

Attop XT-20 Image Drone Wifi Camera User Guide

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XT-20 Image Drone Wifi Camera



Description of ATTOP IMAGE drone WIFI Version

This version of drone comes with the WIFI Live Stream Camera.

SCAN, AND DOWNLOAD APP



How to connect the WIFI signal

- 1. Download the app "ATTOP IMAGE" from App Store / Google Play.
- 2. Power on the drone.
- 3. Go to the WIFI setting on phone/device, choose the WIFI signal of the drone (X-PACK+No.) .and connect it.
- 4. Now open the app of the drone, then enjoy to play it.

Attention: When the drone is at the statue of low battery, it might be unable to be connected successfully.



WLAN

WLAN





X-PACK-173682515f45 **Unsecured Network**

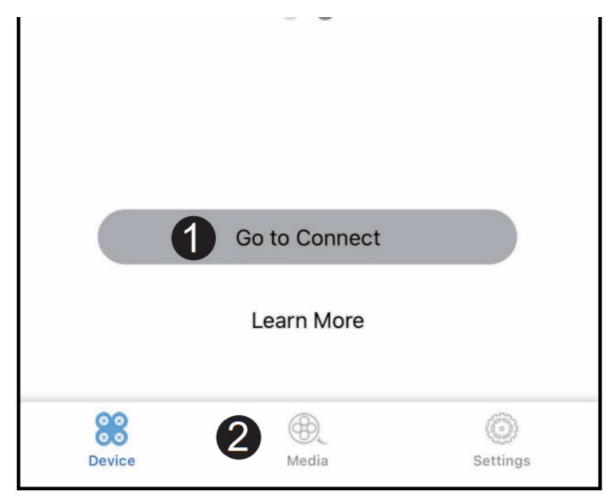






XT-20

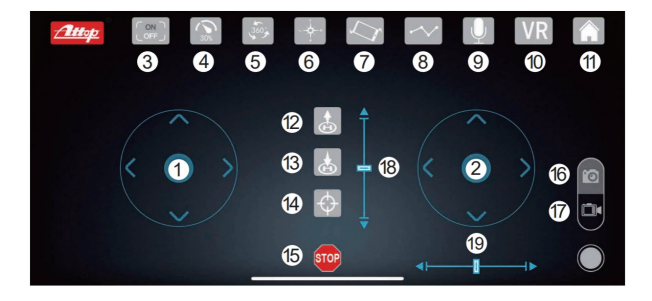




After connecting the WIFI signal between the drone and mobile device, and open the APP, we can slip to select the drone

"XT-20" see the screen as image above.

- 1. Enter to the Interface of this drone after selection.
- 2. Media Folder: After taking photos and videos, you can review them from this folder.



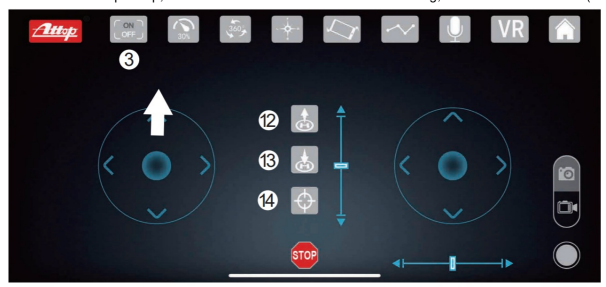
- 1. Fly up/Fly down/Turn left/Turn right
- 2. Go forward/Go backward/Left side flying/Right side flying
- 3. On/Off for interface
- 4. Speed mode: 30%,60%,100%

- 5. 360° flip
- 6. Headless mode
- 7. Gravity control (press it to perform the motion mode, by changing your action of shaking device to control the drone flying)
- 8. Flight path mode
- 9. Voice control
- 10. VR mode
- 11. Return home
- 12. One key take off
- 13. One key landing
- 14. Calibration
- 15. EMERGENCY STOP !!!
- 16. Switch to take photo
- 17. Switch to take video
- 18. Go forward/backward trimmer
- 19. Left/right side flying trimmer

