

ZEBRA RFID ANTENNA FAMILY

COMPREHENSIVE RFID ANTENNA PORTFOLIO FOR DIVERSE APPLICATION NEEDS

Zebra's family of Radio Frequency Identification (RFID) Antennas offers the versatility and performance required to meet diverse environmental and application needs — including customer-facing areas, warehouses and outdoor environments. When used in conjunction with Zebra's Fixed RFID Readers, communication with Electronic Product Code (EPC™)-compliant RFID tags is accurate, fast and efficient. Vital components in reader-tag communications, our family of efficient, high-performance antennas can meet the needs of any RFID solution.

ZEBRA RFID ANTENNAS— A VITAL RFID SYSTEM COMPONENT

RFID Antennas complement the portfolio of Zebra enterprise mobility solutions that enable organizations to capture, move and manage critical information to and from every point of business activity. In combination with Zebra's fixed readers, these efficient antennas deliver high-throughput, high capacity communication of EPC-compliant RFID tag data.

SERVICES COMPLETE THE SOLUTION

To help you seamlessly and successfully integrate your RFID Antennas into your environment, Zebra offers a complete suite of services that span the entire solution lifecycle — from initial planning and assessment through ongoing training and support.

For more information about Zebra RFID antennas for fixed readers and how our enterprise mobility solutions can give your organization a competitive advantage, please visit us on the web at www.zebra.com/contact.

antennas or access our global directory at www.zebra.com/contact.

VERSATILITY AND PERFORMANCE TO MEET YOUR DIVERSE APPLICATION NEEDS

ON THE FLOOR ...



FEATURES AND APPLICATIONS

AN200:

FEATURES

Supports drain holes for use in direct rain, snow or high humidity environments

APPLICATIONS

Dock doors, portals, outdoor gates

AN440:

FEATURES

- Dual-element, ideal for bi-static operation
- Can be used as two separate mono-static antennas in one package
- Rugged design suitable for industrial applications, IP-67 rated

APPLICATIONS

- Ceilings and walls to create superior read zones around shelves
- Doorways and chokepoints where boxes and pallets are moving through
- Portals, outdoor gates and conveyors
- RF-challenging environments

AN480:

FEATURES

- Excellent wide frequency band antenna response covering 865 Mhz ~ 956 Mhz , ideally suited for global deployments
- Available in right and left hand polarization.



IN THE FIELD ...



IN THE WAREHOUSE ...

APPLICATIONS

- Ceilings and walls to create superior read zones around shelves
- Doorways and chokepoints where boxes and pallets are moving through
- Portals, outdoor gates and conveyors
- Indoor and outdoor applications

AN600 SERIES: FEATURES

Flat panel, slim line antennas

APPLICATIONS

Suitable for use in indoor environments: wall mount, doorways, under counter, above counter as an RFID pad, on shelves, on end-cap displays, POS etc.

AN700 Series FEATURES

- Thin profile
- Low gain (~3dB) antenna for short range applications to create targeted zone

APPLICATIONS

Suitable for use in Indoor environments: in doorways, on shelves, on end-cap displays, on conveyors, or POS etc.

FEATURES

- Industrial class, IP 67 rated
- Wide beam-width of 100 degree for wider coverage
- Ideal for short range applications to create targeted zones

APPLICATIONS

- Suitable for use in Indoor and outdoor environments
- Indoors: In doorways, shelves, end-cap displays

Outdoors: Doorways, small conveyors



CHOOSE THE RIGHT ANTENNA FOR YOUR APPLICATION

Zebra's complete family of RFID antennas meets the needs of virtually any RFID application. Choose the antenna that is designed for your environment — carpeted, industrial or outdoors, delivers the right level of performance, meets mounting requirements and fits in your budget.

GENERAL PURPOSE

AN200: GENERAL PURPOSE ANTENNA FOR INDOOR OR OUTDOOR APPLICATION



Get the convenience of a versatile antenna that can be utilized throughout your enterprise, from the warehouse floor and production line to outside the dock door. Able to withstand extreme heat and cold as well as moisture and vibration, the AN200 is ideal for nearly any application, including retail, manufacturing, wholesale distribution, healthcare, government and more.

This all-purpose antenna can be used in standard RFID applications with power levels up to one watt, as well as custom high-power applications requiring up to 20 watts. The antenna is traditionally used in pairs, with right and left hand polarization.

AN440: LARGE AREA COVERAGE FOR HIGH-CAPACITY, HIGH THROUGHPUT ENVIRONMENTS



Need to keep track of thousands of assets? High product density and heavy traffic across a large area? Get the capacity and range you demand for reliable RFID tag reading with the AN440 high-performance RFID area antenna. A good-looking, rugged general-purpose area antenna, the AN440 is designed to perform exceptionally in all environments, customer-facing or industrial, indoors and out.

