

#### Fixed RFID Reader

# FR900 & Antenna



#### Sleek, Refined Design

- Sleek, compact, and sophisticated design
- Fits well in any corporate office or public environment such as a retail store or hospital
- Compact form factor: 253 x 254 x 56 mm

#### Perfect Accuracy

- Dense Reader Mode provides high accuracy and prevents reader-to-reader interference
- High accuracy even in applications with metal and liquid
- EPC Class-1 Gen-2 V2 compliant

#### Durable in Rough Environment

• Performs in dusty environments with IP53sealing

#### Low-Cost and Easy Deployment

- Power-over-Ethernet (PoE and PoE+) allows flexible, low cost, single-cable installation
- Easy to install in tight spaces

#### One Reader, Multiple Antennas

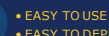
- One reader connects up to 8 antennas
- Flexible and cost-effective modular solution



#### High Speed Processor & Linux

- Powerful processor and flash memory
- Linux OS

- PoE INSTALLATION
- COST-EFFECTIVE
- LESS CABLE CLUTTER



• EASY TO DEPLOY

• PERFECT ACCURACY

### FR900 Applications

- Personnel Tracking
- Real-Time Inventory
- Anti-Theft Sensing
- Drug Management
- Asset Management
- Inventory Management
- Patient Monitoring

# FR900 & Antenna



#### Specification

PHYSICAL							
Dimensions	253 x 254 x 56 mm						
Weight	1.5kg						
Visual Status Indicators	Multicolor LEDs : Power, Activity, Status, Fault, Ant 4-8						
RF CHARACTERISTICS							
Max Receive Sensitivity	-84 dBm monostatic						
Return Loss (min)	10 dB						
Air Protocols	ISO 18000-63 (EPC Class 1Gen 2V2)						
Frequency (UHF Band)	US: 902-928 MHz EU: 865-868 MHz JP1: 916-921 MHz, JP2: 916~923 MHz CN: 920.5-924.5 MHz Russian Federation: 866-868 MHz						
Transmit Power Output	US: 6 dBm to +36 dBm (EIRP) at the antenna EU: 3 dBm to +33 dBm(ERP) at the antenna configurable in 1 dB steps (Max radiated power at antenna should be lower than 4W EIRP for US/Canada and 2W ERP for EU)						
CONNECTIVITY							
Communications	10/100 BaseT Ethernet; USB Host & Client (Type A & B); DB9 1ea, RJ-45 1ea, HW Resetbutton, Function button (Optional) Wi-Fi and Bluetooth via dongle adapter						
General Purpose I/O	4 inputs, 4 outputs optically isolated (Terminal Block)						
Power Supply	POE / POE+ +24V DC Universal PowerSupply						
Antenna Ports	8 monostatic ports(Reverse Polarity TNC) circular or linear polarization; near and far field compatible						
ENVIRONMENTAL ENVIRONMENTAL							
Operating Temp.	-20° to +55° C / -4° to +131°F						
Storage Temp.	-40° to +85° C /-40° to +185° F						
Humidity	5-95% non-condensing						
Sealing	IP53						
Shock / Vibration	MIL-STD-810G						

HARDWARE, OS	AND FIRMWARE MANAGEMENT				
Processor	600 MHz Processor				
Memory	256 MB RAM / 512 MB Flash				
Operating System	Linux				
Firmware Upgrade	USB storage device Web-based and remote firmware upgrade capabilities				
Management Protocols	Bluebird Shell (SSHProtocol), RM Agent (MQTTProtocol)				
Network Services	DHCP, HTTP, FTP, SFTP, SSH, NTP, mDNS, LLMNR, MQTT				
Network Stack	IPv4 and IPv6				
Security	Transport Layer Security Ver 1.2, FIPS-140SSL/ SSH-based security				
Host Interface	EPCglobal Low Level ReaderProtocol (LLRP)				
API Support	.NET, C and Java EMDK				
Software Support (Bluebird)	Bluebird Universe™ for RFID				
REGULATORY CO	OMPLIANCE				
Safety	UL 60950-01, UL 2043, IEC 60950-1, EN 60950-1				
RF / EMI / EMC	FCC Part 15,RSS 210,EN 302208, ICES-003 Class B, EN 301489-1/3 For Malaysia: 919-923MHz				
SAR / MPE	FCC 47CFR2:OET Bulletin 65; EN 50364				
Other	ROHS				
WARRANTY					
Warranty	One year				



