

ZAG-08-42

Interior adhesive on-glass low profile antenna UHF / TETRA 410MHz


In-stock
Ready to
Ship

The ZAG-08-42 on-glass antenna adheres to the inside of a vehicles windscreen or rear window and provides discrete UHF or TETRA communication capabilities while travelling or in a fixed location.

Adaptors, alternate connectors, alternate frequency models and other installation accessories are all available separately.

| | |
|-------------------------------|---|
| Construction | Black moulded cover and external cable |
| Frequency range | UHF/TETRA 410MHz |
| VSWR | <2:1 |
| Tuning | Factory |
| Gain | 2.1 dBi |
| Maximum power | 5 Watts |
| Impedance | 50 Ohms |
| Polarisation | Vertical |
| Cable | 5 metres RG174A/U |
| Connector | SMA male plug connector fitted to cable as standard or specify |
| Operating temperature | -20C to +60C |
| Dimensions | 115mm long x 22mm wide x 7mm thick |
| Weight | 5 grams |
| Mounting requirements | Ensure glass is cleaned using high quality glass cleaner and alcohol wipe prior to installation |
| Mounting position recommended | Interior on-glass using adhesive pad on either windscreen or rear window. Ensure no tint or embedded antennas are present in glass. |



Adhesive pad on underside of antenna



SMA male fitted to
RG174A/U