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Cisco DLCi Model CLG-8202-SEC Installation Guide

78-100394-01A0

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Cisco DLCi Model CLG-8202-SEC

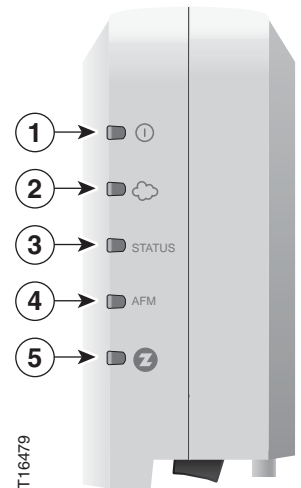


Welcome

The Cisco Digital Life Controller – International (DLCi) Model CLG-8202-SEC is a key component of the Digital Life platform. This service delivery platform communicates with other network devices to provide home security and life monitoring to assist with home healthcare needs. Contact your service provider for more information about Digital Life services.

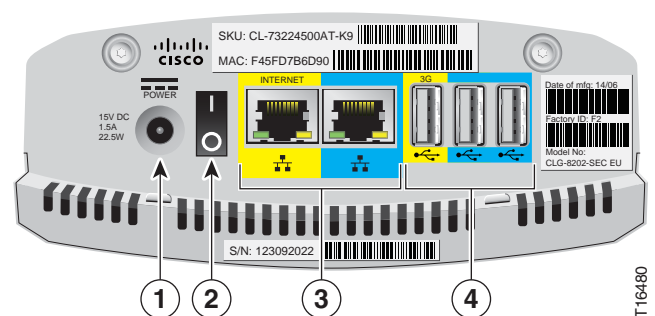
LEDs

- | | |
|----------------------------|--|
| 1 Power | <p>Green indicates that 15V power is available to the controller</p> <p>Off indicates that there is no power to the controller</p> |
| 2 DLA Cloud | <p>Green indicates connectivity to the Digital Life application (DLA) backend through the wired or wireless network</p> <p>Off indicates no connectivity to the DLA backend through the wired or wireless network</p> |
| 3 Controller Status | <p>Green indicates that the DLA controller is active and in Normal mode</p> <p>Yellow indicates that the Linux OS has booted</p> <p>Red indicates that uBoot is complete</p> <p>Blinking green indicates that the DLA controller is in Test mode</p> <p>Flashing yellow/green indicates jamming:</p> <ul style="list-style-type: none"> · Yellow once/green once, repeating indicates one-way jamming at the controller · Yellow once/green twice, repeating indicates two-way jamming at the controller · Yellow once/green three times, repeating indicates one-way jamming at the repeater · Yellow once/green four times, repeating indicates two-way jamming at the repeater <p>Off during initial power up or when rebooting</p> |
| 4 AFM Radio | <p>Green indicates that the AFM radio is active</p> <p>Blinking green indicates that the AFM radio is in Discovery mode</p> <p>Off indicates that the AFM radio is inactive</p> |
| 5 Z-Wave Radio | <p>Green indicates that the Z-Wave radio is active</p> <p>Blinking green indicates that the Z-Wave radio is in Discovery mode</p> <p>Off indicates that the Z-Wave radio is inactive</p> |



Bottom Panel

- | | |
|-------------------------|---|
| 1 Power | Connects to a power adapter |
| 2 Power Switch | Switches power on and off |
| 3 Ethernet Ports | Connects to an RJ-45 Ethernet port on a PC or router |
| 4 USB 2.0 Ports | Connects to client devices that use a USB 2.0 connector |



What's in the carton?

Verify that the following items are in the shipping carton. If any items are missing, contact your service provider:

- DLCi controller
- DLCi cradle
- Protective cover for the USB connector
- AC power adapter
- Right-angle USB connector
- Two Phillips screws

Installation instructions

The DLCi can be installed in one of two ways: desktop- or wall-mounted.

