

Skydroid-T12 Series

Combination of Data Transmission, Picture Transmission and Remote Control

Extreme intelligent, control by heart

- and models design.
- 12 channels, supporting fixed wing, multiple rotors, intelligent robots and underwater drone.
- Mobile APP XAircraft Configuration, adopting all one key adjust parameter.
- Bluetooth USB double connections, matching powerful ground station APP.



Data Link

FHSS spread spectrum technology, full angular | Dual redundant transmission system, resend gain antenna, measured distance 5-30 kilometers



Stable Link

packet loss, forward error correction



Long Battery Life

4000mAh built-in Battery:30-40h



Super Mini Size

Easy Portable, embedded folding, holders are easy to collect



Strong expansibility

S.BUS/PPM/PMW /12C serial port/various ports



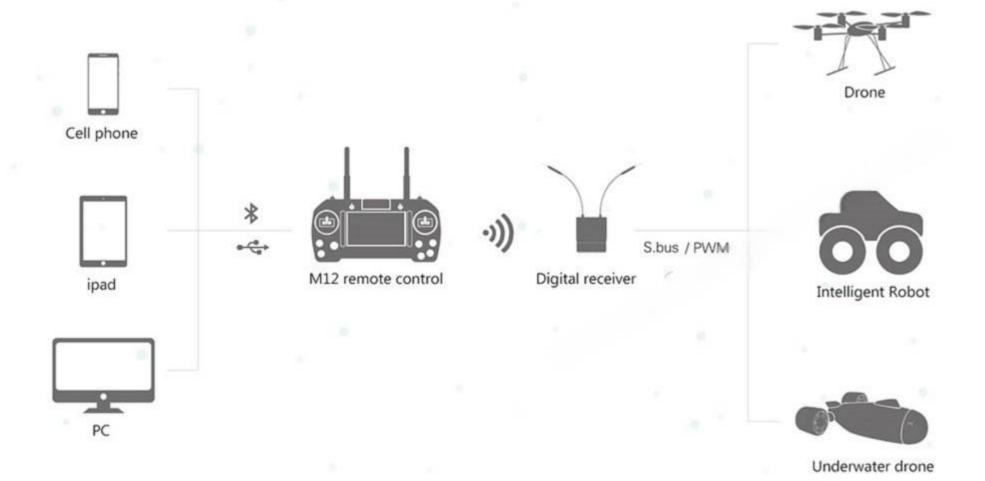
Super open

Provide SDK and protocol documents











Through long time research and development, optimizing the Bluetooth function.



4.0+2.0

Supporting Bluetooth customized title settles the differences of multiple work

Newest Bluetooth technology could avoid the remote control frequency point, multipoint 5000 times frequency hopping, which is the most reliable method in the industry

Receiver Outlook at different angle







- > 4in1 camera/receiver/remote/LED
- > Full CNC finishing
- > Super bright LED, 150° Convex lens







Security Protection, Water and Drop Resistance

Through the test, for encountering the drops from any angle, it could protect the rod from break and damage. And the silicon protection cover could protect the machine from the water and dust comprehensively.



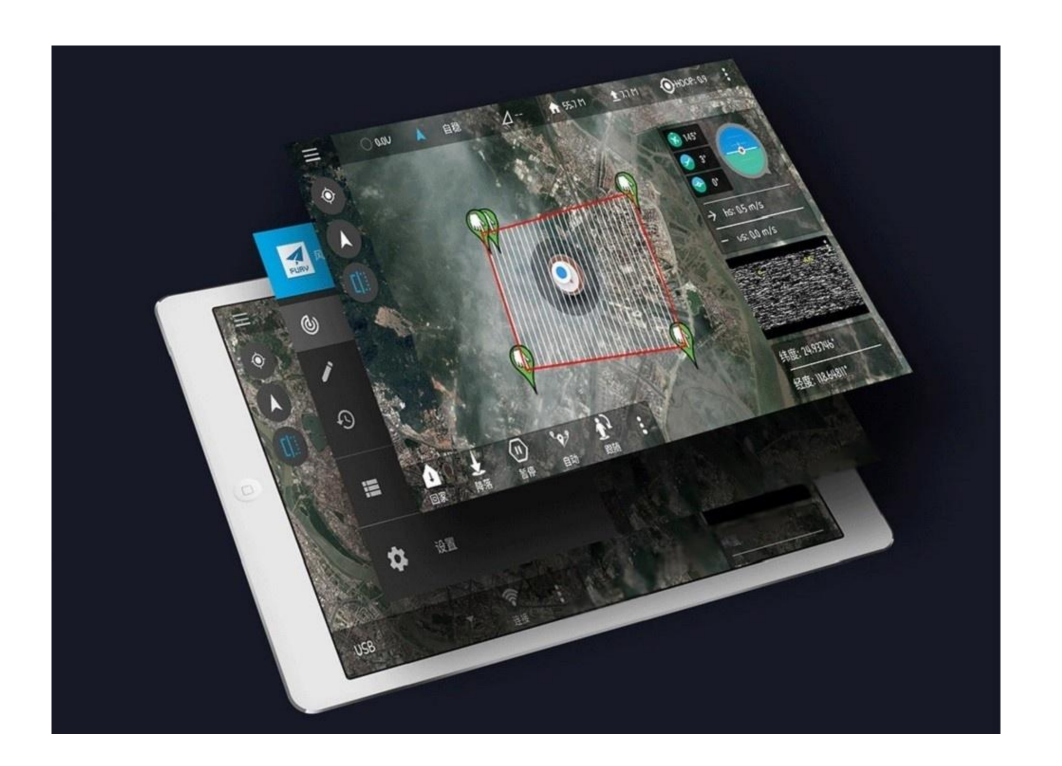
The state of the s

Duration	25h
Frequency	2.4G
Data Transfer Power	100mw
Communication Technology	FHSS Frequency-hopping spread spectrum
Distance	5~30kilometers
Signal Output	SBUS PWM I2C



Note: the product is by manual measurement which could be 0.5cm-2cm error, Please do not order if mind.





CONTACT CHINA MONEYPRO GROUP NOW:

EMAIL: SALES@MONEYPROUAV. COM

MOBILE: +86-18126437260 (WHAT'S UP) MS. AMY LUO