

Antenna Datasheet

The BBT-09PA08C065 from BBT Antennas is a RFID Antenna with Frequency 902 to 928 MHz, Gain 8 dBi, Horizontal Beamwidth 65 Degree, Vertical Beamwidth 70 Degree, Front to Back Ratio 15 dB. Tags: Panel, Low Profile. More details for BBT-09PA08C065 can be seen below.

Manufacturer Description General Parameters Type Directionality	BBT-09PA08C065 Name:BBT Antennas Address: No.7, Lianxin South Road, Yundonghai Street, Foshan City, Guangdong, China 902 to 928 MHz, Directional RFID Antenna with 8 dBi Gain Panel, Low Profile
General Parameters Type Directionality	902 to 928 MHz, Directional RFID Antenna with 8 dBi Gain
Type Directionality	Panel, Low Profile
Directionality	Panel, Low Profile
	Directional
Application	RFID / NFC
Indoor/Outdoor	Outdoor
Frequency Band	UHF Band
Frequency	902 to 928 MHz
Polarization	RHCP
Gain	8 dBi
Horizontal Beamwidth	65 Degree
Vertical Beamwidth	70 Degree
Front to Back Ratio	15 dB
VSWR	1.70:1
Mounting	Pole Mount
Impedance	50 Ohms
Dimension	270 x 270 mm
Rated Wind Velocity	60 m/s
Factory Address :	E-mail : Tel :