

Nadajnik obrazu HDZero Race V3 VTX



Cena brutto	359,00 zł
Cena netto	291,87 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni
Kod producenta	HDZ3143
Producent	HDZero

Opis produktu

Nadajnik obrazu HDZero Race V3 VTX

Designed for FPV racing, the HDZero Race V3 VTX is our 3rd generation digital video transmitter. With a voltage range starting at 4V, it can be powered by the 5V 1.5A regulator of most FC's or up to 12V for FC's that include a HD VTX plug. It is small (28x32x5mm) and light (5.5 grams). With a width of only 28mm, the VTX is now a similar width to many FC's, which improves durability and reduces weight. The antenna is securely attached with a metal bar and screws. No soldering needed – just plug the wire harness into a compatible HD-ready FC.

The HDZero Race V3 VTX is designed with durability in mind, rather than weight. It is made with a 1.6mm thick PCB, in comparison to the 1.0mm PCB used in the Whoop lite VTX. Moreover, it uses more large package size components for stability consideration. For the smaller components, an additional glue coating is applied to increase crash protection. The Race V3 VTX also has a reverse polarity protection circuit, which is not present in the Whoop lite VTX.

The HDZero Race V3 VTX offers high-quality video in 540p90, 720p60 and 1080p30 resolutions with 25/200mW switchable power on 5.8GHz.

Specifications

Model:	HDZero Race V3
SKU:	HDZ3143
Frequency:	5.725-5.850GHz
Resolution Default:	540p90/720p60/1080p30
RF power:	25mw/200mw
RF Connector:	Secured U.FL
Interface:	4 lane MIPI CSI YUV422
Video Connector:	20 Position 0.30mm Pitch
Size:	32mm x 28mm x 5mm
Weight:	5.5g
Harness length:	40mm
power input:	4V-12V
Mounting:	20mm x 20mm M4 with rubber grommets

Includes

VTX-R3 board with pre-soldered harness * 1;

Rubber Grommet (M4 to M3) * 4

u.FL Antenna Retention Screws * 4

Metal bar * 1

