The antenna provided with your system is a two-part device that can be modified to fit the Hitec Eclipse 7, Optic 6, Aurora 9 and Futaba® transmitters that use the FP-TP-FM module.

1. Snap the antenna apart. The antenna mount should be adjusted prior to installation into your transmitter as shown in Step 2. The upper folding antenna will be reconnected to the module in Step 4.

   a. Adjusting the length of the lower antenna mount.

   b. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

2. The receiver antenna should not be placed near the engine, metal parts or high current batteries.

   European CE notice to users and product statements.

   2. The receiver antenna should not be placed near the engine, metal parts or high current batteries.

   a. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   b. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   c. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   d. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   e. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   f. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   g. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   h. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   i. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   j. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   k. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   l. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   m. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   n. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   o. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   p. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   q. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   r. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   s. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   t. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   u. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   v. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   w. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   x. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   y. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

   z. Adjust the length of the telescopic antenna mount to fit your transmitter, and slide the locking pin back in place.

3. 2.4GHz Transmitter Antenna Installation

   a. Pull out the locking pin as shown.

   b. Pull out the locking pin as shown.

   c. Pull out the locking pin as shown.

   d. Pull out the locking pin as shown.

   e. Pull out the locking pin as shown.

   f. Pull out the locking pin as shown.

   g. Pull out the locking pin as shown.

   h. Pull out the locking pin as shown.

4. Assembling the folding antenna top

   a. Snap the tab on the antenna back into the mount as pictured below.

   b. Push in until you hear click.

   Warning

   * When the Spectra 2.4GHz module is used for Futaba® radios, the PPM mode is required to be activated for proper work.

   ** Futaba is a registered trademark of Futaba Denki/Kogyo Kabushiki Kaisha Corporation of Japan.

   Introduction

   Thank you for your purchase of the Hitec Adaptive Frequency Hopping Spread Spectrum or AFHSS, 2.4GHz module and receiver system. This manual contains the complete directions on how to use the Optima series receivers and Spectra 2.4GHz module. We encourage you to review the entire manual before using these products.

   Service & Support

   Hitec Customer Service

   Help is available from Hitec customer service through phone support and e-mail inquiries. Our US office is open Monday through Friday, 8:00AM to 4:30PM PST. These hours and days may vary by season. We make every attempt to answer all incoming service calls; should you reach our voicemail, please leave your name and number and a staff member will promptly return your call.

   Hitec Website

   We invite you to regularly visit our website at www.hitecrcd.com for specification information and descriptions of our entire product line. Our FAQ pages provide valuable information as well as program updates on the Spectra 2.4GHz module and Optima series of receivers.

   The On-Line Community

   One of the benefits of the extensive RC on-line community is the vast wealth of archived information available. Hitec sponsors forums on most of the popular RC websites where a Hitec staff member or representative answers product-related questions. Bringing together strangers with common interests is proving to be one of the greatest gifts of the Internet. If past history is any guide to the future, we are certain forums will be started about the Hitec 2.4GHz system creating valuable archived information for future access.

   Warranty and Non-Warranty Service

   All Hitec products carry a two-year warranty against manufacturing defects from date-of-purchase. Our trained, professional service representative will determine if the item will be repaired or replaced. Please complete and include the repair form at www.hitecrcd.com when you return your item so that we may administer your repair promptly.

   Hitec Service

   12115 Paine St. Poway CA 92064
   1-858-748-6948
   E-mail: service@hitecrcd.com

AFHSS 2.4GHz Telemetric Module
Stock # 28315

1. Dual Blue and Red Status Indicator LEDs
   - Indicates the set-up process codes and current status of the module.

2. Function Button
   - Used for linking the module to a receiver, entering the “power down” mode for range checks and switching the system to the Scan / Normal Mode set-up.

3. Sensor Data Output and System Update Connector Port
   - A three-pin servo connector port is featured on the Spectra 2.4GHz module allowing you to upgrade the device software as well as download any information recorded when using Hitec’s AFHSS 2.4GHz optional on-board sensors. This port also interfaces with our new Telemetry System Sensor Station, allowing real-time data display on the ground when flying with the Aurora 9 transmitter.

4. Adjustable Omnidirectional Antenna
   - The Spectra 2.4GHz antenna is an omnidirectional antenna which can transmit and receive the transmitter and receiver data.

