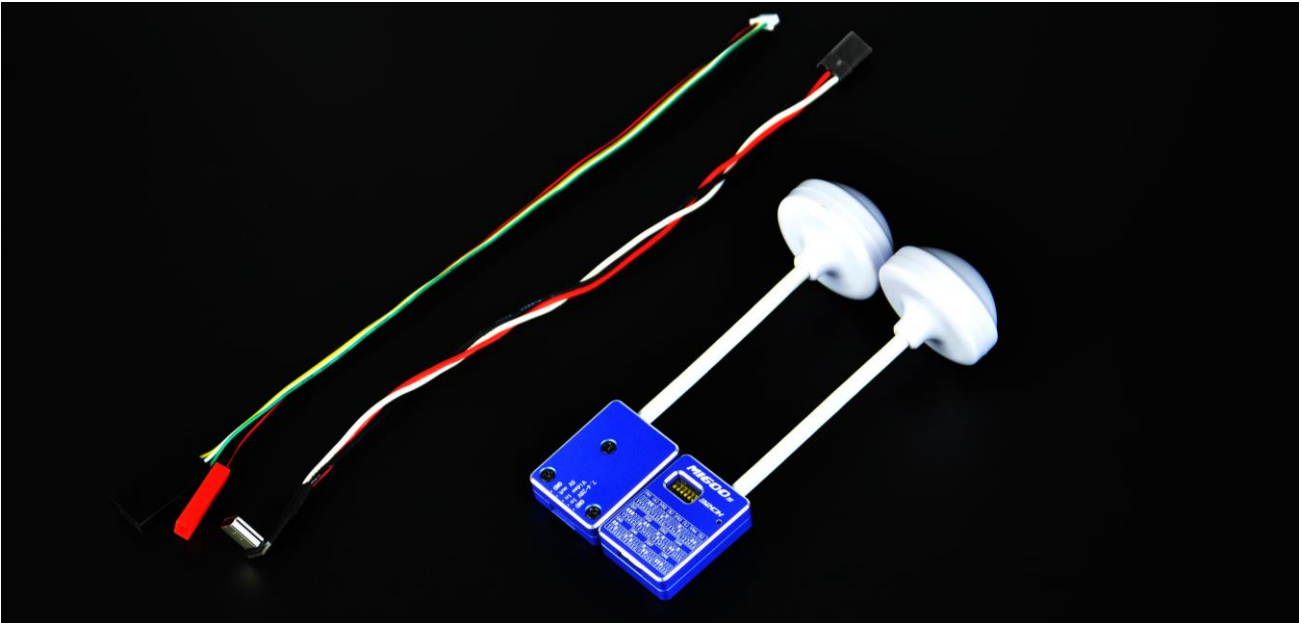


5.8G Wireless Video Transmitter – Mi600s



Brand-New Mini 5.8G 600mw 32CH Wireless Video Transmitter

INTRODUCTION:

We proudly announce the LAUNCH of our brand new 2015 Version FPV video transmitter Mi600s! Mi600s is second generation of 5.8G FPV video transmitters. It keeps family characteristics of aluminum body, clover antenna. More over, the frequency is upgraded into 32CH, which compatible with all receivers in market; uses even high class CNC machine to make the aluminum body that solve the heat and shield problem, meanwhile it looks even high-end and beautiful, keep leading the trend of 5.8G VTX. Compare to the last generation of VTX, Mi600s uses 5pin socket, and a 5pin power & data flat cable, which looks tidier and more convenient to use. Mi600s enlarge the length of the antenna, which makes it easier to adjust the direction. In addition, it improves the stability of 5V out that make sure no interference is produced when supply power to the external camera.

