

Technical Description of Pro Victory RF wheel and Base Station

The PlayStation is a console that is sold separately by Sony Corporation and is necessary for the playing of a game. This is the actual hardware that takes the game, reads it and allows for peripherals such as racing wheels and game pads to work with the games.

How the wheel and RF base station work:

Insert 4 'AA' batteries in the battery compartment found on the underside of the wheel.

Plug the RF Base Station into the PlayStation® port.

Connect pedals to wheel.

Turn on the power on by placing the Power and channel selector switch to A or B on the underside of the wheel.

Turn on the PlayStation® console.

Place game in the PlayStation® console.

Transmission and Reception:

The Pro Victory RF base station is a transceiver. It transmits signals at 913.5 MHz to the Pro Victory RF wheel and receives signals at 902.8 MHz from the Pro Victory RF wheel.

The Pro Victory RF wheel is also a transceiver. It transmits signals at 902.8 MHz to the Pro Victory RF Base Station and receives signals at 913.5 MHz from the Pro Victory RF Base Station.

Both transceivers work with on/off keying.

Once everything is connected and turned on, the wheel will work in conjunction with the game including all functions - buttons, axes, LED, pedals and internal motors to feel vibration effects.
