

HT-720P1833 / HT-720P2233 Camera Module

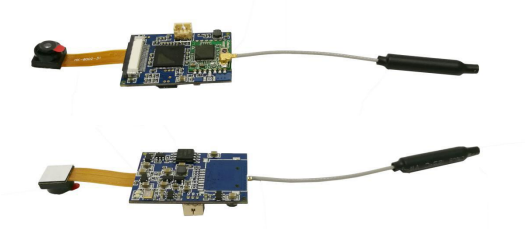
Users Manual

Specifications are subject to change without notice.

All product names are trademarks of their respective companies.

I . Product Pictures

1. HT-720P2233 Camera Module



2. HT-720P1833 Camera Module



II:Product Features

- 1: having high resolution 1/4"CMOS and Wide angle lens 60°,1280X720 active pixel,30fps Frame Rate.
- 2:WIFI real-time transfer 1280X720 HD images, operation distance ranging 80m/100m;
- 3: Phones and tablet terminals can operate drone without any delay, operation distance arrive 80m/100m;

- 4: Support one press photo taking and video recording, and saving in mobile;
- 5: Support viewing photos and video on mobile, and sharing with friends circle;
- 6: Support image display and operation for Android and IOS mobile or pad;
- 7: Operation functions including Gravity sensor, speed selection, storage, display/hide operation desk, Correction, image flip, photos, video, roll, lighting, speedy rotation, hover, 3D image, set height, headless mode, one press course reversal, WIFI signal, one press down, Left and right turn, accelerator, Left and right fly, forward/backward, Left and right turn Fine tuning, Left and right fly Fine tuning, forward/backward Fine tuning,
- 8: Comprehensive and humanized App design, including operation instructions, flight control operations, operations setting which is convenient for customer.

III Product Specifications

Image Sensor	1/4"CMOS
Effective Pixels	1280H x 720V
Maximum Frame Rate	30fps
White Balance	Auto tacking WB
Lens FOV	60°
Video Encoding	H.264/ MJPEG
OS	android 和 IOS
Storage	Video, image files
WIFI Capability	Support WIFI AP, Mobile, Pad connection
Frequency	2.4-2.4835GHz
Band	Could set one of 13 frequency bands
Sensitivity	≤-22db
EVM	≤-28db
Antenna Type	On-board Antenna
Maximum Transfer distance	80m
Power	DC 3.2-5.5V
Working Current	≤300mA

Power consumption	≤1.5W
Dimension	22×33mm/18×33mm(LXW)
Working Temperature	-10℃~50℃
Working Humidity	0% \sim 90% non- condensation
Certification	CE,FCC

IV User Guide

1. Install App

- ① Search "HTS-UFO" in APP store ,such as Apple store ,Google Play to get the app.
 - 2 Please scan the related QR code to download app.







IOS

Google Play(Android)

360 APP Market (Android)

2. Adding device

Turn on the drone. Please check if the WIFI is connected with the hotspot "HTS-***" .If not, please get your mobile WIFI connected with "HTS-***" . No password.







Figure 1

Figure 2

Figure 3

3. First Page

Figure 2 Help Play Setting

4. Functions Settings

Click the "Settings" in the first page to enter the settings page. You can set up partial parameters.







Figure 5

Help 5.

The Icons in the operation page Figure 5 and Figure 6



Figure 6

- 1, Return
- 2. Take photo
- 3, Record video 4, Photo&video playback
- 5, Altitude hold
- 6. Speed:Slow 30% Quick 60% High 100%
- 7. Gravity Sensor mode
- 8, Show/Hide control interface
- 9, Show/Hide setup menu
- 10, Lighting control
- 11, Camera flip
- 12, 3D View
- 13, Flight Path
- 14, Gyro Calibrate

- 15, Headless mode
- 16, One key return
- 17, 360° roll
- 18, Emergency stop
- 19. One key takeoff
- 20. One key landing 21. Throttle control
- 22/23, Left/right roll 24/25, Forward/backward

- 24/25, Forward/backward
 26/27, Left/right side flying
 28/29, Left/right roll fine-tune
 30/31, Left/right ine-tune
 32/33, Forward/backward
 fine-tune

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- —Reorient or relocate the receiving antenna.
- —Increase the separation between the equipment and receiver.
- —Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- —Consult the dealer or an experienced radio/TV technician for help.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

Changes or modifications to this unit not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Attention: Limited Modular Approval - this RF Module may not be sold to the generic public and requires professional installation. Due to the fact that this RF Module is not equipped with an own shielding, the end-product incl. this RF Module has to show compliance to the FCC rules.

(OEM) Integrator has to assure compliance of the entire end-product incl. the integrated RF Module. Additional measurements (15C) and/or equipment authorizations (e.g either a complete new certification or a Class II Permissive Change) may need to be addressed depending on co-location or simultaneous transmission issues if applicable.

Integrator is reminded to assure that these installation instructions will not be made available to the end-user of the final host device.

the Integrator will be responsible to satisfy SAR/ RF Exposure requirements, when the module integrated into any (portable, mobile, fixed) host device.

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with a minimum distance of 20cm between the radiator & your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

The final host device, into which this RF Module is integrated" has to be labelled with an auxilliary lable stating the FCC ID of the RF Module, such as "Contains FCC ID: 2AJK7HT-720P2233". (e.g either a complete new certification or a Class II Permissive Change) may need to be addressed depending on co-location or simultaneous transmission issues if applicable.