



# HTS-VOICE

HITEC 2.4GHz Telemetry  
Voice Announcing System



## HITEC 2.4GHz Telemetry System

### Introduction

Thank you for purchasing Hitec's HTS-VOICE, voice announcing system for Hitec 2.4GHz telemetry which will read out the current status of your model while you are on the fly via speaker or earphone and will make you more comfortable.

Our new HTS-VOICE takes out telemetry system to the next level of convenience and functionality. Compatible with any radio fitted with Hitec AFHSS 2.4GHz system, The HTS-Voice will read out all telemetry information transmitted from your plane equipped with Hitec telemetry sensors (Battery Rx & SPC voltage, Speed, Altitude, RPM, Temp, Fuel, Current and Wattage) and HTS-SS sensor station series.

HTS-VOICE is designed to easy to install in the Transmitters and work with the Hitec 2.4GHz AFHSS. For using HTS-VOICE function, HTS-SS sensor station (HTS-SS Nitro or HTS-SS BLUE) and telemetry sensors MUST BE installed together in your plane in advance. Some functions may be limited according to installed sensor station and sensors.

We encourage you to review the entire manual before using these products and you also will see important information inside a labeled box. Take care to note this information.

#### Warning, Caution, Tip and Note Boxes



Warning



Caution



Tip



Note

### Before Use

#### Safety Information

Flying models can be dangerous if proper safety precautions are not followed. Here are a few critical safety suggestions to keep you and others safe.

#### Are you Experienced?

Flying models is not an intuitive process. Most accomplished model pilots were taught by another modeler. We encourage you to seek help during your early flight experiences and if necessary, during the building and gear installation processes as well. Unlike some other hobbies, model airplane flying has evolved into a social event.

There are approximately 2,500 model aircraft clubs in America. Friendship and help could be right around the corner. Ask your local hobby shop about clubs in your area.

#### Where to Fly

Having enough land for your own model airport is rare. Most of us fly at club administrated model fields. The local ball field can be tempting but rarely has the space needed, plus your liability is high should you damage property or hurt an innocent person. We recommend you fly at a sanctioned model aircraft field.

#### Join the AMA

In America, the Academy of Model Aeronautics (AMA) is an organization of model enthusiasts that provide resources and insurance to modelers. The AMA also lobbies the US Government, concerning legislation that impacts modelers.

Visit their website for more information: [www.modelaircraft.org](http://www.modelaircraft.org)

**Academy of Model Aeronautics 5151 East Memorial Driver,  
Muncie, Indiana 47302  
Toll Free Call: 800 435-9262**

#### Fundamental Guidelines for Safe Flying

Please follow the guidelines below for your safety and others around you:

1. Don't fly over people or personal property.
2. Make sure you do a range and pre-flight check on your aircraft.
3. Know the conditions of your batteries. Keep them charged.
4. Have receivers checked after a crash before using them in another aircraft.
5. Use the Fail-Safe function in AFHSS and QPCM mode to lower the throttle in case of a signal "lock-out."
6. Don't fly alone.

### Product Support

#### Precautions before use

- Hitec's Telemetry System has been designed for R/C hobby purpose, so please note that Hitec is not liable for any damages or injuries caused by improper usage for other purpose.
- The voice data from HTS-VOICE have to be used as an aid only on the fly.
- When earphone is connected with HTS-VOICE and you are ready to use it on the fly, you need more attention on the flying field.

#### HTS-Voice System Support

HTS-VOICE is designed for easy installation on Transmitters and can be operated with simple method.

#### Hitec Customer Service

Help is available from Hitec customer service through phone support and e-mail inquiries. Our US office is open Monday thru 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.

#### Website and PC Program

We invite you to regularly visit our website at [www.hitecrd.com](http://www.hitecrd.com) for specification information and descriptions of our entire product line. Also, you can utilize software using HPP-22 PC programmer to set up the condition of your HTS-Voice. To download HPP-22 software, please visit us at <http://www.hitecrd.com/support/hitec-usa-software-downloads/software.html>. (HPP-22 PC programmer is required.)

#### The 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 HTS-Voice creating valuable archived information for future access.

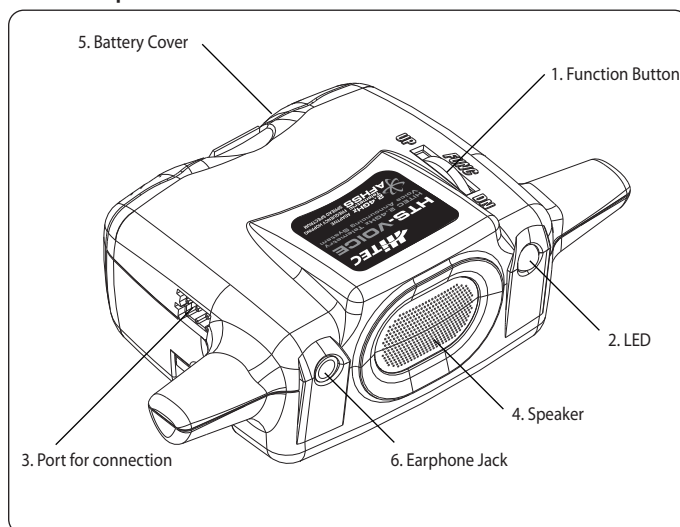
#### Warranty and Non-Warranty Service

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.hitecrd.com](http://www.hitecrd.com) when you return your item so that we may administer your repair.

**Hitec Service**  
12115 Paine St. Poway CA 92064  
1-858-749-6948  
E-mail : [Service@hitecrd.com](mailto:Service@hitecrd.com)  
Manufacturer/Country: HITEC RCD, INC./The Philippines



#### HTS-VOICE Specifications & Features



1. Function Button : Used for set up functions and adjust sound volume
2. LED : Indicates status of HTS-VOICE (Set up and operation)
3. Port for connection : There is 2 Ports for connection with Transmitter, HPP-22 or HTS-I-VIEW
4. Speaker
5. Battery Cover : Need 2 pcs. of AAA size alkaline batteries to operate
6. Earphone Jack