

# LINEAR POLARIZED DOOR FRAME ANTENNA SlimLine - A8060

#### **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 are 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.

RFID Solutions www.rfidsolutionsinc.com sales@rfidsolutionsinc.com (561) 271-1727



#### The SlimLine A8060 Antenna

The SlimLine A8060 is a unique, ultra-low profile linear flat panel UHF antenna. The durable A8060 easily transforms exisiting doorways into an RFID portal or read point. At just 8 mm / 0.3 " in thickness and with integrated mounting holes requiring no extra frames and mounting kits for installation, the A8060 is a portal antenna solution with absolutely no compromise on spatial dimensions. Versatile and good-looking, the A8060 works as a left, right and/or top antenna.

When combined with a SlimLine ground antenna (e.g. the A6590C), the A8060 makes a high performance, cost effective RFID portal a reality.

# N L

Unique ultra-low profile door frame antenna

Just 8 mm / 0.3 " thick Easily transforms exisiting doorways into RFID portal / read points

Ideal for all forms of asset & people tracking in portal RFID deployments

### Specifications

#### Physical / Environmental Specifications

Dimensions (L x W x D):	650 mm x 86 mm x 8 mm	
	25.6 " x 3.4 " x 0.3 "	
Weight:	0.5 kg / 1.1 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	
Mounting:	Integrated mounting guides / Adhesive foam strip	
Connector type / position:	SMA female side fly lead (300 mm / 1 ')	

#### **Electrical Specifications**

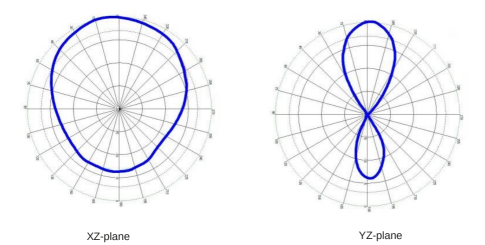
Frequency Range:	865-868 MHz / 902-928 MHz	
Polarization:	Linear	
Far-field Gain:	6 dBi	
Far-field 3 dB beamwidth:	110° in XZ (horizontal), 30° in YZ (vertical)	
Typical VSWR across frequency range:	< 1.8:1	
Front to back ratio:	7 dB	
Nominal Impedance:	50 Ω	
Anti-static protection:	Yes	
Maximum Input Power:	6 W	





# LINEAR POLARIZED DOOR FRAME ANTENNA SlimLine - A8060

E-field elevation & Azimuth Patterns



#### 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.
A8060	ETSI 865-868 MHz	71442
A8060	FCC 902-928 MHz	71416

## Applications

- All forms of asset & people tracking through RFID portal / doorway deployment
- People tracking / Crowd management
- Hospital patient tracking







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.



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 v1.7

RFID Solutions www.rfidsolutionsinc.com sales@rfidsolutionsinc.com (561) 271-1727