Model HFD-06MN/Neutron 6S Manual

Instructions for Model HFD-06MN/Neutron 6S Hitec 6Channel Dual Conversion Receiver

Thank you for purchasing the Hitec HFD-06MN/Neutron 6S dual conversion FM receiver. The HFD-06MN/Neutron 6S will allow you to enjoy your flight with extreme confidence and satisfaction. This HFD-06MN/Neutron 6S utilizes the latest Surface Mount Technology (SMT) to reduce the size and weight. Based on Hitec's latest technology and years of experience building high performance receivers, the HFD-06MN/Neutron 6S will provide you with reliable, robust, full range performance for years to come.

Features and Specifications

- 6 channel dual conversion FM operation.
- Gold plated pins.
- Ch. 1~6.
- Auto Gain Control
- Auto Shift (For 72MHz/Neutron 6S)
- Uses Hitec dual conversion crystals.
- Weight: 0.621 oz/(17.6g)
- Size: 1.6x0.9x0.6 in. (40.5x23x16 mm)
- Input Voltage: 4.8~8.4V

Installation

- 1. Always turn on the transmitter before turning on the power to the receiver.
- Always perform a range check prior to the first flight of the day.Check the operation status at least 75 feet away from the receiver with the transmitter antenna fully collapsed.

Changing the Crystal

Your Hitec receiver is "center tuned" and will accept any Hitec dual conversion crystal without re-tuning.

*Auto Shift Selection (For 72MHz/Neutron 6S)

If you need to match Shift type (Negative or Positive) between Tx and Neutron 6S, just by turning OFF and ON of Neutron 6S, you can easily synchronize the Shift type. (Keep the TX power ON during Auto Shift Selection)



