



Product Catalogue

Multi–Purpose, Near Field, Shelving and Cabinet, Door Frame, Ground/Ground Mat Antennas









03 9582 7000 sales@umd.com.au www.umd.com.au 1/200 Wellington Road Clayton VIC 3168

Contents

Introduction / welcome	03
Portfolio overview	04
Antenna selection guide by size	07

Slimline Antennas

Multi–Purpose Antennas	09
Near Field Antennas	19
Shelving and Cabinet Antenna	23
Door Frame Antennas	23
Ground / Ground Mat Antennas	26
Airport Antennas	30

Accessories

Cables, Mounting Plates, Connector Protector Backplate	31
--	----

Introduction

Welcome to the latest Times-7 product catalogue, which represents our unique portfolio of ultra-slim RAIN RFID antennas. Inside this selector guide - it has all the information you need to figure out which model fits your space, specs, and environment.

In addition to our large portfolio of antennas, we can quickly customize a design to meet specific requirements of size, shape, RF performance, etc. If you or your customers' projects requirements are not satisfied by our standard antennas, please contact us to see how we may be able to help.

We are always happy to discuss any of your requirements and propose a competitive solution.

About RAIN Technology

RAIN RFID is a global alliance promoting the universal adoption of UHF RFID technology in a way similar to other wireless technology organizations including NFC Forum, WiFi Alliance and Bluetooth SIG. RAIN uses the GS1 UHF Gen2 protocol which ISO/IEC has standardized as 18000-63.



OVERVIEW OF PRODUCT PORTFOLIO

Note: All specifications are typical.

Page	Antenna	Polarization	Mounting options	Dimensions (x-plane) x (y-plane) x (z- plane)	Far Field 3dB Beamwidth*	Connector/ cable type
	-		MULTI-P	URPOSE ANTENNAS		
9	A5010	Circular Polarized	Flush or VESA mount	250 mm x 250 mm x 14 mm 9.85" x 9.85" x 0.55"	68º both planes	SMA side connector
9	A5020	Circular Polarized	Flush or VESA mount	150.7 mm x 149.4 mm x 14.5 mm 5.93" x 5.88" x 0.57"	115⁰ both planes	SMA side connector
10	A5020 LX	Linear polarise d	Flush or VESA mount	150.7 mm x 149.4 mm x 14.5 mm 5.93" x 5.88" x 0.57"	100⁰in XZ and 105° in YZ plane	SMA female (Jack) side connector
10	A5020 MR	Circular Polarized	Flush or VESA mount	150.7 mm x 149.4 mm x 14.5 mm 5.93" x 5.88" x 0.57"	115° in XZ and 105° in YZ plane	SMA female (Jack) side connector
11	A5060	Circular Polarized	Integrated flush mounting holes / mounting plate available	600 mm x 300 mm x 8 mm 23.6 " x 11.8 " x 0.3 "	25° xz-planel 60° yz-plane	SMA female side fly lead
11	B6031	Circular Polarized	Integrated flush mounting holes / mounting plate available	275 mm x 214 mm x 8 mm 10.8" x 8.5" x 0.3"	60º xz-plane 80º yz-plane	SMA side fly lead
12	A6031	Circular Polarized	Integrated flush mounting holes / mounting plate available	275 mm x 214 mm x 12 mm 10.8" x 8.5" x 0.5"	80º both planes	SMA side fly lead
12	A6032	Circular Polarized	Integrated flush mounting holes / mounting plate available	391mm x 275mm x 12mm 15.4" x 10.8" x 0.5"	48º xz-plane 75º yz-plane	SMA side fly lead
13	A4030	Circular Polarized	Integrated flush mounting holes	280 mm x 280 mm x 12 mm 11" x 11" x 0.5"	60º both planes	SMA female rear connector
13	A6034	Circular Polarized	Integrated flush mounting holes / mounting plate available	747 mm x 314 mm x 12 mm 29.4" x 12.4" x 0.5"	25º xz-plane 81º yz-plane	SMA female side fly lead
14	A4030	Linear Polarized	Integrated flush mounting holes	280 mm x 280 mm x 12 mm 11" x 11" x 0.5"	62° both planes	SMA female rear connector
14	A7040	Linear Polarized	Mounting plate available	400 mm x 250 mm x 8 mm 15.7" x 9.8" x 0.3"	45⁰xz-plane 80⁰yz-plane	SMA side fly lead
15	A7060	Linear Polarized	Mounting plate available	600 mm x 250 mm x 8 mm 23.6" x 9.8" x 0.3"	30º xz-plane 65º yz-plane	SMA side fly lead

15	A6034s	Circular Polarized	Integrated flush mounting holes available	394 mm x 394 mm x 12 mm 15.5" x 15.5" x 0.5"	50° both planes	SMA female side fly lead
----	--------	-----------------------	---	--	-----------------	-----------------------------

