

# **HIRSCHMANN MOBILIT**



# **Embedded Antenna**

**IRD PC S/series** 

- For use in telematic applications
- Low profile (10 mm height)
- Adhesive or screw mount
- Customization of cable lengths, types and connectors possible

## Subject to alterations

#### 1. Technical data

| Dimensions           | 52mm x 52mm x 7mm                           |
|----------------------|---|
| Weight               |   |
| Temperature range    | N/A   |
| Protection class     | N/A   |
| IRIDIUM              |   |
| Frequency range      | 1616 - 1626.5 MHz                           |
| Impedance            | 50 Ohm                                      |
| VSWR                 | ≤ 1.8                                       |
| Gain                 | 3 dBic <sup>1</sup>                         |
| Polarization         | RHCP  |
| Axial ratio          | < 4 dB                                      |
| Load capacity        | 8 W   |
| Lightning protection | DC grounded                                 |
| Cable                | Various available - customization on demand |
| Connector            | Various available - customization on demand |
|                      |   |

<sup>&</sup>lt;sup>1</sup> dBic: referenced to an isotropic radiator, circular polarization

## 2. Product Family

| Cable (length) | Connector          | Remark                      |
|----------------|--------------------|-----------------------------|
| IRIDIUM        |                    |                             |
| L              | С                  |                             |
| 150 mm         | SMA male           | Cable RG174LL, ROHS         |
| 500 mm         | SMA male           | Cable RG174LL, ROHS         |
|                | IRIDIUM  L  150 mm | IRIDIUM L C 150 mm SMA male |

Customization of cable lengths, types and connectors possible.

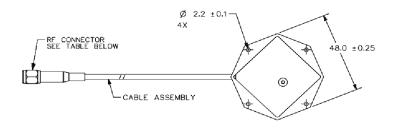
Pt. no. 956-311-1..

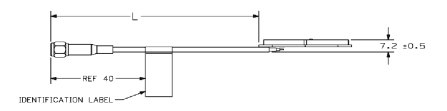
## Subject to alterations

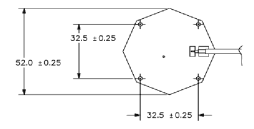
IRD PC S/series

#### 3. Technical Drawings









# 4. Mounting example and procedure

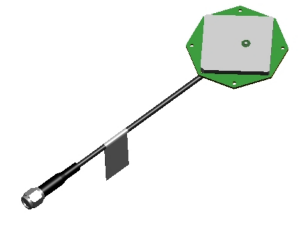
#### Vehicle roof mounting

#### Mounting requirements and restrictions

- Choose appropriate mounting location on flat surface
- Place antenna in desired mounting location (do not apply adhesive pad yet); route and connect cables
- Clean mounting place with isopropyl alcohol or similar
- Apply adhesive pad to antenna bottom when installing antenna on top of surface
- Mount antenna on conductive or non-conductive surface.

#### Attention

Some automotive materials may not be suitable for adhesive application.



#### www.te.com/hirschmann-mobility hirschmann-mobility@te.com

TE, TE Connectivity, TE connectivity (logo), and EVERY CONNECTION COUNTS are trademarks. Hirschmann is a trademark.

IRIDIUM is a trademark.

The information given herein, including drawings, illustrations and schematics which are intended for illustration purposes only, is believed to be reliable. However, TE Connectivity makes no warranties as to its accuracy or completeness and disclaims any liability in connection with its use. TE Connectivity's obligations shall only be as set forth in TE Connectivity's Standard Terms and Conditions of Sale for this product and in no case will TE Connectivity be liable for any incidental, indirect or consequential damages arising out of the sale, resale, use or misuse of the product. Users of TE Connectivity products should make their own evaluation to determine the suitability of each such product for the specific application.

