

Features

- 2 Video Receiver 2.4Ghz.
- 1 Video Transmitter 5.8Ghz, 10mW.
- 1 Bluetooth.
- 1 Display OLED viewing configured parameters.
- 1 Encoder with push button.
- 1 RCBUS: RX serial communication.
- 2 Output Audio/Video.
- 1 USB (Micro-B).
- 1 Switch ON / OFF.
- 1 Led Power RX1.
- 1 Led Power RX2.
- 1 Led Power Bluetooth.
- 2 RX connector antenna: SMA Female.

TX internal antenna.

Robust case with aluminum and methacrylate.

News hardware version 1C

Local speaker: In addition to alarms and warnings, you can now hear the sound of the XOSD microphone or higher version in flight.

Improves Diversity mode: Now the adjustments are independent for each

receiver module.

Hardware brightness adjustment: It makes switching from one receiver to another no longer noticeable, now you can adjust the brightness of the output of each receiver to be exactly the same.

Compatible:

XLRS, XPAD2-2017, XPAD3, GCSD4, XOSD and can be used as 2.4Ghz video receiver with standard diversity for any FPV system.

Specifications Video Receiver

Diversity.

Frequency: 2.4Ghz

Channels: 8. 4 In band and 4 out band.

Specifications Video Transmitter

Band: C

Frequency: 5.8Ghz Potency: 10mW

Internal Battery

Voltage: 3.7V. 4.2V Full load. **Capacity:** 2400mAh or 4800mAh.

Cells: 2 or 4 cells in parallel 3.7V/1.2Ah (standard).

Type: Lithium polymer. Duration: 5h or 10h.

Fuse: 2A.

Switch: ON/OFF.

Battery Charge: 1A, USB (Micro-B).

Connectivity: USB, BLUETOOTH, RCBus.

Upgradable and Configurable: DMDStudio Soft. **Compatible:** ALPHA Commands and DMD devices.

Note: Consult regulations in your country.

Not for use in UE.

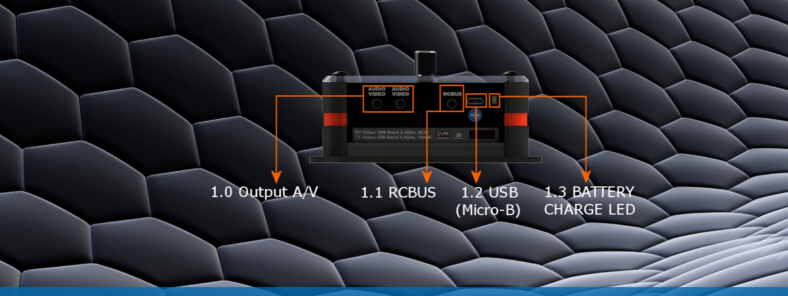
*Some product features are optional.



Manufactured by DMD. Digital Micro Devices. ©2018



- 1.0- Display OLED viewing configured parameters.
- 1.1- Encoder with push button.
- 1.2- Switch ON/OFF, power RXVID.
- 1.3- Blue Led Video Receiver 1.
- 1.4- Connector RF Antenna 2.4Ghz SMA-Female.
- 1.5- Blue Led Bluetooth.
- 1.6- Blue Led Video Receiver 2.



- 1.0- Jack Output Audio / Video.
- 1.1- Jack RCBus. Serial communication with XPAD and other XLRS devices.
- 1.2- USB (Micro-B). For Configure and Charge Battery.
- 1.3- Led Charger Status, red charge battery.













- RXVID2 Manual:
 - Introduction RXVID2.
 - First steps (Quick guide).
 - XLRS connection diagrams.



DMDStudio Manual.



- Learn more about:
 - Range, Rssi, Noise in environments UAV Drones.
 - Range Test XLRS.



Manuals XLRS.



