



Specification www.acantenna.com

RFID 12dBi High Gain Panel Antenna

Part No:AC-D865W12

1. Introduction

RFID Antenna gives you a wide read field and high-speed RF signal conversion, so data capture is fast and accurate, even in expansive, high-demand environments.

It is easy to mount on ceilings and walls, and its rugged grey housing is at home in both customer-facing and industrial settings. So you can achieve superior read zones around stockroom shelves, warehouse doorways and dock platforms – anywhere boxes and pallets are moving into and out of your facility.

The antenna is traditionally used in pairs, with right and left hand polarization





Wireless Solutions

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2. Specification

Frequency Range 865-868MHz Band width 3MHz F/B Ratio ≥18dB Gain 12dBi V.S.W.R ≤1.5 Radiation Direction Horizontal Beam width 45° Vertical Beam width 45° Polarization Circular or Linear Lightning Protection DC Grounded Maximum Input Power 100W Impedance 50Ω Connector N Female	
F/B Ratio ≥18dB Gain 12dBi V.S.W.R ≤1.5 Radiation Direction Horizontal Beam width 45° Vertical Beam width 45° Polarization Circular or Linear Lightning Protection DC Grounded Maximum Input Power 100W Impedance 50Ω	
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Lightning Protection DC Grounded Maximum Input Power 100W Impedance 50Ω	
Maximum Input Power100WImpedance50Ω	
Impedance 50Ω	
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Connector N Female	
Antenna Radome Material ABS	
Mount way Pole	
Diameter of Installation Pole Ø30~Ø50mm	
Mechanical	
Dimensions 455x455x35mm	
Weight 2.9KG	
Operating Temperature -40°C to+70°C	
Rated Wind Velocity 60m/s	
RoHS Compliant YES	