



CAMERA-OSD CONNECTION

- 1 5-40V(Red) DC5-40V Power input
- 2 GND(Black) Ground Wire
- 3 VIDEO (Yellow) Video output
- 4 OSD(Green) OSD menu
- 5 VSEN (White) Voltage Sensor



3.PICT ADJUST

- 1 FLIP : OFF/H-FLIP/V-FLIP/HV-FLIP
- 2 BRIGHTNESS : PICT ADJUST
- 3 CONTRAST : FLIP OFF
- 4 SHARPNESS : BRIGHTNESS 128
CONTRAST 128
- 5 HUE : SHARPNESS 064
HUE 090
- 6 COLOR GAIN : COLOR GAIN 128

4.DAY/NIGHT

In this mode, you can switch between "AUTO" / "MANUAL" When you select "MANUAL", you can choose the options "COLOR" or "B/W".

DAY/NIGHT
DAY/NIGHT COLOR

5.WHITE BAL

- 1 SPEED :
- 2 DELAY CNT :
- 3 ATW FRAME :
- 4 INDOOR :
- 5 OUTDOOR :
- 6 ENVIRONMENT : INDOOR/OUTDOOR /AUT01/AUT02

WHITE BAL

SPEED 128
DELAY CNT 128
ATW FRAME
INDOOR X1.00
OUTDOOR X1.00
ENVIRONMENT OUTDOOR

1.OSD Settings

- 1 Press the button to UP direction and hold it for 5 seconds until enter into FPV OSD menu
- 2 CLR:Select CLR on the menu and click it (press the button into MIDDLE) to edit the displayed LOGO
- 3 ALARM : You can set a boundary value for low voltage warning,click LEFT/RIGHT button to decrease/increase the value
- 4 PILOT : ON/OFF
- 5 TIMER : ON/OFF
- 6 VOLTAGE : ON/OFF
- 7 WIDESCREEN : ON : 16:9 / OFF : 4:3
- 8 TVMODE : PAL & NTSC switchable
- 9 EXIT

1234567890ABCDEFGHIJ
KLMNOPQRSTUVWXYZ
YZ-=/
CLR CADDX.US
ALARM : 11.3
PILOT : ON POS
TIMER : ON POS
VOLTAGE : ON POS
WIDESCREEN : ON
TVMODE : NTSC
EXIT

2.Main MENU

- 1 Press once the button into MIDDLE to enter Main MENU
- 2 Use the UP/DOWN button to select the menu options
- 3 Use the LEFT/RIGHT button to adjust the parameter

SETUP MENU

PICT ADJUST ⏴
DAY/NIGHT AUTO
WHITE BAL ATW ⏴
LANGUAGE ENGLISH
CAMERA RESET YES ⏴

6.LANGUAGE

7 Languages : ENGLISH/DEUTSCH
/FRANCAIS/PYCKNN/PORTUGUES/
ESPANOL/CHINESE

7.Camera Reset

8.EXIT

- 1 SAVE ALL : Save all settings
- 2 Not Save : Can save the value temporarily,but once power off, the value won't be saved
- 3 Cancel : Cancel all settings

EXIT

SAVE ALL ⏴
NOT SAVE ⏴
CANCEL ⏴