

Link do produktu: <https://www.nobshop.pl/stabilizator-lotu-fms-reflex-v3-zyroskop-do-samolotu-z-bluetooth-p-4572.html>



## Stabilizator lotu FMS Reflex V3 żyroskop do samolotu z bluetooth

|                |                              |
|----------------|------------------------------|
| Cena brutto    | <b>139,99 zł</b>             |
| Cena netto     | <b>113,81 zł</b>             |
| Dostępność     | <b>Aktualnie niedostępny</b> |
| Czas wysyłki   | <b>1 - 3 dni</b>             |
| Kod producenta | <b>FMSREF002</b>             |
| Kod EAN        | <b>784085346580</b>          |
| Producent      | <b>FMS</b>                   |

### Opis produktu

#### Stabilizator lotu FMS Reflex V3 żyroskop do samolotu z bluetooth

Reflex V3 został zaprojektowany, aby przełamać bariery dla początkujących, dając im pewność latania, jednocześnie minimalizując ryzyko kolizji dla doświadczonych pilotów. Latanie jest proste, gdy masz własnego „drugiego pilota” - Reflex V3!

#### Funkcje Reflex V3:

Dostępne są 3 tryby lotu: stabilizowany, zoptymalizowany lub tryb ręczny. Są one kontrolowane za pomocą dwupozycyjnego lub trójpozycyjnego przełącznika na nadajniku. Środkowa pozycja przełącznika trójpozycyjnego domyślnie ustawia tryb ręczny (wyłączona stabilizacja). Po przypisaniu do przełącznika dwupozycyjnego system Reflex przełącza się między trybami stabilizowanym i zoptymalizowanym.

- Tryb stabilizowany - przeznaczony dla początkujących. Tryb ten zmniejsza czułość samolotu poprzez ograniczenie kątów powierzchni sterowej, całkowicie eliminując przechyły i odchylenia spowodowane błędami operacyjnymi oraz maksymalizując bezpieczeństwo lotu. Po przełączeniu w ten tryb samolot może szybko wypoziomować się z dowolnej pozycji, gdy pilot nie steruje nim aktywnie. Tryb stabilizacji Reflex jest najbardziej niezawodnym „drugim pilotem” dla początkujących.
- Tryb ręczny - wyłącza wszystkie funkcje żyroskopu, samolot jest sterowany całkowicie ręcznie, tak jakby nie posiadał zainstalowanego stabilizatora.
- Tryb zoptymalizowany - wykorzystując zaawansowany żyroskop, system Reflex utrzymuje położenie samolotu, przeciwdziałając zakłóceniom podczas lotu - od podmuchów po boczny wiatr. Dzięki systemowi Reflex nawet małe samoloty będą latać z pewnością znacznie większych maszyn!

Możliwość dostosowania parametrów: Reflex V3 posiada bluetooth dzięki czemu piloci mają możliwość łatwo i szybko dostosować ustawienia do swoich preferencji.

Rozszerzona kompatybilność z samolotami RC: Poza modelami FMS, Reflex V3 płynnie integruje się z różnymi markami samolotów RC, oferując pilotom szeroki wybór i większą wszechstronność podczas latania.

Uniwersalna dostępność: Aplikacja do konfiguracji Reflex V3 jest dostępna do pobrania na IOS, Android i Windows, zapewniając kompatybilność z różnymi urządzeniami i zaspokajając różnorodne potrzeby użytkowników.

Unikalny kod identyfikacyjny: Każdy system Reflex jest wyposażony w unikalny kod identyfikacyjny, gwarantujący, że piloci łączą się tylko z własnym urządzeniem, nawet jeśli w jednym miejscu wielu pilotów korzysta z systemu Reflex. Minimalizuje to ryzyko parowania z niewłaściwymi modelami i zwiększa bezpieczeństwo podczas lotu.

Spersonalizowane nazewnictwo Reflex: Piloci mają swobodę przypisywania niestandardowych nazw do swoich urządzeń Reflex V3, wzbogacając swoje osobiste doświadczenia i poczucie własności.

Modyfikacja hasła: Użytkownicy mogą niezależnie modyfikować hasło dostępu do stabilizatora Reflex, skutecznie zapobiegając przeskakiwaniu częstotliwości i zapewniając bezpieczeństwo.





## REFLEX V3 STABLE FLIGHT TECHNOLOGY

DJI REFLEX V3 STABLE FLIGHT TECHNOLOGY IS AN INNOVATION IN DRONE FLIGHT TECHNOLOGY.



