

Home Controller HC-500 Installation Guide

Supported Model

C4-HC500-E-B Home Controller HC-500

Graphical Symbols in this Guide

The following symbols and their descriptions draw your attention to important safe practices and additional information that can help you avoid death, injury, or loss of material or time.

WARNING! This indicates a potentially hazardous situation that, if not avoided, may result in death or serious injury. DO NOT IGNORE A WARNING!

IMPORTANT! This indicates information that will help you avoid damage to your equipment, loss of materials, or loss of time. PAY **ATTENTION TO THESE IMPORTANT STATEMENTS!**

NOTE: This indicates information related to the current topic.

Important Safety Instructions

- 1. Read these instructions.
- 2. Keep these instructions.
- 3. Heed all warnings.
- 4. Follow all instructions.
- 5. Do not use this apparatus near water.
- 6. Clean only with dry cloth.
- 7. Install in accordance with the manufacturer's instructions.
- 8. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. Do not defeat the safety purpose of the polarized or grounding-type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wide blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10.Protect the power cord from being walked on or pinched particularly at plugs, convenience receptacles, and the point where they exit from the apparatus.
- 11. Only use attachments/accessories specified by the manufacturer.
- 12. Unplug this apparatus during lighting storms or when unused for long periods of time.
- 13.Refer all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 14. This apparatus has no AC mains power switch. The power cable is the AC mains disconnect device.



- WARNING! To reduce the risk of electrical shock, do not expose this apparatus to rain or moisture.
- WARNING! This CLASS I apparatus must be connected to an AC mains socket outlet that has a protective earthing connection (i.e., thirdprong ground conductor). DO NOT DEFEAT THE PROTECTIVE **EARTHING CONNECTION!**

Introduction to Home Controller HC-500

The Control4 Home Controller HC-500 provides options for controlling lights, home theaters, distributed audio systems, and other devices controlled using various protocols, such as Infra Red (IR), Serial, Contact, and Relay.

It provides extensive media management services for audio sources, such as CDs and DVDs stored in connected devices. It also allows you to use an external storage device with USB support for media storage. It also includes multi-zone audio capabilities, sending music to rooms throughout the home.

Once the controller and other system components are installed and configured (using Control4 Composer software or another Control4 setup program), your users can control the system using one of the two user interfaces included with this controller: On-screen Navigator or System Remote Control or any other Control4 user interface device (available separately).

Control4 Supported Devices

Control4 devices that can be controlled by this controller include:

Touch Screen (Wireless or Wall-Mounted) Mini Touch Screen LCD Keypad Wireless 2, 3, & 6 Button Keypads Wireless Thermostat Speaker Point™ Supported Third-Party devices

Wireless Dimmer Wireless Switch Wireless Outlet Dimmer Wireless Outlet Switch Multi Channel Amplifier Audio Matrix Switch Multi Tuner

For a more information see "Products" at http://www.control4.com.

Specifications

Media Recognition

Prior to installing this product, ensure that: Ethernet network wiring is in place.

The Home Controller HC	-500 specifications include:
Model Number Network Support	 C4-HC500-E-B Ethernetrequired (

- rnet---required (included)
- WiFi--optional, requires a WiFi adapter (sold separately)
- AMG online CD/DVD recognition and media information service
- MP3: 32kbps to 320kbps, CBR and VBR
- H x W x D: 4.1" (104 mm) x 15.2" (386 mm) x 16.25" (413 mm) (with feet and connectors)

What's in the Box

The following are included in your Home Controller box:

- Home Controller HC-500
- Pluggable terminal block connector (4)
- System Remote Control with LCD Navigator display and 4 AAA batteries
- IEC 320 power cord IR emitters (6)
- Home Controller HC-500 Installation Guide (this document)
- Control4 System User Guide
- Control4 System Remote Control User Guide

Accessories Available for Purchase

USB WiFi Adapter for HC-500 (C4-NWA-11G-USB)

Warranty

Limited 2-year Warranty. Refer to http://www.control4.com/warranty.

Additional Resources

The following resources are available to provide you with additional support.

