

14CH SBUS Micro Mini RC Receiver



Produktkode: 6032

Tilgjengelighet: 2

Custom Field 5 (Location): K1

Send SMS etter pris: 91166668

Short Description

Oversky XR602T-A 14CH SBUS Micro Mini RC Receiver 2KM Range Double Antenna
Compatible FlySky AFHDS-2A I6X I6 Transmitter

Beskrivelse

**Oversky XR602T-A 14CH SBUS Micro Mini RC Receiver 2KM Range Double
Antenna Compatible FlySky AFHDS-2A**

Description:

XR600T series of receivers are super small size but long range and supporting data back receivers designed specially for FPV flight.

High efficiency PA and LNA are integrated on its hardware, also two bidirectional serial ports are integrated.

Several kinds of communication protocols are switchable conveniently.and can be used on any F4 and F7 flight control board with or without signal inverter.

Specification:

Brand Name: Oversky

Item Name: FlySky AFHDS 2A Compatible Mini Receiver

Model: XR602T-A

Antenna Plug: IPEX4

Working current/voltage: 50mA/5.0V (when data-back function is on full power running)

Size: 11*17*3mm

Weight: 0.8g

Features:

- Super small size and Light weight.
- Can connect and work on any serial port of F4 and F7 flight control board with or without signal inverter;
- Diversity antenna provides best range and best radio frequency performance.
- Supports data-back function.
- Supports working temperature measurement;
- Supports RSSI output;
- Supports normal or reversed SBUS (DMA control)
- Supports normal speed (100Kbs) or high speed SBUS (200Kbs, very useful for reducing time-lapse, Note 2)
- Supports normal or reversed Fport (DMA contro);
- Supports normal speed(115.2Kbs) or high speed Fport (230Kbs, helpful for reducing time-lapse, Note 2)
- Supports port function configuration by user (port output protocol configuration, normal or reversed, normal speed or high speed)
- Supports configured data-back function (configured data-back working or not working, RF output power);
- Protocol switchable for FlySky AFHDS-2A to SBUS and Fport (C2 version)
- Supports firmware online updating;
- It can change data output protocol and data-back protocol according to customer requirement.

Package Included:

1 x Mini Receiver

Product Gallery