OVERVIEW OF PRODUCT PORTFOLIO

Page	Antenna	Polarization	Mounting options	Dimensions (x-plane) x (y-plane) x (z- plane)	Far Field 3dB Beamwidth *	Connector/ cable type
			SLIMLINE S	HELVING ANTENNA		
19	A7030	Circular Polarized	Integrated flush mounting guides,	300 mm x 300 mm x 8.5 mm 11.81" x 11.81" x 0.33"	65º xz-plane 65º yz-plane	SMA female side fly lead
			NEAR-F	IELD ANTENNAS		
16	A1115	Near Field	Integrated mounting holes on the backside of the antenna	150 mm x 150 mm x 8.6 mm 5.90" x 5.90" x 0.34"	N.A.	SMA female side fly lead
16	A1130	Near Field	Integrated mounting holes on the backside of the antenna	300mm x 300mm x 8.6mm 11.81" x 11.81" x 0.34"	N.A.	SMA female side fly lead
17	A1163	Near Field	Integrated mounting holes on the backside of the antenna	600mm x 300mm x 8.6mm 23.62" x11.81" x 0.34"	N.A.	SMA female side fly lead
17	A5020	Near Field	Flush or 100 x 100 mm VESA mount	150.7 mm x 149.4 mm x 14.5 mm 5.93" x 5.88" x 0.57"	N.A.	SMA female (Jack) side connector
18	A1001	Near Field	Integrated flush mounting holes	82 mm x 82 mm x 9.5 mm 3.2" x 3.2" x 0.3"	N.A.	SMA female side connector
18	A1030	Near Field	Integrated flush mounting guides/ mounting plate available	300 mm x 300 mm x 6.5 mm 11.8 " x 11.8 " x 0.25 "	N.A.	SMA female side fly lead
			DOORFR	AME ANTENNAS		
19	A8060	Linear Polarized	Integrated flush mounting guides / Adhesive foam strip	650 mm x 90 mm x 8 mm 25.5 " x 3.5 " x 0.3 ″	110°in XZ (horizontal), 30°in YZ (vertical)	SMA female side fly lead
20	A8065	Vertical & Horizontal Linear	Integrated flush mounting guides / Adhesive foam strip	700 mm x 90 mm x 8 mm 27.5 " x 3.5 " x 0.3 ″	Refer to datasheet	SMA female side fly lead
	GROUND ANTENNAS					
21	A5531	Circular Polarized	N.A.	1200 mm x 195 mm x 10 mm 47.24" x 7.67" x 0.39"	13°in XZ, 85°in YZ	SMA female side fly lead
22	A5530	Circular Polarized	N.A.	1220 mm x 600 mm x 12 mm 4' x 2' x 0.5"	13° xz-plane 85° yz-plane	SMA female side fly lead
22	A5530	Linear Polarized	N.A.	1220 mm x 600 mm x 12 mm 4 ' x 2 ' x 0.3"	70°in YZ, 25° in XZ	SMA-SMB adapter

23	A6590	Circular Polarized	N.A.	915 mm x 305 mm x 8 mm 3 ' x 1 ' x 0.3"	20° in XZ, 80° in YZ	SMA female side fly lead
23	A6590	Linear Polarized	N.A.	910 mm x 300 mm x 8 mm 3' x 1' x 0.3"	72° in XZ, 23° in YZ	SMA female side fly lead
24	RTAS	Linear Polarized	N.A.	1220 mm x 600 mm x12 mm 4' x 2' x 0.5"	Refer to page 28	RPTNC connector

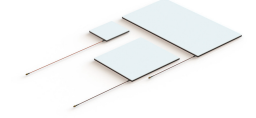
OVERVIEW OF PRODUCT PORTFOLIO

Page	Antenna	Description	Mounting options	Dimensions (x-plane) x (y-plane) x (z-plane)	Far Field 3dB Beamwidth*	Connector/ cable type
			SLIMELINE AIRPO	ORT ANTENNAS		
			-	1200 mm x 600 mm x 12 mm	22° xz-plane 60° yz-plane	
25	A6011	Airport Antenna	Integrated flush mounting holes, affixed directly onto conveyor frame (under	1000 mm x 800 mm x 12 mm	25° xz-plane 70° yz-plane	SMA female side fly lead
			conveyor belt)	800 mm x 800 mm x 12 mm	25° xz-plane 70° yz-plane	
26	A6015	Circular Polarized Flat Panel	Fixed directly under check- in bag drop	549 mm x 380 mm x 12 mm 21.6" x 15" x 0.5"	N.A.	RP-SMA female side fly lead

	ACCESSORIES						
Page	Page Description Compatibility		Cable Type / Dimensions				
26	Cables	Different cable types and lengths for all antennas are available.	195/240/400				
27	Mounting Plates	A6031/B6031/A1130/A4030C/A6032/A6034S/ A6034/A5040/A1163/A115	140 mm x 140 mm x 1.6 mm				
	Connector	A5020 LX/MR/CP/NF	150 mm x 150 mm x 1.5 mm				
27	Protector Backplate	A5010 CP	230 mm x 250 mm x 1.5 mm				

