

7-in-1 Cellular, Wi-Fi, GPS Combination IoT Antenna FAKRA Jack ABS Radome White IP69K

KPANOM1095



Features

- 4 x Cellular 4G/5G
- 2 x Wi-Fi 2.4 GHz / 5 GHz
- 1 x GPS L1 / G1
- MIMO Capable

Applications

- · Public Safety
- Emergency Services
- · Mobile Base Stations
- · Autonomous Vehicles

- · Color coded FAKRA Jack
- 17 ft Cable Leads
- · Indoor/Outdoor IP69K Rated
- · UV Stabilized White ABS
- Fleet Management
- Smart Cities
- · Smart Utilities
- Industrial IoT

Description

The KP Performance KPANOM1095 is a 7-in-1 combination antenna designed for public safety, emergency services, mobile base stations, autonomous vehicles, fleet management, smart cities, smart utilities, or industrial IoT applications. This vertically polarized omnidirectional antenna has color-coded FAKRA female connectors with 17 feet cable leads. Our high-quality mobile antenna with 7 ports has a typical input VSWR of 2:1.

The IoT combination antenna from KP Performance has an overall length of 7 inches, width of 7 inches, and weight of 4 lbs. This KPANOM1095 mobile antenna is IP69K-rated and has a white-colored radome made of UV-stabilized ABS. The 4 cellular, 2 Wi-Fi, 1 GPS combination antenna has an impedance of 50 Ohms and a maximum input power of 10 Watts.

Our vertically polarized mobile antenna can operate at temperatures ranging from -40 to 70 degrees C. This MIMO-capable IoT antenna features four 4G/5G, two 2.4/5 GHz, and one L1/G1 GPS band elements in one radome. Emergency services, first responders, and fleets can rely on our 7-in-1 combination antenna to maintain a secure link between vehicles and dispatch centers.

Configuration

1

Design Radiation Pattern Polarization Connector Type Number of Ports Mobile Omni Directional Vertical FAKRA Female

Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Input VSWR		2:1		
Impedance		50		Ohms
Input Power			10	Watts

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 7-in-1 Cellular, Wi-Fi, GPS Combination IoT Antenna FAKRA Jack ABS Radome White IP69K KPANOM1095



7-in-1 Cellular, Wi-Fi, GPS Combination IoT Antenna FAKRA Jack ABS Radome White IP69K

KPANOM1095



Cellular Specifications						
Frequency Range	617 - 960	1690 - 2700	3300 - 4200	4900 - 6000	MHz	
Peak Gain	4	6	7	8	dBi	
Port Count		4	4			
Cable Type	RG58					
Cable Length	17 [5]					
Connector Type	FAKRA Jack					
Connector Color	Bordeaux					
Connector Code	D					
Wi-Fi Specifications						
Frequency Range	2400	- 2500	4900 -	- 6000	MHz	
Peak Gain		5	6	5	dBi	
Port Count		2	2			
Cable Type	RG58					
Cable Length	17 [5]					
Connector Type	FAKRA Jack					
Connector Color		Ве	ige			
Connector Code		ı	I			
GPS Specifications						
Frequency Range		1562 - 1612			MHz	
VSWR		<2.0:1 ±	± 4 MHz			
LNA Gain	26				dB	
Out of band rejection	>40 dB (@ > +/- 100 MHz)					
Typical Noise Figure	gure ≤ 2.7					
Notch Filter rejection @787MHz		2	4		dB	
Operating Voltage		3 -	- 5		VDC	
Typical Current		1	5		mA	
Cable Type / Length		RG174 / 1	.7 ft [5 m]			
Connector Type		FAKRA	A Jack			
Connector Color / Code		Blue	e/C			

Mechanical Specifications

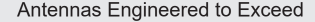
Radome Material

UV Stabilized ABS

Size

ength 7 in [177.8 mm]

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 7-in-1 Cellular, Wi-Fi, GPS Combination IoT Antenna FAKRA Jack ABS Radome White IP69K KPANOM1095





7-in-1 Cellular, Wi-Fi, GPS Combination IoT Antenna FAKRA Jack ABS Radome White IP69K

KPANOM1095



 Width
 7 in [177.8 mm]

 Height
 3.15 in [80.01 mm]

 Weight
 4 lbs [1.81 kg]

Environmental Specifications

Temperature

Operating Range -40 to +70 deg C

Plotted and Other Data

Notes:

Appendix

Electrical Downtilt: Angle in the antenna's elevation pattern in which the maximum gain occurs.

Gain: Antenna's average gain.

Front to Back Ratio @ 180°±30°: Average difference between the antenna's maximum gain and the maximum gain in the antenna's back lobe over ±30° angles.

Cross-polarization Ratio (dB): Typical difference between the co-polarization and cross-polarization gain across the sector's 3 dB Ream Width

Dedicated to serving the needs of the Wireless Internet Service Provider (WISP) market, KP Performance Antennas offers purpose built products that reliably perform in the field. KP Performance Antennas product line consists of Yagi, Grid, Omni, Dish and other style antennas that operate in the 900 MHz, 2.4 GHz, 3 GHz, and 5 GHz frequencies.

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 7-in-1 Cellular, Wi-Fi, GPS Combination IoT Antenna FAKRA Jack ABS Radome White IP69K KPANOM1095

URL:

The information contained within this document is accurate to the best of our knowledge and representative of the part described herein. It may be necessary to make modifications to the part and/or the documentation of the part in order to impliment improvements. KP Performance reserves the right to make such changes as required. Unless otherwise stated, all specifications are nominal. KP Performance does not make any representation or warranty regarding the

suitability of the part described herein for any particular purpose, and KP Performance does not assume liability arising out of the use of any part or document.

KPANOM1095 CAD Drawing

