Control4® Square Wireless Configurable Keypad

The Control4® Wireless Configurable Keypad is an elegant and customizable user interface that unlocks the power of one-touch automation. The keypad can be configured with two to seven buttons using five different button sizes for a total of 38 possible configurations. There’s no need to worry about how many buttons will be needed on a specific keypad prior to (or even after) installation.

- Wireless communication and standard wiring provide easy installation in new construction and retrofit environments.
- Elegant, sophisticated design makes a beautiful addition to any home or business.
- Custom engraving available to clearly identify each button.
- Backlit button engraving with programmable color control for easy readability regardless of time of day or light level.
- Programmable RGB LEDs provide status feedback for lighting and other devices in the system.
- Ambient light sensor automatically adjusts backlight and status LED brightness depending on the light level in the room.
- Ships as ”Neutral” device with no buttons included. Keypad-style button kit and Rocker-style button kits sold separately in a variety of colors (see ”Available accessories”).
- Control4® screw-less faceplates, sold separately, provide a sleek profile (see ”Available accessories”).
- Installs in standard square (UK/China-style) or round (EU-style) wall boxes. Round (EU-style) wall boxes require trim ring (see ”Available accessories”).
- Power using mains voltage (120V to 277V) or low voltage (using Control4 36V or 48V power supply).
Control4® Square Wireless Configurable Keypad

Model number C4-SKC-N

Power requirements
110-277VAC +/-10%, 50/60 Hz, 48VDC or 36VDC
This device requires a neutral AC connection except when used in combination with a Control4 wireless dimmer in a multi-way wiring scenario.

Power consumption
120V: 350mW
240V: 480mW
277V: 540mW
36VDC: 430mW

Operational temperature
32˚F - 104˚F (0˚C - 40˚C)

Humidity
5% to 95% non-condensing

Storage
-4˚F - 158˚F (-20˚C ~ 70˚C)

Control communications
ZigBee, IEEE 802.15.4, 2.4 GHz, 15-channel spread spectrum radio

Wires per connector
One 0.5 mm² - 2.5 mm² (20AWG - 10AWG)
OR
Two 0.5 mm² - 1.5 mm² (20AWG - 16AWG)

Dimensions
83 × 71 × 17 mm (3.3 × 2.8 × 0.7 in.)

Weight
0.05 kg (0.12 lb.)

Shipping weight
0.08 kg (0.18 lb.)

Available accessories
Square Device Keypad Button Kit (C4-CKSK-xx) WH, SW, BL, MB, AU
Square Device Rocker Button Kit (C4-CKSR-xx) WH, SW, BL, MB, AU
Square Faceplate (C4-SFP1-xx)
Glass
WG, BG, WH, LA, IV, BR, BL, SW, MB, BL, AU, SN, SS, CH, MS
Metal and plastic
96 × 95 × 8.0 mm (3.7 × 3.7 × 0.3 in.)
85 × 85 × 7.5 mm (3.3 × 3.3 × 0.3 in.)
Square Dual Faceplate (C4-SFP2-xx) WH, BL, SW, MB, AU
Square Trim Ring (C4-SSTR-xx) WH, BL, SW, MB, AU
Square Dual Trim Ring (C4-SDTR-xx) WH, BL, SW, MB, AU
Engraved Button, Single High (C4-EBD1H-xx) WH, LA, IV, BR, BL, SW, MB, BI, AU
Engraved Button, Double High (C4-EBD2H-xx) WH, LA, IV, BR, BL, SW, MB, BI, AU
Engraved Button, Triple High (C4-EBD3H-xx) WH, LA, IV, BR, BL, SW, MB, BI, AU
Engraved Button, Rocker (C4-EBDR-xx) WH, LA, IV, BR, BL, SW, MB, BI, AU

Glass colors:
WG=White, BG=Black
Gloss colors:
WH=White, LA=Light Almond, IV=Ivory, BR=Brown, BL=Black
Satin colors:
SW=Snow White, MB=Midnight Black, BI=Biscuit, AU=Aluminum
Metal finishes:
SN=Satin Nickel, SS=Satin Steel, VB=Venetian Bronze, CH=Chrome, MS=Matte Stainless