

N Type 2.4GHz 9dBi Outdoor Omni-directional High Gain Female Antenna

PA109







Features:

>9dBi Omni-directional capacity for stronger signal penetration and better coverage

>N type female connector, compatible with most of the wireless equipments

>Weatherproof design, suitable for various outdoor environments

>Easy to install, no software required

Brief:

The netis PA109 N type 2.4GHz 9dBi Outdoor Omni-directional High Gain Female Antenna is dedicated to district long-distance wireless network solutions. It operates in 2.4-2.5GHzband and provides 9dBi omni-directional capacity to extend the wireless range and ensure better wireless performance. This antenna features with N type female connector, which is compatible with most of the equipments.

Specification:

Frequency Range	2.4-2.5GHz
Antenna	9dBi
Radiation	Omni-directional
Connection Type	N type (female)
Application	Outdoor
Dimensions (H x D)	408 x 22 mm
Weight	73g
Environment	Operating Temperature: -40°C~65°C Storage Temperature: -40°C~80°C Operating Humidity: 10%~90% non-condensing Storage Humidity: 5%~90% non-condensing
Package	1 *PA109