



LYRIQ HIGH PERFORMANCE KEYPAD IN STUDIO DESIGN, TITANIUM

AU5010-TI | [On-Q](#)

FEATURES & BENEFITS

Perfect for applications requiring superior power and fidelity, this keypad features enhanced performance over the standard lyriQ Keypad. It enables direct selection of the local source, as well as a convenient whole house button. The keypad includes backlit buttons to indicate unit status, and an RJ45 connection for easy, Cat 5 based installation.

- **Presented in the Studio Design.** Blends seamlessly with additional Studio products such as Selective Call Intercom, Cameras and the Unity Home System.
- **Contains an RJ45 connection for easy Cat 5 based installation.**
- **Enhanced performance with 20 W per channel (class D) power and active subwoofer support with an 80 Hz low pass filter.**
- **Select the local source input directly from the keypad.**

SPECIFICATIONS

GENERAL INFO

Color: Titanium

Product Series: Studio

CONSTRUCTION INFORMATION

Spec 1: Power Requirements

DIMENSIONS

Overall Dimensions (US): 4.14" H x 1.65" W x 2.25" D (105.2 x 42 x 61.8mm)

CORD INFORMATION

Pinning:

1. Green/White Left Audio Ground (PreGND)
2. Green Left Audio
3. Orange/White Right Audio Ground (PreGND)
4. Blue IR (IR TX)

- 5. Blue/White Status (IR RX)
- 6. Orange Right Audio
- 7. Brown/White Ground
- 8. Brown Power (+24Vdc) **Not used on the HP SM_KVC**

TECHNICAL INFORMATION

Cat5 Cable Rating: CAT5 UTP, 4 pair solid conductor (24 AWG)
External Power Input: +24-30 Vdc
Frequency Response: 20 - 20,000 Hz \pm 1 dB
IR Receive Frequency: 10 KHz - 110 KHz
Operating Temperature (Celsius): 0 to 55°C
Output And Line Out Connection: 14-28 AWG Springcon Terminal Block AWG
Output Impedance: 8 Ohms per channel (1 pair of speakers)
Power Requirements: +24 Vdc, +0/-6 Vdc, 1500m A max
Speaker Impedance Load: Load: 6 Ohm max
Storage Temperature: -25 to 75 Degrees Celsius