EMPOWERING BUSINESSES WITH ACTIONABLE DATA BUSINESS INTELLIGENCE DELIVERED BY HIGH-PERFORMANCE RFID SOLUTIONS FROM BLUEBIRD

# FR900 & Antenna



#### FR900 Antennas











PRODUCT NAME	AN950	AN970	AN971	ANS960	ANS980
Concept	Mid Performance& Compact	High Performance & General Purpose	High Performance & Large Area	Circular Polarized UHF ANTENNA	Circular Polarized, High Gain ANTENNA
Used For	Warehouse - Stocks Transition (Fork lift) - Conveyors Retail Back-room - Inventory Management - Gates	Warehouse - Portals, Outdoor gates Retail Back-room - Inventory Management - Gates	Warehouse - Portals, Outdoor gates Retail Back-room - Inventory Management - Gates	Retail Back-room	- Shelving Application  Laundry Application

#### **Antenna Product Specification**

	auct Specificati				
PRODUCT NAME	AN950 T	AN970	AN971	ANS960	ANS980
PHYSICAL					
Dimensions (L x W x D)	132 x 132 x 18 mm 5.2 x 5.2 x 0.7 in.	259 x 259 x 33.5mm 10.2 x 10.2 x 1.3 in.	575 x 260 x 33 5mm 22.6 x 10.2 x 1.3 in.	250 x 250 x 14mm 9.85 x 9.85 x 0.55 in.	600 x 300 x 9mm 25.56 x 14.16 x 1.18 in.
Connectors	Type N, SMA RP-TNC,RP-SMA (Female)	Coax Pigtail, Rev TNC Male (others available)	N-type Female 2x or Configurable	SMA Female side Connceter	SMA Female side fly lead
Mounting Bracket	VESA support	VESA support	VESA support	VESA support	VESA support
Weight	0.37 Kg / 0.82lb	1.0 Kg / 2.2lb	1.9kg / 4.2lb	0.75kg / 1.6lb	1.48kg / 3.3lb
Casing	Aluminium with white plastic cover	Aluminium with white plastic cover	UV Stable ASA, White	Flame retardant ABS	UV-Resistanct ABS
OPERATIONAL					
Frequency Range	865MHz ~870MHz/ 902 ~928MHz	865MHz ~868MHz/ 902 ~928MHz	865MHz ~868MHz/ 902 ~928MHz	865MHz ~868MHz/ 902 ~928MHz	865MHz ~868MHz/ 902 ~928MHz
Gain	5.5 dBic	9 dBic	9 dBic	8.5 dBic	10.5 dBic
VSWR (Return Loss)	15:1	13:1	1.4:1	1.3:1	1.4:1
Front to Back Ratio	8 dB	20 dB	20 dB	-20 dB	-25 dB
Polarization	LHCP or RHCP	LHCP orRHCP	LHCP/RHCP	RHCP	RHCP
3db Beam Width	100°	70°	70°	68°	25° in XZ / 60° in YZ
Max Input Power	10 W	10 W	10 W	3W	3W
Axial Ratio	2dB	1dB typical	1dB typical	1dB typical	2dB typical
ENVIRONMENTAL					
Operating Temperatures	-30° C to +70° C / -13°F to +158°F	-25° C to +70° C/ -13° F to +158° F		-20°C to +55°C/ -4°F to +131°F	-20°C to +55°C/ -4°F to +131°F
Sealing	IP67	IP54	IP67	IP67	IP54
Storage Temperatures	-40°C to +85°C/ -40°F to +185°F	-40°C to +70°C/ -40°F to +158°F		-30°C to +65°C/ -22°F to +149°F	-30°C to +65°C/ -22°F to +149°F
Vibration	MIL-STD-810	IEC-68-2-6	IEC-68-2-6	MIL-STD-810G	
Humidity	IEC-68-2-30	MIL-Std 810G, METHOD 507.5, Procedure II-Aggravated	MIL-Std 810G, METHOD 507.5, d Procedure II-Aggrava	ted	

# FR900 & Antenna



#### FR900 Antennas' Radiation Patterns

