4G/5G Port x 4	617-7125	SMA Male x 4					
	M	Vi-Fi/Bluetooth Port x 2	2400-2500; 4900-7200	RP-SMA Male x 2					
		GNSS Port x 1	L1: 1561 / 1575.42 / 1602 L5: 1176.45	SMA Male x 1					
		Whip Port x 1 See below for options available		QMA Male x 1					
8 Port Option 2	(Inc. Whip Port)	- Kit Part No L	001044-01						
		4G/5G Port x 4	617-7125	SMA Male x 4					
	W	/i-Fi/Bluetooth Port x 2	2400-2500; 4900-7200	RP-SMA Male x 2					
		GNSS Port x 1	L1: 1561 / 1575.42 / 1602 L5: 1176.45	SMA Male x 1					
		Whip Port x 1 See below for options available		BNC Male x 1					
Ado	ditional Whip Op	tions (For 6-9 Ir	nc. Whip Port Mod	els)*					
	SINGL	E BAND		TRI-BAND					
UHF - TETRA	UHF	UHF	7/800 Band	Multi-Band					
380-430 MHz	450-470 MHz	470-512 MHz 740-960		150, 450, 700/800/900 MHz					
Part No L000410-01	Part No L000410-02	Part No L000410-03	Part No Part No. 3 L000410-04 L000340-						
FP40 auto whip port and the associated whip antennas are designed to handle 60 watts									

*Please note whip antenna part numbers are not included in a standard FP40 auto kit

The part numbers above must be ordered separately. When placing an order please state the kit number from the tables above plus the additional whip antenna part number and quantities required for both kit and whip.

FP40 AUTO: DRAWINGS



OPTIONAL WHIP ANTENNA DIMENSIONS

Whip Part Number	Description	L1 Dimension mm (in.)	H1 Dimension mm (in.))	H2 Dimension mm (in.)	OD Dimension mm (in.)
L000340-01	Tri-Band 150, 450, 700/800/900 MHz	322 (12.68)	434 (17.87)	416 (16.38)	14.5 (0.57)
L000410-01	UHF 380-430 MHz	269 (10.59)	202 (7.95)	149 (5.87)	14.3 (0.56)
L000410-02	UHF 450-470 MHz	234 (9.21)	177 (6.97)	130 (5.12)	14.3 (0.56)
L000410-03	UHF 470-512 MHz	220 (8.66)	166 (6.54)	122 (4.80)	14.3 (0.56)
L000410-04	7/800 Band 740-960 MHz	116 (4.57)	87 (3.43)	64 (2.52)	14.3 (0.56)

FP40 AUTO: SPECIFICATIONS

The following specifications are representative of all models/port options in the **FP40 auto** antenna family. Unless stated the data includes testing of the antenna only and does not include testing with a 5 meter (16 feet) extension cable. For more detailed information please contact us.

ELECTRICAL SPECIFICATION - 4G/5G/CBRS (CELLULAR), WI-FI 6E/7								
	4G/5G x 2 Ports			4G/5G x 2 Ports		Wi-Fi		
Operating Frequency (MHz)	617-960	1690-4000	4000-7125	1710-6000	2400- 2500	4900- 6000	6000-7125	
VSWR - Max*	< 1.9 : 1	< 1.5 : 1	< 1.3 : 1	< 1.7 : 1	< 1.3 : 1	< 1.5 : 1	< 1.4 : 1	
Isolation (dB)	> 10	> 10	> 20	> 15	>15			
Peak Gain - Max (dBi)*	5.8	7.3	8.3	9.7	5.3	8.7	8.2	
Total Efficiency Average	74%	65%	47%	62%	50%	52%	59%	
Nominal Impedance (Ohms)		50						
Input Power Max (W)	10							
Polarization	Linear Vertical							
Azimuth Beamwidth			360°,	Omnidirectional				

 $^{^{*}}$ Measured on 0.6 x 0.6m (2 x 2ft) ground plane with 5m (16ft) low loss cable

ELECTRICAL SPECIFICATION - GNSS - 1 GNSS PORT MODELS*						
No. of Ports	1					
Frequency MII-	L1 Band			L5 Band		
Frequency, MHz	1561	1575.42	1602	1176.45		
VSWR (Typ.)	5.1	2.3	1.3	1.6		
Patch Peak Gain, dBi	-0.6 0.9 -0.5			-0.4		
LNA Gain, dB	28 ± 3					
Noise Figure, dB	< 3					
Input Max Power, dBm	+10 (Check if this is correct or it should be minus)					
	350-520 MHz			> 60		
	698-960 MHz			> 65		
Out of Band Rejection, dBc	1428-1511 MHz			> 40		
	1710-2700 MHz			>60		
	4900-5800 MHz			> 70		
DC Voltage, V	2 - 5					
Current, mA	12.5 Typ. (at DC 3.0V)					
Nominal Impedance Ω	50					
Polarization	RHCP					