APP operation method

1, Ready to fly

- 1. After connecting the WIFI signal and enter into the app interface, press the "on/off button"(3) to open it. (IF your drone was with Altitude Hold, please refer to belowed 2,3,4 point)
- 2. Wait 2 second then the light of the drone become permanent, then press the "Calibration button" (14) to calibrate the drone if first time play.
- 3. Push the left throttle up to top, and then the rotors of the drone start rotating, that unlock the motors. (see pic 1)



pic 1

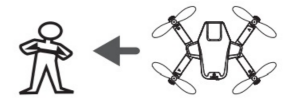
- 4. Press the "One Key Taking Off" (13) to fly up the drone (or push up the Left Contol Stick slowly), to take off. Press the "One Key Landing" (12) (or keep pushing down the Left Control Stick directly) to land the drone.
 - 1. Ascend / Descend / Turn left / Turn right
 - 2. Go forward / Go backward / Left side flying / Right side flying
 - 3. On/Off for interface

- 4. Speed mode: 30%,60%,100%
- 5. 360° flip
- 6. Headless mode
- 7. Gravity control: Switch "Gavity Sense Mode", wave the mobile phone as image showed below, the drone will move as same direction movement.

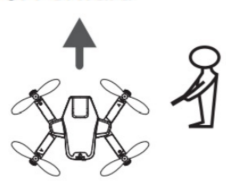
1.Turn Right



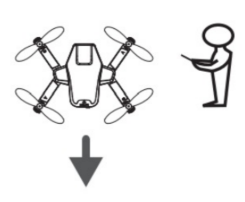




Forward



4.Backward



- 8. Flight path mode: Press and you can draw a flying route plan on the screen, the drone will fly according to the route you designed.
- 9. Voice control: Unlock the motors and the rotors of the drone start rotating, then press and say "Take off" / "Landing" /"Forward" / "Backward" / "Left side" / "Right side" six voice instructions, the drone will reflect correspondent actions.

Note: The APP needs your access allowance to use microphone, when first activating this function.

- 10. VR mode: Suitable for VR glasses using.
- 11. Return home page
- 12. One key take off
- 13. One key land
- 14. Gyro calibration
- 15. EMERGENCY STOP !!!
- 16. Switch to take photo
- 17. Switch to take vide

After taking photos and videos, you can review them from Home page Media Folder or your album file of your mobile device.

Note: The APP needs your access allowance to phone album, when first activating this function.

- 18. Go forward/backward trimmer
- 19. Left/right side flying trimmer

Control with the remote controller

(IF your drone is with controller)

- 1. Power on the drone and power on the remote, after pairing the frequency between the remote and drone (the lights of the drone and controller become permanent), then connect the WIFI signal between your device and the drone.
- 2. Put the device to the clamp of the remote controller, then go to the app interface to play the FPV flying.
- 3. Press the "Picture" button on interface or on controller, to take picture.
- 4. Press the "Video" button on interface or on controller, to take video. After taking, you can review the files from the media folder, or from your album file of your device.

Name of App ATTOP IMAGE

Apply to IOS \ Android system (Note: Apply to Android 2.3 or above such as SAMSUNG, SONY, HUAWEI and etc. But it cannot guarantee the phone of other brands with Android system could operate stably.)

30-Day Whole Unit Warranty For Quality-Related Issues

For 30 days after the date of purchase, we take care of all quality-related issues with a REPLACEMENT. Reminder: Be sure to operate your drone as directed.

90-Day Accessories Warranty For Any Reason

For 90 days after the date of purchase, we take care of all accessories quality-related issues with an ACCESSORY REPLACEMENT.

Reminder: Be sure to maintain your drone as directed.



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Documents / Resources



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B0CRR37HKP, B0C9T9VHX7, B0CGZMRMVW, B0C9TBNP22, B0CFFDP3JX, XT-20, XT-20 I mage Drone Wifi Camera, Image Drone Wifi Camera, Drone Wifi Camera, Wifi Camera, Camera

References

- W ATTOP TECHNOLOGY CO.,LTD.
- User Manual

Manuals+, Privacy Policy