

DS2 Door Station

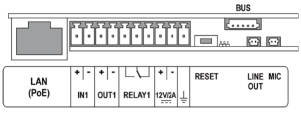
Getting Started Guide

The main module includes the following elements and connectors accessible to the installer:

- LAN connector (optional PoE 802.1af) for LAN connection
- IN1 terminals for input in passive/active mode (-30V to +30VDC)
 OFF = Open OR UIN > 1.5V

ON = Closed contact OR UIN < 1.5V

- OUT1 active output: 8 up to 12VDC depending on power supply (PoE: 10V; adapter: power supply voltage minus 2V), max 400mA
- RELAY1 terminals 30V/1A AC/DC NO/NC contact
- External 12V/2A DC power supply terminals
- Grounding terminal
- RESET/FACTORY RESET button
- LED indicators (red/green/yellow)
- LINE OUT connector (1VRMS)
- · MIC connector for microphone connection
- Bus connector





IP address:

- · Default setting is DHCP ON.
- To switch DHCP ON/OFF, press the dial button 15x within 30 seconds from bootup.
- To make the door station tell the IP address, press the dial button 5x within 30 seconds from bootup.
- Press the dial button 4x within three seconds to identify the door station to Control4.

Keypad module

The Keypad module is included in part numbers C4-DS2SMKP-SV and C4-DS2FMKP-SV and provides numerical input to the system.

- To use the keypad for access control, type the number, then press the blue key.
- To use the keypad for dialing a particular user, type the number, then press the green telephone handset key.
- The module contains two bus connectors.
 These two connectors are fully equivalent, and either one can be used for connecting to the main module.
- The module package includes a 8.5inch (220 mm) long interconnecting cable.

See ctrl4.co/ds2 for more information.



Declarations of Conformity

Hereby we, Control4 Corporation, declare that the product Control4 DS2 Door Station is in compliance with the essential requirements and other relevant provisions of Directive 1999/5/EC.

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules.

This Class B digital apparatus complies with Canadian ICES-003.

This product has been tested and found to comply with the limits of IEC 60950-1:2005 (Second Edition) and has received MET mark as the NRTL's certification mark for the North American Product Safety Requirements.

For the full wording of these Declarations, see **www.control4.com**.

Control4 Corporation 11734 South Election Road Salt Lake City, UT 84020 USA