

140mm

90mm

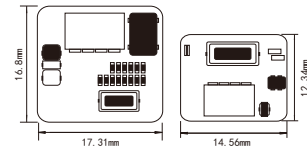
Channels

Transmission Frequency Group (MHz)

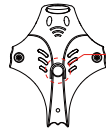
A	Ch1: 5740MHz	Ch2: 5760MHz	Ch3: 5780MHz	Ch4: 5800MHz
	Ch5: 5820MHz	Ch6: 5840MHz	Ch7: 5860MHz	Ch8: 5880MHz
B	Ch1: 5705MHz	Ch2: 5685MHz	Ch3: 5665MHz	Ch4: 5645MHz
	Ch5: 5885MHz	Ch6: 5905MHz	Ch7: 5925MHz	Ch8: 5945MHz
C	Ch1: 5865MHz	Ch2: 5845MHz	Ch3: 5825MHz	Ch4: 5805MHz
	Ch5: 5785MHz	Ch6: 5765MHz	Ch7: 5745MHz	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

Modulation Type: FM

Size



Operational Guidelines



Click The Key Change Frequency Point.



Boldclash®

Boldclash F-02H A10 Separated Type
5.8GHz 48CH 25mw 3.7g A/V Camera & TX
Support 2.9V-5.5V NTSC/PAL

Features

1. 48 Channels
2. Super Anti-shock
3. Wide Lens Angle
4. Miniature And Light Weight Design
5. Suitable for Most Coreless Motor FPV Mini Quadcopters Multicopters
6. Support Touch Switch Select Channel Frequency Group
7. NTSC/PAL Support Switch, Support Vertical Inverted Image Switch
8. 8-LED Display Channel And 6-LED Display Frequency Group Information
9. 1-LED Display PAL/NTSC And FLIP Information

Specifications

1. Brand: Boldclash
2. Model: F-02H
3. Temperature: -10°C ~ +60°C
4. Ambient Temperature: 25
5. Frequency Band: 5362~5945MHz
6. Channel Customer: 48
7. Modulation Type: FM
8. Channel SEL: Touch Switch
9. Transmit Power: 13+1dBm
10. Frequency Control: PLL
11. All Harmonic: Max -50dBm
12. Frequency Stability: 100KHz
13. Frequency Precision: 200KHz
14. Channel Carrier Error: ±1dB
15. Antenna Port: 50 Ohms
16. Input Format: NTSC/PAL
17. Sensor PAL: 720/540/NTSC: 640X480; 1/4
18. Lens Angel: H:120/V:100
19. Power Consumption: 250±20mA@5V DCIN
20. Supply Voltage: 2.9V-5.5V
21. Weight: 3.7g (With Antenna)

Operations

