TIRIS Technology by Texas Instruments

General Purpose Antenna RI-ANT-G04E Installation Instructions

Mounting

This antenna can be mounted in any orientation on a pole, or against a flat wall or ceiling. When used for vehicle parking or access we recommend that the antenna is pole mounted, on the driver's side, angled approximately 45° to the traffic flow (see figure 3). The antenna can be mounted in opposite orientations for left and right-hand drive countries and two access hatch covers have been provided to allow for this.

Pole Mount

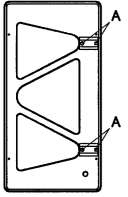


Figure 1

sinking tool to remove the protective plastic layer and expose the 6 mm threaded inserts (A in figure 1). Use a locally obtained pipe clamp to fix the antenna to the pole, or make U-brackets from metal strip.

Use an oversize drill

bit or hand counter-

Wall/Ceiling Mount

Drill the holes (B in figure 2) through with a 6 mm (1/4") drill and attach antenna using counter-sunk screws.

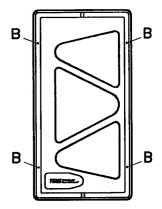
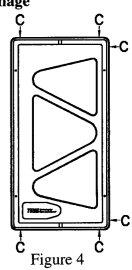


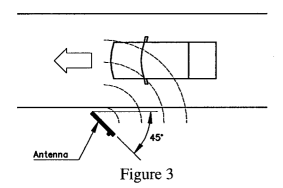
Figure 2

Ventilation/Drainage

For outdoor use, two 3 mm (1/8") drainage holes should be drilled on the rear underside when the antenna is mounted. Hole positions are marked C in figure 4.



We recommend that you fit a flat metal strip between antenna and pole to reduce distortion when mounting screws are tightened.

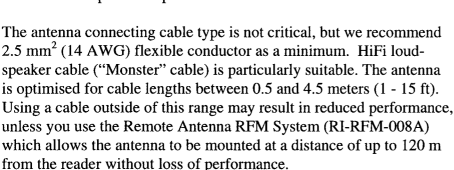


Select the hatch cover to suit the mounting orientation so that the TIRIS text is the correct way up. Cover screws are M4 Torx *Tamperproof*, requiring a Tx20 screwdriver (for Tamperproof screws).

- **Notes:** 1. If the antenna is to be mounted in a public place, we suggest that you use tamper-proof mounting screws.
 - 2. If the antenna is to be mounted outside we recommend that you run a bead of sealant around the cover joint when installation is complete.

Connection

Provision for cable entry is via an undrilled gland position on the rear of the antenna, marked with a dimple to indicate drilling centre (D in figure 5). A suitable hole to accommodate cable gland, conduit adapter or flexible strain relief should be drilled (*be careful to avoid drilling through the front of the antenna*). If the antenna is to be mounted flush on a wall or against a pole, a rubber grommet can be used to provide a pressure seal.



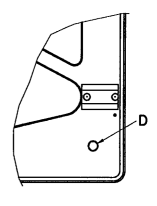


Figure 5

Cable ends should be prepared with insulated size 250 (0.25 inch) push-on lugs for connection to the antenna.

Figures 6 and 7 show more details regarding how to mount the antenna using a pole clamp or U-bracket.

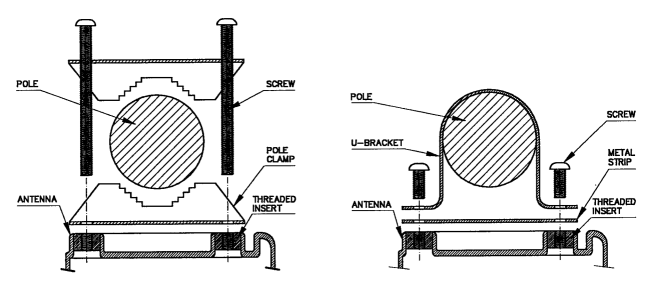


Figure 6

Figure 7

Optional Remote Tuning Module

For applications where the antenna must be installed some distance from the reader, provision has been made to install the Remote Tuning Module inside the antenna. This module fits to the secondary access cover terminal plate. A short connection must be made from the output connections of the tuning module to the antenna using 2.5 mm² (14 AWG) conductor as described above. Connection to the reader should be made using twin-ax cable as advised in the applicable reader manual.