^{*}Measured on 0.6 x 0.6m (2 x 2ft) ground plane

EXTENSION CABLE ATTENUATION FIGURES - 5MM (0.195 INCH) CABLES											
Frequency Range (MHz) 698 960 1511 2500 2700 3300 4200 4400 4900 6000 7125											
Cable Attenuation (dB/m)	< 0.3	< 0.4	< 0.5	< 0.7	< 0.7	< 0.8	< 0.9	< 1.0	< 1.1	< 1.2	< 1.3

MECHANICAL SPECIFICATION						
Dimensions - No External Whip Models - LxWxH (mm (in.))	245 X 63 X 84 (9.6 X 2.5 X 3.3)* *Not Including External Whip - Height Varies by Whip Model					
Weight - g (oz.) - Not Including Extension Cables or Whip Antennas	416 (14.76)					
Number of Ports	7 or 8 Port Options Available					
Mounting Type	Permanent - Locking Nut					
Radome	Polycarbonate, UL94-V0					

ENVIRONMENTAL SPECIFICATION	
Operating Temperature - °C (°F)	-40 to +85 (-40 to +185)
Storage Temperature - °C (°F)	-40 to +85 (-40 to +185)
Ingress Protection	IP67, IP69K
UV Rating	ASTM D4674
Flammability Rating	Radome: UL94 V0 Cable: UN ECE R118
Mechanical Shock Rating	IEC 60068-2-27, Secured Cross Country Vehicles
Vibration Test Rating	MIL-STD-810G, Method 514.6, Category 4, Highway Truck Vibration
Humidity Rating	MIL-STD-810G, 507.5, Procedure II, Aggravated Humidity @ 95%
Material Substance Compliance	RoHS Compliant CE & UKCA Compliant - Antenna

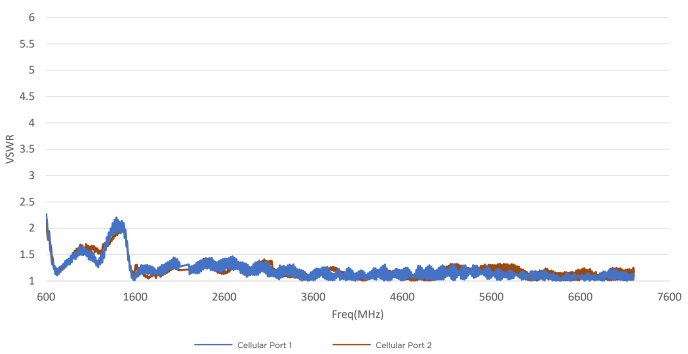
GLOBAL 4G, 5G, CBRS CELLULAR COVERAGE

The **FP40 auto** antenna family provides truly global cellular coverage. The table below shows the frequencies and bands covered and the performance across these bands is shown in the charts below via the corresponding color.

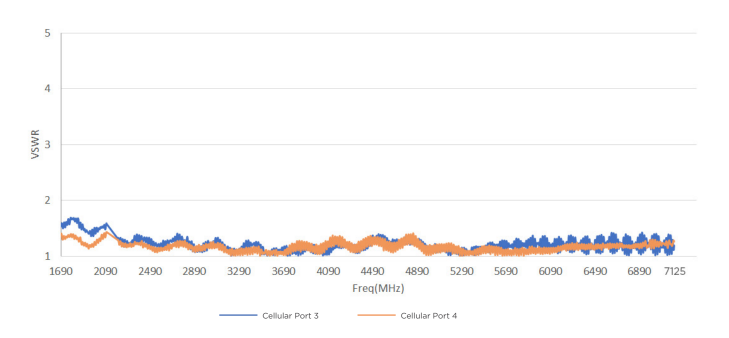
FREQUENCY	RF BANDS COVERED
617-698 MHz	71
698-960 MHz	5, 6, 8, 12, 13, 14, 17, 18, 19, 20, 26, 27, 28, 29, 44, 67, 68, 85 N5, N8, N12, N14, N18, N20, N28, N29, N81, N82, N83, N89, N91, N92, N93, N94
1427-1511 MHz	11, 21, 32, 45, 74 N50, N51, N74, N75, N76
1690-2700 MHz	1, 2, 3, 4, 7, 9, 10, 15, 16, 23, 25, 30, 33, 34, 35, 36, 37, 38, 39, 40, 41, 65, 66, 69, 70 N30, N34, N38, N39, N40, N41, N65, N66, N70, N80, N84, N86, N90, N95
3300-4200 MHz	22, 42, 43, 48 N48, N77, N78
4400-6000 MHz	N79
6000-7125 MHz*	46, 47 N96, N102, N104

