

On-Q HA5000-GB

LCD Console, Gloss Black - HA5000-GB



The 7" LCD Console features a simple graphic user interface that allows control of camera, multi-room audio, intercom and messaging functions. the console mounts in a standard triple gang box and installs easily via Cat 5 wiring with convenient RJ45 connections. The LCD Console is available in four attractive Studio colors. Mounts in a triple gang box or low voltage ring.

The <u>HA6001</u> Unity Integration Module is required to operate the HA5000 as an intercom station.

FEATURES

- 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.
- Controllable through an On-Q IR remote control.
- Attractive design complements the home and matches other On-Q devices in the Studio design.
- Up to four video feeds available. Mounts in a standard triple gang box and installs easily via Cat 5 wiring with convenient RJ45 connections.

Specifications

CONNECTORIZED INFO

Pinning:

- 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)



On-Q HA5000-GB

- 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

DIMENSION INFO

Product Weight US: 4 lb

Overall Dimensions U S: 7.00"H x 7.25"W x 3.5"D Depth U S: On-wall depth is 0.75"; in-wall depth is 2.75"

GENERAL INFO

Color: Gloss Black Discontinued: No

TECHNICAL INFO

Storage Temperature: -55 to 75 Degrees Celsius

Material: ABS Plastic

IR Range On Axis: 25ft Max

Operating Temperature Celcius: 0 to 55°C IR Receive Frequency: 10kHz - 110kHz

Power Requirements: +24 Vdc, +/-1.5 Vdc, 0.75 A max (via CM1010 LCD Module)

Mounting: Standard NEMA 3 Gang Wall Box

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

Connection Method: Single RJ-45

Contrast Ratio: 300:1