

# KEYLINX™

## KL100 & KL200

# KEYLINX



## 10 Button In Wall Keypad

- Fits in standard single-gang box
- Buttons backlit with Blue and Amber LEDs
- Replacement button caps
- Green LEDs for Volume Status
- Trim plate and mounting screws included
- IR Receiver
- Available Colors:
  - White    -Ivory
  - Almond    -Black

### KeyLinX™ KL100 & KL200

KeyLinX KL100 and KL200 are single-gang in-wall keypads that work seamlessly to control up to 4 sources in the NetStreams DigiLinX™ IP-based Multi-Room Audio and Control System. Perfect for those applications or audio zones where basic control of audio or a sub-zone is all that is required, the KeyLinX KL100 and KL200 both connect directly to the EIM (Expansion Interface Module) connection on the SpeakerLinX™ controller.

Intuitive and easy to operate, KeyLinX features 10 (ten) laser-etched hard key buttons for basic source selection (4 sources) and transport control. Attractive blue LEDs provide the backlighting on these buttons which changes to Amber when a source is selected. Choose from high or low backlighting. Green LEDs easily show the volume level of the source equipment so that at a glance, the user can determine the current volume level for the music playing in that room. Programming the operation of the hard key buttons is extremely easy thanks to the PC-based DigiLinX Dealer Setup program.



The IP Based Distributed Entertainment Company

# 10 Button Keypad



Integrate your legacy audio sources with the NetStreams DigiLinX system using NetStreams MediaLinX™. (sold separately)

SwitchLinX™ is a family of IGMP (Internet Group Message Protocol) enabled, multicasting, non-blocking 10/100 mbps Fast Ethernet switches. (sold separately)



PowerLinX™ is an intelligent power supply that is designed to distribute up to 21 amps @ 28 VDC of power to multiple DigiLinX products on a network. (sold separately)

SpeakerLinX™ is a family of IP-based amplifiers/room controller with unmatched intelligence for high quality distribution and control of audio over CAT5e using TCP/IP on an Ethernet network. (sold separately)



## 10-Button KeyLinX Keypad & 10-Button Enhanced KeyLinX Keypad

### KeyLinX™ KL100 & KL200 Specifications

(10) laser-etched hard key buttons

Two (2) RJ45 Connectors (EIM)

Built-in Microphone (KL200 only)

In-Wall Dimensions .1 3/4" x 2 13/16" x 1 1/4"  
(WxHxD): (46mm x 71 mm x 31mm)

External Dimensions .2 3/4" x 4 5/8" x 1 1/2"  
(WxHxD): (69mm x 117mm x 38mm)

Weight: .....4.9 oz  
(139 grams)

NetPower™ .....1

Both the KL100 and KL200 products feature a built in IR window for the pass through of IR to a local source connected to the Audio Port (optional) and two RJ-45 (EIM) connectors on the rear panel of the keypad - one to connect to the SpeakerLinX Room Controller / IP-Based Amplifier and one to connect to an Audio Port for adding a local source or powered subwoofer to that room.

The KeyLinX KL200 has several features not found in a KL100:

- 1) a built-in microphone for future Voice-over-IP (VoIP) applications like room-to-room intercom and whole house paging.
- 2) a Do-Not-Disturb (DND) LED and feature, for those times that a user does not wish to be disturbed by intercom. (\*requires future VoIP application).
- 3) a message indicator LED for a future room messaging application.
- 4) a monitor LED for room monitoring (\* requires future VoIP application).



Rear view of  
KL100  
KL200



Optional KLI-R  
KeyLinX remote  
control  
(sold separately)

NetStreams is a registered trademark of NetStreams LLC. DigiLinX, SpeakerLinX, PowerLinX, SwitchLinX, MediaLinX, KeyLinX, and TouchLinX are registered trademarks of NetStreams LLC.

NetStreams® DigiLinX™ family of IP-based products offers very high quality and high performance audio distribution and control with capabilities never seen before and a rich user experience only available in high cost systems today. This innovative product line is the first IP-based multi-room audio system in the custom market; 'IP-based' meaning a system that is not only controlled over IP, but also distributes its audio and video over packet-switched streams. DigiLinX delivers on the promise of convergence; effectively marrying networking technologies with hi-fidelity audio, and later video, marking the introduction of 'Networked Digital Entertainment'.

### Excellence in Design

NetStreams is focused on providing high quality networked digital entertainment systems. By leveraging its patent pending technologies and applications, NetStreams is creating the future of home entertainment - today.