

On-Q HA5009-LA

LCD Console with lyriQ, Light Almond - HA5009-LA



This 7" LCD Console features a simple graphic user interface that allows control of camera, multi-room audio, intercom, lighting and messaging functions when coupled with the <u>Integration Module</u> of the Unity Home System. The console mounts in a standard triple gang box and installs easily via Cat 5 wiring with convenient RJ45 connections.

This LCD features additional connections for lyriQ that turn it into a volume control when used as part of the Unity Home System.

FEATURES

- Addtional connections allow use as a lyriQ volume control. Combines the features and functionality of the HA5000 LCD console with the AU5009 Studio lyriQ Keypad.
- Mounts in a standard triple gang box and installs easily via Cat 5 wiring with convenient RJ45 connections.
- 7" LCD screen with a simple push button interface to select desired input.
- Available in four attractive Studio colors. This attractive design complements the home and matches other On-Q devices in the Studio design.
- Controllable through an On-Q IR remote control.
- Mounts in a triple gang box or low voltage ring.

Use with the Unity Home System Integration Module (HA6001) required. Also compatible with the Unity Expansion Module (HA6101).

Specifications

CONNECTORIZED INFO

Pinning: LCD Out

1. Left Audio (PreGND) Audio Pre-Ground



On-Q HA5009-LA

- 2. Left Audio Input Audio Signal (line level analog)
- 3. Right Audio (PreGND) Audio Pre-Ground
- 4. IR (IR TX) Output IR Command (analog 12V max signal)
- 5. Status (IR RX) Input IR Command (analog 12V max signal)
- 6. Right Audio Input Audio Signal (line level analog)
- 7. Ground Power Ground
- 8. Power (+24VDC) +24Vdc Power Input

lyriQ Out

- 1. Left Audio (PreGND) Audio Pre-Ground
- 2. Left Audio Input Audio Signal (line level analog)
- 3. Right Audio (PreGND) Audio Pre-Ground
- 4. IR (IR TX) Output IR Command (analog 12V max signal)
- 5. Status (IR RX) Input IR Command (analog 12V max signal)
- 6. Right Audio Input Audio Signal (line level analog)
- 7. Ground Power Ground
- 8. Power (+24VDC) +24Vdc Power Input

GENERAL INFO

Color: Light Almond Discontinued: No

TECHNICAL INFO

Output Impedance: 8 Ω (1 pair of speakers) with lyriQ Add-On Board

Output And Line Out Connection: 14-28 AWG Springcon® Terminal Block with lyriQ Add-On Board

IR Range On Axis: 25ft Max

Frequency Response: 20 - 20,000Hz ± 2dB with lyriQ Add-On Board

IR Receive Frequency: 10 kHz – 110 kHz

Power Requirements: +24Vdc, +/-1.5Vdc, 0.75 A max

Mounting: protruded 6/8" off Wall Surface

Cat5 Cable Rating: Cat 5e UTP, 4 Pair Solid Conductor (24 AWG)

Q Link Video Ports: RJ-45

Speaker Impedance Load: 4 Ohm Max with lyriQ Add-On Board