### ARE YOU CONCERNED?

-  **Regulation risks**, thanks to our **STABLE FLIGHT**
-  **Increased frequency** of aircraft collisions in higher class
-  **Loss of control** and **malfunction**
-  **Difficult to maintain** in various weather conditions

### UPGRADED REFLEX V3 TECHNOLOGY

**REFLEX V2**

- 4K 60FPS
- 4K 30FPS
- 2.7K 30FPS
- 1080P 30FPS
- 1080P 24FPS
- 1080P 15FPS
- 720P 30FPS
- 720P 24FPS
- 720P 15FPS

**Reflex V3**

- 4K 60FPS
- 4K 30FPS
- 2.7K 30FPS
- 1080P 30FPS
- 1080P 24FPS
- 1080P 15FPS
- 720P 30FPS
- 720P 24FPS
- 720P 15FPS

### MAIN FEATURES

ANY TIME, ANY PLACE, ANY SENSITIVITY YOU WANT

  
Improved Broadcast

  
One-click Remote Control

  
Pro Mode, RC Features

  
Stable Flight Technology

  
Flight Information Center

  
Gesture Control

### SMART CONNECTIVITY, EXTENSIVE COMPATIBILITY

Now supports mobile via software available for iOS, Android and Windows systems.



**Advanced operation, One-click synchronization**

DJI Reflex V3 is compatible with DJI Fly app, DJI Assistant 2, DJI Assistant 3, DJI Assistant 4, DJI Assistant 5, DJI Assistant 6, DJI Assistant 7, DJI Assistant 8, DJI Assistant 9, DJI Assistant 10, DJI Assistant 11, DJI Assistant 12, DJI Assistant 13, DJI Assistant 14, DJI Assistant 15, DJI Assistant 16, DJI Assistant 17, DJI Assistant 18, DJI Assistant 19, DJI Assistant 20, DJI Assistant 21, DJI Assistant 22, DJI Assistant 23, DJI Assistant 24, DJI Assistant 25, DJI Assistant 26, DJI Assistant 27, DJI Assistant 28, DJI Assistant 29, DJI Assistant 30, DJI Assistant 31, DJI Assistant 32, DJI Assistant 33, DJI Assistant 34, DJI Assistant 35, DJI Assistant 36, DJI Assistant 37, DJI Assistant 38, DJI Assistant 39, DJI Assistant 40, DJI Assistant 41, DJI Assistant 42, DJI Assistant 43, DJI Assistant 44, DJI Assistant 45, DJI Assistant 46, DJI Assistant 47, DJI Assistant 48, DJI Assistant 49, DJI Assistant 50, DJI Assistant 51, DJI Assistant 52, DJI Assistant 53, DJI Assistant 54, DJI Assistant 55, DJI Assistant 56, DJI Assistant 57, DJI Assistant 58, DJI Assistant 59, DJI Assistant 60, DJI Assistant 61, DJI Assistant 62, DJI Assistant 63, DJI Assistant 64, DJI Assistant 65, DJI Assistant 66, DJI Assistant 67, DJI Assistant 68, DJI Assistant 69, DJI Assistant 70, DJI Assistant 71, DJI Assistant 72, DJI Assistant 73, DJI Assistant 74, DJI Assistant 75, DJI Assistant 76, DJI Assistant 77, DJI Assistant 78, DJI Assistant 79, DJI Assistant 80, DJI Assistant 81, DJI Assistant 82, DJI Assistant 83, DJI Assistant 84, DJI Assistant 85, DJI Assistant 86, DJI Assistant 87, DJI Assistant 88, DJI Assistant 89, DJI Assistant 90, DJI Assistant 91, DJI Assistant 92, DJI Assistant 93, DJI Assistant 94, DJI Assistant 95, DJI Assistant 96, DJI Assistant 97, DJI Assistant 98, DJI Assistant 99, DJI Assistant 100.