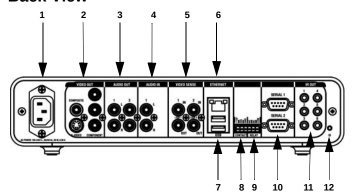
- Your authorized Control4 reseller
- Control4 Web Site: <u>http://www.control4.com</u> Composer online help

Front View



- 1. WiFi LED—This LED blinks first red, then orange, and finally blue during the boot process. Once the operating system is running, the WiFi driver changes the LED color depending on the signal strength of its connection to its associated access point. Colors and signal strength are as follows: orange = Fair to Good, blue = Excellent, and no light = No connection.
- 2. Data LED—This blue LED indicates streaming audio is received.
- 3. Link LED-Blue LED light indicates Home Controller has been identified in a Control4 Composer project.
- 4. Power LED-Blue LED light indicates AC power is present. It turns on immediately after the power is applied to the device.
- 5. IR Window / IR Blaster-For capturing third-party IR codes from hand-held devices (such as remote controls) or blasting IR codes.

Back View



- 1. Power plug port—AC power receptacle for an IEC 320 power cord.
- 2. Video Out-Composite RCA, S-VIDEO mini-DIN, and Component RCA jacks.
- 3. Digital Coax Audio Out
- 4. Audio Out (3 Left-Right pairs)-RCA jacks for stereo channel line output (line level) for amplifiers or audio switches.
- 5. Digital Coax Audio In
- 6. Audio In (2 Left-Right pairs)-RCA jacks for stereo channel input (line level) for two stereo analog sources.
- 7. Video Sense In-Out (2 pairs)-Composite In-Out RCA jack pairs for monitoring the On/Off status of up to two video sources.
- 8. Ethernet—RJ-45 jack for a 10/100 BaseT Ethernet connection.
- 9. USB (2 ports)-For external storage device with USB support (such as FAT32 formatted devices) and WiFi adapter (C4-NWA-11G-USB).
- 10.Serial (4 sets. DB9)—Four serial devices, such as a receiver or disk changer.
- 11.IR Out (6)-3.5 mm jacks for up to six IR output transmitters.
- 12.Contact (4 sets)-Pluggable terminal block connector for four dry contact closures, logic input connections, door contact sensors, or motion sensors.
- 13.Relay (4 sets)—Pluggable terminal block connector for four normally closed or normally opened switchable connections.
- 14. Identification button-Easily-pressed button used when identifying this device in Composer.

13.85 pounds

Weight

Display Power Requirements Dimensions

- Audio Playback Formats . LED indicators
 - 100-240 VAC, 60/50 Hz, 0.36 A MAX

Install the System

To install this controller:

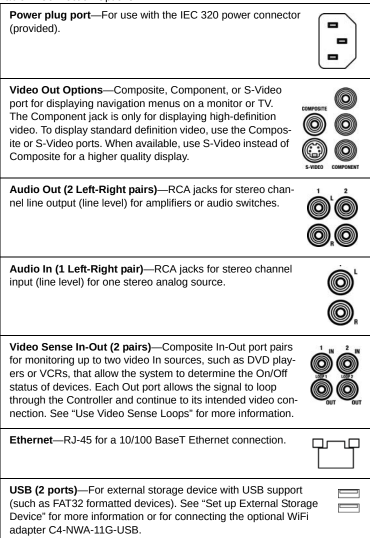
- 1. Ensure that your home network is in place before starting your system setup: The Home Controller HC-500 requires a network connection (wired or WiFi) in order to use all features as designed. When connected, the Home Controller can access Web-based media databases and Control4 system updates.
- 2. Connect the HC-500 controller to the network: To connect using an Ethernet connection, plug the data cable from the home network connection into the Home Controller RJ-45 port (labeled "Ethernet") and the network port on the wall or at the network switch. To connect using the optional USB WiFi adapter (C4-NWA-11G-USB), refer to the installation instructions shipped with the adapter.
- 3. Power up the controller: Plug the HC-500 power cord (provided) into the Home Controller power plug port and an electrical outlet.
- 4. Connect system devices as described in the "Connect Devices" section that follows.
- 5. Set up external storage devices as described in "Set up External Storage Device" on page 2.

Connect Devices

NOTE: You can use Composer software to step through the connection process before or after the physical connections are complete.

Connect all applicable devices to the Home Controller HC-500 using one of the connection options described in the following table.

