

Dane aktualne na dzień: 28-06-2026 21:44

Link do produktu: <https://www.nobshop.pl/antena-rushfpv-cherry2-ii-58ghz-p-4516.html>



Antena RUSHFPV Cherry2 II 5.8GHz


Cena brutto	55,00 zł
Cena netto	44,72 zł
Dostępność	Dostępny
Czas wysyłki	1 - 3 dni
Producent	RUSHFPV

Opis produktu

Antena RUSHFPV Cherry2 II 5.8GHz

Cechy:

- Szeroki zakres częstotliwości pracy: 5600-6000MHz
- Prawie doskonały współczynnik VSWR $\leq 1,3:1$, z wysoką wydajnością promieniowania do 99%
- Zoptymalizowane równomierne pokrycie sygnałem
- Wzmocnienie: 1.8dBi



New RF Design

for FPV scene optimization
 Extensive improvements on first generation cherry
 Using high precision 3D laser metallization technology
 Ensure consistent performance with each one

Wider operating frequency

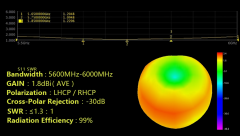
Wide operating frequency range, high consistency of parameters at each frequency point, HD/analog equipment, can be adapted

Higher launch efficiency

SWR less than 1.3
 making the antenna have high transmitting efficiency
 Effectively reduce the heat of high-power VTX

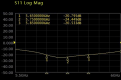
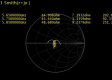
More even signal coverage

Optimized radiation field for ideal signal coverage

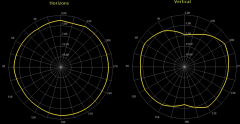


Bandwidth : 5600MHz-6000MHz
 GAIN : 1.8dBi (AVE)
 Polarization : LHCP / RHCP
 Cross-Polar Rejection : >30dB
 SWR : <1.3:1
 Radiation Efficiency : 99%

SWR Log Mag

SWR Smith Chart



Graphs and data are from the ROCEPFA Lab and are actual measurements.

Classic design upgraded again

Volume Reduction **30%**
 Weight reduction **20%**

Innovative installation method

4 years ago, RUISEPV invented the central cable + hose support structure
 Now it has become the current standard for FPV antenna installation.
 Now, the new Y-bracket, further optimize the installation experience.
 Also provides firm support and preset mounting angles
 Simply slip in the aluminum post and you're ready to install



SMA-IW SMA SMA MMCK-IW IPEX Y type-IPEX Y-MMCK-IW

A variety of interface options



SMA-IW 123mm



SMA 123mm



MMCK 85mm



MMCK-IW 83mm



IPEX 82mm



Y type IPEX 87mm



Y type MMCK-IW 83mm

Produkt posiada dodatkowe opcje:

Polaryzacja anteny: LHCP

Złącze: MMCX & Tube , MMCX Angle & Tube , MMCX Angle & Y Type , SMA kątowe