The AN440 RFID Antenna gives you a wide read field and high-speed RF signal conversion, so data capture is fast and accurate, even in expansive, high-demand environments. The AN440 is easy to mount on ceilings and walls, and its rugged white housing is at home in both customer-facing and industrial settings. So you can achieve superior read zones around stockroom shelves, warehouse doorways and dock platforms – anywhere boxes and pallets are moving into and out of your facility. Your workflow keeps flowing, your inventory count stays accurate and your productivity can reach new heights.

AN480: WIDE BAND ANTENNA FOR WORLDWIDE USE



The AN480 single port antenna offers maximum performance and flexibility. The low axial ratio is nearly 50 percent lower than typical competitive devices, delivering a more uniform gain — and better performance. The wide frequency range enables this antenna to be utilized in worldwide deployments, providing cost-efficiencies and a simplified RFID infrastructure. The AN480 can be installed throughout the enterprise in manufacturing and warehouse floor environments, or any dock door receiving application. As with all Zebra antennas, the AN480 uses Zebra's standard mounting bracket — mounting the antenna for the first time or upgrading an existing Zebra antenna with the AN480 is fast and easy.

SLIM LINE

AN600 SERIES: SLIM LINE, ULTRA-LOW PROFILE ANTENNA



When your application calls for a "picture-frame" aesthetic antenna deployment, look to the newest ultra-low profile members of the Zebra family – the AN610 and AN620 Slimline Antennas. The AN610 and AN620 feature a simple, integrated mounting system that lets them stand just under one-half inch (12mm) from horizontal or vertical mounting surfaces. Space-saving and stylish, the outer housing is designed to be sleek and discreet enough to be at home in any business setting but rugged enough for indoor industrial environments. A perfect complement to the FX7400 RFID reader, the AN600 series antennas are ideally suited for use in wall mount, doorways, under counter, above counter as an RFID pad, on shelves, POS or end-cap displays like jewelry counter applications.

COMPACT

AN700 SERIES: COMPACT ANTENNAS FOR CUSTOMER FACING ENVIRONMENTS



The AN700 Series antennas offer all the features required for carpeted and customer-facing environments. A perfect complement to Zebra's FX7400 RFID Reader, the AN700 Series antennas are extremely compact, offering the aesthetics required for the most discreet installation in the most space constrained areas — for example, under the point of sale (POS) counter. The integrated mounting bracket enables easy installation in minutes. The AN710 is designed for inside the four walls. The rugged AN720 is designed to withstand exposure to rain, snow and extreme temperatures — ideal for the receiving dock doors or outdoor shopping areas.

	GENERAL PURPOSE		SLIM LINE		COM	PACT	
ANTENNA ENVIRONMENT	AN200	AN440	AN480	AN610	AN620	AN710	AN720
BUSINESS-CLASS		•	•	•	•	•	•
INDUSTRIAL-CLASS - INDOOR	•	•	•	•	٠		•
INDUSTRIAL-CLASS - OUTDOOR	•	•	•				•
VALUE SOLUTION			•			•	
COMPACT				SLIM	SLIM	•	•
HIGH PERFORMANCE/ HIGH GAIN (DB	•	•	•				
POLARIZATION	R & L Circular	R & L Circular/ Dual	R & L Circular	L Circular	L Circular	L Circular	L Circular
SPECIFICATIONS							
	AN	200		AN440		AN480	
			PHYSIC	CAL			
DIMENSIONS WITHOUT MOUNTING SCREWS:	11.1 in. L x 11.1 in. W x 1.9 in. D 281.9 mm L x 281.9 mm W x 48.3 mm D			x 10.2 in. W x 1.32 in. D L x 259.1 mm W x 33.52 mm D	10.2 in. L x 10.2 in. W x 1.32 in D 259.1 mm L x 259.1 mm W x 33.5 mm D		
DIMENSIONS WITH MOUNTING SCREWS:	11.1 in. L x 11.1 in. W x 1.9 in. D 281.9 mm L x 281.9 mm W x 48.3 mm D			x 10.2 in. W x 1.32 in. D L x 259.1 mm W x 33.52 mm D		x 10.2 in. W D m L x 259.1 50.3 mm D	
CONNECTOR	Type "N" female Type "N" female (2 qty)		Type 'N' female				
CONNECTOR POSITION	Rear			Pig-tail			
MOUNTING BRACKET	Integrated mounting holes						
WEIGHT	3 lbs./	1.36 kg		7 lbs./3.2 Kg	2	.5 lbs./1.13 l	кg
CASING	Alumini	um with	UV	Stable ASA, White	Alumini	um with white	e plastic
			OPERAT	ONAL			
FREQ. RANGE	900-928MHz		EU: 865-868MHz; US*: 902-928MHz (AN440 optimized for US)	865-956 MHz			
GAIN	6.0 dBiL			6.0 dBiL			
VSWR (RETURN	1.22 : 1(20 dB)			1.3 : 1			