Items needed

In addition to the items provided in the DLCi shipping carton, the following additional materials are needed:

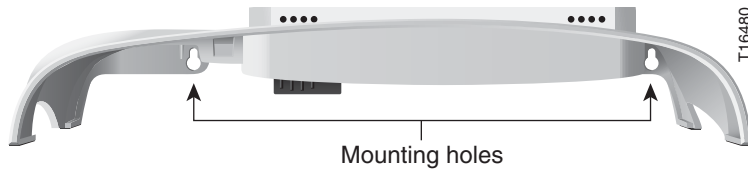
- One Phillips screwdriver
- One 3G USB dongle
- One Ethernet cable long enough to reach from the DLCi to a PC or router

When mounting to a wall, the following additional materials are needed:

- One pencil to trace the mounting holes to the wall
- Two #6 (M3.5) pan head screws
- One screwdriver
- One drill and drill bit

Wall mounting

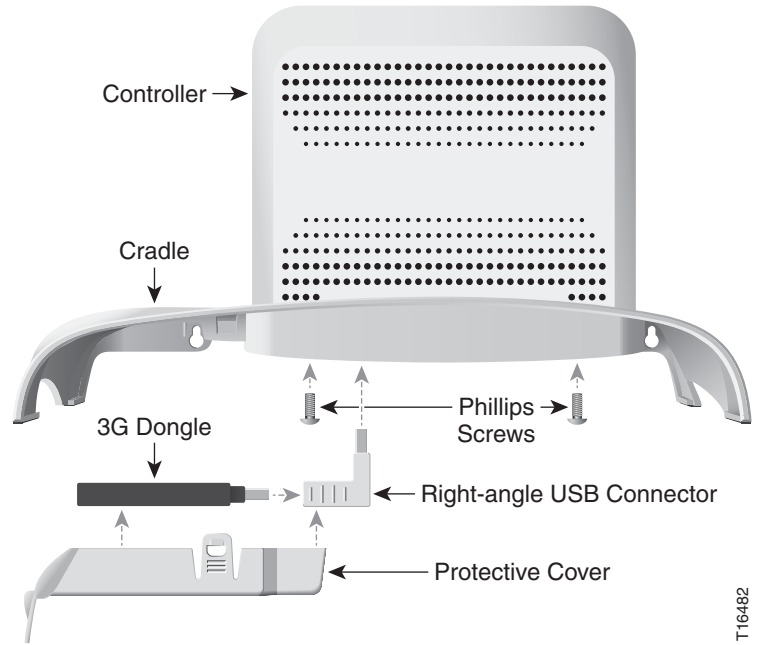
Allow approximately 2 minutes to install the DLCi to a wall.



1. Turn the cradle so the mounting holes are opposite from you, and place the cradle against the wall where you intend to mount it.
2. While holding the cradle in place, use a pencil to trace the mounting holes onto the wall.
3. Drill two holes into the wall where the pencil traces indicate.
4. Install the mounting screws into the wall, leaving a gap of about ½-inch between the screw head and the wall.
5. Place the cradle into position by slipping the large end of both mounting slots over the screw heads and sliding the cradle down until the narrow end of the mounting slots contacts the screw shafts.
6. Continue installing the DLCi by following the instructions for **Desktop mounting**.

Desktop mounting

Allow approximately 3–5 minutes to install the DLCi to stand on a desktop.



1. Insert the controller into the cradle until you feel it lock into place.
2. Using a screwdriver, secure the controller to the cradle by inserting the two screws and tightening.
3. Insert the right-angle USB connector into the yellow **3G** port on the bottom of the controller.
4. Insert a 3G dongle into the other end of the right-angle USB connector.
5. Insert the protective cover over the 3G USB dongle until you feel it lock into place.
6. Insert one end of an Ethernet cable into the yellow **Internet** port and the other end of the cable into an Ethernet port on a router.
Note: The controller will be connected to a router except during initial set up when it is connected to a PC for configuration of network parameters.
7. Insert one end of the AC power adapter cable into the Power port and the other end of the cable into a power outlet.
8. Turn the Power switch to the on position (I). All LEDs will flash for one second; during this time, the STATUS LED will flash red, yellow, and green.

Battery replacement

The DLCi battery is designed to last up to nine years under normal operating conditions. Should the battery fail before that time, contact your service provider for assistance. Do not attempt to replace the battery on your own; doing so could damage the DLCi controller.

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