

A01 vtx 25 200



Overview

Tiny, light and durable A01 VTX, comes with a port to connect with FC and mounting holes to fix on the canopy, convenient for installation. Compatible with Beta75X FPV (3S), Beta75X HD (3S), Beta85X.

A01 vtx 25 200

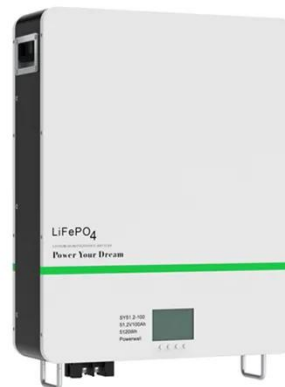


BETAFPV A01 25-200mW 5.8G VTX

Get the best prices for the BETAFPV A01 25-200mW 5.8G VTX. Compare deals and availability from top FPV stores worldwide on DIYFPV.

BetaFPV A01 25-200mW 5.8GHz Video Transmitter

This tiny, light, and durable VTX provides incredible value for the price. At just 2g - including antenna - it's ready to be installed on even the smallest quad, but still provides features like adjustable power, Pit Mode, and ...



BetaFPV A01 25-200mW 5.8G VTX

PitMode allows racers to power up their video transmitters during race events without interfering with other racers and still having the ability to change VTX settings or do some testing.



(Two) BETAFPV VTX

Tiny, light and durable A01 VTX. Compatible with Beta75X FPV (3S), Beta75X HD (3S), Beta85X FPV (4S), Beta85X 4K, Beta95X, HX115 and HX100 and your other micro builds. FEATURE Switchable power includes ...



BETAFPV A01 25-200mW 5.8GHz VTX

Tiny, light and durable A01 VTX, comes with a port to connect with FC and mounting holes to fix on the canopy, convenient for installation. Compatible with Beta75X FPV (3S), Beta75X HD (3S), Beta85X FPV (4S), ...

VTX BETAFPV A01 5.8G 25-200mW , on Hobbydrone

Tiny, light, and durable A01 VTX. Compatible with Beta75X FPV (3S), Beta75X HD (3S), Beta85X FPV (4S), Beta85X 4K and HX100. - Switchable Power Levels: 0mW (for pit testing), 25mW, and 200mW.



A01 25-200mW 5.8G VTX - FPVTHAI

SPECIFICATION Output power: 0mW,



25mW and 200mW (Adjustable) Supply
Voltage: 5V. NOTsupport connect to the
1S battery directly Weight: 2.0g
Frequency: 5.8GHz 6 bands 48 channels,
with Raceband: ...

A01 AIO Camera 5.8G VTX with 1200TVL Camera 5.8Ghz 37CH

...

Add JST0.8 connector on A01 VTX, plug-
and-play design makes it easy to install
to the camera without soldering.

Replaced the welded antenna with an
IPX type of antenna, just plug and play,
no extra ...



Contact Us

For catalog requests, pricing, or partnerships, please visit:
<https://www.kidsandparents.pl>

