D-LinkANT24-2100 21dBi High Gain 2.4GHz Outdoor Directional Grid Antenna



This antenna can be used to improve the transmission rate and extend the transmission range of your wireless LAN device operating on the 2.4GHz frequency range. They can be installed in a device equipped with an N Type connector.

The antenna provides a very high Gain of 21dBi to give you an extended operating range. To achieve a desired operating range and transmission rate, antennas of the same Gain (21dBi) should be installed at both the transmission and reception ends. Transmission distances can vary according to the transmission speeds.

Technical Specifications	
Frequency range	2.4 -2.5GHz
Gain	21 dBi
VSWR	smaller or equal to 1.5
Polarization	Vertical
HPBW	horizontal - 70°vertical- 24°
Power Handling	50W (cw)
Impedance	50 +/- 5 Ohms
Connector	N Type Female
Cable	DHF
Temperature	-40 to 70°C
Weight	2700g
Length	610 mm

Includes	 ANT24-2100 DHF extension cable (0.5m, N male to RPSMA) Mounting kit Waterproof tape Quick installation Guide Surge Protector
----------	---