

NO14UE-777

14dBI



14dBI 2.4Ghz Indoor / Outdoor Directional Antenna

Model no. NO14UE-777

Product Description

Indoor / Outdoor Directional Antenna NO14UE-777 operates in the 2.4GHz band and provides 14dBi directional operation, which largely extends the wireless range and delivers much better wireless performance. The antenna offers the RP-SMA female connector guaranteeing wider compatibility with most of the wireless equipment.

Product Features

- Compliant with 802.11n/b/g (2.4GHz)
- 9dBi signal gain
- ♦ 100cm low-loss extension cable
- * RP-SMA Female connector



Product Specification

Frequency Rang-MHZ	2400-2483
Gain -dBI	14
Beam Width	H:65 V:30
Gain	9 dBi
Input Impedance	50
Polarization	Vertical
Max Power -W	50
Cable and Connector Model	30
Polarization	RP-SMA with 2M Cable
Antenna Size	178x268x135mm
Application	Indoor / Outdoor
Operating Temp.	-20°C~65°C(-4°F~149°F)
Storage Temp.	-30°C~75°C (-22°F~167°F)
Operating Humidity	10%~90% non-condensing
Storage Humidity	5%~90% non-condensing