

# A7040 SlimLine LP RAIN (UHF) RFID ANTENNA

### **ABOUT TIMES-7**

We are a high-tech company specializing in the design and manufacture of RAIN (UHF) RFID antennas. Founded in 2006, Times-7 has developed the largest portfolio of fixed RAIN RFID reader antennas. Based in Lower Hutt, New Zealand we export all over the world through an authorized network.

Times-7 antennas are famous for their quality and performance.

In addition to our world-class products and in-depth expertise, our customers appreciate Times-7's customer service and technical support.

We are responsive in supporting a large global customer base and ensuring the success of our customer's implementations.

Times-7 Research Ltd 10 Te Puni Street Lower Hutt 5012 New Zealand

NEW ZEALAND P: +64 4 974 6566

USA/CANADA P: +1 408 769 5025

E: sales@times-7.com

www.times-7.com





Ultra-low profile linear polarised flat panel antenna

Just 8 mm / 0.3 in. thick
IP65
Typical applications:
Jewelry, retail, industrial /
workshop tool tracking &
any shelving / cabinet application

The SlimLine A7040

Part of the SlimLine range of multi-purpose antennas, the A7040 is sought after for RFID deployments from retail product tracking to industrial / workshop tool tracking.

At just 8 mm / 0.3 in. thick, the durable, high performance A7040 is specifically designed for real-time asset / product identification & inventory management. Custom lengths are available.

# **Order Information**

Ordering Information (please quote product code, band / cable type & part no.)

Antenna Product Code	Band	Part No.
A7040	ETSI 864-868 MHz	71201
A7040	FCC 902-928 MHz	71204
Cable Accessories Product	Cable Type	Part No.
Code		
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

<sup>\*</sup>Built in New Zealand. ROHS & CE compliant.

View the Times-7 Cable Accessory datasheet here



# Specifications

Physical / Environmental Specifications

Thysical / Environmental opecinications		
Dimensions unboxed:	400 mm x 250 mm x 7.9 mm	
Length (x) x Width (y) x Depth (z)	15.74" x 9.84" x 0.31"	
Boxed unit dimensions (L x W x D)	620mm x 335mm x30mm	
	24.4" x 13.18" x 1.18"	
Net Weight	0.88 kg / 1.94 lbs.	
Gross Weight:	1.2 kg / 2.65 lbs.	
Radome Material:	Fire retardant ABS	
Environmental Rating:	IP54	
Operating / Storage Temperature:	-20° to +55°C / -30° to +65°C	
	-4° to +131°F / -22° to +149°F	
Connector type / position:	SMA female side fly lead (300 mm / 1 ')	

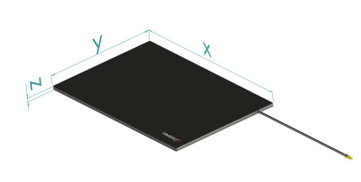
# **Electrical Specifications**

Frequency Range:	864-868 MHz / 902-928 MHz
Polarization:	Linear
Far-field Gain:	7.5 dBi typical
Far-field 3 dB beamwidth: *	80° in yz-plane, 45° in xz-plane
VSWR	1.6 typical
Front to back ratio:	22 dB
Nominal impedance:	50 Ω
Anti-static protection:	Yes, DC grounded
Antenna detection	10 K Ω resistance
Maximum Input Power:	3 W

# **Radiation Pattern**

# A7040 Y-Z Plane A7040 X-Z Plane

# **Azimuth Planes**



# **Mechanical Drawing for the A7040** Linearly polarized parallel to the long edge of the antenna 400 300 ±5 \$5.0 SMA-F Connector T7195 Type Cable 7.9 THE INFORMATION CONTAINED IN THIS DRAWING IS THE SOLE PROPERTY OF TIMES-7 LID. ANY PEPRODUCTION IN PART OF AS A WHOLE WITHOUT THE WRITTEN PERMISSION OF TIMES-7 IS PROHIBITED. PROHIBITED. DESCRIPTION UNLESS OTHERWISE SPECIFIED TOLERANCES: NO DECIMAL PLACES ± 1 ONE PLACE DECIMAL ± 0.5 A7040 Antenna DRAWN SIGNATURE DATE 10/06/2019 SIZE PART NO. REV C Wilson

APPROVED

R Lopez

SIGNATURE /

DATE

11/06/2019

B

SHEET 1 OF 1

**A3** 71201 (ETSI) , 71204 (FCC)

DO NOT SCALE DRAWING



# SlimLine LP RAIN (UHF) RFID ANTENNA

OUR GLOBAL NETWORK
In addition to our world-class products

and in-depth expertise, Times-7 is

known for their quality of customer

service and technical support. We place emphasis on our responsiveness in supporting a large global customer

base and ensuring the success of our

customer's implementations.

# Installation Instructions

- Ensure that only finger tightness is used for the SMA connector. Use of tools
  to tighten the connector will apply excessive force and will damage the
  connector.
- Avoid any load or bending force from the cable on the connector.

# **Applications**

# **Jewelry**

Using RFID tags on jewelry allows you to instantly inventory everything. With the A7040 antenna, you'll be able to track all pieces of expensive jewelry accurately and confidently.



## Retail

The A7040 Antenna can easily be deployed in space constrained environments such as retail. With its low-profile design, this antenna blends well into the retail back drop.



## Workshop / Industrial Tools

A tool tracking system automates all tool inventory management procedures by using RFID tags, and antennas. With the A7040 antenna you can identify, track and control tools in real-time throughout the workday.



Times-7 Research Ltd 10 Te Puni Street

> NEW ZEALAND P: +64 4 974 6566

Lower Hutt 5012

**New Zealand** 

USA/CANADA P: +1 858 225 2214

E: sales@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.