



Same Price Point, Added Value



Spektrum SR215 SR315 and SR515 Sport DSMR Receivers

SPMSR215, SPMSR315, SPMSR515

Built around frequency-agile DSMR technology, the latest Surface receivers deliver superb range and response, especially in noisy RF environments where a solid 2.4GHz link is crucial. Not only is the 2.4ghz link solid, this latest offering also implements our lightning fast 5.5ms frame rate, providing a quicker, low-latency connection for the pro-level enthusiast.

These receivers also feature a new, modern case design that is small, streamlined, and ready for nearly any RC application. The case also features added antenna support and an integrated antenna tube slot for seamlessly easy installation.

No more bind plugs! Instead, an easy-to-use bind button lets you enter bind mode quickly. Plus, while binding, you have the choice of SmartSafeTM as well as preset 'Gas' failsafe options. All combined Spektrum gives your customer more features in an affordable receiver, so that your customers can drive with confidence.

TARGET CUSTOMER

Price conscious RC Drivers will love our latest receivers for their size and features. Everyone will want the latest technology from Spektrum, now in a bit sized package.

KEY PRODUCT FEATURES

- Low Price High Value
- Compact design will fit in virtually any model
- Bind button for easy tool-less binding
- 2 Selectable failsafe modes
- Competitively priced







PRODUCT HIGHLIGHTS

Compact Design

Featuring our smallest 5 Channel Surface receiver yet, the SR515, this latest offering is capable of being placed in very small and tight builds. We eliminated un-needed angles to streamline the receiver casing and to make installation easier than ever before. The case also features added antenna support and an integrated antenna tube slot for those custom models that do not provide a route for the antenna installation.



Bind Button

New technology eliminates the need for the old bind plug. With the SR215, SR315 and SR515 a top-located button makes binding more convenient than ever while two bind-sequence options make the process simpler by allowing you to bind while powering up or after receiver power is connected.

Gas Mode Failsafe

Built into the latest DSMR receivers is our newest failsafe mode for surface applications, Gas Mode Failsafe. Easyily selectable during binding, Gas Mode allows users to preset the failsafe position of all available channels. Additionally drivers can utilize SmartSafe failsafe which drops throttle to the lowest point and holds the last known command on the rest of the available channels.



TOP SALES POINTS

- Compact, low-cost, 5.5ms capable DSMR receiver
- Streamlined design in a lightweight hard-case
- Bind-button eliminates the need for a bind plug
- SmartSafeTM Failsafe and Preset "Gas Mode" Failsafe Ready
- Outstanding range and 5.5ms capable DSMR technology
- Ideal for nearly any surface RC model







SPECIFICATIONS

Receiver: Surface
Modulation: DSMR/DSM2
Band: 2.4GHz
Voltage: 3.5–9.6 volts

Telemetry: No Range Class: Full

Frame Rates: 22ms, 16.5ms, 11ms and 5,5ms

Channels: 2-5

Dimensions: 1.28 x 0.84 x 0.53 in

(32.7 x 21.4 x 13.6mm)

Weight: 6.0 grams

Item#	DESCRIPTION
SPMSR215	SR215 Rx
SPMSR315	SR315 Rx
SPMSR515	SR515 Rx

