WiFi camera:

1. SOFTWARE DOWNLOAD AND INSTALLATION

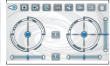
- Search 'APSKY' from App Store or Google Play
- Download and install it to your smart phone.

2. USING THE APP

- 1). Turn the Quad-copter on.
- 2). Enter the "setting" menu of your mobile device and turn on WIFI.
- 3). Find a network WIFI called "APSKY" ,click connection until "connected".
- 4). Open the "APSKY" software, click the "play" icon on the control interface to access real time view
- 5). The interface allows for flight contols as well as streaming and recording
- 6). Save videos and photos directly to your smartphone.









App interface

(Instructions and settings for flying and controlling your quad-copter included in the App)

Technical assistance

If you need assistance setting up or using your Aerpro product now or in the future, call Aerpro Support. Australia

TEL: +61 3 8587 8898 FAX: +61 3 8587 8866

Mon-Fri 9am - 5pm AEST

Email:service@tdj.com.au

Please retain this user guide for future reference.





To avoid quad-copter damage and injury, please read the user manual carefully before flying.







-9-

Laws & Regulations on flying your drone (AUS)



You need to be able to see the aircraft, with your own eyes (eg, without binoculars) at all times. Don't let it get too far away from you!

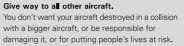


You need to fly the aircraft so it isn't a hazard to other aircraft, property, and people. That means not flying it over areas where there are people.



Fly the aircraft in daylight only.







You cannot fly your aircraft higher than 120 metres (400 feet) above ground level.



You cannot fly closer than 5.5 kilometres from an airfield.

You cannot fly in controlled airspace without a clearance from Air Traffic Control. For more information, see the CASA web site.



It's illegal to fly for money or economic reward unless you have correct certification from (CASA)

For Further Information:
Model Aeronautical Association of Australia www.maaa.asn.au CASA casa.gov.au/rpa casa.gov.au/sportaviation Phone 131 757

-10-