

LINEARLY POLARIZED UHF MULTI-PURPOSE ANTENNA SlimLine - A7060

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.

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

P: +64 4 974 6566

NORTH AMERICA P: +1 858 225 2214

EMEA
P: +31 411 62 29 49

E: info@times-7.com

www.times-7.com



Ultra-low profile linear polarized flat panel antenna

Just 8 mm / 0.3 in. thick

Typical applications:

Jewelry, Retail, Industrial / Workshop

Tool tracking &

any shelving / cabinet application where

RFID is required

Part of the SlimLine range of multi-purpose antennas, the A7060 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 A7060 is specifically designed for real-time asset & product identification / inventory management. Custom lengths are available.

Specifications

Physical / Environmental Specifications

| r nysicar / Environmentar Specifications | | |
|--|---|--|
| Dimensions (L x W x D): | 600 mm x 250 mm x 8 mm | |
| | 23.6 " x 9.8 " x 0.3 " | |
| Weight: | 1.2 kg / 2.6 lbs. | |
| Radome Material: | Fire retardant ABS | |
| Environmental Rating: | IP65 | |
| 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 ') | |
| Cable: | 2 m SMA to RPTNC (included) | |
| | | |

Electrical Specifications

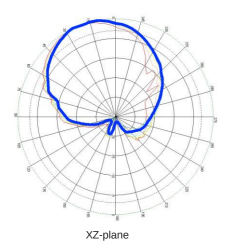
| Frequency Range: | 864-869 MHz / 902-928 MHz |
|--------------------------------------|---------------------------|
| Polarization: | Linear |
| Far-field Gain: | 9 dBi |
| Far-field 3 dB beamwidth: | 65° in XZ, 30° in YZ |
| Typical VSWR across frequency range: | < 1.6:1 |
| Front to back ratio: | 24 dB |
| Nominal Impedance: | 50 Ω |
| Anti-static protection: | Yes |
| Maximum Input Power: | 6 W |

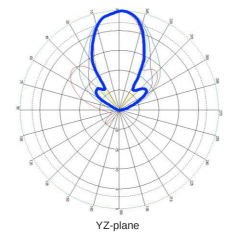




LINEARLY POLARIZED UHF MULTI-PURPOSE **ANTENNA** SlimLine - A7060

E-field elevation & Azimuth Patterns





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. |
|-------------------------|------------------|---------------|
| A7060 | ETSI 864-869 MHz | 71303 |
| A7060 | FCC 902-928 MHz | 71304 |
| Cable Accessories | Cable Type | Part No. |
| Cable 2 m, SMA to RPTNC | 195 / 240 | 71436 / 71782 |
| Cable 4 m, SMA to RPTNC | 195 / 240 | 71437 / 71784 |
| Cable 8 m, SMA to RPTNC | 195 / 240 | 71438 / 71788 |

Applications

- Retail / Jewelry
- Workshop / Industrial Tools
- Any Shelving / Cabinet application

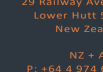






The technical data contained in this publication is not a guarantee for which Times-7 Research Ltd assumes legal accountability. It is indicative of typical performance, and if required should be relied on for specific applications only after due verification.

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.