,				
FRONT TO BACK RATIO	> 10dB 20dB		18dB	
POLARIZATION	LHCP or RHCP	LHCP or RHCP 1 x LHCP / 1 x RHCP		
3DB BEAM WIDTH	60°	60° 70° in both phases		
MAX POWER	20 watts	10 Watts	2 watts	
AXIAL RATIO	< 3 db	1dB typical	1.5 dB	
	EN	IVIRONMENTAL		
OPER. TEMPS	-40° F to +149° F, - 40° C to +65° C	-22°F to +158°F , -30°C to +70°C	-13° F to +158° F, -25° C to +70 ° C	
ENVIRONMENTAL SEALING	Weep holes	IP-67	IP-54	
STORAGE TEMPERATURE	-40°F to +158° F, - 40°C to +70° C	-40°F to +185°F, -40°C to +85°C	-40°F to +158° F, -40°C to +70° C	
VIBRATION	IEC-68-2-6 (10 to 150 Hz, 0.5 g, IEC-68 serie one hour in each of two axes) (Random Vibration)			
HUMIDITY	IEC-68-2-30 (-13° F to 1' 25° C to 40° C) 24 hour cycles of 90% ro humidity	METHOD 507.5,	IEC 68-2-30	
	(COMPLIANCE		
TAA COMPLIANT		YES	NO	
PORT TO PORT ISOLATION		38dB		
	SF	PECIFICATIONS		
		AN610	AN620	
		PHYSICAL		
DIMENSIONS:			15.39 in. L x 10.82 in. W x 0.47 in. D 391 mm L x 275 mm W x 12 mm D	
CONNECTOR				
CONNECTOR POSITION	Side			
MOUNTING BRACKET	Integrated mounting holes			
WEIGHT	1.:	2.2 lbs./ 1.0 Kg		
CASING	Superior Kydex			
OPERATIONAL				
FREQ. RANGE	864-868 MHz (EU Version) 902-928 MHz (US Version)			
GAIN		4.0 dBiL		
VSWR (RETURN LOSS)	1.4 : 1			
FRONT TO BACK RATIO		22 dB		
POLARIZATION		LHCP		

