

SF-245W-I0SR



2.4GHz Mesh A/P antenna, 10 deg down-tilt

Specifications:

- 2400-2500MHz
- Gain: 7.4dBi
- Length: 17.5 inches
- Weight: 7.4 ozs
- -3dB Beam-width: 20 degrees
- Cross Polar Rejection: 15dB +
- Max Power: 50 watts
- Max wind survival: 150MPH +
- Wind Load: 7.1 sq in
- Connector: Integral N-male
- Radome: White UV stabilized fiberglass
- DC Shunt for lightning protection
- RoHS Compliant
- Mast mounting hardware optional

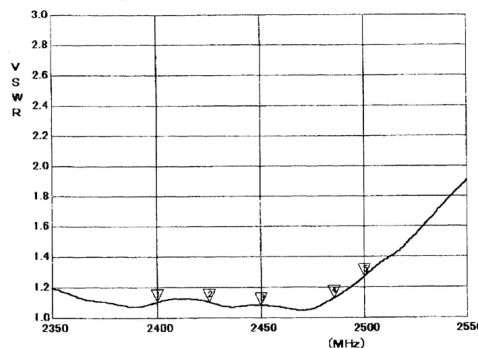
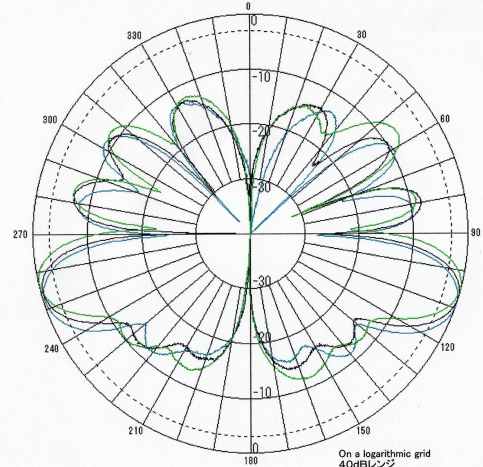
Vertical radiation pattern

NEW SF-245-10

2400MHz
最大レベル: -57.14dB
計算利得R: 7.467dBi

2450MHz
最大レベル: -55.97dB
計算利得R: 7.517dBi

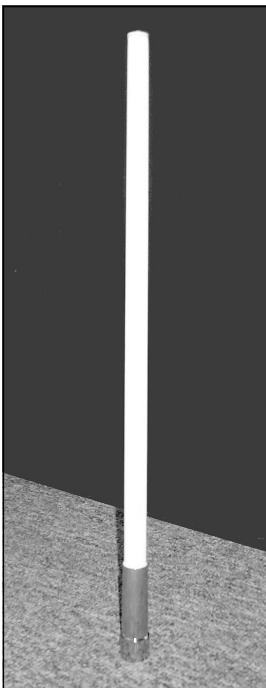
2500MHz
最大レベル: -58.32dB
計算利得R: 7.279dBi



Marker List	
1: 2400MHz	1.105
2: 2425MHz	1.104
3: 2450MHz	1.082
4: 2485MHz	1.130
5: 2500MHz	1.271

VSWR

1.13:1 or less



NCG Company

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FEATURES:

- 802.11b and 802.11g compatible
- 10 degree down-tilt provides concentrated signal below the antenna
- Male N-connector for easy installation
- Compact gain antenna for point-to-multipoint applications
- Heavy duty fiberglass for durability
- Weather proof for indoor or outdoor installation

MOUNTING OPTIONS:

- MB-100: 1"-2.5" mast mount

Manufactured by: COMET Company Ltd.

