

On-Q/Legrand® Home Systems Speakers & Audio Accessories

The On-Q Universal Remote Control introduces an innovative feature called Whole House Commands. Whole House Commands control all the keypads in the system from any keypad location. You can mute, turn on/off, change source and raise or lower volume for all the keypads without leaving the room. Imagine setting the music source for a party from one location and adjusting the volume to that perfect level. When the party is over, simply point the remote at the keypad to turn off all the volume controls in the home. Whole house commands, and single room commands, add the simplicity that has been missing from multi-room audio systems.



UNIVERSAL REMOTE CONTROL

ON-Q
EXCLUSIVE!

Whole house commands control all keypads at the same time from anywhere in the home.

Room commands feature volume control, mute, on/off and source selection.

Able to learn IR commands from source equipment remote controls. Plus provides control of seven consumer devices such as CD, cable box and satellite.



F7427

FEATURES

- Rubberized back for a good grip.
- "Always on" lyriQ™ Audio System Control.
- 7 device universal remote to control the lyriQ™ Audio System and all your other gear.



RELATED PRODUCTS



HOME THEATER CONNECTION FRAMES
F7661-WH



UNIVERSAL IR TARGET
F7426

- Allows control of multi-media equipment stored behind entertainment center's closed doors.
- Small target mounts discreetly outside of entertainment center using double-sided tape.

IR AND ACCESSORIES

PART #	DESCRIPTION
F7427	Universal IR Remote Control
F7651-IV (Ivory)	2-Binding Post Speaker Tap
F7651-LA (Lt. Almond)	2-Binding Post Speaker Tap
F7651-WH (White)	2-Binding Post Speaker Tap
F7652-IV (Ivory)	Audio Decorator Tap
F7652-LA (Lt. Almond)	Audio Decorator Tap
F7652-WH (White)	Audio Decorator Tap
F7661-WH (White)	Home Theater 2-Gang Decorator Tap
F7661-IV (Ivory)	Home Theater 2-Gang Decorator Tap
F7661-LA (Lt. Almond)	Home Theater 2-Gang Decorator Tap
F7425	Dual IR Mouse Emitter
F7426	Universal IR Target