



Model NO.: BBT-RFID09C03-102

Type : RFID Antenna

Application:

- ★902-928MHz RFID System
- ★Fix point identification in production line
- ★LCD data identification
- ★Counter management
- ★Garments industry
- ★Robot, Drone scan and identification
- ★Anti-counterfeiting management



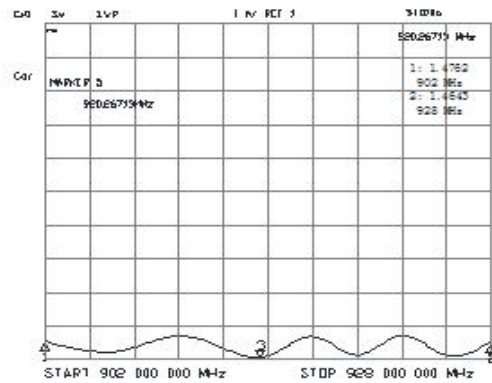
Features:

- ★Lightweight, attractive, small size, high concealment
- ★Fast read &write, multi-tag read &write, high performance
- ★Install and use conveniently

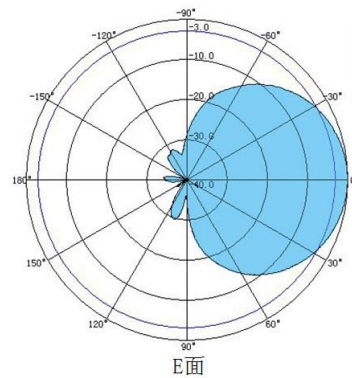
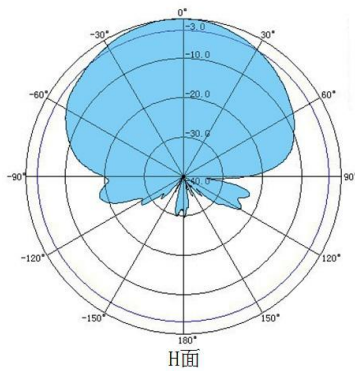
Specifications:

Electrical	
Model Number	BBT-RFID09C03-102
Frequency Range	902-928MHz
Polarization Type	RHCP
Gain	3dBi
3dB Beam-Width. H-Plan	70°
3dB Beam-Width. E-Plan	65°
VSWR	≤1.5
Front to back Ratio	≥20dB
Input Impedance	50Ω
Max Input Power.	20W
Lightning Protection	DC Grounded
Mechanical	
Connector Type	SMA Female
Dimensions H*W*D (mm)	102*102*6(mm)
Radome Material	EVA
Radome color	Black
Operating Temperature Rang	-20°C/+65°C

VSWR:



Radiation Pattern:



BBT ANTENNAS INC

Tel:(8620)38867118 Fax:(8620)38860481 <http://www.bbtantennas.com>