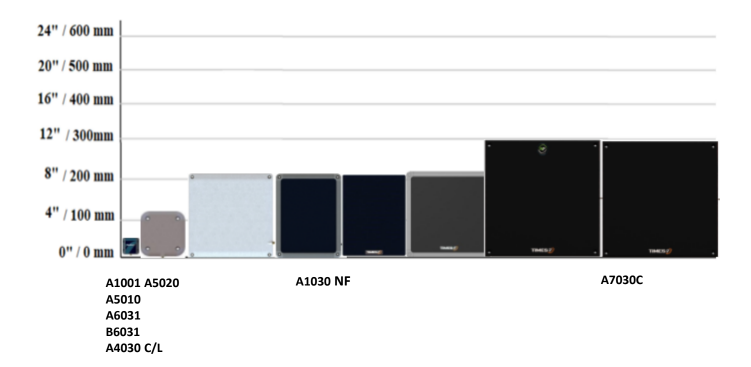


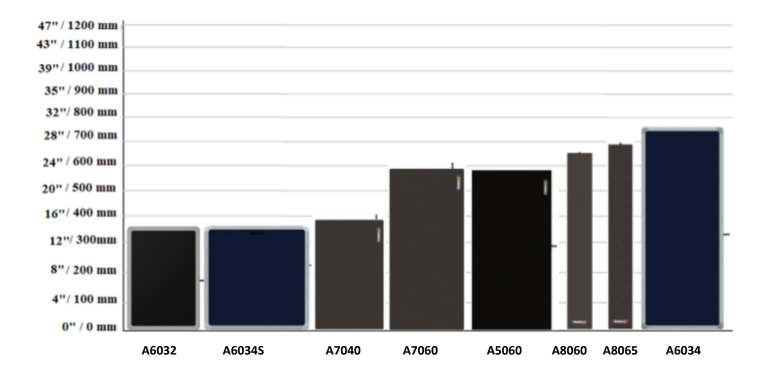




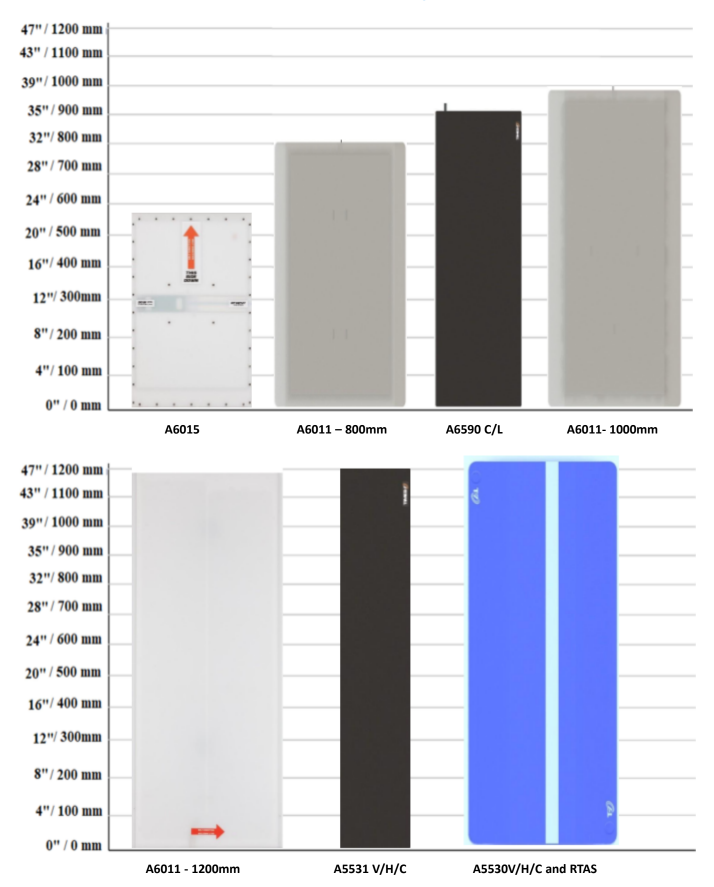


ANTENNA SELECTION GUIDE BY SIZE (Multipurpose / Rugged / Shelf antenna)





ANTENNA SELECTION GUIDE BY SIZE (Ground / Under belt / Airport antennas)



SLIMLINE MULTI-PURPOSE ANTENNAS

A5010 Circular Polarized	Spe	cifications
	Dimensions:	250mm x 250mm x 14mm
-	Weight:	Net: 0.75 kg / 1.6 lbs.
	Connector/ Cable Type:	SMA female side connector
0 8	Operating/ Storage Temperature:	-20° to +55°C -4° to +131°F
Outdoor IP67 Antenna, Circular,	Far Field Gain:	8.5 dBiC typical
Flush or VESA stud for mounting	3 dB Beamwidth:	68° both planes
	VSWR:	1.3 typical
Typical Applications: Medical and Pharmaceutical, Retail and warehousing.	Front To Back Ratio:	-20 dB
View Datasheet <u>Here</u> .	Axial Ratio:	1 dB typical
	Part no.	Flush: ETSI 60002/FCC 60001

A5020 Circular Polarized	Specifications		
•	Dimensions:	150.7mm x 149.4mm x 14.5mm	
• •	Weight:	Net: 0.23 kg / 0.51 lbs	
-	Connector/ Cable Type:	SMA female side connector	
	Operating/ Storage	-30° to +65°C	
	Temperature:	-22° to +149°F	
Outdoor IP67 antenna, Circular, Flush or VESA mount	Far Field Gain:	5 dBiC typical	
	3 dB Beamwidth:	105° both planes	
Typical Applications: Indoor and	VSWR:	1.4 typical	
permanent outdoor applications, Industrial applications.	Front To Back Ratio:	-10 dB	

View Datasheet <u>Here</u> .	Axial Ratio:	2 dB typical
	Part No	FCC 60010 ETSI 60011

A5020 Linear Extreme (LX)	Spe	cifications
	Dimensions:	150.7 mm x 149.4 mm x 14.5 mm
	Weight:	Net: 0.23 Kg / 0.51 lbs.
•	Connector/ Cable	SMA female side
	Туре:	connector
	Operating/ Storage Temperature:	-90° to +65°C -130° to +149°F
IP68 and IP69K rating for permanent outdoor use and industrial applications. Linear polarized for extreme temperatures.	Far Field Gain:	5 dBi typical
	3 dB Beamwidth:	100° in XZ and 105° in YZ plane
	VSWR:	12.5 typical
Typical applications: Deep freezers, food, meat and chemical manufacturing processes. View Datasheet <u>Here.</u>	Front To Back Ratio:	-12 dB
	Axial Ratio:	N.A.
		FCC 72386
	Part no.	ETSI 72387

Specifications	
Dimensions:	150.7mm x 149.4mm x 14.5 mm
Weight:	Net: 0.20kg / 0.44 lbs
Connector/ Cable Type:	SMA female side connector
Operating/ Storage Temperature:	-30° to +65°C -22° to +149°F
Far Field Gain:	-3 dBiC typical
3 dB Beamwidth:	115° in XZ and 105° in YZ plane
	Dimensions: Weight: Connector/ Cable Type: Operating/ Storage Temperature: Far Field Gain:

	VSWR:	1.8 typical
Typical applications: Kiosk/POS, packing conveyer, cabinetry and shelves	Front To Back Ratio:	-8 dB
View Datasheet <u>Here</u> .	Axial Ratio:	2.5 dB typical
	Part no.	FCC 72388 ETSI 72389

