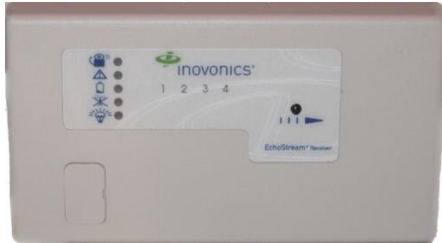


Receivers – Two Options: 4- or 16 Channels RC-204DE or RC-216DE



RC-204DE



RC-216DE

Description: The RC-204DE and RC-216DE receiver programs and supervises up to 4(RC-204DE) or 16(RC-216DE) transmitters. Outputs can be configured independently as latching, momentary, or toggle modes. The unit is case tamper resistant, includes jam detection, and houses internal antennas for security. Wireless programming routine is built into the receiver.

RC-204DE 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.

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
 - RC-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