

## RC5 SEQUENCED POWER CONTROL ACCESSORIES

### GENERAL DESCRIPTION

The RC5 Series products are optional remote control accessories designed to function exclusively with the Juice Goose CQ Series of AC power sequencing products.

Five RC5 models are available to allow remote control and monitoring of the CQ Series AC power system in a variety of secure and operational scenarios. All RC5 models provide lighted indicators for system operation and system status. Installation is as simple as connecting an RC5 and CQ device using RJ-45 control cable. They require no secondary power supply. Power is supplied by the CQ Series product to which it is connected.

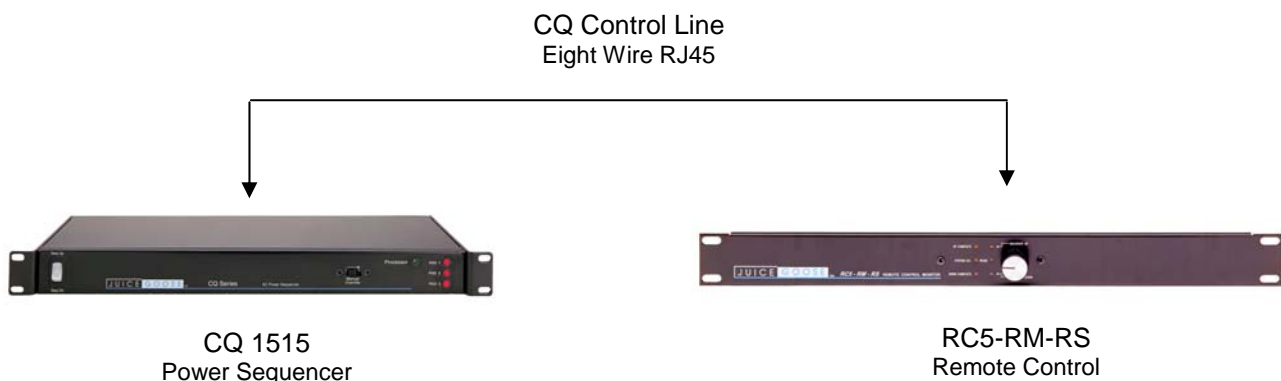
Optional features include rack or wall mount and key, rotary knob or push button control. Selection of a particular RC5 model depends on specific requirements of a particular installation.

### OPERATION

The optional RC5 may be used to control the sequence up and sequence down operations of the Juice Goose CQ Series product. Indicator lights on the RC5 report the system activity and sequencing operation status.

In a typical application, the RC5 will be connected to the first CQ device in a chain of sequencing products. The key switch and rotary knob rotate clockwise to sequence up or counter clockwise to sequence down the power sequencer to which they are connected. The push button, "KP", model uses a four digit code which toggles between sequence up and sequence down commands. That Function code can be changed after entering an Admin code.

If remote control from more than one location is needed, or if sequence down control from an alarm panel is required see accessory models RCDM3 and RCDM1.













## CONTROL LINE CONNECTION

All RC5 and CQ products can be easily connected by way of eight wire, RJ-45, control cable which should be assembled according to telephone communications design, which is not the same as Ethernet (CAT6) cable. Read all related information in RC5 and CQ manuals. There is no limit to the number of CQ devices that can be connected in this manner and no practical limit to the distance between the RC5 and a connected CQ Series sequencer.

## RC SERIES MODELS

Five models of RC5 accessory controls include rack mount and wall mount options. There are also security options featuring a key switch, coded push button and rotary knob for installations where convenience is valued over security. All models connect easily and require no external power supplies.

Front	Back	Model
		<p><b>RC5-KP</b> - Wall mount. Three push buttons enable a four digit code that sequences connected CQ Series equipment up and down. LEDs indicate sequence direction and status.</p>
		<p><b>RC5-RM</b> - Key switch provides security against unauthorized operation. LEDs indicate sequence direction and status.</p>
		<p><b>RC5-RM-RS</b> - Rotary knob provides convenience in otherwise secure locations. LEDs indicate sequence direction and status.</p>
		<p><b>RC5-WM</b> - Wall mount. Key switch provides security against unauthorized operation. LEDs indicate sequence direction and status.</p>
		<p><b>RC5-RM-RS</b> - Wall mount. Rotary knob provides convenience in otherwise secure locations. LEDs indicate sequence direction and status.</p>

JUICE GOOSE  
 Houston, Texas  
 Phone: 713.772.1404  
 info@juicegoose.com