

Link do produktu: <https://www.nobshop.pl/h02-ai0-kamera-58g-25mw-vtx-osd-p-1374.html>



H02 AIO kamera 5.8G 25mW VTX OSD

Cena brutto	100,00 zł
Cena netto	81,30 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni

Opis produktu

Note:The position of the red & black wires on the H02 camera have been changed.

This aio VTX is the upgraded version on the popular VM275T. The cable to connect the OSD is available for this camera. You could use this with [BETA FPV Whoop FC that support OSD](#).

Below is the connection diagram for the new version H02 camera.

Here is the connection diagram for the old version H02 camera.

Bullet Points

- FPV Micro AIO Camera 5.8G 40CH 25mW Transmitter for tiny whoop Blade Inductrix.
- Light weight only 3.6g, Small size with 47 * 14.8 * 12.5 mm.
- Supporting touch switch select channel Frequency group, Supporting NTSC/PAL switch, Support vertical inverted image switch.
- 8 LEDs display channel and 5 LEDs display frequency group information, 1 LED display PAL/NTSC and FLIP information.

Specification

- Output power: 25mW
- Supply Voltage: 2.9-5.5v
- Size : 47 * 14.8 * 12.5 mm
- Weight: 3.6g
- Antenna: Exclusive Dipole Whip Antenna
- Power consumption: 200~215MA5V DCIN
- Frequency: 5.8GHz 5 bands 40 channels, with Raceband: 5362~5945MHz
- Field of view: 120°
- Operating Temperature: -10°C~+60°C
- Ambient temperature: 25°C
- Channel SEL: Touch Switch
- Channel Indicate: CH1~CH8 Channel indication with 8LEDs and A~F frequency, group Indicate with 5LEDs
- Modulation type: FM
- Transmit power: 13±1dBm
- Frequency control: PLL
- All harmonic: Max -50dBm
- Frequency Stability: ±100KHz (Typ.)
- Frequency precision: ±200KHz (Typ.)
- Channel Carrier error: 1dB
- Antenna Port: 50 Ω
- SENSOR: PAL: 720X540/NTSC: 640X480 1/4"

-
- LENS ANGEL: H:120°/V:100°
 - Base-band interface: (P1.27*2)
 - Profile dimension: 14.5mm*12.2mm+14.5mm*12mm

Transmission Frequency

A:Ch1:5740MHz Ch2:5760MHz Ch3:5780MHz Ch4:5800MHz
Ch5:5820MHz Ch6:5840MHz Ch7:5860MHz Ch8:5880MHz
B :Ch1:5705MHz Ch2:5685MHz Ch3:5665MHz Ch4:5645MHz
Ch5:5885MHz Ch6:5905MHz Ch7:5925MHz Ch8:5945MHz
C :Ch1:5865MHz Ch2:5845MHz Ch3:5825MHz Ch4:5805MHz
Ch5:5785MHz Ch6:5765MHz Ch7:5745MHz Ch8:5725MHz
D: Ch1:5658MHz Ch2:5695MHz Ch3:5732MHz Ch4:5769MHz
Ch5:5806MHz Ch6:5843MHz Ch7:5880MHz Ch8:5917MHz
E:Ch1:5733MHz Ch2:5752MHz Ch3:5771MHz Ch4:5790MHz
Ch5:5809MHz Ch6:5828MHz Ch7:5847MHz Ch8:5866MHz
F :Ch1:5362MHz Ch2:5399MHz Ch3:5436MHz Ch4:5473MHz
Ch5:5510MHz Ch6:5547MHz Ch7:5584MHz Ch8:5621MHz

Package

- 1 * BETAFPV H02 Micro AIO Camera 5.8G VTX
- 1 * Plastic canopy