**Ready to work with any of 30+ of DJI products**

DJI Reflex V3 is compatible with DJI Fly app, DJI Assistant 2, DJI Assistant 3, DJI Assistant 4, DJI Assistant 5, DJI Assistant 6, DJI Assistant 7, DJI Assistant 8, DJI Assistant 9, DJI Assistant 10, DJI Assistant 11, DJI Assistant 12, DJI Assistant 13, DJI Assistant 14, DJI Assistant 15, DJI Assistant 16, DJI Assistant 17, DJI Assistant 18, DJI Assistant 19, DJI Assistant 20, DJI Assistant 21, DJI Assistant 22, DJI Assistant 23, DJI Assistant 24, DJI Assistant 25, DJI Assistant 26, DJI Assistant 27, DJI Assistant 28, DJI Assistant 29, DJI Assistant 30, DJI Assistant 31, DJI Assistant 32, DJI Assistant 33, DJI Assistant 34, DJI Assistant 35, DJI Assistant 36, DJI Assistant 37, DJI Assistant 38, DJI Assistant 39, DJI Assistant 40, DJI Assistant 41, DJI Assistant 42, DJI Assistant 43, DJI Assistant 44, DJI Assistant 45, DJI Assistant 46, DJI Assistant 47, DJI Assistant 48, DJI Assistant 49, DJI Assistant 50, DJI Assistant 51, DJI Assistant 52, DJI Assistant 53, DJI Assistant 54, DJI Assistant 55, DJI Assistant 56, DJI Assistant 57, DJI Assistant 58, DJI Assistant 59, DJI Assistant 60, DJI Assistant 61, DJI Assistant 62, DJI Assistant 63, DJI Assistant 64, DJI Assistant 65, DJI Assistant 66, DJI Assistant 67, DJI Assistant 68, DJI Assistant 69, DJI Assistant 70, DJI Assistant 71, DJI Assistant 72, DJI Assistant 73, DJI Assistant 74, DJI Assistant 75, DJI Assistant 76, DJI Assistant 77, DJI Assistant 78, DJI Assistant 79, DJI Assistant 80, DJI Assistant 81, DJI Assistant 82, DJI Assistant 83, DJI Assistant 84, DJI Assistant 85, DJI Assistant 86, DJI Assistant 87, DJI Assistant 88, DJI Assistant 89, DJI Assistant 90, DJI Assistant 91, DJI Assistant 92, DJI Assistant 93, DJI Assistant 94, DJI Assistant 95, DJI Assistant 96, DJI Assistant 97, DJI Assistant 98, DJI Assistant 99, DJI Assistant 100.

### REFLEX V3 STABLE FLIGHT TECHNOLOGY

DJI REFLEX V3 STABLE FLIGHT TECHNOLOGY IS AN INNOVATION IN DRONE FLIGHT TECHNOLOGY. IT IS DESIGNED TO PROVIDE A STABLE AND RELIABLE FLIGHT EXPERIENCE, EVEN IN CHALLENGING CONDITIONS. THE TECHNOLOGY IS BASED ON A COMBINATION OF ADVANCED SENSORS AND ALGORITHMS, WHICH ALLOW THE DRONE TO MAINTAIN A STABLE FLIGHT PATH AND CORRECT ANY DEVIATIONS IN REAL TIME. THIS RESULTS IN A SMOOTH AND STABLE FLIGHT, WHICH IS ESPECIALLY USEFUL FOR PROFESSIONAL APPLICATIONS AND CREATIVE FILMMAKING.

**IMPROVED STABILITY**

DJI REFLEX V3 STABLE FLIGHT TECHNOLOGY IS AN INNOVATION IN DRONE FLIGHT TECHNOLOGY. IT IS DESIGNED TO PROVIDE A STABLE AND RELIABLE FLIGHT EXPERIENCE, EVEN IN CHALLENGING CONDITIONS. THE TECHNOLOGY IS BASED ON A COMBINATION OF ADVANCED SENSORS AND ALGORITHMS, WHICH ALLOW THE DRONE TO MAINTAIN A STABLE FLIGHT PATH AND CORRECT ANY DEVIATIONS IN REAL TIME. THIS RESULTS IN A SMOOTH AND STABLE FLIGHT, WHICH IS ESPECIALLY USEFUL FOR PROFESSIONAL APPLICATIONS AND CREATIVE FILMMAKING.

**IMPROVED CONTROL**

DJI REFLEX V3 STABLE FLIGHT TECHNOLOGY IS AN INNOVATION IN DRONE FLIGHT TECHNOLOGY. IT IS DESIGNED TO PROVIDE A STABLE AND RELIABLE FLIGHT EXPERIENCE, EVEN IN CHALLENGING CONDITIONS. THE TECHNOLOGY IS BASED ON A COMBINATION OF ADVANCED SENSORS AND ALGORITHMS, WHICH ALLOW THE DRONE TO MAINTAIN A STABLE FLIGHT PATH AND CORRECT ANY DEVIATIONS IN REAL TIME. THIS RESULTS IN A SMOOTH AND STABLE FLIGHT, WHICH IS ESPECIALLY USEFUL FOR PROFESSIONAL APPLICATIONS AND CREATIVE FILMMAKING.