Table 1. Connection Options



Contact (1 set) —Pluggable terminal block connector for one dry contact closure, logic input connection, door contact sensor, or motion sensor. Provides power for small devices (12V), signal input (SIG), return path (GND).	AZI - SOURCE
Relay (1 set) —Pluggable terminal block connector for one nor- mally closed or normally opened switchable connection, such as a blind, a fireplace, or a projector screen. The set contains a con- nection for Normally Opened (NO), Normally Closed (NC), and Common (COM).	RELAY
Serial (2 sets)—DB9 connector for a serial device, such as a receiver or disk changer. See "Connect the Serial Ports" for more information.	
IR Out (6) —3.5 mm jacks for up to six IR output transmitters. See "Set Up IR Emitters or IR Blaster" for more information.	

Use the remaining content in this section to learn more about some of these connection options.

Use Video Sense Loops

Video sensing can enhance the ability to sense the power state of a device, such as whether the device is "on" or "off." If you need to add video signal sensing capabilities for a video device (such as a VCR, DVD player, etc.), connect one of the device's composite *Video Out* ports to a HC-500 *Video Sense In* port. Then, use the companion *Video Sense Out* port for the device's video out as needed.

For Video Sense only (no loop-through), connect a device's *Composite Video Out port* to one of the two *Video Sense In ports.*

Use Pluggable Terminal Block Connectors

For the Contact and Relay ports, the HC-500 makes use of a pluggable terminal block connector—a removable plastic part to lock in individual wires. This connector is included.

To connect a device to the Pluggable Terminal Block:

 Insert one of the wires required for your device into the appropriate opening in the Pluggable Terminal Block you reserved for that device (refer to Figure 1 on page 2).

For example, if you were adding a motion sensor, you would connect its wires to the following **Contact** openings: power input to **+12V** output signal to **SIG**, and ground connector to **GND**. See the sections that follow for instruction on connecting the various protocols.

- 2. Lower the openings latch until it locks the wire in place.
- 3. Repeat Steps 1-2 for all wires required for your device.

NOTE: When you connect dry contact closure devices, such as door switches, connect the switch between +12V (Power) and SIG (Signal).

Connect to the Contact Port

The HC-500 provides one contact port as a subset of the pluggable terminal block provided. See the following figures to determine how to connect the device to a contact port.

NOTE: Before using a device in the contact port, attach the ferrite (supplied) to the cable.

Figure 1: Contact Port for Voltage Source (i.e. Motion Sensor)

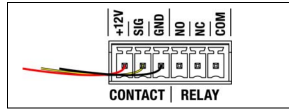
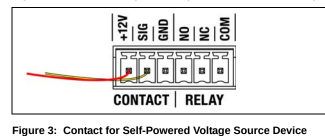
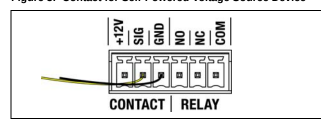


Figure 2: Contact for Dry Contact (i.e. Door Contact Sensor)





Connect to the Relay Port

The HC-500 provides one relay port as a subset of the pluggable terminal block provided.

For most applications, attach one wire to the common terminal and the other to the normally open terminal. The relay switches closes when the relay is activated. The HC-500 can support applications that require a normally closed contact.

Figure 4: Relay Port: Normally Open

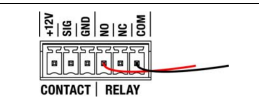
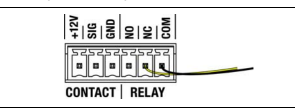


Figure 5: Relay Port: Normally Closed



Connect the Serial Ports

The HC-500 provides two DB9-style serial ports. Connect a device to the HC-500, like a receiver or disk changer, by aligning the pins and tightening the screws.

Set Up IR Emitters or IR Blaster

Your system may contain third-party products that are controlled with IR commands (usually through remote controls). To provide a way for the Home Controller to control a device that only recognizes IR commands, complete one of the following setups: IR Emitters or IR Blaster.

IR Emitters

- 1. Plug the 3.5 mm connector end of one of the six IR stick-on emitters provided into an IR Out port on the HC-500.
- 2. Place the stick-on emitter end over the IR receiver on the media player, TV, or other target device to reve IR signals from the HC-500 to the target.

IR Blaster

In addition to IR emitters, the HC-500 is also equipped with an IR blaster, which is located just under the front LEDs. To use the blaster instead of an IR emitter:

- 1. In Composer, connect Front IR Out of the Home Controller to the IR In of the device you wish to control.
- 2. Test and verify that the HC-500 is positioned in such a way that the blaster can reach the device you wish to control.

