

ALR-8697 & ALR-8698

LOW VSWR/AXIAL RATIO ANTENNAS

The Alien Technology ALR-8697 and ALR-8698 are a high-performance, worldwide, circular-polarized antenna for use in demanding applications. Both antenna utilize the same form-factor but offer different gain. The ALR-8697 is a 8.5dBic gain antenna for use with all Alien fixed readers and the ALR-8698 is a 11dBic (US)/ 10dBic (EU) gain antenna for use with Alien's mid-range readers.

FEATURES

- Extremely low VSWR and axial ratio
- Wide band antenna for worldwide applications
- Low Profile
- Weather and UV resistant radome (IP67)
- Reverse polarity TNC connector
- RoHS EU 2002/95/EC compliant

APPLICATIONS

- Warehouses
- Distribution centers
- Airports and hospitals
- Transit terminals
- Conveyer belts

| Benefit | Enabled By: | What does this mean to me? |
|------------------------------------|------------------------------------|--|
| Wide band antenna | 865 - 928 MHz antenna | Single antenna for worldwide usage |
| A thin antenna with no protrusions | Low profile | Enables mounting where objects may otherwise hit or damage a larger antenna |
| Built to keep the elements out | Weather and UV resistant | Designed for a variety of inside and outside applications that demand a robust IP67 antenna |
| Highly efficient antenna | Extremely low VSWR and axial ratio | Read tags in challenging environment and/or at greater distances. Very robust read capability regardless of tag orientation. |

The Alien Technologies ALR-8697 and ALR-8698 antennas are circularly polarized panel antenna that provides reception and transmission of signals in the 865-928 MHz frequency band. The design



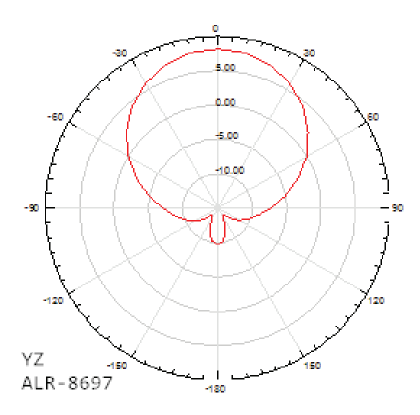
methodology achieves maximum efficiency and performance across the entire frequency band and tag orientations.

Both VSWR and axial ratios are both excellent and allow the user to achieve the maximum performance for an antenna of this type. The antenna is housed in a heavy duty radome enclosure that can be directly wall mounted via standard VESA mounting techniques.

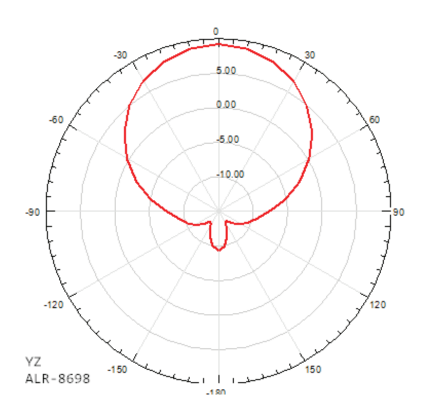
Both antenna have exactly the same footprint so can be interchanged if needed and both have the same inset reverse TNC connector that helps to protect it from knocks and damage.

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ALR-8697 - RF Radiation Plot



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Specifications

| Parameter | ALR-8697 | ALR-8698 |
|--------------------------|--|----------------------------|
| Frequency Range | 865 - 928 MHz | |
| Gain | ≥8.5 dBic | ≥11dBic FCC / ≥10dBic ETSI |
| Maximum VSWR | ≤ 1.3:1 | |
| 3 dB Beamwidth - Azimuth | 70° x 70° | |
| Front to Back Ratio | 20 dB | |
| Polarization | Circular Right-hand | |
| Maximum Input Power | 33dBm | |
| Input Impedence | 50 ohms | |
| Axial Ratio | 1.2dB | |
| Weight | 2.0 lbs (0.91 Kg) | |
| Mechanical Size | 10.16" x 10.16" x 1.42" (258 x 258 x 36mm) | |
| Antenna Connection | Inset RevTNC Male (no cable) | |
| Radome | High Strength ASA | |
| Mount Style | 100mm VESA mounting holes | |
| Temperature operational | -40°C to +70°C | |
| Humidity | 5-95% Non Condensing | |
| Lightning Protection | DC Grounded | |
| Environmental Rating | IP 67 | |

Dimensions

