

Test report is for reference only.

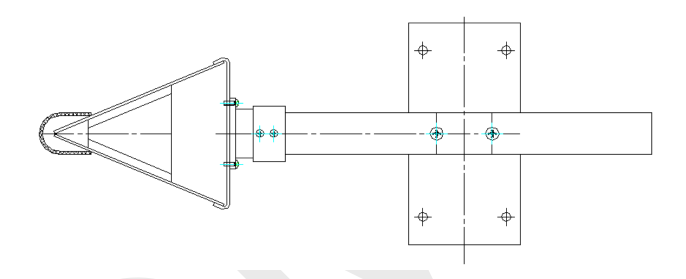
TEST REPORT for OLP-100400



Technical Specification

Frequency Range	Gain(Typ.)	Polarization	VSWR(Typ.)	Connector	Size	Net Weight(Kg)
1.0-4.0GHz	6dBi	Linear	3.0:1	N Type	450 x 220mm	1.2 Around

Outline Drawing



Mounting Bracket

P/N: JJ-03



Including the following parts:

Item	Name	Specification	Drawing	Quantity pc/set
1	Main body of mounting bracket	Using 4-pole flange to connect with antenna Mounting hole diameter: Φ 5.5mm Aluminum pole: Φ 25mm, L=300mm around Fixed board size: $160x80x3mm$ around Clamp distance: $47mm$ around (the shortest) Clamp hole size: $9x6mm$, round corner Screw of Fixing the Fixed board and Aluminum pole: $M6,53mm,2pcs,M6,53mm$, Each screw has $2pcs$ spring gasket and flat gasket Aluminum alloy: with white painting	-	1
2	Screw of connecting antenna and mounting bracket	Stainless steel,M5,Length:21mm	-	4
3	Flat gasket	Stainless steel	-	8
4	Spring gasket	Stainless steel	-	8
5	Clamp	Stainless steel,Φ5mm Space between the arms: 54mm Suitable for 32mm~52mm pole	-	2
6	Clamp flat gasket	Stainless steel	-	4
7	Clamp nut	Stainless steel	-	4

Test Instruments

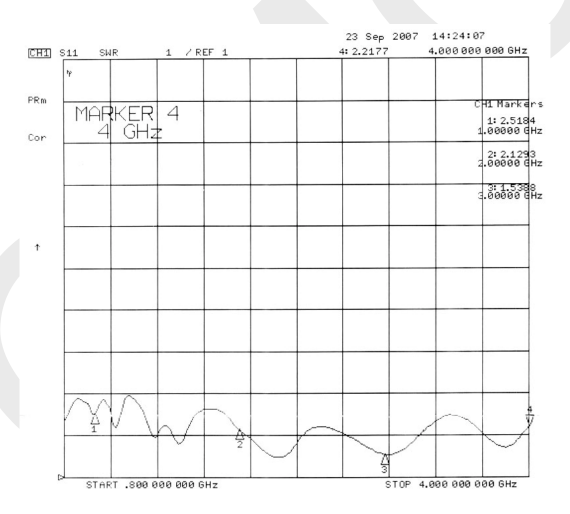
- ➤ AV1487B
- ➤ HP8592L
- ➤ HP8720D

Test Results

1. Gain

Frequency(GHz)	1	2.5	4
Gain(dBi)	5.9	7.2	6.3

2. VSWR



3. Pattern