Set up External Storage Device

You can store and access media from an external storage device, such as a network hard drive or USB memory device. Simply plug the USB drive into one of the USB ports and configure or scan the media from Composer.

Troubleshooting

To reset the HC-500, press and hold the identify button until the WiFi LED blinks red, signaling the start of the boot process.

To reset to network defaults (wired connection), power cycle the HC-500 and hold the identify button until the Data, Link, and Power LEDs are solid blue, then immediately release.

If during the boot sequence, the WiFi LED stays orange, press and hold the identify button until the LED blinks blue, then release.

Regulatory Compliance

This product has been designed and tested to the following U.S., Canadian, European, Australian, and New Zealand standards:



IMPORTANT! Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate this equipment.

North America

Federal Communications Commission (FCC)

FCC ID: R33C4HC5001—This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Industry Canada

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

Cet appareil numérique de la classe B est conforme à la norme NMB-003 du Canada.

Underwriters Laboratories Inc. (UL)

This product has been tested by UL and has been found to be in compliance with:



UL 60950-1. 1st Edition, 2006-07-07 (Information **22DY** Technology Equipment–Safety–Part 1: General Requirements) CSA C22.2 No. 60950-1-03, 1st Edition, 2006-07 (Information Technology Equipment–Safety– Part 1: General Requirements)

Europe: CE Declaration of Conformity

European Contact Information United States Contact Information

Control4 UK Limited Unit 3, Green Park Business Centre Sutton-on-the-Forest, York YO61 IET, United Kingdom +44 (0) 134781 2300 c4@control4-UK.com Control4 Corporation 11734 S. Election Road, Suite 200 Salt Lake City, UT 84020-6432, USA Tel (801) 523-3100

Product: Home Controller HC-500

The undersigned hereby declares, on behalf of Control4 Corporation, that the above-referenced product, to which this declaration relates, is in conformity with the provisions of:

- Council Directive 89/336/EEC (May 3, 1989) on Electromagnetic Compatibility
- Council Directive 1999/5/EC (Mar 9, 1999) on Radio & Telecommunication Terminal Equipment (R&TTE)
 Council Directive 73/23/EEC (Feb. 19, 1973) on Low Voltage Equipment
- Council Directive 73/23/EEC (Feb. 19, 1973) on Low Voltage Equipment Safety
 Council Directive 22/02/EEC (Jul. 20, 1002) Amendian Directives 20/220
- Council Directive 93/68/EEC (Jul. 22, 1993) Amending Directives 89/336/ EEC and 73/23/EEC

and has been tested to the requirements of, and shown to be in compliance with, the following requisite standards:

- EN 301 489-1 V1.4.1—Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services–Part 1 Common technical requirements.
- EN 301 489-17 V1.2.1—Electromagnetic compatibility and Radio spectrum Matters (ERM); ElectroMagnetic Compatibility (EMC) standard for radio equipment and services; Part 17: Specific conditions for 2.4 GHz wideband transmission systems and 5 GHz high performance RLAN equipment.
- IEC 60950-1: 2001 (1st Edition) and/or EN 60950-1: 2001—Information Technology Equipment—Safety with national and group differences in accordance with CB Bulletin No. 109A December 2005.

The Technical Construction File required by these Directives is maintained at the corporate headquarters of Control4, Salt Lake City, Utah, U.S.A.

Signed,

Paul E. Nagel-Vice President of Engineering, June 7, 2007

Australian / New Zealand

- AS/NZS CISPR 22: 2002—Information Technology Equipment—Radio disturbance characteristics.
- EN 300 328-2 V1.4.1—Wide band transmission systems; data transmission equipment operating in the 2.4GHz ISM band. Harmonised EN covering essential requirements under Article 3(2) of the R&TTE Directive.
- AS/NZS 4771: 2000—Spread Spectrum Equipment using 900MHz, 2.4GHz and 5.8GHz bands.
- AS/NZS 60950-1: 2003.

Recycling

For recycling information, please go to www.control4.com/recycling.



About This Document

Copyright © 2007 Control4 Corporation. Control4 and the Control4 logo are registered trademarks of Control4 Corporation. All trademarks are properties of their respective owners. Part Number: 200-00050 Rev A (Draft 2)