

698 to 960 MHz + 1710 to 2700 MHz + 3400 to 4200 MHz Low PIM DAS V-pol Panel Antenna, 5 to 8.5 dBi, Wall Mount, 2 x 4.3-10 Female

KP-700-FPPR-9-4F



Features

- Low Passive Intermodulation (PIM) <-153 dBc @ 2x20W
- Vertical Polarization
- · Low return loss, stable performance

Applications

- · Indoor distribution of 5G, LTE, GSM/CDMA
- · In-building public or private networks
- · LPWAN, LoRA, LTE-M, NB-IoT, IoT, M2M applications
- 4.3-10 Female connector for long lasting consistent results
- Covers 5G, WiFi and LTE frequency bands including extended CBRS
- MIMO DAS (Distributed Antenna Systems)
- Wall Mounts

Description

The KP Performance KP-700-FPPR-9-4F is a low PIM rated, high performance wall mount panel antenna specifically designed for in-building wireless networks such as DAS (Distributed Antenna Systems). KP Performance's KP-700-FPPR-9-4F has 5 to 8.5 dBi gain and can be used to distribute Cellular and WiFi signals throughout a building or area.

The KP-700-FPPR-9-4F from KP Performance has directional 55 to 80 degree patterns with vertical polarization and features 4.3-10 connectors. The key to providing the best performance in telecommunications is to ensure the components used are low PIM rated. This helps meet the increasing demand for higher data rates and the ability to provide streaming video for mobile devices. With a low PIM rating of <-150 dBc, the 698-4200 MHz KP-700-FPPR-9-4F helps meets the most demanding PIM requirements for 5G and LTE/4G bands. The KP-700-FPPR-9-4F operates from 698 to 4200 MHz which is ideal for 5G, LTE, CDMA, LPWAN/IoT/M2M applications including LoRA, LTE-M, and NB-IOT. The Multi-Band design of the KP Performance KP-700-FPPR-9-4F antenna eliminates the need to purchase different antennas for each frequency. This simplifies installations since the same antenna can be used for a wide array of in-building wireless applications where wide coverage is desired.

The 4.3-10 connectorized KP-700-FPPR-9-4F antenna from KP Performance is designed specifically for in-building operation and is ideal for use in large open areas such as indoor courtyards, indoor sporting venues, convention centers and shopping malls. The included mounting bracket and hardware makes this antenna very easy to install. This 5G Cellular antenna just like our wide selection of superior quality RF parts, ship same day. Contact our knowledgeable and friendly technical support and sales staff for your answers on antennas or other KP Performance products.

Configuration

Design Band Type Radiation Pattern Polarization Connector Type Number of Ports Panel Wide Omni Directional Vertical 4.3-10 Female

Electrical Specifications

Description	Minimum	Typical	Maximum	Units
Frequency Range	698		4,200	MHz
Input VSWR			1.8:1	
Impedance		50		Ohms
Gain		5	8.5	dBi

Click the following link (or enter part number in "SEARCH" on website) to obtain additional part information including price, inventory and certifications: 698 to 960 MHz + 1710 to 2700 MHz + 3400 to 4200 MHz Low PIM DAS V-pol Panel Antenna, 5 to 8.5 dBi, Wall Mount, 2 x 4.3-10 Female KP-700-



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Input Power 50 Watts

Passive Intermodulation

-153

3rd Order, 2 x 20 W

Specifications by Band

Description	Band 1	Band 2	Band 3	Band 4	Band 5	Units
Range	0.698 to 0.806	0.806 to 0.96	1.71 to 2.17	2.2 to 2.7	3.4 to 4.2	GHz
Gain	5	6	7	7.5	8.5	dBi
Horizontal HPBW	80	80	65	60	55	Degrees
Vertical HPBW	73	70	60	60	30	Degrees
Front to Back Ratio	5	8	10	15		dB
Maximum Input Power	50	50	50	50	50	Watts

Mechanical Specifications

Radome Material ABS

Size

 Length
 7.09 in [180.09 mm]

 Width
 6.69 in [169.93 mm]

 Height
 2.36 in [59.94 mm]

 Weight
 0.88 lbs [399.16 g]

Environmental Specifications

Temperature

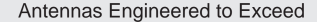
Operating Range -55 to +60 deg C

Humidity < 95

Plotted and Other Data

Notes:

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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 Beam 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.

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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

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KP-700-FPPR-9-4F CAD Drawing

