



# DX6C

## CONFIDENT CONTROL ON A BUDGET



**P-SPM6125/P-SPMR6125** DX6C Transmitter with SR315 / DX6C Transmitter Only

The DX6C is the perfect savvy solution for bashers, boaters and scalers who want a staggering list of advanced features that includes the virtually unlimited possibilities 6-channel control offers. Built around frequency agile, DSMR 2.4GHz technology, you can use the DX6C in any type of surface application, including boats. Its range and response, particularly in noisy 2.4GHz environments, are superb.

The DX6C includes new upgrades and features that makes the DX6C the ideal upgrade transmitter for RTR vehicles. Upgrades include a backlit LCD display, 6 proportional channels and USB for easy firmware updates and compatibility with the VRC Racing Simulator.



### SR315 Receiver\*

The SR315 receiver delivers 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 model also implements our lightning fast 5.5ms frame rate, providing a quicker, low-latency connection for the pro-level enthusiast.



### FEATURES

- Six fully proportional channels with user-friendly steering and throttle mixes
- Backlit LCD screen for better visibility
- USB for firmware updates and VRC compatibility
- Spektrum Smart Technology ready
- Program and fine-tune compatible AVC receivers
- 20-model memory
- Smooth, dual-ball bearing precision
- Frequency-agile, Spektrum DSMR 2.4GHz technology
- Non-slip rubber grips
- Back button makes navigating the interface more intuitive
- Steering mix, 4-wheel steering mixing, plus one assignable Mix
- Bind-progress screen displays status and frame rate
- Compatible with DSMR and DSM2 (Some exclusions may apply) receivers
- EN328 compatible

### IN THE BOX

- (1) Spektrum DX6C 6-Channel Smart Transmitter
- (1) Spektrum SR315 3-Channel DSMR Sport Receiver\*
- (1) DX6C 6-Channel Smart Transmitter Manual



### Backlit LCD Display

New to the DX6C is the backlit LCD display that allows for better visibility under many weather conditions. The backlight is user adjustable through the Backlight set up in the transmitter.



### SimpleScroll Programming

Sophisticated programming isn't worth much if it's difficult to use. The SimpleScroll interface makes navigating menus and changing settings as simple as 'scroll and click'.



### USB Connectivity

USB-C port allows for easy firmware updates, plus a convenient link and connection to control VRC Racing Simulator.



### Wheel and Trigger Calibration

The calibration screen gives you the ability to recalibrate the steering and throttle positions for the ultimate in accuracy.