PDA60100 Hyper Log Passive Directional Antenna

(680MHz - 10GHz)

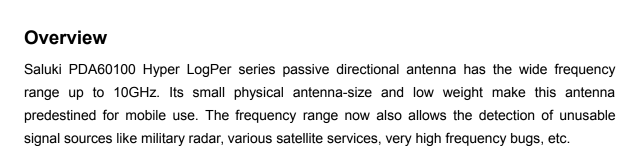
Key Features

- Frequency range: 680MHz to 10GHz
- Typical 5dBi gain
- Suitable for field-strength and EMC measurements
- Used for open-field or lab application
- Made in Germany

Applications

- Spectrum analyzer
- Signal Generator
- WiMAX
- Directional radio





Model	PDA60100
Frequency range	680MHz - 10GHz
Nominal impedance	50Ω
VSWR	< 1:2.5
Gain	5dBi (typ.)
Design	Logarithmic-periodic
Max. transmission power	100W CW (400MHz)
Antenna factor	22-46dB/m

No.367, Fuxing N. Rd.,105 Taipei,Taiwan Tel: +886. 909 602 109 sales@salukitec.com www.salukitec.com

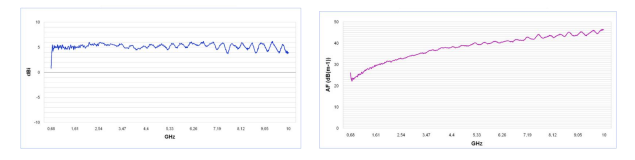


PDA60100 Hyper Log Passive Directional Antenna

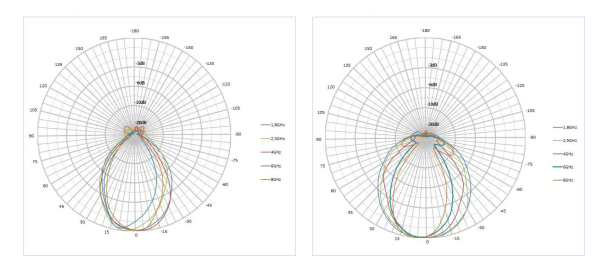
(680MHz - 10GHz)

Calibration points	933 (10MHz steps)
Connector	SMA (f), or N with adapter (option)
Dimension	340×200×25 mm
Weight	0.25kg
Tripod socket	1/4"

Gain Diagram and Antenna Factor



Horizontal and Vertical Pattern of PDA60X Antenna



Note: Information will conduct the necessary updates, the contents of this document are subject to change without notice.

No.367, Fuxing N. Rd.,105 Taipei,Taiwan Tel: +886. 909 602 109 sales@salukitec.com www.salukitec.com

