

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 [Integration Module](#) 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

- **Additional 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  $\Omega$  (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  $\pm$  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