

P-60 5G 7003800

Universal mobile networks antenna

Applications

- ▶ Cost-effectively expanding the operator's coverage area
- ▶ Long distance outdoor antenna set for Fixed Wireless Access (FWA)
- ▶ Stable high speed internet connectivity via LTE / 5G
- ▶ IoT applications
- ▶ Rural and urban household reception enhancement

Types

Type V for vertical polarisation only

Type H/V for horizontal or vertical polarisation

Two H/V antennas installed in different polarisations can be combined into antenna MIMO system which significantly improves bitrates.

Features

- ▶ Wide frequency range 698 3800 MHZ antenna
- ▶ Vertical or H/V (for horizontal or vertical polarisation) support for multiplying link capacity
- Includes one directional high gain antenna
- Includes 10m high-quality low-loss cable or other lenght on request
- ▶ Includes SMA-m connector or other connector type on request
- ▶ Reliable and robust design for optimal long-life performance
- ▶ Consistent broadband performance















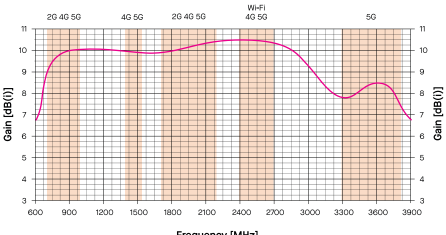
P-60 5G 7003800

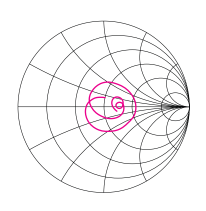
Technical data		P-60 5G 7003800			
Frequency range	698 - 3800 MHz	Cable type	WL 240/5.4/PE		
Number of elements	60	Cable lenght	10 m or on request		
Impedance	50 Ohm	Connector	SMA-m or on request		
Gain	8.5 - 10.5 dB(I)	Installation	V: 90°; H/V: 0/90° inclined on mast		
F/B Ratio	23 dB	Antenna length	110 cm		
Polarization	vertical or H/V (horizontal or vertical)	Supported mast diameter	20 - 55 mm		
Beam width	H 52° V 44° @1800 MHz	Packed individually in	PVC bag		
Feed power handling	max 50 W	Grouped in cardboard box by	10 pcs		
Max VSWR	< 1,6 : 1	Cardboard dim. (L x W x H) / weight	119 × 40 × 27 cm / 12,2 kg		

Mobile Network Generation	4G / 5G	2G / 4G	4G / 5G	2G / 4G	3G	N/A	4G / 5G	5G
f (MHz)	698 - 862	880 - 960	1427 - 1518	1710 - 1880	1920 - 2170	2401 - 2484	2500 - 2700	3300 - 3800
Technology	LTE LTE+ LTE-A	GSM GPRS EDGE LTE	LTE LTE+ LTE-A	GSM DCS	UMTS IMT WCDMA UMTS HSDPA	Wi-Fi	LTE LTE+ IMT-E	5G

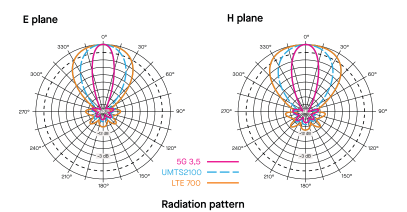
Schematics

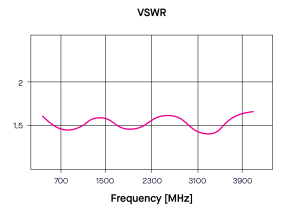
Gain Smith chart





Frequency [MHz]





Iskra d.o.o. Stegne 21, 1000 Ljubljana, Slovenija info@iskra.eu

© Iskra d.o.o. August 2024 | Version 2.1