A5060 Circular High Gain	Specifications	
	Dimensions:	600mm x 300mm x 9mm
	Weight:	Net: 1.48 kg / 3.3 lbs
	Connector/ Cable Type:	SMA female side connector
20000000	Operating/ Storage Temperature:	-20° to +55°C -30° to +60°C -4° to +131°F -22° to +140°F
Multi-element array, ideal for reflective	Far Field Gain:	10.5 dBiC typical
environments. Flush or VESA mount.	3 dB Beamwidth:	25° in XZ-plane, 60° in YZ- plane
	VSWR:	1.4 typical
Typical applications: Vehicle tolling and	Front To Back Ratio:	-25 dB
vehicle access control, tool tracking and warehouse shelving applications.	Axial Ratio:	2 dB typical
View Datasheet <mark>Here</mark> .	Part no.	FCC 71875
	i artinor	ETSI 71876

B6031 Circular Polarized	Specifications	
	Dimensions:	275mm x 214mm x 8mm
	Weight:	Net: 0.5kg / 1.1 lbs
	Connector/	SMA female side
The second	Cable Type:	connector
	Operating/Storage Temperature:	20° to +55°C -30° to +65°C -4° to +131°F -22° to +149° F
	Far Field Gain:	60° XZ-plane 80° YZ-plane

IP54 antenna, circular Integrated flush	3 dB Beamwidth:	N.A.
mounting holes.	VSWR:	1.4 typical
Typical applications: Access control & security, Retail POS, libraries and mass	Front To Back Ratio:	-15 dB
transit systems	Axial Ratio:	2 dB typical
		FCC 71827
View Datasheet <u>Here</u> .	Part no.	ETSI 71828

A6031 Circular Polarized	Spec	cifications
0	Dimensions:	275mm x 214mm x 12mm
	Weight:	Net: 0.6 kg / 1.3 lbs.
	Connector/ Cable Type:	SMA female side connector
TIMES-7	Operating/ Storage Temperature:	-20° to +55°C -30° to +65° C -4° to +131°F -22° to +149°F
	Far Field Gain:	4 dBiC typical
IP65, circular Integrated flush mounting	3 dB Beamwidth:	80° both planes
holes / Universal mounting plate for rack	VSWR:	1.4 typical
Typical Applications: Retail management, office asset tracking and space constrained/ customer facing environments. View Datasheet <u>Here</u> .	Front To Back Ratio:	-18 dB
	Axial Ratio:	2 dB typical
	Part no.	FCC 70810 ETSI 70804

A6032 Circular Polarized	Specifications	
	Dimensions:	391mm x 275mm x 12mm
	Weight:	Net: 1 kg / 2.2 lbs.
	Connector/	CMA female side connector
	Cable Type:	SMA female side connector
TIMES 7	Operating/ Storage Temperature:	-20° to +55°C -30° to +65°C -4° to +131°F -22° to +149° F
	- p	

	Far Field Gain:	5.5 dBiC typical
Outdoor IP65 antenna, Circular, Flush or VESA mount.	3 dB Beamwidth:	48° xz-plane 75° yz-plane
	VSWR:	1.4 typical
Typical Applications: Retail inventory	Front To Back Ratio:	-22 dB
management, industrial asset tracking, any space constrained/ customer facing environment.	Axial Ratio:	2 dB typical
View Datasheet <u>Here</u> .	Part No	FCC 70808 ETSI 70802

A4030 Circular Polarized	Spe	cifications
	Dimensions:	280mm x 280mm x 12mm
	Weight:	Net: 0.75kg / 1.6 lbs.
TIMES	Connector/ Cable Type:	SMA female rear connector
	Operating/ Storage Temperature:	-20° to + 55 °C -30° to +65°C -4° to +131 °F -22° to +149 °F
Outdoor IP65 Antenna, Circular with integrated flush mounting holes	Far Field Gain:	6.5 dBiC typical
	3 dB Beamwidth:	60° both planes
	VSWR:	1.4 typical
Typical Applications: Inventory Management, logistics and supply chain, healthcare and retail/ POS self service. View Datasheet <u>Here</u> .	Front To Back Ratio:	-26 dB
	Axial Ratio:	2 dB typical
	Part no.	FCC 71270 ETSI 71269

A6034 Circular Polarized	Specifications	
	Dimensions:	747mm x 314mm x 12mm
	Weight:	Net: 2.2kg / 4.8 lbs.
	Connector/	SMA female side
	Cable Type:	connector

	Operating/ Storage Temperature:	-20° to +55°C -30° to +65° C -4° to +131°F -22° to +149°F
	Far Field Gain:	9 dBiC typical
	3 dB Beamwidth:	25° XY-plane 81° YZ-plane
TANK		
IP65 antenna, circular Integrated flush		
mounting holes.	VSWR:	1.4
Typical Applications: Space constrained/ customer facing environments, all weather	Front To Back Ratio:	-25 dB
rugged design suitable for industrial applications.	Axial Ratio:	< 2 dB at boresight
View Datasheet <u>Here</u> .	Part no.	FCC 70809
		ETSI 70803

A4030 Linear Polarized	Spec	ifications
	Dimensions:	280mm x 280mm x
	Weight:	Net: 0.75kg / 1.6 lbs
	Connector/	SMA female /
	Cable Type:	Rear connector
	Operating/Storage	-20° to +55°C-30° to
	Operating/ Storage	+65°C -4° to +131°F -
TIMES	Temperature:	22° to +149°F
	Far Field Gain:	7.5 dBi
IP55 Linear polarized with integrated flush mounting guides.	3 dB Beamwidth:	62°in both planes
Typical Applications:	VSWR:	1.4 typical
Inventory Management, logistics and supply chain, healthcare and retail/ POS self service. View Datasheet <u>Here</u> .	Front To Back Ratio:	22 dB
	Part No	FCC 71272
		ETSI 71271

