

Voltage-regulating Filter, Adjustable Transmitting Power & Adjustable Voltage for Camera

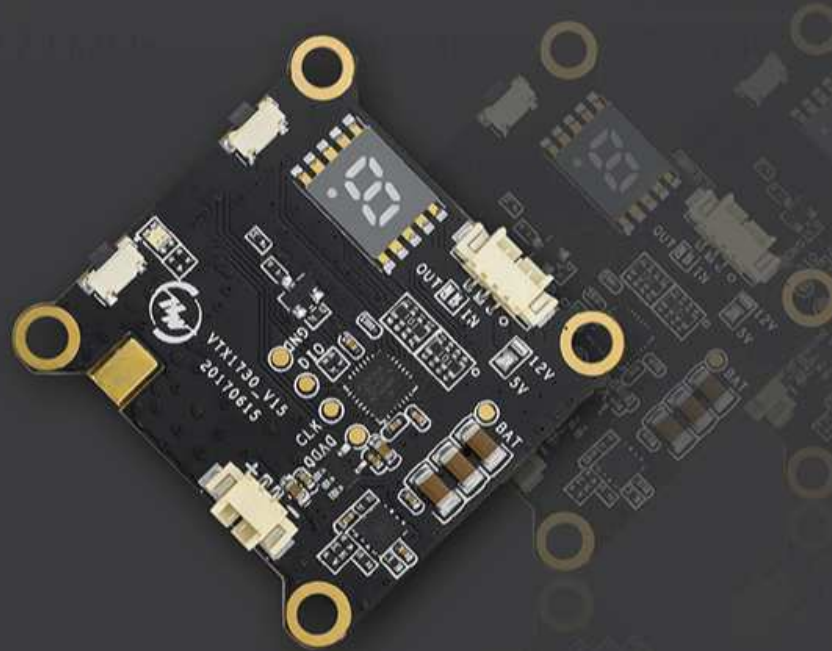
The integrated voltage-regulating filter isolates the interference of the power system from the VTX to ensure the image stays clear and stable when the aircraft flies at high speed. The adjustable transmitting power (0/25mW/200mW/600mW) and stable output power guarantee long transmission distance. For different applications, the supply voltage for the camera is adjustable between 5V and 12V.



voltage-regulating Filter

48 Adjustable Frequencies & Race Bands Supported

The 6 frequency groups with 8 channels in each group form 48 frequencies; the frequency distribution is applicable to most receiving equipment. Among the frequency groups, group D and group F are frequency groups for competition; users can use the 8 frequencies in the same group at the same time without worrying about interference.



48 Adjustable Frequencies
& Race Bands Supported

XRotor Video Transmitter

Stack-up Installation Supported

When pairing the VTX with the Hobbywing F4 flight controller and XRotor Micro 40A 4-in-1 ESC, the installation is highly integrated, simple and convenient, and makes the aircraft more applicable to the FPV Racing.

XRotor Video Transmitter

XRotor Flight Controller F4

XRotor Micro 40A 4in1 BLHeli-S DShot600



Stack-up
Installation
Supported

