

Dane aktualne na dzień: 03-04-2025 09:04

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



## Antena RUSHFPV Cherry2 II 5.8GHz


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

### 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

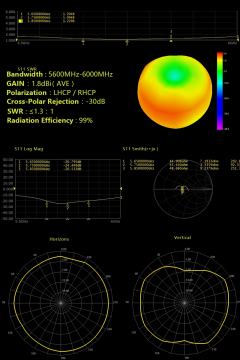
Wide operating frequency range, high consistency of parameters at each frequency point, HD/analog equipment, can be adapted

### 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** : LINEAR / RHCP  
**Cross-Polar Rejection** : >30dB  
**SWR** : <1.3:1  
**Radiation Efficiency** : 99%

**SWR Log Mag**      **SWR (dB)**  
 (Graphs showing SWR performance)

**Radiation**      **SWR(dB)**  
 (Graphs showing radiation patterns)

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 classic L-shape Y-bracket 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   MMCK-IW   IPFX   Y type-IPFX   Y-MMCK-IW

### A variety of interface options



SMA-IW 123mm



SMA 123mm



MMCK-IW 85mm



MMCK-IW 83mm



IPFX 82mm



Y type-IPFX 87mm



Y type-MMCK-IW 83mm

---

Produkt posiada dodatkowe opcje:

**Polaryzacja anteny:** RHCP , LHCP

**Złącze:** MMCX & Tube , MMCX Angle & Tube , MMCX Angle & Y Type , SMA 10cm , SMA 16cm , SMA kątowe , UFL & Y Type , UFL Tube