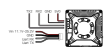
ECLIPSE 006HD USER MANUAL

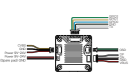


## Connection



- Power consumption: 12V@1.5A
- Please consider the power supply capability of the power supply. VTX generates a lot of heat when working, so please pay

attention to airflow for heat dissipation



Power Consumption: 12V@120mAh

# Specifications

Model	Eclipse 006
Detector Type	Uncooled Vanadium Oxide
Resolution	640x512
Wavelength Range	8~12µm
LENS	F1.0/9.1mm
FOV	48.3"(H)*38.6"(V)*66"(D)
Frame Rate	50fps
Power Consumption	<1.5w
Output	PAL
Supply Voltage	9V-24V
Temperature	-20°C~60°C
Interface	HD Interface: MIPI
Latency	Average Latency 20ms
Image Quality	Allmage Enhancement
Model	Avatar GT VTX
Communication	5.725-5.850 GHz
Frequency	
Transmitter Power	FCC: <30dBm, MAX:33dBm; CE: <14dBm;
(EIRP)	SRRC: <20dBm; MIC: <25dBm
Recording	1080p/720p
Channels	8
Wide Power Input	11.1~25.2V
OSD	Canvas mode

tency	Average delay 22ms
tenna	2(IPEX)

Operation Mode Switching

Note: When using the HD Thermal Imaging Camera, you need to switch the Ground Side Device Mode to Race Mode.



### Operating Instructions:

- Ground end device press the menu key, select the settings option
- 2. In the settings, select the device to enter the option to find the switching mode, select the racing mode to save it

## **OSD Functions**

Note: The hardware needs to be version V2.0 and the software is version 240724-1\_005SL\_v2 or higher.



The movement allows you to customize the OSD string of the video display through an external menu board. The OSD board is divided into four directions: up, down, left, right and center.

current settings string

- Operating Instructions:
- 1. Connect the menu board to the movement
- 2. Wait for the movement to power on the picture 3. Press the center button, the operation interface will pop up, the operation interface is divided into four lines, the first line and the second line is to provide a choice of
- characters, the third line is to delete the option, the fourth line is the current character, the black background is the current cursor position
- 4. Press up. down, left or right to move the cursor in the character line, and press center
- to select the character to be inserted into the current string. 6. Move the cursor to the fourth line of the current character line, press the center key to exit the operation. This is the string if not empty, the lower left corner will have the
- payload: Data content 5, move the cursor to DEL, press the center, you can delete the last character in the crc16: Checksum value with header and payload string, all clear the current string will become [NA], this time that there is no character
  - 1.2 Calibration Function

uint8\_t i; uint16\_t crc = 0xffff; // Initial value while(length---)

# Serial Communication Description



OuFF (1Dyte)	OxSA (1Dyte)	version (1Dyte)	cmd (20yte)	sub_cmd (1Dyte)	payload_len (4Dyte)	payload	crc16 (20yte)
		hearter					

1.1 Field Description 0xFF: constant value 0x54: constant value version: Protocol version (initial version 0) omd: Command id sub cmd: subcommand payload len: Payload data length

crc16\_code static uint16\_t crc16\_modbus(uint8\_t \*data, uint32\_t length)

crc ^= \*data++; for (i = 0; i < 8; ++i) // crc ^= \*data: data++: If (crc & 1) grg = (grg >> 1) ^ 0xA001: ara = (ara >> 1):

return orc:

### 2. Command Definition

host-dev: The host computer sends to the device dev-host: The device sends to the host computer

## 2.1 Getting the Version

Directional	amd	sub_cmd	payload_len (Byte)	Instruction
host->dev	0	0	0	
dev->host	0	0	N	Returns the firmwar

# 2.2 Image Adjustment

irectional	cmd	sub_cmd	payload_len (Byte)	Instruction
ost->dev	1	0	1/0	10lyte brightness value (0-100), no paylos without setting only return the actual brightness value
ev->host	1	0	1	Returns the current brightness value
ost->dev	1	1	1/0	1Byte contrast value (0-100), no payload not set only return the actual contrast value.
ev->host	1	1	1	Returns the current contrast value

## 2.3 Pseudo-Color

Directional	cmd	sub_cmd	payload_len (Byte)	Instruction
hast->dev	2	0	1	Set the pseudo-color serial number, 0 is off pseudo-color

## 2.4 Shutter Control

ctional	cmd	sub_cmd	payload_len (Byte)	Instruction
t->dev	3	0	1	Manual shutter calibration imag
t->dev	3	1	1	Disable automatic shutter calibrat
day	2	2	1	Enoble automatic skutter collect

### 2.5 Hot Tracking

(Byte)	IISTUCTOTI					
0		Directional	cmd	sub_cmd	payload_len (Byte)	Instruction
N	Returns the firmware version string	host->dev	4	0	1	Close Hot Tracking
		host->dev	4	1	1	Open Hot Tracking

## 3. Exemple of Command

Command Description	Command Data
Get version	FF 5A 00 00 00 00 00 00 00 00 C7 57
Set the contrast to 80%	FF 5A 00 01 00 01 01 00 00 00 50 EB 73
Set the contrast to 50%	FF 5A 00 01 00 01 01 00 00 00 32 6A 9A
Set the brightness to 80%	FF 5A 00 01 00 00 01 00 00 00 50 EA A2
Set the brightness to 50%	FF 5A 00 01 00 00 01 00 00 00 32 6B 4B
Set pseudo color 5	FF 5A 00 02 00 00 01 00 00 00 05 6A 88
Set pseudo color 0	FF 5A 00 02 00 00 01 00 00 00 00 AA 8B
Shutter Calibration	FF 5A 00 03 00 00 00 00 00 00 F4 57
Disable Auto Shutter	FF 5A 00 03 00 01 00 00 00 00 C9 97
Enable Auto Shutter	FF 5A 00 03 00 02 00 00 00 00 8D 97

## Dimensions











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