ENVIRONMENTAL	3DB BEAM WIDTH	80° in both phases	75° horizontal , 48° vertical		
ENVIRONMENTAL	MAX POWER	6 watts			
OPER. TEMPS -22" F to +148" F, -30" C to +65" C	AXIAL RATIO	< 2 dB			
STORAGE TEMPERATURE		ENVIRONMENTAL			
TEMPERATURE VIBRATION IEC-88-2-6 (10 to 150 Hz, 0.5 g, one hour in each of two axes) (Random Vibration) HUMIDITY IEC-88-2-30 (-13° F to 104° F, -25° C to 40° C) 24 hour cycles of 90% relative humidity AN710 AN720 PHYSICAL DIMENSIONS 5.75 in. L x 5.75 in. W x 0.69 in. D WITHOUT 146.05 mm L x 146.05 mm W x 17.53 mm D 132.8 mm L x 132.8 mm W x 18.1 mm D SCREWS: DIMENSIONS WITH MOUNTING SCREWS: DIMENSIONS WITH MOUNTING SCREWS: CONNECTOR Pig-tail Rear CONNECTOR Pig-tail Rear POSITION MOUNTING BRACKET WEIGHT 1.1 lbs/0.5 kg 0.8 lbs/0.37 kg Aluminium with white plastic cover of the cover of	OPER. TEMPS	-22° F to +149° F, -30° (C to +65° C		
Reach of two axes) (Random Vibration)	STORAGE TEMPERATURE	-40° F to +158° F, -40°C to +70° C			
AN710	VIBRATION	·			
Physical	HUMIDITY				
DIMENSIONS 5.75 in. L x 5.75 in. W x 0.89 in. D 5.2 in. L x 5.2 in. W x 0.77 in. D		AN710	AN720		
WITHOUT MOUNTING SCREWS: 146.05 mm L x 146.05 mm W x 17.53 mm D 132.8 mm L x 132.8 mm W x 18.1 mm D SCREWS: DIMENSIONS WITH MOUNTING SCREWS: N/A CONNECTOR Type 'N' female CONNECTOR Pig-tail Rear CONNECTOR POSITION Pig-tail MOUNTING BRACKET includes articulating mount WEIGHT 1.1 lbs/0.5 kg 0.8 lbs/0.37 kg CASING White ABS plastic Aluminium with white plastic cover OPERATIONAL FREQ. RANGE 900-928 MHz (US) & 867-870 MHz (EU) 900-928 MHz (US) & 865-868 MHz (EU) GAIN 3.0 dBiL; Europe: 3.5 dBiL US/Canada: 3.0 dBiL; Europe: 3.5 dBiL VSWR (RETURN LOSS) 2:1 1.5:1 VSWR (RETURN LOSS) 2:1 1.5:1 POLARIZATION LHCP 3DB BEAM WIDTH 80° 100° MAX POWER 10 waits AXIAL RATIO 3 db 2 dB ENVIRONMENTAL IP65 Vented IP67	PHYSICAL				
MOUNTING SCREWS: Type 'N' female CONNECTOR POSITION Pig-tail Rear MOUNTING BRACKET includes articulating mount BRACKET Rear WEIGHT 1.1 lbs/0.5 kg 0.8 lbs/0.37 kg CASING White ABS plastic Aluminium with white plastic cover OPERATIONAL FREQ. RANGE 900-928 MHz (US) & 867-870 MHz (EU) 900-928 MHz (US) & 865-868 MHz (EU) GAIN 3.0 dBiL US/Canada: 3.0 dBiL; Europe: 3.5 dBiL VSWR (RETURN LOSS) 2: 1 1.5: 1 FRONT TO BACK RATIO > 10dB 8db RATIO LHCP 400 Max POWER 100° MAX POWER 10 watts AXIAL RATIO < 3 db 2 dB ENVIRONMENTAL IP 65 Vented 1P67	DIMENSIONS WITHOUT MOUNTING SCREWS:	***************************************			
CONNECTOR POSITION MOUNTING Includes articulating mount BRACKET WEIGHT 1.1 lbs/0.5 kg 0.8 lbs/0.37 kg CASING White ABS plastic Aluminium with white plastic cover OPERATIONAL FREQ. RANGE 900-928 MHz (US) & 867-870 MHz (EU) 900-928 MHz (US) & 865-868 MHz (EU) GAIN 3.0 dBiL US/Canada: 3.0 dBiL; Europe: 3.5 dBiL VSWR (RETURN 2:1 1.5:1 LOSS) FRONT TO BACK ATIO POLARIZATION LHCP 3DB BEAM WIDTH 80° 100° MAX POWER 10 watts AXIAL RATIO < 3 db 2 dB ENVIRONMENTAL OPER. TEMPS -22° F to +158° F, -30° C to 70° C -13° F to +158° F, -25° C to +70° C ENVIRONMENTAL IP 65 Vented IP67	DIMENSIONS WITH MOUNTING SCREWS:	N/A			
## POSITION MOUNTING BRACKET	CONNECTOR	Type 'N' female			
### BRACKET WEIGHT		Pig-tail	Rear		
CASING White ABS plastic Aluminium with white plastic cover OPERATIONAL FREQ. RANGE 900-928 MHz (US) & 867-870 MHz (EU) 900-928 MHz (US) & 865-868 MHz (EU) GAIN 3.0 dBiL US/Canada: 3.0 dBiL; Europe: 3.5 dBiL VSWR (RETURN LOSS) 2 : 1 1.5 : 1 FRONT TO BACK RATIO > 10dB 8db POLARIZATION LHCP 3DB BEAM WIDTH 80° 100° MAX POWER 10 watts AXIAL RATIO < 3 db 2 dB ENVIRONMENTAL OPER. TEMPS -22° F to +158° F, -30° C to 70° C -13° F to +158° F, -25° C to +70° C ENVIRONMENTAL IP 65 Vented IP67	MOUNTING BRACKET	includes articulating mount			