A7040 Linear Polarized	Spec	ifications
	Dimensions:	400mm x 250mm x
	Dimensione.	8mm 15.7 " x 9.8 " x 0.3
	Weight:	Net: 1 kg / 2.2 lbs.
	Connector/	SMA female connector
	Cable Type:	om/ remaie connector
	Operating/ Storage	-20° to +55°C -30° to
Towns	, , ,	+65°C -4° to +131°F -
	Temperature:	22° to +149°F
	Far Field Gain:	7.5 dBi typical
	3 dB Beamwidth:	45° in xz-plane 80° in
IP65 antenna, linear Universal mounting plate for rack (VESA) mounting available		yz-plane
	VSWR:	1.6 typical
Typical Applications: Retail, Jewelry, Workshop/ industrial tools, any shelving and cabinet application. View Datasheet <u>Here</u> .	Front To Back Ratio:	-22 dB
	Axial Ratio:	N/A
	Part No	FCC 71204
		ETSI 71201

A7060 Linear Polarized	Specifications	
	Dimensions:	600mm x 250mm x 8mm
	Weight:	Net: 1.2 kg / 2.6 lbs.
	Connector/ Cable Type:	SMA female side connector
	Operating/ Storage Temperature:	-20° to +55°C -30° to +65°C -4° to +131°F -22° to +149° F
SOF24	Far Field Gain:	9 dBiC typical
	3 dB Beamwidth:	30° in XY-plane 65° in YZ- plane
IP65 antenna, linear Universal mounting	VSWR:	1.6 typical
plate for rack (VESA)	Front To Back	-24 dB
Typical Applications: Retail/ jewelry,	Ratio:	-24 uD
workshop/ industrial tools, any shelving or cabinet application.	Axial Ratio:	N/A

View Datasheet Here.	Dertain	FCC 71304
	Part no.	ETSI 71303

A6034S (Circular Polarized)	Sp	ecifications
	Dimensions:	394mm x 394mm x 12mm
	Weight:	Net: 1.75 kg / 3.8 lbs.
	Connector/ Cable Type:	SMA female side connector
THEST	Operating/ Storage Temperature:	-20° to +55°C -30° to +65°C - 4° to +131°F -22° to +149°F
	Far Field Gain:	9 dBiC typical
	3 dB Beamwidth:	50° in both planes
IP65 antenna, circular Integrated flush	VSWR:	1.4 typical
mounting holes /	Front To Back Ratio:	-13 dB
Typical Applications: High performance RFID applications where long / highly accurate read zones are required . View Datasheet <u>Here</u> .	Axial Ratio:	2 db typical
	Part no.	FCC 71003 ETSI 71002

UHF RFID NEAR FIELD ANTENNAS

Offering a breakthrough in size and performance where short read ranges are required, the Times-7 range of near field antennas are opening up new possibilities for item level RFID tracking.

A1115 Near Field Antenna	Spec	cifications
	Dimensions:	150mm x 150mm x 8.6mm
	Weight:	Net: 0.154kg / 0.34 lbs.
	Connector/ Cable Type:	SMA female side connector
	Operating/ Storage Temperature:	0° to +50°C -30° to +50°C +32° to +122°F -22° to +122°F
IP54 rated designed for applications,	Far Field Gain:	N.A
which require "near zone only" tag detection.	3 dB Beamwidth:	N.A
	VSWR:	1.95 typical
Typical Applications: Ideal for metal and liquid tracking, as well as POS and	Front To Back Ratio:	N.A
shelving applications.	Axial Ratio:	N.A
View Datasheet <u>Here</u> .	Part no.	ETSI B:72027 W:72029
		FCC B:72028 W:72030

A1130 Near Field Antenna	Spe	cifications
	Dimensions:	300mm x 300mm x 8.6mm
	Weight:	Net: 0.58 kg / 1.27 lbs.
	Connector/	SMA female side
\searrow	Cable Type:	connector
		0° to +50°C -30° to +50°C
	Operating/ Storage	+32° to +122°F -22° to
	Temperature:	+122°F
IDE4 reted designed for explications	Far Field Gain:	N.A
IP54 rated designed for applications, which require "near zone only" tag detection.	3 dB Beamwidth	N.A
	VSWR:	1.95 typical
Typical Applications: Ideal for metal and	Front To Back Ratio:	N.A
liquid tracking, as well as POS and	Axial Ratio:	N.A

shelving applications.	Part no.	ETSI B:72022 W:72025
View Datasheet <u>Here</u> .		FCC B:72023 W:72026

A1163 Near Field Antenna	Specifications	
	Dimensions:	600mm x 300mm x 8.6mm
	Weight:	Net: 1.175kg / 2.59 lbs
	Connector/ Cable Type:	SMA female side connector
	Operating/ Storage Temperature:	0° to +50°C -30° to +50°C +32° to +122°F -22° to +122°F
The A1163 is the largest antenna in our	Far Field Gain:	N.A
new True Near Field Antenna Series as well as the largest Near Field RFID antenna on the market	3 dB Beamwidth:	N.A
	VSWR:	1.95 typical
Typical Applications: POS, Metals and Shelving applications.	Front To Back Ratio:	N.A
View Datasheet <u>Here</u> .	Axial Ratio:	N.A
	Part no.	ETSI B:72031 W:72033

A5020 Near Field Antenna	Specifications	
	Dimensions:	150mm x 150mm x 14mm
•	Weight:	Net: 0.18 kg / 0.38 lbs.
	Connector/ Cable Type:	SMA female side connector
	Operating/ Storage Temperature:	-30° to +65°C -22° to +149°F
	Far Field Gain:	Equivalent to -30 dBi
IP68 rating. One SKU for flush and VESA Mount.	3 dB Beamwidth:	N.A.
	VSWR:	1.4 typical

Typical Applications: Ideal for tap 'n go	Front To Back Ratio:	N.A.
& touch applications.	Axial Ratio:	N.A.
View Datasheet <u>Here</u> .	Part no.	FCC/ETSI WB 72057

A1001 Near Field Antenna	Spe	cifications
	Dimensions:	82mm x 82mm x 9.5mm
	Weight:	Net: 100 g / 0.22 lbs.
TIMES	Connector/ Cable Type:	SMA female side connector
8 3	Operating/ Storage Temperature:	0° to +50°C -30° to +60°C +32° to +122°F -22° to +140°F
	Far Field Gain:	N.A.
No IP rating,	3 dB Beamwidth:	N.A.
Integrated flush mounting holes	VSWR:	1.4 typical
	Front To Back Ratio:	N.A.
Typical Applications: Access Control & Security, Retail POS, Libraries, Mass	Axial Ratio:	N.A.
Transit Systems. View Datasheet <u>Here</u>.	Part no.	ETSI & FCC: 71203

A1030 Near Field Antenna	Specifications	
	Dimensions:	300mm x 300mm x 6.5mm
· @ ·	Weight:	Net: 500 g / 1.1 lbs.
. TIMES⊉ .	Connector/ Cable Type:	SMA female side connector
	Operating/ Storage Temperature:	0° to +50°C -30° to +60°C +32° to +122°F -22° to +140°F
	Far Field Gain:	N.A.

