

Alpha 40

4G/3G/2G Adhesive T-bar Antenna



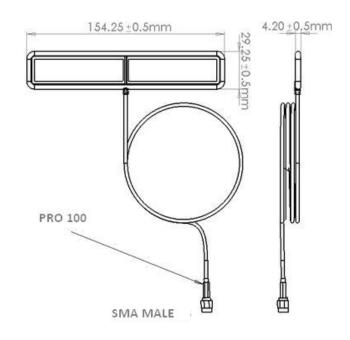
Key Features

- 155 x 30 x 4.5mm 'T' bar
- 700-824MHz 0.5dBi gain
- 1710-2170MHz 1dBi gain
- 2300-2700MHz 2dBi gain
- PRO100 low loss cable

General Description

The ALPHA 40 has been tuned to give maximum gain at 4G (2600MHz) frequency but only slightly lower gain at 3G (2100MHz) and 2G (1700-1900MHz) frequencies. The ALPHA 40 can also be used for Bluetooth and WiFi applications with great success.

The antenna has two sticky pads to mount it wherever it is required. The pads ensure there is a small gap between the antenna and the surface it is to be mounted on. The antenna measures 155mm x 30mm and is 4.2mm thick. The ALPHA 40 is supplied with PRO100 low loss cable as standard. The ALPHA 40 is a competent performer and great value with this specification.





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Key Specifications - Electrical

Operating temperature range: $-30 \text{ to } +60^{\circ}\text{C}$ Impedance: $50 \pm 5 \text{ Ohm}$ Gain: 0.5 / 1 / 2 dBiVSWR: ≤ 3 H-PLANE: $820 \sim 960 \text{MHz}: 75^{\circ}$

1710~2170MHz:47°

Beamwidth: 2300~2700MHz:55°

E-PLANE: 360°

Max input power: 1 Watt

Frequency: 824~960 / 1710 ~ 2170 / 2300 ~ 2700MHz

Polarization: Vertical

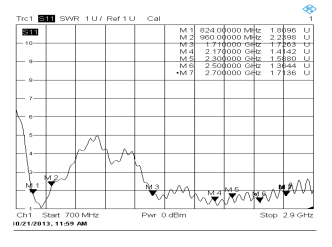
Key Specifications - Mechanical

Dimensions:	154.25 x 29.25 x 4.2 ± 0.5 mm
Cable type:	PRO100 low loss

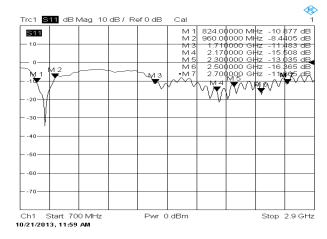
Material radome:	PVC
Mounting:	Double sided adhesive
RoHS compliant:	Yes

Test Reports

VSWR



S11



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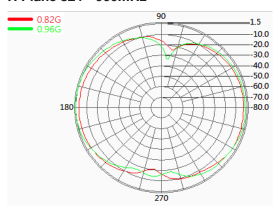


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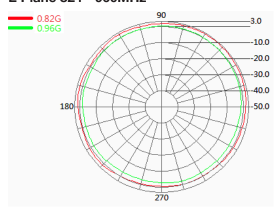
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Radiation Pattern

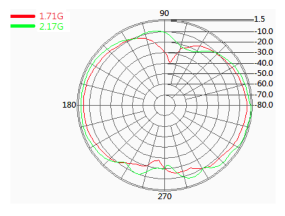
H Plane 824 - 960MHz



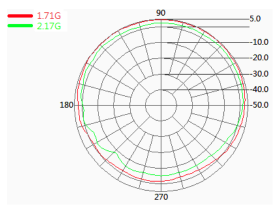
E Plane 824 - 960MHz



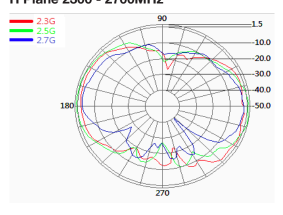
H Plane 1710 - 2170MHz



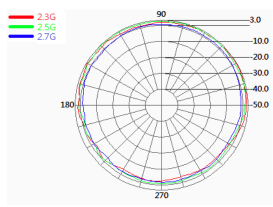
E Plane 1710 - 2170MHz



H Plane 2300 - 2700MHz



E Plane 2300 - 2700MHz



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