

## #Jenny



Finally I get this ebook, thanks for all these I can get now!

## #Rio



Cool! I'am really happy

## #Markus Jensen



I did not think that this would work, my best friend showed me this website, and it does! I get my most wanted eBook

## #Hun Tsu



wtf this great ebook for free?!

## #Che Salsa




My friends are so mad that they do not know how I have all the high quality ebook which they do not!

## #Diego Butler



so many fake sites. this is the first one which worked! Many thanks

**SYSTEM**



The System function allows selection of the RS Port on the receiver to function as the bind port or auxiliary port, display of the List screen in Expert mode or Standard, voltage alarm threshold to be set, Throttle Trim to act as throttle or brake trim, contrast to be adjusted, and buzzer loudness to be set.

**TO ACCESS SYSTEM**

In the List screen rotate the Rolling Selector to highlight the System function.

Press the Rolling Selector to access the System function.


**RS Port**

The RS Port function allows the Remote Start feature (available in the future on remote start compatible vehicles) to be enabled on either the Bind port or Auxiliary channel port of the SR3300F using the Remote Start Button.

**List**

List selects either an Expert or Standard screen to be displayed. The Expert selection enables all functions to be displayed on the List screen. The Standard List selection enables screen commonly used functions including Model Select, Model Name, Travel, Reverse, Sub Trim, Bind, and System.

**Alert**



The Alert sets the voltage threshold of the transmitter's battery pack at which the transmitter's alarm sounds.

**Throttle: TRIM**

Selects how the Trim trim switch function behaves. The default function acts as a throttle trim. The alternative BRAKE function enables it to act as full (panic) brake trim.

**Contrast**

The contrast function provides adjustment to the brightness ratio of the lightest to the darkest part of the screen.

**Buzzer**

The buzzer function is used to control the loudness of the buzzer.

**Language**

Either English or German can be selected as the language. To access the above functions use the Rolling Selector and select the desired system function. Press the Rolling Selector and the corresponding box will flash. Rotate the Rolling Selector to make your adjustment then press the Rolling Selector to select the value.

**Frame Rate**

The DXSS features two frame rates allowing it to be compatible with all types of servos (older analogs through the latest digital).

11ms: Offers fast response rates and is compatible with most digital and analog servos (this is the default rate).

16.5ms: This is a lower response rate and is needed for older analog servos.

**RF Mode**

Std is the standard RF mode. FR is the Franco RF mode and should only be selected if the transmitter is used in France.

To return to the main screen press and hold the Rolling Selector for more than three seconds.

22 **SPECTRUM DXSS USER GUIDE**

[Download PDF version of :](#)  
**Contrast Alarm System Manual D12516**