

## GROUND ANTENNA SlimLine - A5531

#### **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.

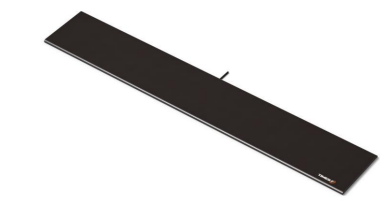
Times-7 Research Ltd 29 Railway Avenue Lower Hutt 5010 New Zealand

NEW Zealand P: +64 4 974 6566

USA/CANADA P: +1 408 769 5025

E: info@times-7.com

www.times-7.com



The A5531 Ground Antenna



Ultra-low profile ground antenna

Just 10 mm / 0.4 in. thick

Typical applications:

Conference attendee & people tracking,
retail marketing,
race & event timing

Part of the Times-7 unique and exclusive range of ground antennas, the A5531 is a high performance ground antenna optimised for applications involving moving products, assets and people. From conference attendee & people tracking, retail presence aware / loyalty marketing, & race timing, the A5531 is ideal for situations where traditional side antennas are unsuitable or non-optimised for the application.

At just 10 mm / 0.4 in. thick, the durable, high performance A5531 is uniquely capable of lying flat on the ground and spans 1.2m / 4ft and can withstand payloads of over 200 kg (440 lbs.).







# **Specifications**

Physical / Environmental Specifications

Specifications	A5531C	A5531L		
		A5531V	A5531H	
Dimensions (L x W x D):	1200 mm x 195 mm x 10 mm			
	48 in. x 7.7 in. x 0.4 in.			
Weight:	2.7 kg / 5.9 lbs.			
Radome Material:	Molded polyurethane housing			
Environmental Rating:	IP53			
Operating / Storage Temperature:	0° to +50°C / -30° to +60°C			
	32° to +122°F / -22° to +140°F			
Connector type / position: SMA female side fly lead				
	(300 mm / 1 ft.)			
Adapter:	2m SMA to RPTNC (included)			

**Electrical Specifications** 

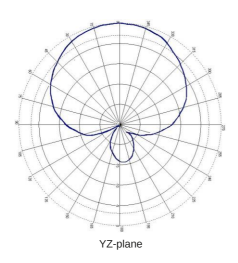
Specifications	A5531C		A5531L	
		A5531V	A5531H	
Frequency Range:		864-868 MHz / 902-928 MHz		
Polarization:	Circular	Vertical Linear	Horizontal Linear	
Far-field Gain:	9.5 dBiC typical	10 dBi typical	10 dBi typical	
Far-field 3 dB beamwidth:	85° in XZ, 13° in YZ	70° in XZ, 25° in YZ	85° in YZ, 13° in XZ	
VSWR:	2 typical	1.8 typical	2.5 typical	
Front to back ratio:	-18 dB	-20 dB	-18 dB	
Nominal Impedance:		50 Ω		
Anti-static protection:		DC grounded		
Antenna Detection		10 k Ω resistance		
Maximum Input Power:		3 W		

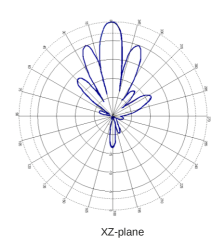




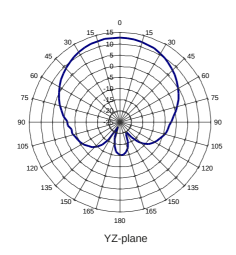
### Electric Field Radiation Pattern

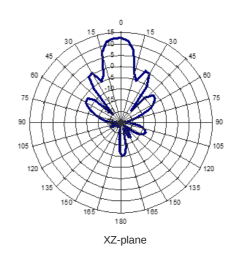
### A5531C



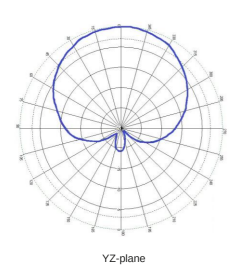


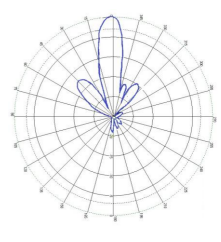
### A5531V





### A5531H





XZ-plane



# GROUND ANTENNA SlimLine - A5531

## **Applications**



**Event & Race Timing** 



Conference Attendee / People Tracking



Industrial Asset Tracking

#### **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.

## **Ordering Information**

(please quote both product code & part no.)

Product Code	Band	Part No.
A5531C	ETSI 865-868 MHz	71846
	FCC 902-928 MHz	71741
A5531V	ETSI 865-868 MHz	71103
	FCC 902-928 MHz	71100
A5531H	ETSI 865-868 MHz	On request
	FCC 902-928 MHz	On request

Cable Accessories		Part No.
Cable 2 m, SMA to RPTNC	LMR 195 / 240 / 400	71436 / 71782 / 72042
Cable 4 m, SMA to RPTNC	LMR 240 / 400	71784 / 72043
Cable 6 m, SMA to RPTNC	LMR 240 / 400	71904 / 72044
Cable 8 m, SMA to RPTNC	LMR 240 / 400	71788 / 72045

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

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.

