Honeywell’s Street Smart line provides some of the most versatile wireless remote controls in the industry—most notably the revolutionary Code Encryptor that works with virtually every security system on the market. The first of its kind, the cutting-edge device—with its state-of-the-art 64-bit encryption and four-billion hopping codes—provides a great sales opportunity as well as an unmatched level of security and convenience.

Our other quick-install wireless devices—ranging from lamp modules, transmitters, panic buttons and more—give you the opportunity to sell a full range of exciting options that make systems easier than ever to operate. They provide unmatched installation ease, reliability and convenience—saving you time in labor, costs and training while providing your customers with peace of mind and convenience they can count on.

Contents

- RF Lamp Module
- Wall Transmitter
- Code Encryptor LX2
- Code Encryptor II
- Wireless Emergency Line (WEL)
- Wireless Automator
- Additional Remote Controls
Control any lamp by remote.

The lamp module is a powerful add-on that can help close sales and satisfy customers. When combined with a wireless remote, it provides convenient lighting control so your customers never have to enter a dark home again.

The remote can be conveniently programmed to activate lights and disarm the security system at the same time.

RF Lamp Module

- Easy to install – just plug it in!
- Works with any lamp
- Ideal for added safety when entering a house
- Perfect for dealers who do not want to use power line carrier

Functions

- Plugs into any 110 outlet (no wiring needed)
- Uses one remote to control three devices:
  - Home security system
  - Garage door
  - Lamps
- Controls multiple modules with one remote (i.e. one button works the lamp in the family room and the bedroom)
- Lets you add up to seven remotes to one receiver

Part Numbers/Compatibility

Part Number: LT400
CEREMLX, CEREMWA, CEREM1-LT, WT400

Install a switch without running wires!

Honeywell's attractive, thin style Wall Transmitter can be mounted to a wall, placed on a tabletop or hidden in a drawer.

Wall Transmitter

- Convenient fingertip control of up to six lighting, relay or automation devices
- Quick and easy to install
- Single-button programming

Functions

- Six-button wall transmitter
- Three silk screened button inserts included
- Red LED indicator blinks when a transmission has been sent
- Easy to attach – mounts on a standard electrical box or directly on the wall
- Sends RF signals directly to multiple Street Smart 433 MHz RF receivers (both switch and receiver required)
- Uses a single 3V CR2032 lithium battery (included)

Part Number/Compatibility

Part Number: WT400
Code Encryptor LX2, WA6R, RA400, LT400
The ultimate in convenience and control.

Our Code Encryptors send one of four billion possible codes, randomly changing every time you press the button. No improvement in technology for a “code grabber” will ever be able to bypass this state-of-the-art security! The Code Encryptor LX2 provides security and peace of mind today, tomorrow and in the future.

**Code Encryptor LX2**

- Functions
  - Wires through the data bus – AWAY, STAY, OFF, and PANIC
  - No zones required
  - Code hopping with four billion codes that never repeat
  - On-board relay for garage door open/close (designated button)
  - LED output for visual alarm status
  - Add up to seven remote controls

- Kit includes: Receiver, Wall Plate, Remotes (2)

- Part Numbers/Compatibility
  - Part Number: CE2Y-LX2
    - Honeywell – ADEMCO 4110, 4120, 4140 – VISTA (SE & PLUS) Panels 5, 10, 15, 20, 48, 50
    - First Alert Professional™ (all residential)
    - DSC – 1550, 2525, 2550, 3000
    - GE – Caddx 8600E, 8980E
    - Napco™ – 1000E, 1008E, 1016E
    - Moose – Z900, Z1100, Z1100E, A910
  - Part Number: CE2Y-2
    - Honeywell – APEX Destiny 4100, 6100

**Code Encryptor II**

- Functions
  - Arm, disarm and panic directly through the data bus using no zones
  - Easy installation – self-identifies to virtually any panel
  - Garage door access using secure encrypted codes
  - LED status light
  - Add up to seven remote controls

- Kit includes: Receiver, Wall Plate, Remotes (2)

