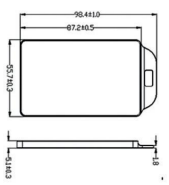
BRT-PT-14

FEATURES VRoHS

BRT-PT-14 Human Body Interference Resistance UHF RFID Tag is specially designed for personnel management. It adopts the design concept of Human Body Interference Resistance and perfectly solves the missing-read problems caused by human interference on ordinary white card. It can be placed close to human body without interference and effectively keep the consistent tag performance, and thus provide excellent user experience. Easy to use in access management and human flow management in hospitals, schools, enterprises, large squares, government offices, prisons, nursing home, exhibition/conferences and etc.

HOUSING CONFIGURATION





PRODUCTS

Part No.	Weight	Dimensions (LxWx H)	Chip	Installation	Color
BRT-PT-14	50g	98 x 56 x 5mm	Monza R6	Condole Belt	White

SPECIFICATIONS

PARAMETER	SPECIFICATION		
Frequency bands, MHz	902-928		
Sensitivity	-12dB (reading range reach over 5m)		
Chip	Monza R6		
Protocol supported	ISO 18000-6C, EPC global C1Gen2		
Function	Read/Write		
EPC	96-EPC		
Chip memory	-		
TID	96 bits		
Access password	-		
Kill password	-		
Data retention	10 years		
Write endurance	10,000 cycles		
Installation method	Condole Belt		
Protection class	IP65		
Operating Temperature	-40° C to +85° C		
Material of shell	ABS		

MyAntenna RF Technology Co., Ltd

ADD: No.RM 405, R3-A Building, Shenzhen High-Tech Park, Nanshan, Shenzhen, P.R. China. TEL: +86-0755-86503881 FAX: +86-0755-27801677 E-mail: nfc@imyantenna.com