

WR 6040 WIRELESS SERIAL RECEIVER

The WR 6040 wireless serial receiver is the gateway that uses reliable frequency-hopping, spread-spectrum technology to decode radio frequency (RF) transmissions from wireless devices and high-power repeaters. It then outputs the decoded data to the central computer. It is connected to a USB port on the central computer and appears as a COM port in the software. The unit comes with an RS-232 serial DB-9 connector and a plug-in transformer ready to install. An RS-232 to USB converter is required.

IERIAL TRANSMIT	0	DATA STREAM WR6640 NETWORK COORDINATOR	
RF RECEIVE		NETWORK COORDINATOR	
POWER	0		
		CISC%R	
\frown			

Specifications: **Dimensions:** 6.38"x3.60"x1. 10" (162.0 mm x 91.4 mm x 27.9 mr **Weight:** 4.7 oz. (133 g) **Power Requirement:** 12vdc at 1 watt **Operating Frequency:** 902-928 MHz (USA), 915-925 MHz (AUS), 921-928 MHz (NZ) **Operating Environment:** 32 - 140 °F (0 - 60 °C)

SENTRICS...

245 Cedar Sage Drive Suite 250, Building 1B Garland, TX 75040 www.sentrics.net