- Part Numbers/Compatibility
  - Part Number: CE2Y-2
    - Honeywell – ADEMCO 4110, 4120, 4140 – VISTA (SE & PLUS) Panels 5, 10, 15, 20, 48, 50
    - First Alert Professional™ (all residential)
    - DSC – 1550, 2525, 2550, 3000
    - GE – Caddx 8600E, 8980E
    - Napco™ – 1000E, 1008E, 1016E
    - Moose – Z900, Z1100, Z1100E, A910
  - Part Number: CE2R-2
    - FBlI (all)
    - GE – Caddx NX 4, 6, 8, 848
    - Napco – P400, P600, P800
  - Part Number: CE2P-2
    - Honeywell – APEX Destiny 4100, 6100

- 1 Alarm ON/OFF/STAY*
- 2 Garage Door OPEN/CLOSE
- 3 PANIC – Hold button for 3 seconds

- Kit includes: Receiver, Wall Plate, Remotes (2)

- Part Numbers/Compatibility
  - Part Number: CE2R-LX2
    - FBlI (all)
    - GE – Caddx NX 4, 6, 8, 848
    - Napco – P400, P600, P800
  - Part Number: CE2P-2
    - Honeywell – APEX Destiny 4100, 6100
Secure relay output.

Our Wireless Emergency Line is a multi-use product. You can use our WEL kit to either activate panic (medical or police) or use the on-board relay as a single channel receiver and single channel transmitter.

### Wireless Emergency Line (WEL)

- **Simple four-wire connection** (wires exactly like a keypad)
- **Instant or three second delay single button**
- **Control anything that can be activated by relay**
- **Send police or medical panic via the data bus**
- **Four billion encrypted codes allow you to control any device without giving up security**
- **Works on multiple receivers; i.e. one receiver on your home and one for your business**

**Part Numbers/Compatibility**

- **WEL-Y**
  - Honeywell
    - ADEMCO 4110, 4120, 4140
    - VISTA (GE & PLUS) Panels 5, 10, 15, 20, 48, 50
    - DSC − 1550, 2525, 2550, 3000
    - DSC − 1555 (632), 5010 (832), 5020 (864)
    - GE − Caddx 8600E, 8980E
    - Napco − 1000E, 1008E, 1016E
    - Moose − Z900, Z1100, Z1100E, A910

- **WEL-R**
  - FBII (all)
    - GE − Caddx NX 4, 6, 8, 848
    - Napco − 816, 1632, 3200, 9600
    - Napco − P400, P600, P800
    - Express 400, 600

The Wireless Automator comes with six programmable form-C relays. This universal receiver can be used for lighting control, key switch arm/disarm, garage doors, magnetic locks, security gates or any other item that can be controlled by a relay.

**Functions**

- **Plug and play self-programming operation**
- **Panic via the data bus (if not on data bus, unit will default to relay mode)**
- **Easily change from medical or police − instant or three second delay**
- **Great for electronic lock release control**
- **Extra remotes CEREM1, and CEREM2**
- **Add up to seven remotes to one receiver**

**Part Numbers/Compatibility**

- **WA6R**
  - Works with anything that can be controlled with a dry contact relay.

**Kit includes:**

- Receiver, keyfob, neck cord, harness, installation manual

**Functions**

- **Plug and play self-programming operation**
- **Panic via the data bus (if not on data bus, unit will default to relay mode)**
- **Easily change from medical or police − instant or three second delay**
- **Great for electronic lock release control**
- **Extra remotes CEREM1, and CEREM2**
- **Add up to seven remotes to one receiver**

**Part Numbers/Compatibility**

- **WA4R**
  - Works with anything that can be controlled with a dry contact relay.
• Code encrypted remotes
• Street Smart receivers hold up to seven remotes each
• Easily add to receiver

### Additional Remote Controls

#### Three Button Remote
(CEREM)
- for Code Encryptor II
- 303 MHz

**Compatibility**
CE2Y, CE2R, CE2P

#### One Button Remote
(CEREM1)
- for Wireless Emergency Line
- 303 MHz

**Compatibility**
CE2Y, CE2R, CE2P, WEL-Y, WEL-R

#### Four Button Remote
(CEREMWX)
- 433 MHz

**Compatibility**
CE2Y-LX2, CE2R-LX2, LT400, RA400

#### Four Button Remote
(CEREMLXH)
- 433 MHz

**Compatibility**
CE2Y-LX2, CE2R-LX2, LT400, RA400

#### Four Button Remote
(CEREMWA)
- 433 MHz

**Compatibility**
CE2Y-LX2, CE2R-LX2, WA6R, LT400, RA400

#### One Button Remote
(CEREM1-LT)
- 433 MHz

**Compatibility**
LT400, WA6R, RA400