



KiwiSat[®] 202 Series

Quick Start Guide

The KiwiSat[®] 202 PTT is turned on and off using a magnetic switch and a red LED to indicate the current status. A system of LED flashes indicate if the PTT is turned on or off.

1. Activating a KiwiSat[®] 202 transmitter with a magnet

- Hold a magnet over the silver spot or the dimple on the front right and apply the magnet. (If the package also contains a VHF transmitter then the silver spots will be marked 'P' for PTT and 'V' for VHF).

NOTE: The location of the silver spots and dimples will vary from pictured.



- When the LED lights, hold the magnet in place for about a second until the LED turns off and then remove the magnet.
- The LED will flash 10 times to indicate the PTT is activating.
- For additional assurance that the PTT has been turned on correctly, the PTT test beeper supplied can be held next to the PTT antenna and will beep each time the PTT transmits.



PTT Test Beeper

2. Deactivation

- Hold a magnet over the silver spot/dimple.
- When the LED lights, hold the magnet in place for about a second until the LED turns off and then remove the magnet.
- The LED will flash twice to indicate the PTT is turning off.
- Again the PTT test beeper can be used to confirm the PTT has been successfully turned off.

3. Checking the current PTT status

- Hold the magnet momentarily over the silver spot/dimple and the LED will blink briefly.
- If the PTT is active, the LED will flash ten times.
- If the PTT is turned off, the LED will flash twice.

NOTE: When activated, KiwiSat[®] 202 PTTs will transmit continuously until midnight UTC regardless of the programmed duty cycle. KiwiSat[®] PTTs can be turned on and off as many times as desired. As a failsafe, KiwiSat[®] 202 PTTs will automatically turn on when in salt water for > 60 seconds.