COVER OPERATIONAL FREQ. RANGE 900-928 MHz (US) & 867-870 MHz (EU) 900-928 MHz (US) & 865-868 MHz (EU) GAIN 3.0 dBiL US/Canada: 3.0 dBiL; Europe: 3.5 dBiL VSWR (RETURN LOSS) 2 : 1 1.5 : 1 FRONT TO BACK RATIO > 10dB 8db POLARIZATION LHCP 3DB BEAM WIDTH 80° 100° MAX POWER 10 watts AXIAL RATIO < 3 db	WEIGHT	1.1 lbs/0.5 kg	0.8 lbs/0.37 kg		
FREQ. RANGE 900-928 MHz (US) & 867-870 MHz (EU) 900-928 MHz (US) & 865-868 MHz (EU) GAIN 3.0 dBiL US/Canada: 3.0 dBiL; Europe: 3.5 dBiL VSWR (RETURN LOSS) 2 : 1 1.5 : 1 FRONT TO BACK RATIO > 10dB 8db POLARIZATION LHCP 3DB BEAM WIDTH 80° 100° MAX POWER 10 watts 2 dB ENVIRONMENTAL OPER. TEMPS -22° F to +158° F, -30° C to 70° C -13° F to +158° F, -25° C to +70° C ENVIRONMENTAL IP 65 Vented IP67	CASING	White ABS plastic			
MHz (EU) GAIN 3.0 dBiL US/Canada: 3.0 dBiL; Europe: 3.5 dBiL VSWR (RETURN LOSS) 2 : 1 1.5 : 1 FRONT TO BACK RATIO > 10dB 8db POLARIZATION LHCP 3DB BEAM WIDTH 80° 100° MAX POWER 10 watts AXIAL RATIO < 3 db		OPERATIONAL			
3.5 dBiL	FREQ. RANGE	900-928 MHz (US) & 867-870 MHz (EU)			
## FRONT TO BACK RATIO POLARIZATION	GAIN	3.0 dBiL	US/Canada: 3.0 dBiL; Europe: 3.5 dBiL		
POLARIZATION LHCP 3DB BEAM WIDTH 80° 100° MAX POWER 10 watts AXIAL RATIO < 3 db 2 dB ENVIRONMENTAL OPER. TEMPS -22° F to +158° F, -30° C to 70° C -13° F to +158° F, -25° C to +70° C ENVIRONMENTAL IP 65 Vented IP67	VSWR (RETURN LOSS)	2:1	1.5 : 1		
3DB BEAM WIDTH 80° 100° MAX POWER 10 watts AXIAL RATIO < 3 db 2 dB ENVIRONMENTAL OPER. TEMPS -22° F to +158° F, -30° C to 70° C -13° F to +158° F, -25° C to +70° C © C ENVIRONMENTAL IP 65 Vented IP67	FRONT TO BACK RATIO	> 10dB	8db		
MAX POWER 10 watts AXIAL RATIO < 3 db 2 dB ENVIRONMENTAL OPER. TEMPS -22° F to +158° F, -30° C to 70° C -13° F to +158° F, -25° C to +70° C ° C ENVIRONMENTAL IP 65 Vented IP67	POLARIZATION	LHCP			
AXIAL RATIO < 3 db 2 dB ENVIRONMENTAL OPER. TEMPS	3DB BEAM WIDTH	80°	100°		
ENVIRONMENTAL OPER. TEMPS -22° F to +158° F, -30° C to 70° C -13° F to +158° F, -25° C to +70° C ° C ENVIRONMENTAL IP 65 Vented IP67	MAX POWER				
OPER. TEMPS -22° F to +158° F, -30° C to 70° C -13° F to +158° F, -25° C to +76° C ENVIRONMENTAL IP 65 Vented IP67	AXIAL RATIO	< 3 db	2 dB		
ENVIRONMENTAL IP 65 Vented IP67		ENVIRONMENTAL			
	OPER. TEMPS	-22° F to +158° F, -30° C to 70° C	-13° F to +158° F, -25° C to +70° C		
	ENVIRONMENTAL SEALING	IP 65 Vented	IP67		

STORAGE TEMPERATURE	-40° F to +158° F, -40° C to +70° C	-40° F to +158° F, -40°C to +70° C	
VIBRATION	EN 61373, IEEE 1478, Mil-810G	MIL-STD-810	
HUMIDITY	Not Spec'd	IEC-68-2-30	
	COMPLIANCE		
TAA COMPLIANT	YES		

The antenna frequency specification and label is a characteristic trait of the antenna's peak frequency response. The RFID reader, when professionally installed and selected for a country of operation, dictates the actual frequency of transmission/reception to ensure regulatory compliance for operation in a designated country. The actual frequency specification of the antenna is not material to regulatory compliance.

The AN200 will perform reasonably well in EU frequency in most applications.



Repairs of Zebra RFID antennas for fixed readers may require the use of Zebra proprietary parts (and/or Zebra proprietary information). Zebra will sell these parts (and provide this proprietary information) only to end-user customers for self-service. Applicable in the U.S. For all other countries, please contact your Zebra account manager or the local Zebra Customer Service representative in your area for further detail

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ZEBRA TECHNOLOGIES