

RECEIVERS

ADEMCO®



5881ENL, 5881ENM, 5881ENH Receivers

- Connects to four wire keypad data lines
- Supports all 5800 Wireless Series non-bidirectional wireless devices (bidirectional devices are compatible with use of 5800TM)
- UL Listed for commercial fire applications
- Dimensions: 4-3/8" H x 7-3/8" W

5881ENL – up to 8 zones

5881ENM – up to 16 zones

5881ENH – unlimited zones

5881ENHC

Commercial Wireless Receiver

- Front and back tamper for commercial fire/burglary installations
- One or two receivers can be used to provide redundant coverage or extend coverage in large areas (panel dependent)
- Unlimited wireless zones
- Spatial Diversity System virtually eliminates “nulls” and “dead spots” within the coverage area
- Connects to control panel via the keypad bus
- UL Listed for commercial fire/burglary applications

5883H

High Security Transceiver Module

- Receiver and 5800TM system transmitter built-in
- Unlimited wireless zones
- Compatible with all 5800 Series wireless devices
- Supports Honeywell ADEMCO bidirectional devices: 5804BD, 5804BDV, 5828, 5828V, 5839, 5800WAVE, 5800RPL and 5800RP

Compatible with all VISTA® control panels



6150RF



6160RF

ALSO AVAILABLE: (in Keypad section)

6150RF – Deluxe Fixed English Integrated Keypad/Receiver

6160RF – Deluxe Custom Alpha Integrated Keypad/Receiver



5800ZBRIDGE

The Z-Bridge controls Z-Wave® enabled thermostats and lights automatically when it receives the armed “away” or “disarm” signal from a LYNX or VISTA® (with RF keypad) control panel.

5800ZBRIDGE

- Wireless set back control of Z-Wave enabled thermostats
- Wireless on/off control of Z-Wave lighting devices
- Supports up to
 - Two individual Z-Wave enabled thermostats
 - Two individual Z-Wave lighting devices
- Sends thermostat set-back/lights off when security system is armed “away”
- Sends thermostat run /lights on when security system is “disarmed”
- LED indicator of system armed “away” or “stay” and “ready to arm”
- Compatible with all LYNX controls and VISTA Plus (with RF keypad) controls
- Power: 12VDC transformer included
- Dimensions: 4-1/2 H" x 2- 3/4 W" x 1/4 D"