

USRC Remote Control

Product Brief

Universal System Remote Control for Multi-Zone Controller and A-BUS® Systems

Finally, one remote for all Russound systems



The USRC is designed to work with all of Russound's multi-zone audio systems including the MCA-Series and all A-BUS systems. It controls any of the programmed system sources and up to three local devices such as a TV or home theater receiver. The USRC is compatible with all Russound systems that support RNET, including legacy systems (CAV6.6/UNO).

With an easy to use layout of commonly used source control buttons to quickly access music, the USRC is an attractive option for system control. Page Up and Page Down keys along with standard cursor keys support on-screen menu navigation. Discrete source keys allow selection of sources on the Russound systems without needing to scroll through a list. F1 and F2 Favorite keys access MCA System Zone Favorites, and a Sleep button enables the MCA system Sleep Timer function.

Pre-programmed to control Russound devices the USRC also includes a large library of IR device codes—compatible with most manufacturers' products—for simplified system setup. It also has command learning capability for other devices and unique functions.

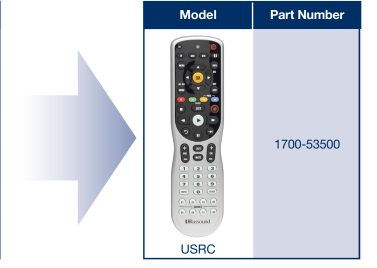
The remote comes in a black on silver finish with a sleek ergonomic design and widely spaced keys for comfort and ease of use.

Features

- Pre-programmed for Russound devices
- Controls modern Russound and A-BUS audio systems via the system keypad or IR receivers
- Controls up to 3 programmable Local Sources
- Learning IR capability
- Sleek, ergonomic design

USRC Replaces the Following Remotes:

	Model	Part Number
SRC-C5		1550-530906
SRC2		1210-524196
SRC1	200 °° D 0 0 0000 °	1210-524125
CA4-RC	1 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0	1200-529702
A-LRC2		2000-526732
A-SRC1		2000-526749



Technical Specifications				
Туре	Programmable Learning System Remote			
Finish	Black on silver			
Learning Capability	40-100 commands			
Sources Supported	Up to 8 System sources and 3 Local sources			
System(s) Supported	MCA, CAA, CA4, A-BUS and Legacy RNET systems			
Batteries	(2) AA Alkaline			
Dimensions	2"W x 8.125"H x 1"D (50.8 x 20.6 x 25.4 cm)			
Weight	0.2 lbs. (91g)			

Product Specifications					
Model Number	Part Number	Shipping Dimensions	Shipping Weight		
USRC	1700-535000	2.5" W x 8.3"H x 1.375"D (6.4 x 21.0 x 34.9cm)	0.2 lbs (91g)		