







WOVEN STRETCH WRISTBAND



Model:INNO-WB-WOS

··· Profile

This wristband is made of woven stretch and developed based on passive RFID Technology of EM (125Khz), MF (13.56Mhz) and UHF (860-960Mhz), which support ISO14443A, ISO/IEC15693 and ISO18000-6C/EPC Gen2 protocol. It is easy to put on and take off and comfortable to the wear. The woven portion of the bracelet is perfect for high visibility branding for use at self pours, marketing events, conferences and corporate training activities, resorts and hotels, etc.



· · Key Features:

- Qualified woven material makes it environmental friendly
- Flexible feature makes it comfortable for large range of people
- External number for easy identification and access control
- Customized logo, sizes and colors available

Specification:

Protocol

Physical specification	
Woven	
185*25mm,160*25mm,145*25mm, etc.Customized available	
customized color available	
silk-screen, Logo printing, number printing (inkjet printing or laser engraving), etc.	
ation	
125Khz + 13.56Mhz + 860-960Mhz	
EM (125Khz): TK4100, EM4200, EM4305, T5577, etc. MF (13.56Mhz): Mifare S50/S70,FM11R08/UltralightEV1/Ultralight C/Ntag213/215/216, NXP Mifare desfireEV1 2K/4K/8K, etc.) UHF (860-960MHz): Alien H3/H9, NXP U8/U9, etc.	

EM (125Khz): 1-10CM

MF (13.56Mhz): 1-10CM UHF (860-960Mhz): 1-15M

Environmental Specification	
Working Temperature	-25°C~65°C
Storage Temperature	-25°C~ 65°C
Performance specificat	ion
Packing details	
Gross weight	0.0012kgs/pcs
Package	100pcs/pack, 1000pcs/carton
Carton size	52*24.5*32cm
Carton size	52*24.5*32cm





