



The Near Field 2.1 dBi Antenna is a thin and discreet profile antenna, which has a great design for indoor use. This antenna performs very well at short distances and can be a great choice for item-level applications where short range is required. With long life and option for easy installation, the ACURA Near Field antenna is excellent for retail solutions, conference and people tracking, baggage identification, Logistics & Supply Chain, asset management and more.

Discreet and elegant design;

Excellent performance in short range applications;

Long lasting and easy to install;

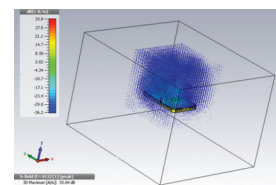
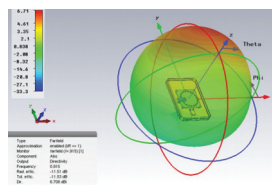
Female SMA connector.



Frequency	915 - 928 MHz
Gain	2.1 dBi
Polarization	Circular (RHCP)
Type	Antenna Near Field
Reading Distance ¹	70 cm
Connector	SMA Pin Female
Physical	
Dimension	215 x 215 x 16 mm
Material	Metal
Weight	550 g

Environmental	
Protection	Indoor use, no weather protection
Operating Temperature	-10°C to + 65°C
Operating Humidity	95%

Reading Field and Diagram



¹ The reading distance may vary according to the tag used and the reader's usage environment.

Purchase Code:

100.623: Antena UHF Near Field SMA Pino Female BR