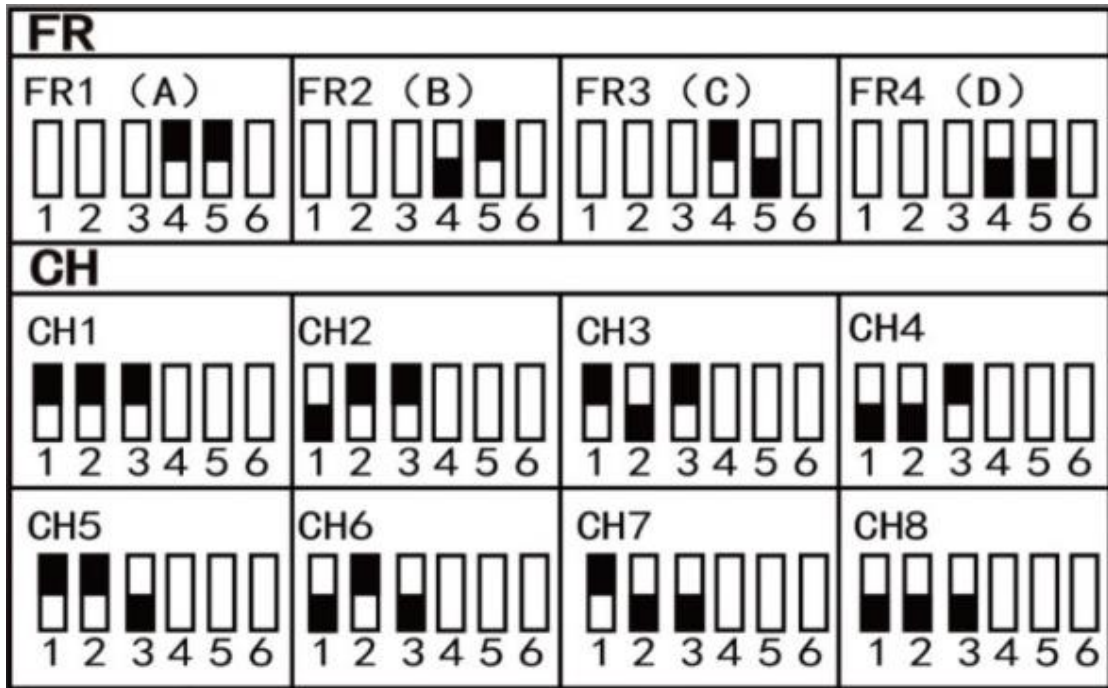
For convenience of the vast number of consumers, A GoPro video cable is added into the package. This video cable is compatible with both GoPro camera and our G3 camera.

FEATURE:

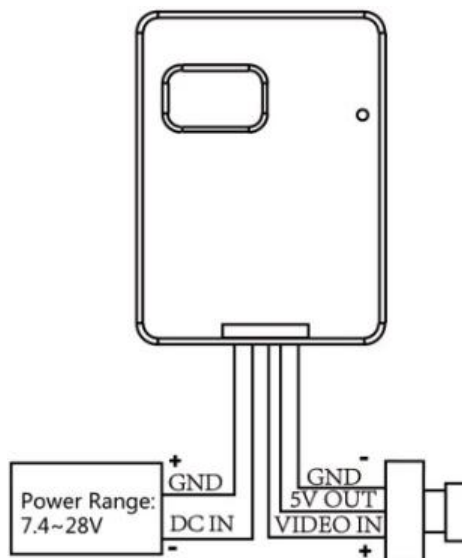
1. Perfect signal transmission from the super Compact size,
2. Transmitting from a choice of 32 channels, it compatible with all 5.8G Receiver within proportional frequency. (Including all Fat Sharks)
3. Clover antenna is a standard feature, ensuring Long range uninterrupted stable transmission.
4. Range over the ground is up to 2~3KM with low interference, transmission distance can be significantly further from ground to air.
5. Build in with 5Pin cable, Female connection "JST" for Power Supply, "DuPont" for Signal Input.
6. Configuration: 7.4V~28V Power Supply, Video Out, 5V constant voltage output (Supplying power to webcam & also Charging the Camera).
7. Channel Option: Slide switches 123456 to choose the designated frequency among the 32CH.

SPECIFICATION:

Signal system: 5.8G / Transmit power: 600mw / Frequency: 32CH / Input voltage: 7.4V-28V /
Antenna: Clover Antenna / Antenna gain: 2db~3db / Working Current: 220mA @12V / Operation
Temperature: -10-85 °C / Video format: NTSC/PAL Auto / Video Band-width: 8M / Net weight: 20g /
Physical size: 31*23*9mm / Signal Range: Up to 2-3KM



| FR \ CH | | CH | | | | | | | |
|---------|-----|-------|-------|-------|-------|-------|-------|-------|-------|
| | | CH1 | CH2 | CH3 | CH4 | CH5 | CH6 | CH7 | CH8 |
| FR | FR1 | 5865M | 5845M | 5825M | 5805M | 5785M | 5765M | 5745M | 5725M |
| | FR2 | 5733M | 5752M | 5771M | 5790M | 5809M | 5828M | 5847M | 5866M |
| | FR3 | 5705M | 5685M | 5665M | 5645M | 5885M | 5905M | 5925M | 5945M |
| | FR4 | 5740M | 5760M | 5780M | 5800M | 5820M | 5840M | 5860M | 5880M |



Remark: 5V Power Supply to webcam & Charging Camera

FPV video transmitter can be such FASHION! King of FPV video transmitter.