

#### **ABOUT TIMES-7**

Pushing the boundaries of RFID technology worldwide Times-7 are leaders in RFID antenna design and manufacture. Our patented award winning UHF antennas meet the needs of virtually any industry application; providing customers with fast accurate tracking of products, assets & people; empowering organizations to transform processes & reduce costs.

Our SlimLine range of antennas is unique in the RFID industry; offering high levels of performance & durability in an aesthetically superior form.

Proven in a diverse & growing range of markets, applications include retail & customer interaction, conference & people tracking, race timing, baggage handling, and logistic & supply chain asset management.

Times-7 Research Ltd 29 Railway Avenue Lower Hutt 5010 New Zealand

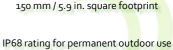
NEW ZEALAND P: +64 4 974 6566

USA/CANADA P: +1 408 769 5025

E: info@times-7.com

www.times-7.com





Aesthetically appealing design

& industrial applications





The SlimLine A5020

Equipped with the familiar and industry leading Times-7 ultra-low profile, the A5020 offers a compact footprint of only 150 mm / 5.9 inch square in a very smart-looking design.

With a 1.5 ft. wider read range than most other antennas of similar size in the market, the circularly polarized A5020 antenna creates a new benchmark for multi-purpose UHF RFID antennas.

IP68 rated and built to Times-7's high standard for quality and robustness, the A5020 can be used for permanent outdoor applications.

Its pleasing aesthetics and timeless design blends beautifully with most interiors, which makes the A5020 very suitable for customer facing environments.





# ANTENNAS™ CIRCULAR POLARIZED UHF ANTENNA SlimLine - A5020

# Specifications

Physical / Environmental Specifications

r nysicar/ Environmentar Specifications		
150 mm x 150 mm x 14 mm		
5.9 " x 5.9 " x 0.55 "		
0.25 kg / 0.55 lbs		
UV-Resistant ABS		
IP68 (with IP67 cable)		
-30° to +65°C		
-4° to +149°F		
Flush or VESA mount		
SMA female side connector		

**Electrical Specifications** 

2100a10ai Opeomodaono		
Frequency Range:	865-868 MHz / 902-928 MHz	
Polarization:	RH Circular	
Far-field Gain:	5.5 dBiC	
Far-field 3dB beamwidth:	115° in both planes	
Typical VSWR:	1.4	
Front to back:	10 dB	
Typical Axial Ratio:	2 dB	
Nominal Impedance:	50 Ω	
Anti-static protection:	DC Grounded	
Antenna Detection	10K Ohm Resistor	
Maximum Input Power:	6 W	

## Order Information

(please quote both product code & part no.)

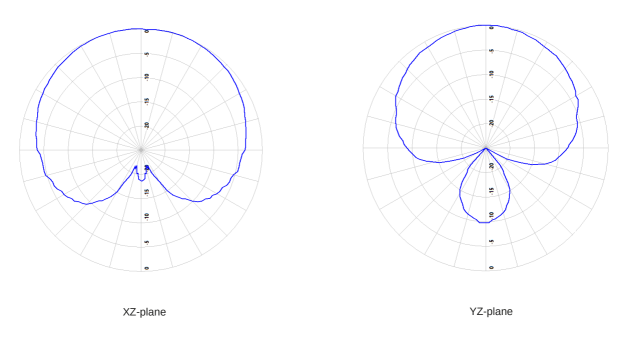
Product Code	Band	Part No.
A5020	FCC 902-928 MHz	60010
A5020	ETSI 865-868 MHz	60011
Cable Accessories	Cable Type	Part No.
Cable 2 m, SMA to RPTNC	LMR 195 / 240	71436 / 71782
Cable 4 m, SMA to RPTNC	LMR 195 / 240	71437 / 71784
Cable 8 m, SMA to RPTNC	LMR 195 / 240	71438 / 71788

