



AZ-AMR8A

Arizon RFID Technology, is a leading company to provide first-class manufacturing services of inlays / tags / tickets and cards for worldwide RFID industry. All products conform to highest quality standards in HF and UHF technology for its valuable customers.

Overview

Operating Frequency

860MHz-960MHz

Integrated Circuit(IC)

Impinj Monza 800 series

Antenna Size

Antenna: 150x33mm

Tag: 75x35x1.35mm

Protocol

EPC Class1 Gen2

ISO/IEC 18000-63

Application Areas

Brand Protection

Metal

Supply Chain Management

Electrical Characteristics

Antenna

AZ-AMR8A

Substrate Material

PET

IC

Impinj Monza

M830

M850

Memory

EPC:	128/96Bits (Default128bits)	96/128Bits(Default96bits)
User:	0/32Bits	32/0Bits
TID:	48Bits	48Bits
Unique TID:	48Bits	48Bits
Access Password:	Shared 32bits Password for Access/Kill	Shared 32bits Password for Access/Kill
Kill Password:		

IC Life

10,000 Programming cycles

10 years data retention

Operating Mode

Passive

Operating temperature

- 40°C to 85°C

Standards



Web site: www.arizonrfid.com

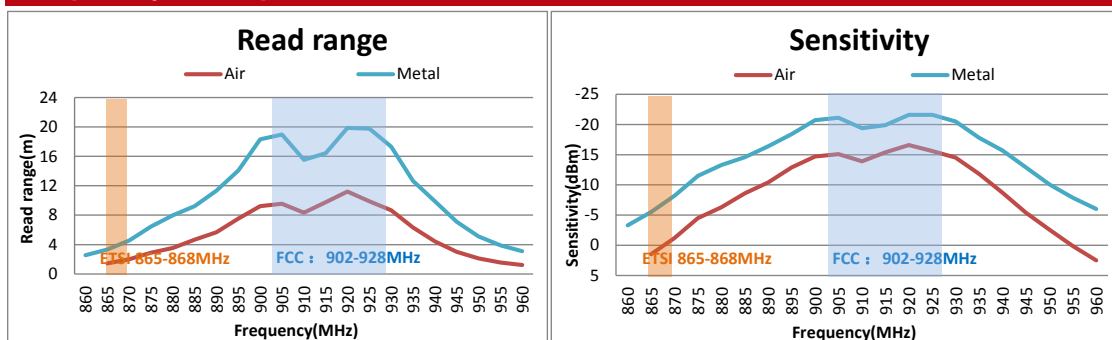
Arizon RFID Technology

Copyright © Rev.4 2020

All rights reserved



Frequency Sweep

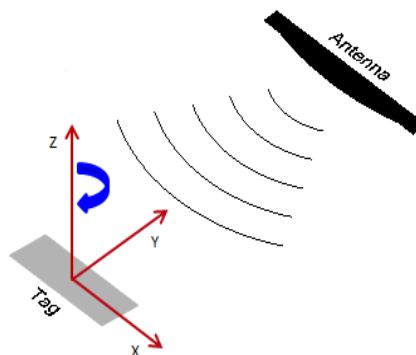
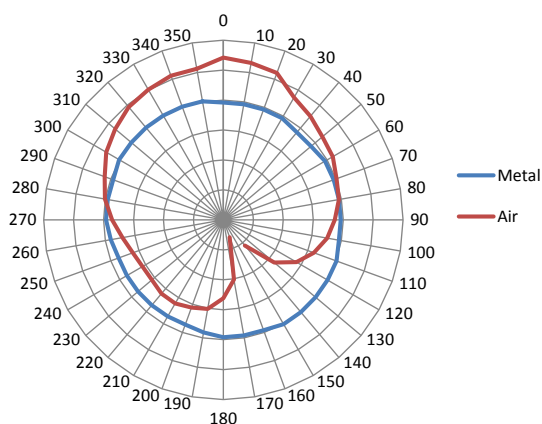


All the graphs are based on our lab testing : performance in real life applications may vary.

Test power : 4W EIRP. For countries that allow 2W ERP, please reduce the result by 11%.

Radiation Patterns

Orientation Sensitivity



Inlay is rotated in the x,y axis, fixed in z axis
(Tag shown at 0° with respect to face of antenna)

Handheld reader

Test object :	Air	Metal
Range range :	1m	> 5m

The handset is tested with 33dBm power.

ARC approved inlay spec

F/G	H	I	L	Q	O	P	R	T	U	S
Z	W5	W6	Y2	C2	E1					



● :Pass

Auburn University Testing Center:

RFID UHF Band: 800-1000MHz; Shielding effectiveness: > 100 dB; Background noise: < -75 dB

Compatible to the following international standard:

EPC Global Class1 Gen2; ISO 18000-63; GS1 TIPP (Tagged Item Performance Protocol)