

FLYSKY FS-G11P 2.4GHz 11Ch. ANT Protocol 3.5 inch IPS High-Brightness Display Transmitter w/ Built-in Omni-Directional Dual



FS-G11P

Rating: Not Rated Yet

Price

Sales price R3999,00

[Ask a question about this product](#)

Manufacturer [Flysky](#)

Description

The Flysky FS-G11P is an 11-channel, 2.4GHz radio transmitter for RC cars and boats that uses the ANT wireless protocol. It features a 3.5-inch color display, advanced mixing functions for vehicle control, a range of over 300 meters, a 40-model memory, and support for various ANT protocol receivers.

KEY FEATURES:

- Channels:** 11-channel output for flexible control.
- Protocol:** Uses the ANT protocol for reliable digital control.
- Range:** Offers a reliable range of over 300 meters in ideal conditions.
- Display:** Features a 3.5-inch, 320x480 full-dot color IPS non-touch screen for clear visibility.
- Mixing:** Supports advanced mixing options, including AWS mixing, for crawlers and boats.
- Model Memory:** Stores settings for up to 40 different models.
- Power:** Can be powered by two 1500mAh batteries or a 2S LiPo battery.
- Connectivity:** Includes a USB Type-C port for online updates, data backup, and charging.
- Ergonomics:** Features an adjustable trigger and grip for personalized comfort and control.
- Compatibility:** The FS-G11P is designed to work with other ANT protocol receivers, such as the FS-R11P receiver.

IDEAL USES:

This transmitter is well-suited for precise control of RC cars, rock crawlers, and boats. Its advanced mixing and multi-channel capabilities also make it suitable for custom builds and robots.

Reviews

There are yet no reviews for this product.