A black background with a black square

Description automatically generated with medium confidence

Radia Remote Control Alternative Functions

A screen shot of a device

Description automatically generated

## Table of Contents

[Table of Contents 2](#_Toc147488950)

[A5, A15, A25 4](#_Toc147488951)

[Alternative function selection 4](#_Toc147488952)

[Amplifier Remote Control Codes 4](#_Toc147488953)

[CD5 5](#_Toc147488954)

[Alternative function selection 5](#_Toc147488955)

[CD5 Remote Control Codes 5](#_Toc147488956)

[ST5 6](#_Toc147488957)

[Alternative function selection 6](#_Toc147488958)

[ST5 Remote Control Codes 6](#_Toc147488959)

The remote controls supplied with the ARCAM Radia A5, A15, A25 amplifiers, the CD5 CD player and ST5 streamer are supplied to work with the products with which they are supplied and for the most common use cases.  
To help our customers who may have more specialised requirements the function of the remotes for all these products can be configured to allow different system codes or the ability to control some functions of other products.

## A5, A15, A25

The remote supplied with the A5, A15 and A25 Radia amplifiers can be configured to:

* Use system code 19, instead of code 16 to allow independent control of two ARCAM amplifiers or AVRs.
* Control the playback function of an ARCAM CD player
* Control the playback function of an ARCAM ST5

### Alternative function selection

* Press and hold the POWER and OK key for 3 seconds. LED on the remote will now stay lit.
* The navigation keypad is now used to select an alternative function for the remote.
* UP - Sets the system code of all keys to code 19.  
  LED will flash TWICE.
* RIGHT - Sets the transport keys (PLAY/PAUSE, SKIP FWD, SKIP BACK) to control an ARCAM CD player. All other keys set to system code 16.  
  LED will flash THREE times.
* DOWN - Sets the transport keys (PLAY/PAUSE, SKIP FWD, SKIP BACK) to control an ARCAM ST5. All other keys set to system code 16.  
  LED will flash FOUR times.
* LEFT – Restores the remote to default settings. All keys set to system code 16.  
  LED will flash ONCE.

### Amplifier Remote Control Codes

|  |  |  |  |  |
| --- | --- | --- | --- | --- |
| Key function | Default Code LEFT | Alternative Code UP | Alternative Code  DOWN | Alternative Code RIGHT |
|  | System/Command | System/Command | System/Command | System/Command |
| Power | 16/12 | 19/12 | 16/12 | 16/12 |
| Nav Up | 16/86 | 19/86 | 16/86 | 16/86 |
| Nav Left | 16/81 | 19/81 | 16/81 | 16/81 |
| Nav OK | 16/87 | 19/87 | 16/87 | 16/87 |
| Nav Right | 16/80 | 19/80 | 16/80 | 16/80 |
| Nav Down | 16/85 | 19/85 | 16/85 | 16/85 |
| Info/Menu | 16/55 | 19/55 | 16/55 | 16/55 |
| Vol+ | 16/16 | 19/16 | 16/16 | 16/16 |
| Play/Pause | 16/53 | 19/53 | 20/53 | 21/53 |
| Music | 16/30 | 19/30 | 16/30 | 16/30 |
| Vol- | 16/17 | 19/17 | 16/17 | 16/17 |
| Skip fwd | 16/11 | 19/11 | 20/11 | 21/11 |
| Brightness | 16/59 | 19/59 | 16/59 | 16/59 |
| Mute | 16/13 | 19/13 | 16/13 | 16/13 |
| Skip back | 16/33 | 19/33 | 20/33 | 21/33 |

## CD5

The remote supplied with the CD5 Radia CD player can be configured to:

* Use system code 19, instead of code 16 for the VOLUME and MUTE keys.

### Alternative function selection

* Press and hold the POWER and OK key for 3 seconds. LED on the remote will now stay lit.
* The navigation keypad is now used to select an alternative function for the remote.
* RIGHT – VOLUME and MUTE keys set to system code 19.  
  LED will flash TWICE.
* LEFT – Restores the remote to default settings. VOLUME and MUTE keys set to system code 16.  
  LED will flash ONCE.

### CD5 Remote Control Codes

|  |  |  |
| --- | --- | --- |
| Key function | Default Code LEFT | Alternative Code RIGHT |
|  | System/Command | System/Command |
| Power | 20/12 | 20/12 |
| Nav Up | 20/86 | 20/86 |
| Nav Left | 20/81 | 20/81 |
| Nav OK | 20/87 | 20/87 |
| Nav Right | 20/80 | 20/80 |
| Nav Down | 20/85 | 20/85 |
| Info/Menu | 20/55 | 20/55 |
| Vol+ | 16/16 | 19/16 |
| Play/Pause | 20/53 | 20/53 |
| Music | 20/82 | 20/82 |
| Vol- | 16/17 | 19/17 |
| Skip fwd | 20/11 | 20/11 |
| Brightness | 20/59 | 20/59 |
| Mute | 16/13 | 19/13 |
| Skip back | 20/33 | 20/33 |

## ST5

The remote supplied with the ST5 Radia streamer can be configured to:

* Use system code 19, instead of code 16 for the VOLUME and MUTE keys.

### Alternative function selection

* Press and hold the POWER and OK key for 3 seconds. LED on the remote will now stay lit.
* The navigation keypad is now used to select an alternative function for the remote.
* RIGHT – VOLUME and MUTE keys set to system code 16 to allow control of an ARCAM amplifier.  
  LED will flash TWICE.
* DOWN – VOLUME and MUTE keys set to system code 19 to allow control of an ARCAM amplifier.  
  LED will flash THREE times.
* LEFT – Restores the remote to default settings. VOLUME and MUTE keys will control the ST5.  
  LED will flash ONCE.

### ST5 Remote Control Codes

|  |  |  |  |
| --- | --- | --- | --- |
| Key function | Default Code LEFT | Alternative Code RIGHT | Alternative Code DOWN |
|  | System/Command | System/Command | System/Command |
| Power | 21/12 | 21/12 | 21/12 |
| Nav Up | 21/86 | 21/86 | 21/86 |
| Nav Left | 21/81 | 21/81 | 21/81 |
| Nav OK | 21/87 | 21/87 | 21/87 |
| Nav Right | 21/80 | 21/80 | 21/80 |
| Nav Down | 21/85 | 21/85 | 21/85 |
| Info/Menu | 21/55 | 21/55 | 21/55 |
| Vol+ | 21/16 | 16/16 | 19/16 |
| Play/Pause | 21/53 | 21/53 | 21/53 |
| Music | 21/66 | 21/66 | 21/66 |
| Vol- | 21/17 | 16/17 | 19/17 |
| Skip fwd | 21/32 | 21/32 | 21/32 |
| Brightness | 21/59 | 21/59 | 21/59 |
| Mute | 21/13 | 16/13 | 19/13 |
| Skip back | 21/33 | 21/33 | 21/33 |

A black background with a black square

Description automatically generated with medium confidence

A picture containing black, darkness

Description automatically generated

HARMAN International, Incorporated

8500 Balboa Boulevard, Northridge, CA 91329 USA

Danzigerkade 16G 1013 AP Amsterdam, Netherlands

Ground Floor, Westside 2, London Road, Apsley, Hemel Hempstead, Hertfordshire, HP3 9TD, United Kingdom

www.arcam.co.uk

© 2023 HARMAN International Industries, Incorporated. All rights reserved.

JBL is a trademarks of HARMAN International Industries, Incorporated, registered in the United States and/or other countries.

Features, specifications, and appearance are subject to change without notice.