IDE2 optoppo Integrated fluch mounting		
IP53 antenna, Integrated flush mounting guides, Universal mounting plate for rack (VESA) mounting available.	3 dB Beamwidth:	N.A.
(-)	VSWR:	1.8 typical
Typical Applications: Jewelry, Retail POS, Libraries, Pharmacy & Healthcare.	Front To Back Ratio:	N.A.
	Axial Ratio:	N.A.
View Datasheet <u>Here</u> .	Part no.	ETSI 71583
		FCC 71585

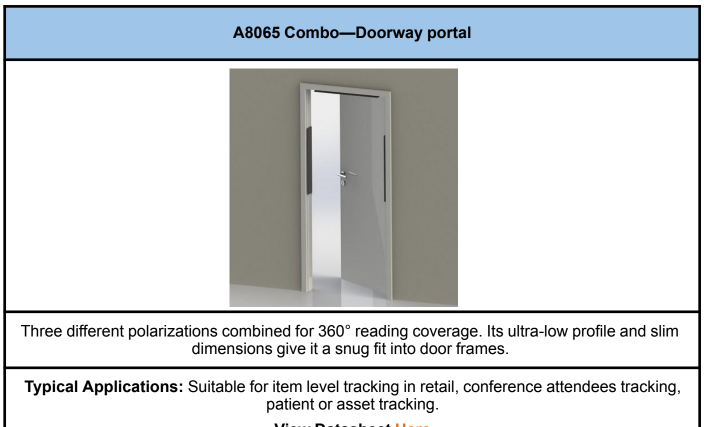
SLIMLINE SHELVING & CABINET UHF RFID ANTENNA

A7030C (Circular Polarized)	Specifications		
	Dimensions:	300mm x 300mm x 8.5mm	
	Weight:	Net: 750 g / 1.6 lbs.	
Treese	Connector/ Cable Type:	SMA female side connector	
	Operating/ storage Temperature:	-20° to +55°C -30° to +65°C -4° to +131°F -22° to +149° F	
	Far Field Gain:	6 dBiC typical	
IP54 ultra-low profile circular polarized flat	2 dD Doomwidth	65°in vertical,	
panel antenna.	3 dB Beamwidth:	65° in horizontal	
Typical Applications: Retail item level	VSWR:	1.4 typical	
tracking, tool tracking & all shelving / cabinet applications. View Datasheet <u>Here</u>.	Front To Back Ratio:	17 dB	
	Axial Ratio:	2 dB typical	
	Part no.	FCC 71584	
	i artifor	ETSI 71582	

SLIMLINE DOOR-FRAME UHF RFID ANTENNA

Ultra-low profile UHF RFID antennas suitable for a range of applications including flush wall and door-frame mounting, space constrained and customer facing environments.

A8060 Linear Polarized	Specifications		
	Dimensions:	650mm x 90mm x 8mm	
	Weight:	Net: 0.5 kg / 1.1 lbs.	
	Connector/ Cable Type:	SMA female side connector	
	Operating/ Storage Temperature:	20° to +55°C -30° to +65°C - 4° to +131°F -22° to +149°F	
	Far Field Gain:	5 dBi typical	
A unique door frame antenna that is just 10.5 mm thick (0.4 inches).	3 dB Beamwidth:	110° XY (Horizontal) 30° YZ (Vertical)	
	VSWR:	1.8 typical	
Typical Applications: All forms of asset & people tracking through RFID portal/ doorway deployment.	Front To Back Ratio:	-7 dB	
	Axial Ratio:	N/A	



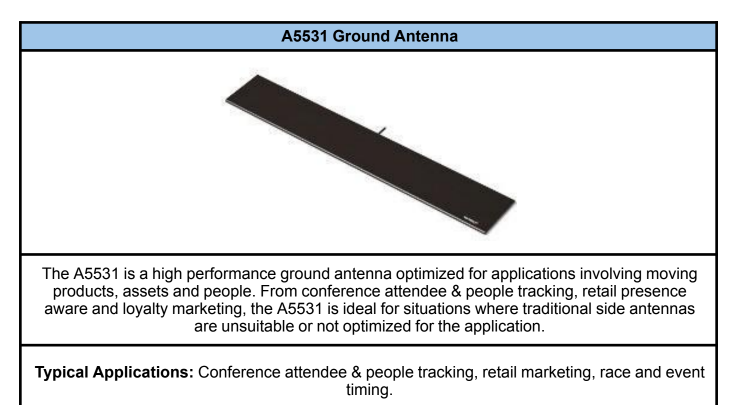
View Datasheet <u>Here</u>.

