

#### **RS232 to Z-Wave Interface**

#### **FEATURES**

- Allows computer and appropriate software to control Z-Wave RF devices through an RS232 port.
- Complete with RS232 connector cable and 9V power adaptor.

# PRODUCT DESCRIPTION

The **ZCS201 RS232 Interface** allows you to communicate from any RS232 port to control Z-Wave enabled products.

ACT does not provide any computer software for this product. This product is intended to be used with third party software developed using the Z-Wave dll which is available in the Z-Wave™ Developers Kit.

NOTE: A third party software provider may elect to update the firmware with future versions of the Z-Wave API library, or request that ACT update the firmware (added charge). If the version of the Z-Wave API Library or Z-Wave developers Kit used is needed, see ACT's web site for current ZCS201 product information, or call your sales representative.

HomePro wireless radio frequency products utilize Z-Wave $^{\text{TM}}$  technology to communicate and inter-operate, and are compatible with other Z-Wave $^{\text{TM}}$  enabled products.

ZCS201 has non skid feet for placement on horizontal surfaces. **Includes External Power Supply**.





RS232 Equipped with DB-9 Connector)

#### ORDERING INFORMATION

Specify: **ZCS201 -** RS232 to Z-Wave Interface, with 230V Power Supply

### **SPECIFICATIONS**

## **Electrical**

Power Supply included - 230 VAC to 9 VDC Power Supply

(200mA) with 2.1mm power plug, center (+) positive.

Signal (Frequency) 868.42 MHz

Range Up to 30 meters (line of sight) between the ZCS201 Interface and

the closest Z-Wave enabled product.

Mechanical

Dimensions 13.98cm W x 10.17cm D x 3.49cm H (5.505" W x 4.005" D x 1.375" H)

Weight Approx. 227 grams ( 8 oz.)

User Interface Computer and appropriate software

**Environmental** 

Operating Temperature Range 0-40° C (32-105° F) For Indoor Use Only

Specifications may change without notice to improve product performance.



## **INSTALLATION INSTRUCTIONS:**

Connect the ZCS201 to an RS232 port on the computer.

Connect the provided power supply to the ZCS201 (required for proper operation).

Make sure the antenna is straightened to a vertical position for best possible results.

Insert the third party software CD into the computer and follow the instructions on the screen.

Follow instructions contained in the third party manual or installation documents provided on the CD.

**Note:** This product does not support "sleep" mode or "power saver" mode on computers. This insures that the controller will always maintain communication with Z-Wave enable devices.