

### **Dual Reception System**

## FPV Video Receiver

VRX-S4

1.2/1.3G 9CH

#### **KEY FEATURES**

Channels: 9CH

Hardware: Button control with 0.96-inch TFT LCD display

Input Voltage: 5VDC @ 1A

Weight: 26.8g (excluding antenna) Dimensions: L47.2 x W26.5 x H25.2mm

Antenna Interface: Double SMA

Modulation Type: FM

Device Compatibility: Direct connection with FatShark, Skyzone goggles, DJI V1/V2 FPV goggles (requires separate purchase of

5.8G RX PORT module)



#### **APPLICATIONS**

- **FPV Drone Racing**
- **UAV Communication Systems**
- Remote Vehicle Monitoring
- Wireless Video Transmission Systems

#### FREQUENCY SPECIFICATIONS

Press the button to select the frequency.

Frequency Channel	CH1	CH2	СНЗ	CH4	CH5	CH6	CH7	CH8	СН9
	1080MHz	1120 MHz	1160 MHz	1200 MHz	1240 MHz	1280 MHz	1320 MHz	1360 MHz	1258 MHz
_0				9/		60	ľ		

# Pual Reception System FPV Video Receiver

VRX-S4

1.2/1.3G 9CH

#### **SETTINGS**

Manual Mode: Use the up button to increase frequency and the down button to decrease frequency. Press down vertically to enter the menu.

- 1. Auto Search: Press down vertically to enter the submenu Mode 1, Mode 2 (use up or down to switch modes, press down to confirm). Use left or right to return to the previous menu.
- 2. RSSI: Press down vertically to enter the submenu RSSI Calibration, RSSI Output Off. Use up or down to toggle options. If RSSI Calibration is selected, press down to enter the RSSI calibration submenu and press down again to start calibration. If RSSI Output Off is selected, press down to enter the RSSI output or off submenu, use up or down to switch, then press down to confirm. Use left or right to return to the previous menu.
- 3. Receiver Mode Settings: Toggle between Receiver 1 and Receiver 2 using the up or down buttons. Use left or right to return to the previous menu.
- 4. Save and Exit: Press down vertically to return to the frequency and RSSI display screen. After pressing save and exit, changes made to the settings will take effect. Powering off will save the last manually or automatically adjusted frequency.



#### **DISCLAIMER**

A

This product is intended for civilian and commercial use only. It is strictly prohibited from being used for any military purposes or activities.