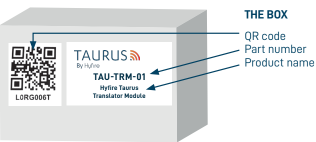


TAU-TRM-01 HYFIRE TAURUS TRANSLATOR MODULE

QUICK START GUIDE

MOUNTING STEPS





IMPORTANT TO CONSIDER

any factor that could prevent radio integrity.

• Large metal objects or structures Fluorescent lighting fittings Metal ceiling structures

in the area to avoid signal interference.

Avoid fixing or mounting the unit close to the following: • Equipment that utilises large electrical currents

INSIDE THE BOX

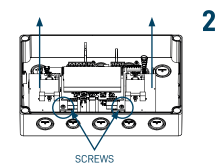
- 1x Translator Module
- 4 x Screws
- 1x Product manual
- 1x Ouick start quide
- 1x OR code

Proceed as follows to complete the device installation.

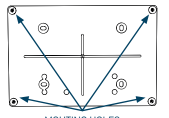
The Translator Module is IP65 rated, suitable for external mounting. The back box must be installed on the wall

as flat as possible to retain IP rating, to prevent distortion of the housing and the ingress of contamination and/or moisture.

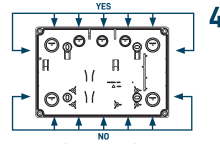
Remove top and bottom front plastics that cover screws, unscrew all four screws and remove the lid from the back box.



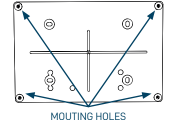
Remove the electronic PCB assembly from the enclosure. The PCB is held by two Philips screws below the display, it then slides up and out.



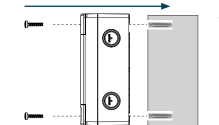
screw mounting points in the 4 corners of the backbox.



Prepare apertures (20mm knockouts) required for cable access and fit appropriate rated glands.



Using a suitable-sized drill bit (4mm) drill the pre-defined



Screw the back box to the wall using all fixing holes and appropriate-sized roundhead screws (do not use countersunk screws).

UNBOXING

The Translator has removable top and bottom front plastics to cover screw housings.

When mounting a wireless device a comprehensive radio survey

should have been carried out to establish the location that provides

the best coverage and optimum reach. Taking into consideration the building

structure and materials, the survey identifies the wireless infrastructure

required and product locations for optimum performance, identifying

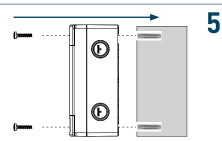
Keep 2 meters minimum spacing between other wireless equipment

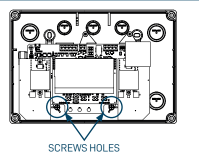
EN54 approved environmental temperature range is -10°C to +55°C

- The Translator is housed in an IP Rated box, with knockouts for IP rated glands.
- 4 plastic screws are provided to secure the lid.

• IT cabling.

For more information, please refer to the complete product manual.





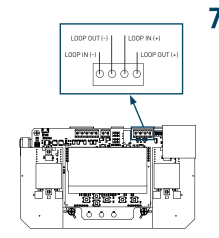
Insert cable, tighten glands and refit PCB and securing screws.



TAU-TRM-01 HYFIRE TAURUS TRANSLATOR MODULE

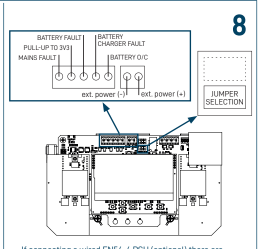


QUICK START GUIDE

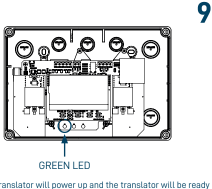


The Loop connector on the top of the translator board should be wired to the Panel of your choice, from the left to right the terminals are:

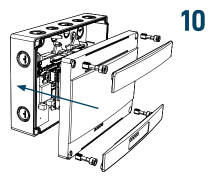
- Loop In Negative wired to Loop Out Negative on the Panel
- Loop Out Negative wired to Loop In Negative on the Panel
- Loop In Positive wired to loop Out Positive on the Panel
- · Loop Out Positive wired to Loop In Positive on the Panel.



- If connecting a wired EN54-4 PSU (optional) there are 2 terminals for the connections from the power side of the PSU.
- There are also terminals for Fault Monitoring using a feed.
- Ensure you select the correct jumper position.



The translator will power up and the translator will be ready for commissioning phase.



- Screw the lid to the back box using the supplied plastic screws and refit top and bottom front plastics that cover screw housings.
- Put the QR code available in the box either on the system map or on the dedicated pages at the end of translator manual