Specifications	A8065 D	A8065 V	A8065 H
Dimensions:	700mm x 90mm x 10.5mm		
Weight:		Net:0.55 kg/ 1.1	bs
Connector/ Cable Type:		SMA female side cor	nnector
Operating/ Storage	-20	° to +55°C / -30° to +6	65°C -4° to
Temperature:		+131°F / -22° to +1	49°F
Far Field Gain:	3dBi typical	7.5 dBi typical	6 dBi typical
3 dB Beamwidth:	Vertical Pol: 25° in XZ plane; Horizontal Pol: 40° in XZ	25° in XZ-plan, 120° in YZ-plane	30°in XZ-plan, 110° in YZ- plane
VSWR:	2.5 typical	1.8 typical	1.8 typical
Front To Back Ratio:	Vertical Pol: -5dB; Horizontal Pol: - 10dB	-6 dB	-12 dB
Axial Ratio	N/A		

Part no.	FCC: 71882	FCC: 71884	FCC: 71886
	ETSI: 71883	ETSI: 71885	ETSI: 71887

SLIMLINE UHF RFID GROUND ANTENNAS

Ground-based antennas used to track people or assets. For high traffic and precision, we offer ground antennas with high performance and range. Time-7 ground antennas are highly flexible and offer the performance required by any industry.



View Datasheet Here.

Specifications	A5531C	A5531V	A5531H
Dimensions:		1200mm x 195mm x 10mm	
Weight:		Net: 2.7 kg / 5.9 lbs.	
Connector/Cable Type:		SMA female side connector	
Operating/ Storage		0° to +50°C / -30° to +60°C	
Temperature:	32° to +122°F / -22° to +140°F		
Far Field Gain:	9.5 dBiC typical 10 dBi typical 10 dBi typical		
3 dB Beamwidth:	13°in XZ, 85°in YZ 25°in XZ, 70°in YZ 13°in XZ, 85°in YZ		
VSWR:	2.0 typical 2.0 typical 2.5 typical		2.5 typical
Front To Back Ratio:	-18 dB	-20 dB	-18 dB
Axial Ratio	N/A		

Part no.	FCC 71741	FCC 71100	On Request
	ETSI 71846	ETSI 71103	

A5530 Circular Polarized	Specifications	
	Dimensions:	1220mm x 600mm x 12mm 4' x 2' x 0.5"
	Weight:	Net: 8.4 kg / 18.5 lbs.
	Oomoorden/ Ookle Turoo	SMA female side
	Connector/ Cable Type:	connector
	Operating/ Storage Temperature:	0° to +50°C / -30° to +60°C 32° to +122°F / - 22° to +140°F
IP66, robust design & superb aesthetics.	Far Field Gain:	9.5 dBiC typical
Typical Applications: Conference Attendee / People Tracking and Industrial asset tracking. View Datasheet <u>Here</u> .	3 dB Beamwidth:	3° XZ-plane 85° YZ-plane
	VSWR:	2 typical
	Front To Back Ratio:	-18 dB
	Axial Ratio:	N/A
	Part no.	FCC 71752 ETSI 71644

A5530 Linear Polarized	Specifications	
	Dimensions:	1220mm x 600mm x 12mm 4x 2' x 0.5"
	Weight:	Net: 8.4 kg / 18.5 lbs.
	Connector/Cable	SMA female side
	Туре:	connector
	Operating/ Storage Temperature:	0° to +50°C / -30° to
		+60°C 32° to +122°F / -
	Temperature.	22° to +140°F
IP66 antenna, linear (vertical or horizontal)	Far Field Gain:	10 dBi typical
	3 dB Beamwidth:	V: 25° XZ-plane, 70° YZ- plane H: 13° XZ-plane, 85° YZ-plane
	VSWR:	V: 1.8 typical H: 2.5

Typical Applications: We recommend the linear polarised A5530 for race timing applications.	Front To Back Ratio:	V: 20 dB typical H: 18 dB typical
	Axial Ratio	N/A
View Datasheet <u>Here</u> .	Part no.	Vertical: ETSI 70887/ FCC 70890 Horizontal: ETSI 70270/

A6590C (Circular Polarized)	Specifications		
	Dimensions:	915 mm x 305 mm x 8 mm x1' x 0.3"	
	Weight:	Net: 2 kg / 4.4 lbs.	
	Connector/Cable Type:	SMA female side connector	
	Operating/ Storage	-20° to +55°C / -30° to +65°	
Three 27	Temperature:	C -4° to +131°F / -22° to	
The SlimLine A6590C is a hard wearing	Far Field Gain:	9 dBiC typical	
ultra-low profile UHF RFID linearly	3 dB Beamwidth:	20° XZ-plane	
polarized ground antenna.		80° YZ-plane	
Typical Applications: Conference	VSWR:	1.4 typical	
Attendee / People Tracking, Race & Event Timing.	Front To Back	-24 dB	
	Axial Ratio:	2 dB typical	
	Part no.	ETSI 71324	
View Datasheet <u>Here</u> .		FCC 71325	

A6590L (Linear Polarized)	Specifications	
	Dimensions:	915 mm x 305 mm x 8 mm x1' x 0.3"
	Weight:	Net: 2 kg / 4.4 lbs.
	Connector/ Cable Type:	SMA female side connector
TIMESy	Operating/ Storage Temperature:	-20° to +55°C / -30° to +65°C -4° to +131°F / -22° to +149° F
Ultra-low profile linear polarized UHF ground antenna.	Far Field Gain:	10dBi typical

Typical Applications: Conference Attendee / People Tracking, Retail Presence Aware / Race & Event Timing. View Datasheet <u>Here</u>.	3 dB Beamwidth:	23° XZ-plane 72° YZ-plane
	VSWR:	1.4 typical
	Front To Back Ratio:	-20 dB
	Axial Ratio:	N/A
	Part no.	FCC 71211
	i artilo.	ETSI 71234

RACE TIMING ANTENNA SYSTEM

The SlimLine RTAS is a complete high performance ground mat antenna system. Event and raceproven, the SlimLine RTAS has been extensively stress and performance-tested in hundreds of events around the world, it is in a class of its own.