4G, 5G, CBRS CELLULAR PERFORMANCE

TYPICAL VSWR - LOW BAND LTE

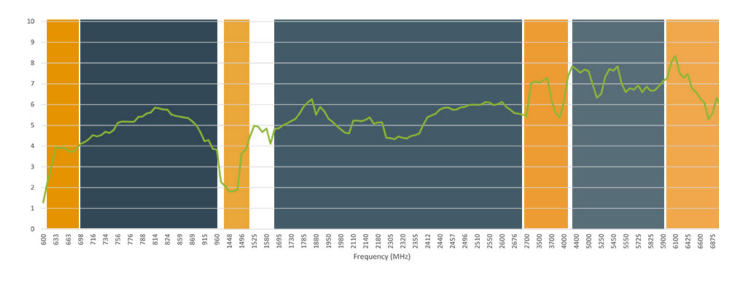


TYPICAL VSWR - HIGH BAND LTE

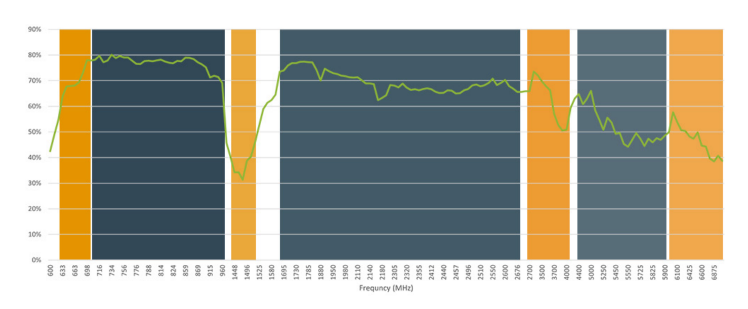


4G, 5G, CBRS CELLULAR PERFORMANCE

GAIN MAX (DBI)