Built in New Zealand. ROHS & CE compliant. Patent Pending





#### E-field Radiation Pattern

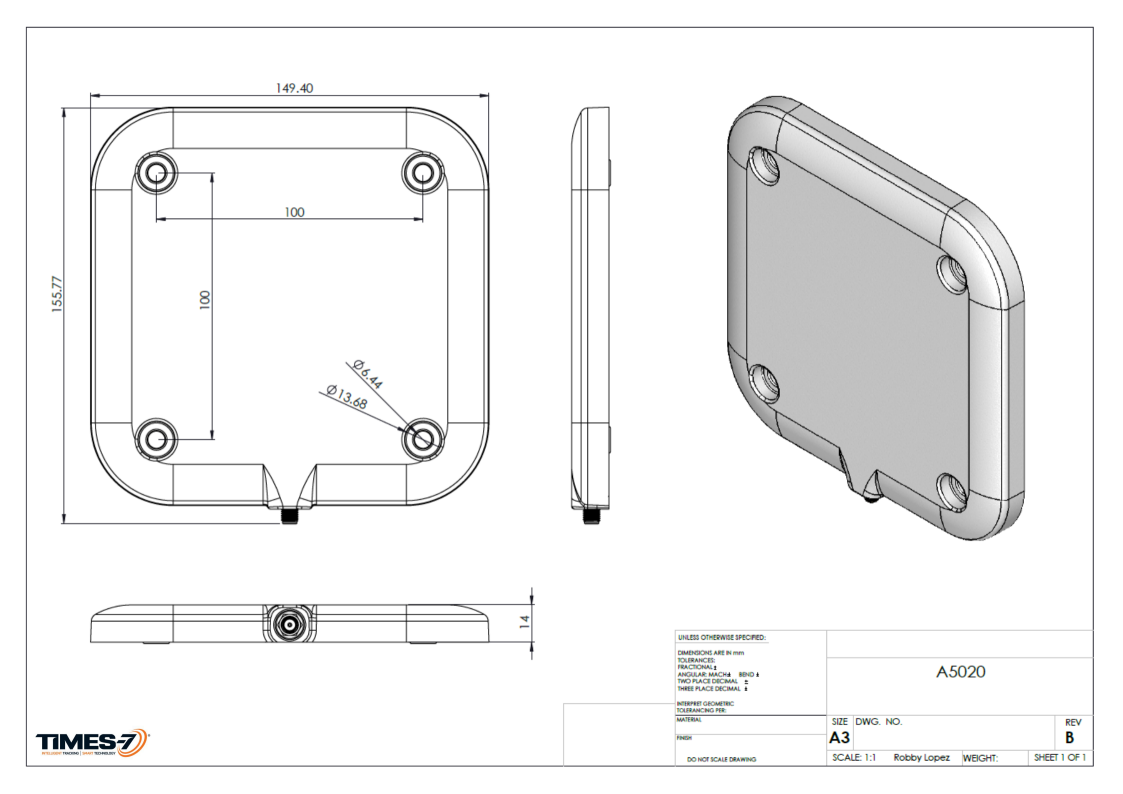


## A5020 Mounting Information

The A5020 is designed to support either flush or VESA mount. The flush mounting holes are VESA spaced and can accommodate M6 and  $\frac{1}{4}$ " type bolts and M4 screws.









## **Applications**

#### Kiosks and Point of Sale

The A5020 antenna's RF radiation can be confined in a zone while operating at low power. This is practically achievable due to its low gain nature. The antenna is best suited for kiosks and POS applications where a confined read zone is a key requirement. The antenna is aesthetically appealing and fits into every POS environment.



#### Waste Management

The A5020 is IP68 rated, meaning it is suitable for permanent outdoor installations. The 'all-plastic'-housing prevents the antenna from corroding. The antenna is moderately impact resistant and can be water blasted. The ~100° beam-width of the A5020 antenna makes wheelie bin detection easy and straight-forward. The antenna can be cleaned with cleaning agents and it would not be adversely affected. The physical size of the antenna is small and thus installation in waste management trucks is hassle free.



### Retail

The A5020 can easily be deployed in space constrained environments such as retail. With its superb aesthetics and compact design, the A5020 antenna blends well into the retail back drop.







## Medical & Pharmaceutical

The A5020 can operate at low-temperature extremes. High-value pharmaceutical assets can be tracked in fridges and freezers using the A5020 antenna. The slim design maximizes the usable space inside of a refrigerator. The antenna can handle general purpose cleaning agents and is water resistant. The white colored A5020 antenna is suitable for hospitals, medical laboratories, research industries and pharma labs.



#### **OUR GLOBAL NETWORK**

Constantly increasing market reach and influence in the global RFID industry, Times-7's international support spans The Americas, Europe, and Asia Pacific regions through our distributor, authorized reseller and integrated solutions provider network.

The technical data contained in this publication is not a guarantee for which Times-7 Research Ltd assumes legal accountability. It is indicative of typical performance, and if required should be relied on for specific applications only after due verification.

All technical data, specifications and other information contained herein are deemed to be the proprietary intellectual property of Times-7 Research Ltd. No reproduction, copy or use thereof may be made without the express written consent of Times-7 Research Ltd.

INTELLIGENT TRACKING | SMART TECHNOLOGY

RFID Solutions (561) 271-1727

sales@rfidsolutionsinc.com

http://www.rfidsolutionsinc.com/times-7

Times-7, and the stylized T-7 Antennas logo are trademarks or registered trademarks of Times-7 Research Ltd. All other trademarks are the property of their respective owners.

© 2017 Times-7 Research Ltd. All rights reserved. Specifications are subject to change without notice.

Datasheet v1.6