

# LYRIQ MULTI-ROOM AUDIO SYSTEMS

## Components

### AU5010-XX lyriQ High Performance Keypad in Studio Design



AU5010-WH

### LYRIQ HIGH PERFORMANCE KEYPAD IN STUDIO DESIGN

PART NO.	DESCRIPTION
AU5010-GB	The lyriQ High Performance Keypad is perfect for applications requiring superior power and fidelity. The keypad features enhanced performance with 20 W per channel (class D) power and active subwoofer support with an 80 Hz low pass filter. The keypad includes backlit buttons to indicate unit status, and an RJ45 connection for easy, Cat 5e-based installation.
AU5010-LA	
AU5010-TI	
AU5010-WH	

Notes: Includes Studio Wall Plate. lyriQ High Performance Keypad Power Distribution Module (AU1001) required. 4.2" H x 1.65" W

### AU5009-XX lyriQ Keypad in Studio Design



AU5009-WH

### LYRIQ KEYPAD IN STUDIO DESIGN

PART NO.	DESCRIPTION
AU5009-GB	The keypad delivers high quality sound throughout the home. It features enhanced performance with an efficient 15 W, class D amplifier, as well as convenient backlit buttons to indicate unit status. The keypad also enables direct selection of the local source as well as a convenient whole house button and an RJ45 connection for easy Cat 5e-based installation.
AU5009-LA	
AU5009-TI	
AU5009-WH	

Notes: Includes Studio Wall Plate. 4.2" H x 1.65" W

### AU1022 lyriQ Zone Expander



AU1022

### LYRIQ ZONE EXPANDER

This product expands an eight-zone, multi-source lyriQ system to create up to 16 zones of audio. Designed to be connected to two four-source, eight-zone distribution modules, the zone expander includes convenient RJ45 connections and does not require any additional power.

Notes: Wall plate not included. 3" H x 6.5" W

### AU1023 lyriQ Zone Expander with Integration



AU1023

### LYRIQ ZONE EXPANDER WITH INTEGRATION

This product features the same functionality as the AU1022, but can also be used with the Integration Module to connect to the Unity Home System.

Notes: 3" H x 6.5" W

### COLOR OPTIONS

Products are available in the following colors: Gloss Black, Light Almond, Titanium and White. The following suffixes should be added to the end of all applicable part numbers

