Wireless

configured



## Receivers – Two Options: 4- or 16 Channels RC-204DE or RC-216DE

216DE)



RC-204DE



RC-216DE

## **RC-204DE Receiver**

transmitters.

routine is built into the receiver.

A LED allows the user to view the status of all four transmitters. Five form C relays allow connecting to any panel: four alarms, one fault.

**Description:** The RC-204DE and RC-216DE receiver programs and supervises up to 4(RC-204DE) or 16(RC-

Outputs

independently as latching, momentary, or toggle modes. The unit is case tamper resistant, includes jam detection, and houses internal antennas for security. Wireless programming

can

be

## **RC-216DE Receiver**

A two-line text display shows the condition of each transmitter, provides log of past events, and displays signal strength Six form C relays allow connecting to any panel: five alarm, one fault.

**Operation:** When used with the Cornell Aura 2.0 System, the receiver provides supervision of 4 or 16 transmitters respectively.

Mounting: A mounting bracket is included for wall mounting.

**Engineering Specifications:** The installer shall furnish, program and install the Cornell wireless receiver Model RC-204DE or Model RC-216DE per specifications.

## **Technical Information:**

- Frequency: 902-928 Mhz
- Weight: 9.4oz
- Dimensions: 6.5" x 3.5" x 1"
- Outputs: RC-204DE: 4 alarm, 1 fault
  C-216DE: 5 alarm, 1 fault
- Input Power: 10-14VDC
- Maximum Current Consumption: 400mA
- Transmitters Supported: 4(RC-204DE) or 16(RC-216DE)
- Platform: EchoStream
- Operating Environment: 32°-140°F (0°-60°C), 90% relative humidity, non-condensing

CORNELL COMMUNICATIONS, INC.

Milwaukee, Wisconsin USA - 800-558-8957 - 414-351-4660 - Fax 414-351-4657 www.cornell.com - sales@cornell.com



DRC216DEC Rev 150824