

Remote Controls



ECR6 - 6 channel
remote

- 🔊 6 Code hopping channels
- 🔊 Each channel can be code hopping or be programmed with an 8-digit fixed code
- 🔊 Unique serial number for each remote control
- 🔊 Easy to use single key press operation
- 🔊 Ideal for security complexes
- 🔊 No dip-switches
- 🔊 User friendly programming
- 🔊 Extremely robust
- 🔊 Compatible with all ClickOn devices
- 🔊 Provides ON, PFF and DIMMING control with ClickOn Light Dimmers
- 🔊 Keypad lock function
- 🔊 LED transmit indicator
- 🔊 Buzzer for audible key press feedback
- 🔊 Frequency: 433.92Mhz
- 🔊 Range: 30-100m
- 🔊 Available in several transparent colors
- 🔊 38x72x15mm



ECR16 - 16
channel remote

- 🔊 16 Code hopping channels
- 🔊 User programmable fixed code
- 🔊 Ideal for security complexes
- 🔊 No dip-switches
- 🔊 User friendly programming
- 🔊 Extremely robust
- 🔊 Compatible with all ClickOn devices
- 🔊 Provides ON, PFF and DIMMING control with ClickOn Light Dimmers
- 🔊 Keypad lock function
- 🔊 LED transmit indicator
- 🔊 Frequency: 433.92Mhz
- 🔊 Range: 30-100m
- 🔊 Available in several transparent colors
- 🔊 38x72x15mm

Remote Controls



ECR64 - 64
channel remote

- 🔊 8 Code hopping channels & 56 fixed code channels
- 🔊 User programmable fixed code
- 🔊 Ideal for security complexes
- 🔊 No dip-switches
- 🔊 User friendly programming
- 🔊 Extremely robust
- 🔊 Compatible with all ClickOn devices
- 🔊 Provides ON, PFF and DIMMING control with ClickOn Light Dimmers
- 🔊 Frequency: 433.92Mhz
- 🔊 Range: 30-200m
- 🔊 Available in several transparent colors
- 🔊 55x105x18mm



ECDT3 - 3 channel
dimmer transmitter

- 🔊 Leading edge dimmer for remote ON/OFF & DIMMING control 220V incandescent & halogen lamps
- 🔊 No additional wiring required
- 🔊 Replaces existing wall switches
- 🔊 Fits standard 2 x 4 wall box
- 🔊 Available in 1; 2 & 3 lever configurations
- 🔊 Can be operated without a remote control
- 🔊 Maximum load: 300W@ 220-240VAC per lever
- 🔊 Minimum load: 40W@220-240VAC
- 🔊 Load type: 220V incandescent/halogen lamps
- 🔊 Range: up to 50m
- 🔊 User friendly programming
- 🔊 Can store 12 different remote control channels
- 🔊 Built in radio receiver & power failure memory
- 🔊 NOT suitable for low voltage transformers, compact fluorescent lamps, LED lamps or ceiling fans

Remote Controls



- ✦ Trailing edge dimmer for remote ON/OFF & DIMMING control of:
 - Incandescent lamps
 - High voltage (220V) halogen lamps
 - Low voltage halogen lamps with electronic transformers
 - Compatible to all ClickOn remote controls



ECDT121 - 2 channel
dimmer transmitter 12V

- ✦ Available in 1 & 2 lever configurations
- ✦ No additional wiring required
- ✦ Replaces existing wall switches
- ✦ Fits standard 2 x 4 wall box
- ✦ LED indicator
- ✦ Can be operated without a remote control
- ✦ Built in radio receiver & power failure memory
- ✦ Overload & short circuit protection
- ✦ Maximum load: 250W per lever
- ✦ Minimum load: 40W@220-240VAC
- ✦ User friendly programming
- ✦ Can store 24 different remote control channels
- ✦ Built in radio receiver & power failure memory
- ✦ NOT suitable for low voltage transformers, compact fluorescent lamps, LED lamps or ceiling fans



ECWT2 - 2 channel
wall transmitter

- ✦ This is a ClickOn remote control in a wall switch format
- ✦ Compatible to all ClickOn receiving devices (dimmers; power switches; gate receivers)
- ✦ Available in 1; 2 & 3 button models
- ✦ Each button can be programmed into a different receiving device
- ✦ Ideal for multi-way switching
- ✦ Extended control for all ClickOn devices without any wiring
- ✦ Code Hopping
- ✦ Battery operated
- ✦ Low battery indication
- ✦ Mode indicator LED
- ✦ Fits standard 2 x 4 wall box
- ✦ Frequency: 433.92Mhz
- ✦ Range: 15-30m



Remote Receivers



ECPSL - power
switch long range

- 🔊 Compatible to all ClickOn remote controls
- 🔊 Remote control of high wattage loads
- 🔊 Override button for local on/off switching
- 🔊 External pushbutton switch input
- 🔊 Operating voltage: 220V - 240VAC
- 🔊 High current relay output (maximum load):
 - General purpose resistive: 8.7A (2000W)
 - Motor: 2.7HP (2000W)
 - Incandescent lights: 2000W
 - Halogen lights: 2000W
 - Ballast (fluorescent lights): 2000W
 - Low voltage lighting transformers: 2000W
 - Can store 24 ClickOn remote control channels
 - Built in radio receiver & power failure memory
 - Range: 30 - 100m



ECRPT - RF Repeater

- 🔊 The ClickOn RF Repeater repeats all commands received from any ClickOn Remote Control
- 🔊 Extends the range of ClickOn remote control devices
- 🔊 Compatible to all ClickOn remote controls
- 🔊 Operating voltage: 12V to 16V AC/DC (AC/DC adapter available separately)
- 🔊 Two modes of operation
 - Mode 1: Repeat commands from any ClickOn Remote Control
 - Mode 2: Repeat only commands from certain Remote controls
 - Memory capacity: 24 ClickOn remote controls
- 🔊 Receive range: up to 100m
- 🔊 Transmit range: up to 100m
- 🔊 75x54x37mm

Remote Receivers



ECPP - Power plug switch

- 🔊 Remote control of appliances (eg: kettles, televisions, table lamps etc)
- 🔊 Override button for local on/off switching
- 🔊 High current relay output
 - General purpose resistive: 8.7A (2000W)
 - Motor: 2.7HP (2000W)
 - Incandescent lights: 2000W
 - Halogen lights: 2000W
 - Ballast (fluorescent lights): 2000W
 - Low voltage lighting transformers: 2000W
 - Can store 24 ClickOn remote control channels
- 🔊 User friendly programming
- 🔊 Power failure memory
- 🔊 Operating Voltage: 220V to 240VAC
- 🔊 Range: up to 30m
- 🔊 59x99x57mm (excluding plug pins)



ECGR1 - 1 channel
gate receiver

- 🔊 Code hopping for secure access control
- 🔊 Applications:
 - Gate & garage door automation
 - Remote arming/disarming of an alarm control panel
 - Implementation of a remote panic button on an alarm control panel
 - Remote control of striker locks
 - User friendly programming
- 🔊 1 or 2 Single contact relay outputs
- 🔊 5 modes of operation: (independent setting for each relay)
 - 1 second pulse
 - 3 second pulse
 - On/Off
 - Toggle
 - Programmable pulse length
 - Supply voltage: 12V to 24V AC/DC
- 🔊 Memory capacity: up to 48 remote control channels
- 🔊 Range: 30 to 100m