5. Compatible Transmitters
   - The Spectra 2.4GHz module and antenna can be used with the following Hitec transmitters: Eclipse 7, Optic 6, Aurora 9 and all future Hitec module-type transmitters.
   - In all cases, any transmitter using the Spectra 2.4GHz module will be compatible only with Hitec AFHSS 2.4GHz series receivers.

Spectra 2.4GHz Module Features
General Use Guidelines

To turn the system on and off, use the following sequence at all times.

Range Check Mode
- Scan and Normal Mode Information

Scan and Normal Mode Information

HiTec’s Spectra AFHSS 2.4GHz systems can be operated with two different modes, Normal Mode or Scan Mode. Each mode selection can be controlled only from the Spectra 2.4GHz module; however, you can view the current system status from the receivers.

Normal Mode
- The single LED will light up to indicate the system is in Normal Mode.

Scan Mode
- Both LEDs will light up to indicate the system is in Scan Mode.

1. Turn on the transmitter first, then the receiver.
2. Press and hold the button for about six seconds.
3. Release the button.
4. From Normal Mode it switches to Scan Mode in one second.
5. From Scan Mode it switches to Normal Mode in one second.

Telemetry System

The HiTec Spectra 2.4GHz module and Optima series receivers feature full telemetry capabilities (except for the Optima 6) and include a Low Receiver Battery Warning as a basic function.

1. Basic Function: Low On-board Battery Warning - for All Optima Receivers
   - When the Optima series receiver is powered up, it will automatically detect the battery voltage level and recognize between 4-cell or 5-cell NiMH and NiCd batteries (4-cell < 5.8V < 5-cell).
   - If a 2-cell LiPo battery is being used, you can customize the battery warning level by using our HPP-22 program.
   - When battery level is safe (4-cell > 4.5V, 5-cell > 5.6V), no changes will appear to the LED lights.
   - When battery level is low (4-cell < 4.5V, 5-cell < 5.6V), the blue LED blinks slowly and the red LED blinks fast. Three continuous beeps from the module serve as a low receiver battery warning. Upon hearing the alarm, we advise you to land at once.

2. Optional Functions: GPS, FUEL, TEMP, O-RPM, M-RPM Sensors - Applicable for Optima 7 & 9 Only
   - More devices will be available in the future. Check the HiTec website at www.hitecrcd.com for more up-to-date information.

Low Battery Warning function is only for reference. The actual battery level may differ. Be aware that lazy battery effect or battery memory effects could impact the Low Battery Warning function from operating properly.

- When 2.4GHz system and HV service are used together, we strongly recommend using a large capacity battery pack in a fully charged condition. You must constantly monitor the battery status.

Note

Before each flight, it is critical that you perform a range check to confirm the signal strength between the receiver and transmitter is appropriate. Unlike the FM/PPM or PCM signal radios, 2.4GHz systems use a fixed, shorter transmitter antenna commonly called a “rubber duck” antenna. Therefore, the traditional method of range check, lowering the transmitter antenna, is not applicable.

Range Check Function

Before each flight, it is critical that you perform a range check to confirm the signal strength between the receiver and transmitter is appropriate. Unlike the FM/PPM or PCM signal radios, 2.4GHz systems use a fixed, shorter transmitter antenna commonly called a “rubber duck” antenna. Therefore, the traditional method of range check, lowering the transmitter antenna, is not applicable.

How to use “Power Down”

- Use before each flying session to confirm the radio system is working properly.
- Use before the engine or motor is started.
- Turn on the system as explained above and make sure all servos and control surfaces are working properly.
- If any control surface is not moving properly, DO NOT FLY the aircraft until the problem is solved.
- If you are unable to accomplish a successful range check of 30 meters or 100 feet, DO NOT ATTEMPT TO FLY.

Link (ID Setting)

Your HiTec AFHSS 2.4GHz system uses a communication protocol that links and binds the Optima receiver to your transmitter. Once the receiver and module are “bound,” no other transmitter can interfere with your receiver during its operation. In the case of multiple model memory transmitters, you can bind as many Optima receivers to your transmitter as necessary, one per model memory.

Each module and receiver set is paired at the factory in Normal Mode for your convenience. To change the transmitter to Scan Mode see page 2 (Scan and Normal Mode Information).

- When both red and blue LEDs are “on” and both module and receiver are powered up and bound together, the Scan Mode is active. Two beeps will be heard when the system is turned on.
- When the red LED is “on” and both module and receiver are powered up and bound together, the Normal Mode is active. Four quick beeps will be heard when the system is on.

Use one of the following binding methods to bind additional Optima receivers to your transmitter.