

## CIRCULARLY POLARIZED UHF ANTENNA SlimLine - A6034S

#### **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 29 Railway Avenue Lower Hutt 5010 New Zealand

NZ + APAC P: +64 4 974 6566

AMERICAS P: +1 408 769 5025

E: info@times-7.com

www.times-7.com



Up to 9m / 29 ft. read range

Just 12 mm / 0.5 in. thick

High performance & rugged design

Suitable for indoor/outdoor use & industrial applications

The SlimLine A6034S

Part of the SlimLine range of multi-purpose antennas, the A6034S is an ultra-low profile high performance circularly polarized flat panel antenna. With a read range of up to 9 m / 29 ft. and utilizing a narrow even beam, the A6034S provides for a highly accurate read zone. The rugged design of the A6034S makes it suitable for a range of indoor / outdoor RFID deployments, including industrial applications.

### **Specifications**

Physical / Environmental Specifications

| Thysical / Environmental Opecinications |   |  |
|---|---|--|
| Dimensions (L x W x D):                 | 394 mm x 394 mm x 12 mm                       |  |
|   | 15.5 " x 15.5 " x 0.5 "                       |  |
| Weight:                                 | 1.75 kg / 3.8 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                |  |
| Mounting:                               | Integrated mounting holes / no accessory req. |  |
| Connector type / position:              | SMA female side fly lead (300mm / 1ft)        |  |

**Electrical Specifications** 

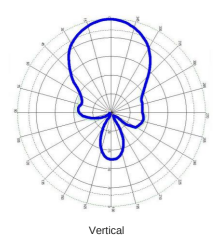
| Frequency Range:                     | 865-867 MHz / 902-928 MHz |
|--------------------------------------|---------------------------|
| Polarization:                        | Circular                  |
| Far-field Gain:                      | 9 dBiC                    |
| Far-field 3 dB beamwidth:            | 50° in both planes        |
| Typical VSWR across frequency range: | < 1.4:1                   |
| Front to back ratio:                 | 13 dB                     |
| Axial Ratio:                         | < 2 dB at boresight       |
| Nominal Impedance:                   | 50 Ω                      |
| Anti-static protection:              | Yes                       |
| Maximum Input Power:                 | 6 W                       |

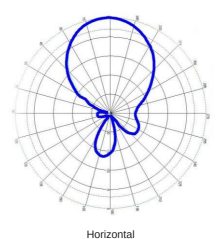




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#### E-field elevation & Azimuth Patterns





### 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. |
|--------------|------------------|----------|
| A6034S       | ETSI 865-867 MHz | 71002    |
| A6034S       | FCC 902-928 MHz  | 71003    |

## **Applications**

- High performance RFID applications where long / highly accurate read zones are required
- Space constrained / Customer facing environments
- All-weather rugged design suitable for industrial applications







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Times-7 HC 29 Railway Avenue Lower Hutt 5010 New Zealand

NZ + APA0 P: +64 4 974 6560

Times-7 USA 21060 Homestead Road Cupertino, CA 95012

> AMERICAS P: +1 408 769 5025

: info@times-7.com

www.times-7.com