RTAS Mat	D	escription
	performance gro which is fully opt event managemer deployed in a ma offers true portabili allowing for rap management de	RTAS is a complete high bund mat antenna system, imized for race timing and at applications. Ready to be atter of minutes, the RTAS ty with fast and easy setup – id race timing and event eployments with ease and erformance.
	Sp	ecifications
	Dimensions:	1220 mm x 600 mm x 12 mm 4' x 2' x 0.5"
	Weight:	Net: 8.4 kg / 18.5 lbs.
	Connector: Cable	RPTNC
	Environmental Rating:	IP66
Ø	Operating tempurature:	0° to +50°C / -30° to +60° C 32° to +122°F / -22° to +140°F

Operates in all weather conditions View Datasheet <u>Here</u> .	Part no.	Refer to Datasheet
Ultra-low profile - just 12 mm / 0.5 in. thick. Robust – withstands open road traffic.	Cable protection:	SMA-SMB adapter inline with cable to prevent dam- age from excessive force
Complete race timing antenna system – for deployments of up to 7 antennas.	Antenna Enclousre:	Molded polyurethane housing

SLIMLINE AIRPORT ANTENNA

UHF RFID antennas designed for airport baggage handling and self-check-in applications.

A6011 Airport antenna	Specifications	
		1200 mm x 600 mm x 12 mm 48" x 24" x 0.5"
	Dimensions:	1000 mm x 800 mm x 12 mm 39" x 31" x 0.5"
		800 mm x 800 mm x 12 mm 31" x 31" x 0.5"
	Weight:	1200 : 7 kg / 15.4 lbs 1000 : ca. 8.45 kg/ 18.6 lbs. 800 : ca. 8.2 kg/ 18.0 lbs.
	Connector/ Cable Type:	SMA female side fly lead (300 mm / 11.8 in.) / 195
	Operating Storage Temperature:	0° to +50°C / -30° to +60°C +32F° to +122°F / -22° to +140°F
	Far Field Gain:	1200 : 11 dBiC 1000 : 10 dBiC 800 : 10 dBiC
IP54 Underbelt antenna, Circular, Integrated flush mounting holes, Affixed	3 dB Beamwidth:	1200 : 22° XZ-plane / 60° YZ-plane 1000 : 25° XZ-plane / 70° YZ-plane 800 : 25° XZ-plane / 70° YZ-plan
directly onto conveyor frame (under conveyor belt)	VSWR:	1200 : 2:1 typical 1000 : 1.8 typical 800 : 1.8 typical

View Datasheet <u>Here</u> .	Front To Back Ratio:	1200 : -22dB 1000 : -20dB 800 : -20dB
Part no. A6011-1200 ETSI 70730 / FCC 70731 A6011-1000 ETSI 71892 / FCC 71919 A6011-800 ETSI 71891 /	Axial Ratio:	2 dB typical
FCC 7190		

A6015 Circular-Polarised Flat Panel UHF RFID Antenna	Specifications	
	Dimensions:	549 mm x 380 mm x 12 mm
- 1	Weight:	Net: 2.6 kg / 5.7 lbs.
	Connector/Cable Type:	(RF) RP-SMA female side connector (2.2 m / 7.2 ft.) / RG 316
: :	Operating/ Storage	0° to +50°C
•••••	Temperature:	-30° to +60°C
IP54 Self Check-in antenna, Circular.	Far Field Gain:	4 dBiC typical
Affixed directly under check-in bag drop.	3 dB Beamwidth:	N.A
	VSWR:	1.8 typical
Typical Applications: Airport check in baggage systems and any application with stationary tagged assets.	Front To Back Ratio:	-15 dB
View Datasheet <u>Here</u> .	Axial Ratio:	2 dB typical
	Part no.	ETSI 71419

ACCESSORIES FOR SLIMELINE ANTENNA RANGE

For best deployment results, we supply a small range of mounting and cable accessories for the Times-7 Slimline range.

Cable Accessories	Specifications
	Cable accessory, 2m, SMA to RPTNC T-7 195
	Part no. 71436

	Cable accessory, 2m, SMA to RPTNC T-7 240 Part no. 71782	
	Cable accessory, 4m, SMA to RPTNC T-7 240 Part no. 71784	
	Cable accessory, 6m, SMA to RPTNC T-7 240	
We can customize cables to your specific	Part no. 71904	
requirements for length and connectors on request.	Cable accessory, 8m, SMA to RPTNC T-7 240	
All our cables are equipped with SMA to	Part no. 71788	
RPTNC connectors.	Label Set for cable tray and mat ID	
View Datasheet <u>Here</u> .	Part no. 70745	

Mounting Plates	[Description
	standard VESA SlimLine range them easy to insta	nting Bracket with industry A mount complements the of UHF Antennas, making all anywhere. Industry tested h Bond) double-sided tape supplied.
All Mounting Plates with industry-standard	Sp	pecifications
VESA mount (100 x 100 mm) have been designed with installation simplicity in mind.	Dimensions:	140 mm x 140 mm x 1.6
designed with installation simplicity in mind.	Dimensions.	mm
	Stud Spacing:	100 x 100 mm
View Datasheet <u>Here</u> .	Stud Size:	M6 VESA standard
Click here for our easy to follow instruction		M4 VESA standard
guide on how to attach the Mounting Plates to the antennas.	Part no.	M6: ETSI / FCC 71757
		M4: ETSI / FCC 71943

Connector Protection Backplate	Description
--------------------------------	-------------

	antenna are a due to their sl Connector Pr the antenna	amily of antennas and the A5010 all equipped with SMA connectors im design. We have designed the otection Backplate to help protect a connector from hits, especially nted on a bracket in free space.
		Specifications
To install the backplate you simply attach it to the rear side of the antenna. The backplate bends over the connector, held on via the	Dimensions:	Refer to antenna model datasheet.
mounting holes.		A5010 Backplate: Compatible
3		with A5010 CP: 72039

UMD Value Added Provider

UMD Support Team: Can help you with product set up, implementation and after sales support.

UMD Technical Team: Provides a range of services for repairs, spare parts, service agreements with our vendors and mobile device management (MDM).

UMD Solutions Team: Are able to design, deploy and maintain a customised solution for your unique requirements.



www.umd.com.au | sales@umd.com.au | 03 9582 7000

1/200 Wellington Rd, Clayton VIC 3168