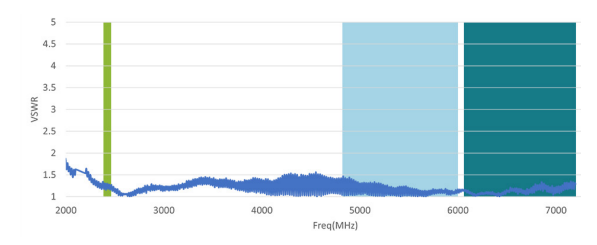
AVERAGE EFFICIENCY %



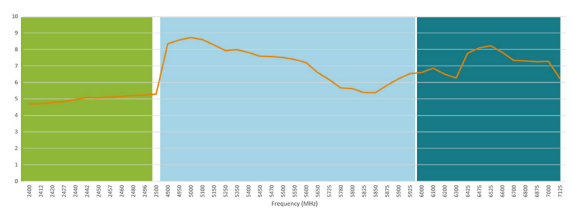
WI-FI AND BLUETOOTH PERFORMANCE



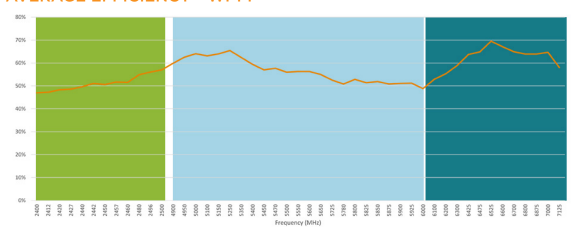
TYPICAL VSWR - WI-FI



GAIN MAX (DBI) - WI-FI



AVERAGE EFFICIENCY - WI-FI

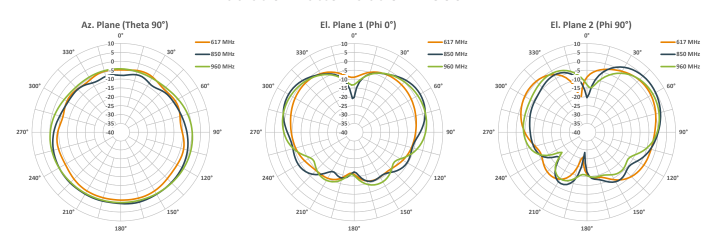


RADIATION PATTERNS

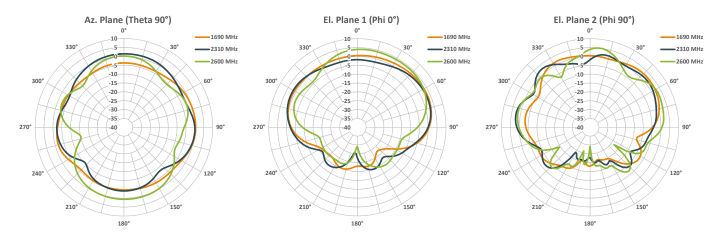
The patterns below are representative of the typical performance of all **FP40 auto** antenna models. Patterns are recorded without the extension cable added and are four element (cellular) and two element (Wi-Fi) simulated composite data. Please contact us for full test data. These antennas will perform on and off a ground plane. Performance may vary slightly when no ground plane is used in conjunction with these antennas. If you require test data for both scenarios please get in touch.

4G/5G/CBRS (CELLULAR)

