

Link do produktu: <https://www.nobshop.pl/immersionrc-rapidfire-odbiornik-do-gogli-orqa-fatshark-p-2079.html>



ImmersionRC RapidFIRE odbiornik do gogli Orqa, FatShark

Cena brutto	959,99 zł
Cena netto	780,48 zł
Dostępność	Aktualnie niedostępny
Czas wysyłki	1 - 3 dni

Opis produktu

ImmersionRC RapidFIRE odbiornik do gogli Orqa, FatShark

rapidFIRE VIDEO RECEIVER

GOLD STANDARD VRX RECEPTION

The rapidFIRE 5.8Ghz Video Receiver redefines the FPV experience thanks to its advanced signal processing and powerful features. Engineered to provide crystal-clear, interference-free video, it's the ultimate receiver for serious FPV pilots who demand ultra-reliable performance in every environment.

Powerful Built-in Tools

Packed with features like a spectrum analyzer, favorite channels, live single-channel spectrum display, and band scanning, the rapidFIRE ensures you have all the tools necessary for an optimal flying experience.

User-Friendly Interface

Navigating settings is a breeze with the OLED display and 5-way joystick. The intuitive interface provides OSD feedback, keeping you informed on critical parameters for a smooth operation.

Future-Proof Design

Stay ahead of the game with rapidFIRE's USB port, enabling easy firmware updates and access to new features via the Vortex configuration app. Your receiver will evolve with the latest advancements in FPV technology.

Optimized for Any Environment

Whether you're racing indoors, flying through abandoned buildings, or exploring the great outdoors for long-range flights, rapidFIRE is built to perform. It offers high sensitivity and selectivity, even in areas with challenging multi-path interference, making it perfect for any flying scenario.

Superb Orqa Integration

The rapidFIRE integrates perfectly with Orqa FPV.One, FPV.One Pilot, and FPV.One Race systems, allowing direct module control through Orqa headsets for a fully streamlined FPV experience.

Advanced Signal Processing

More than just a diversity receiver, the rapidFIRE intelligently blends signals from two 5.8GHz A/V receiver modules, delivering an incredibly clear and interference-free FPV image. Its noise-detection algorithms eliminate tearing and rolling, ensuring a stable signal under all conditions