**IMPROVED SAFETY**

DJI REFLEX V3 STABLE FLIGHT TECHNOLOGY IS AN INNOVATION IN DRONE FLIGHT TECHNOLOGY. IT IS DESIGNED TO PROVIDE A STABLE AND RELIABLE FLIGHT EXPERIENCE, EVEN IN CHALLENGING CONDITIONS. THE TECHNOLOGY IS BASED ON A COMBINATION OF ADVANCED SENSORS AND ALGORITHMS, WHICH ALLOW THE DRONE TO MAINTAIN A STABLE FLIGHT PATH AND CORRECT ANY DEVIATIONS IN REAL TIME. THIS RESULTS IN A SMOOTH AND STABLE FLIGHT, WHICH IS ESPECIALLY USEFUL FOR PROFESSIONAL APPLICATIONS AND CREATIVE FILMMAKING.

### SIMPLE CONNECTION

DJI REFLEX V3 STABLE FLIGHT TECHNOLOGY IS AN INNOVATION IN DRONE FLIGHT TECHNOLOGY. IT IS DESIGNED TO PROVIDE A STABLE AND RELIABLE FLIGHT EXPERIENCE, EVEN IN CHALLENGING CONDITIONS. THE TECHNOLOGY IS BASED ON A COMBINATION OF ADVANCED SENSORS AND ALGORITHMS, WHICH ALLOW THE DRONE TO MAINTAIN A STABLE FLIGHT PATH AND CORRECT ANY DEVIATIONS IN REAL TIME. THIS RESULTS IN A SMOOTH AND STABLE FLIGHT, WHICH IS ESPECIALLY USEFUL FOR PROFESSIONAL APPLICATIONS AND CREATIVE FILMMAKING.

**CONNECT TO YOUR PHONE**

DJI REFLEX V3 STABLE FLIGHT TECHNOLOGY IS AN INNOVATION IN DRONE FLIGHT TECHNOLOGY. IT IS DESIGNED TO PROVIDE A STABLE AND RELIABLE FLIGHT EXPERIENCE, EVEN IN CHALLENGING CONDITIONS. THE TECHNOLOGY IS BASED ON A COMBINATION OF ADVANCED SENSORS AND ALGORITHMS, WHICH ALLOW THE DRONE TO MAINTAIN A STABLE FLIGHT PATH AND CORRECT ANY DEVIATIONS IN REAL TIME. THIS RESULTS IN A SMOOTH AND STABLE FLIGHT, WHICH IS ESPECIALLY USEFUL FOR PROFESSIONAL APPLICATIONS AND CREATIVE FILMMAKING.

**CONNECT TO YOUR PC**

DJI REFLEX V3 STABLE FLIGHT TECHNOLOGY IS AN INNOVATION IN DRONE FLIGHT TECHNOLOGY. IT IS DESIGNED TO PROVIDE A STABLE AND RELIABLE FLIGHT EXPERIENCE, EVEN IN CHALLENGING CONDITIONS. THE TECHNOLOGY IS BASED ON A COMBINATION OF ADVANCED SENSORS AND ALGORITHMS, WHICH ALLOW THE DRONE TO MAINTAIN A STABLE FLIGHT PATH AND CORRECT ANY DEVIATIONS IN REAL TIME. THIS RESULTS IN A SMOOTH AND STABLE FLIGHT, WHICH IS ESPECIALLY USEFUL FOR PROFESSIONAL APPLICATIONS AND CREATIVE FILMMAKING.

### PACKING LIST

- 1 x DJI REFLEX V3
- 1 x DJI REFLEX V3 Remote Controller
- 1 x DJI REFLEX V3 Propellers
- 1 x DJI REFLEX V3 Battery
- 1 x DJI REFLEX V3 Charger
- 1 x DJI REFLEX V3 Carrying Case
- 1 x DJI REFLEX V3 User Manual
- 1 x DJI REFLEX V3 Quick Start Guide

### PRODUCT AFTER-SALES SERVICE

DJI REFLEX V3 STABLE FLIGHT TECHNOLOGY IS AN INNOVATION IN DRONE FLIGHT TECHNOLOGY. IT IS DESIGNED TO PROVIDE A STABLE AND RELIABLE FLIGHT EXPERIENCE, EVEN IN CHALLENGING CONDITIONS. THE TECHNOLOGY IS BASED ON A COMBINATION OF ADVANCED SENSORS AND ALGORITHMS, WHICH ALLOW THE DRONE TO MAINTAIN A STABLE FLIGHT PATH AND CORRECT ANY DEVIATIONS IN REAL TIME. THIS RESULTS IN A SMOOTH AND STABLE FLIGHT, WHICH IS ESPECIALLY USEFUL FOR PROFESSIONAL APPLICATIONS AND CREATIVE FILMMAKING.

---

**Zawartość:**

- 1x Stabilizator FMS Reflex V3
- 1x Przewód USB
- 4x Kabel 3-przewodowy (serwo)
- 1x Instrukcja