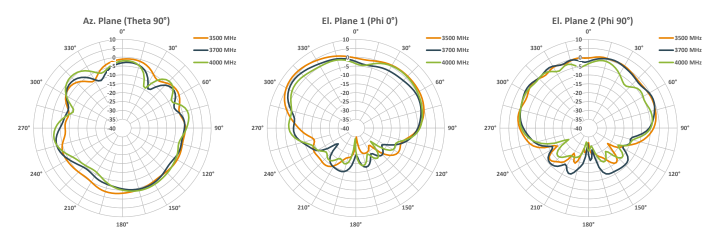
Radiation Patterns at 617 - 960 MHz



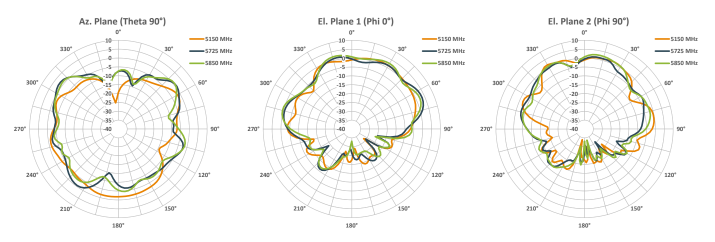
Radiation Patterns at 1690 - 2600 MHz



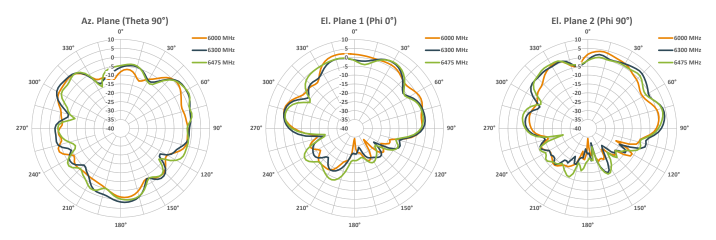
Radiation Patterns at 3500 - 4000 MHz



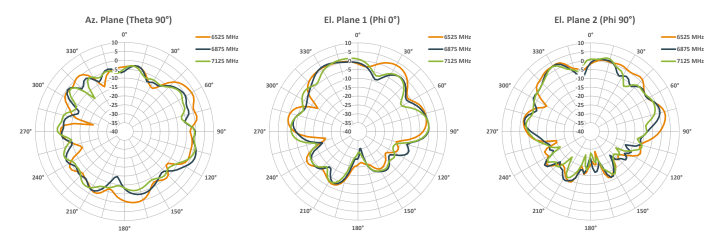
Radiation Patterns at 5150 - 5850 MHz



Radiation Patterns at 6000 - 6475 MHz

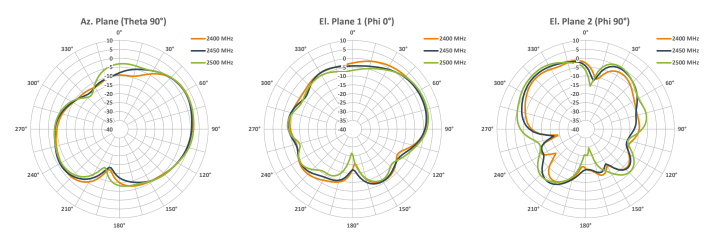


Radiation Patterns at 6525 - 7125 MHz

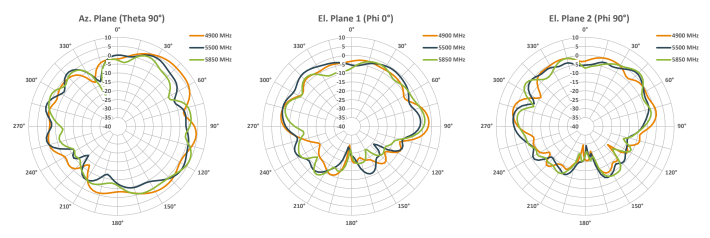


WI-FI 6E/7 & BLUETOOTH

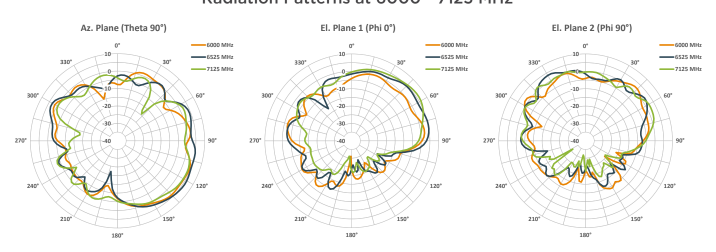
Radiation Patterns at 2400 - 2500 MHz



Radiation Patterns at 4900 - 5850 MHz

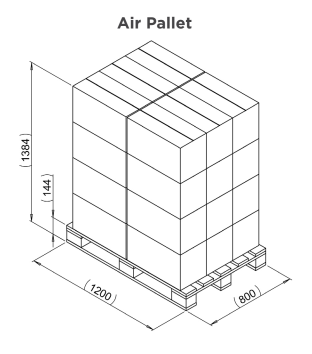


Radiation Patterns at 6000 - 7125 MHz



PACKAGING

FP40 auto antennas will be shipped with the appropriate extension cable, in the kit configurations on page 4 of this document. Extension cables will be pre-fitted to the antenna pigtail to reduce installation time.



(1694)

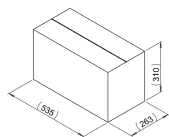
Ocean Pallet

AIR SHIPMENT

- 4 ANTENNAS PER MASTER CARTON
- 6 CARTONS PER LAYER
- 4 LAYERS PER PALLET
- TOTAL ANTENNAS PER PALLET = 96 PCS

Master Carton

4 x ANTENNA WITH EXTENSION CABLE



OCEAN SHIPMENT

- 4 ANTENNAS PER MASTER CARTON
- 6 CARTONS PER LAYER
- 5 LAYERS PER PALLET
- TOTAL ANTENNAS PER PALLET = 120 PCS

Kit Part Number	Description	Estimated Master Carton @ 4 Unit Antenna weight (Kg)	Estimated Full Pallet Weight (Air Shipment)(Kg)	Estimated Full Pallet Weight (Ocean Shipment)(Kg)	
L001044-03	7 Port: 4 x Cellular, 2 x Wi-Fi, 1 x GNSS	8.3	211	261	
L001044-02	8 Port: 4 x Cellular, 2 x Wi-Fi, 1 x GNSS, 1 x Whip	9.06	230	284	
L001044-01	8 Port: 4 x Cellular, 2 x Wi-Fi, 1 x GNSS, 1 x Whip	9.06	230	284	

FP40 AUTO: APPLICATIONS

The examples below are intended to demonstrate just some of the scenarios and applications where **FP40 auto** antennas may be used. There are many more possible scenarios and applications. If you are in any doubt about whether this is the correct antenna for your use, please contact us.



Emergency Services & Public Safety

Emergency services and public safety agencies around the world have an ever increasing need for high bandwidth data connectivity with applications such as: dashcam footage; live video streaming; ANPR; facial recognition; finger print analysis etc...



Public Transportation

Onboard connectivity is not only common but expected nowadays. In fact after arriving on time, a passenger's second concern is likely to be whether they can stream their favorite music and shows on the move. Other than **onboard Wi-Fi**, applications for public transportation can also include: **ticketing** (digital payments or apps); **navigation systems**; **security cameras**; **dispatch control**; **vehicle diagnostics** etc.



Utility & Repair Vehicles

Utility and repair vehicles often utilize a wide variety of connectivity in order to operate effectively including devices communicating with the vehicle through Wi-Fi, cloud uploads via 5G and location through GNSS. These requirements can be seen in the: diagnostic equipment; augmented reality (AR); live video streaming; software updates; and positioning/location services used on a daily basis.

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