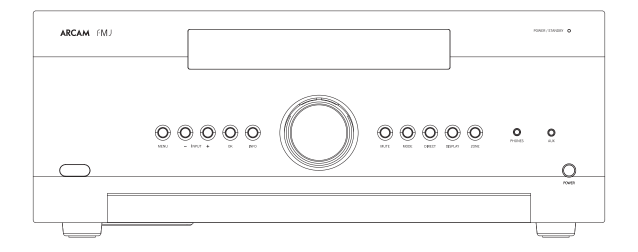


# **Custom Installation Notes:**

Serial programming interface and IR remote commands for Arcam AVR390/AVR550/AVR850/AV860/SR250



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## **Applicability**

### Changelog

Issue A.0: First draft

Issue B.0: Typo in command 0x43 fixed (R#1694)

Issue C.0: Command 0x3F step size corrected (M#18990)

Neural:X support

AVR390/AV860 Added

Treble - RC5 direct command corrected

issue D.0: Added reserved mode command. Added DTS Virtual:X command to IR & commands 0x10 & 0x11. Added IMAX ENHANCED to command 0x43 & created command 0x0C. Valid for unit code v7.13 and above.

## Controlling via RS232/NET

#### Introduction

This document describes the remote control protocol for controlling via the RS232/NET interface. The AV implements virtual IR commands in order to simplify the protocol. Any operation that can be invoked using the IR remote control can be achieved over a control link using the Simulate RC5 IR command (0x08). See page 7 for details of this command. The RC5 IR code set is listed from page 26.

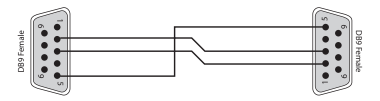
### Set-up

The AV must be correctly configured for Control; by default, Control is disabled for minimum standby power consumption. RS232 control can be enabled using the front panel: press and hold the front panel DIRECT button for 4 seconds until "RS232 CONTROL ON" is displayed on the VFD. Alternatively, Control for RS232 or IP can be enabled using the OSD menu. Press ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed by ( on the remote control in order to access the setup menu. Use the cursor keys ( followed

### **Conventions**

- All hexadecimal numbers begin 0x.
- Any character in single quotes gives the ASCII equivalent of a hex value.
- <n> represents an unknown or variable number.

### **Serial Cable Specification**



The cable is wired as a null modem:

Connector 1 pin	Connector 2 pin	Function
2	3	$Rx \leftarrow Tx$
3	2	$T_X \rightarrow R_X$
5	5	RS232 Ground

### Data transfer format

- Transfer rate: 38,400bps.
- 1 start bit, 8 data bits, 1 stop bit, no parity, no flow control.

### **Command and response formats**

Communication between the remote controller (RC) and the AV takes the form of sequences of bytes, with all commands and responses having the same basic format. The AV shall always respond to a received command, but may also send messages at other times.

Each transmission by the RC is the following format:

<St> <Zn> <Cc> <Dl> <Data> <Et>

- St (Start transmission): 0x21 '!'
- Zn (Zone number): see below.
- Cc (Command code): the code for the command
- Dl (Data length): the number of data items following this item, excluding the ETR
- Data: the parameters for the command
- Et (End transmission): 0x0D

Each response by the AVR is the following format::

 $<\!\!St\!\!><\!\!Zn\!\!><\!\!Cc\!\!><\!\!Ac\!\!><\!\!Dl\!\!><\!\!Data\!\!><\!\!Et\!\!>$ 

- St (Start transmission): 0x21 '!'
- Zn (Zone number): see below.
- Cc (Command code): the code for the command
- Ac (Answer code): see below.
- Dl (Data Length): the number of data items following this item, excluding the ETR
- Data: the parameters for the response of length n. n is limited to 255.
- Et (End transmission): 0x0D

The AV responds to each command from the RC within three seconds. The RC may send further commands before a previous command response has been received.

#### **Zone numbers**

The following zone numbers are defined:

- 0x01 Zone number 1. (Zone 1 is the master zone. Commands that appear zone-less refer to the master zone)
- $\blacksquare$  0x02 Zone number 2.

#### **Answer codes**

The following answer codes are defined:

- 0x00 Status update.
- 0x82 Zone Invalid.
- 0x83 Command not recognised.
- 0x84 Parameter not recognised.
- 0x85 Command invalid at this time.¹
- 0x86 Invalid data length.

<sup>1</sup>Certain commands cannot be processed when the Setup Menu is being displayed. An answer code of 0x85 will be returned in these circumstances. Also, commands for tuner control cannot be processed when the tuner input is not selected, etc.

#### State changes as a result of other inputs

It is possible that the state of the AV may be changed as a result of user input via the front panel buttons or via the IR remote control. Any change resulting from these inputs is relayed to the RC using the appropriate message type.

For example, if the user changed the front panel display brightness using the DISPLAY button on the front panel, a display message (defined below) would be sent to the RC. A similar action would be taken for all other state changes (including decode mode changes).

#### **Reserved Commands**

Commands 0xF0 to 0xFF (inclusive) are reserved for test functions and should never be used.

### **Example command and response sequence**

As an example, the command to simulate the RC5 command "16-16", volume up:

STR	ZONE	CC	DL	Data 1	Data 2	ETR
0x21	0x01	0x08	0x02	0x10	0x10	0x0D

Assuming that the command was accepted by the AV Receiver and is being processed, the AV responds to this command with the following sequence:

STR	ZONE	CC	AC	DL	Data 1	Data 2	ETR
0x21	0x01	0x08	0x00	0x02	0x10	0x10	0x0D

#### **AMX Duet™ Support**

The AV shall be fully compatible with AMX Duet™ Dynamic Device Discovery Protocol (DDDP) The following description of Dynamic Device Discovery comes from the AMX website (www.amx.com). Dynamic Device Discovery is part of AMX's Duet™ platform, which combines the proven reliability and power of NetLinx with the extensive capabilities of the Java 2 Micro Edition (J2ME) platform. When integrating a serial or IP device from a manufacturer embedding the Dynamic Device Discovery Protocol (DDDP), Duet recognizes the device and loads the appropriate Duet module, which automatically installs the new device. AMX's NetLinx Master can then find and install the Duet device module either from a library on the master, from AMX's Web site, or from the manufacturer's Web site. Duet also allows for device swapping so that programming changes are not required when devices with DDDP are removed or replaced – a huge benefit for end users. The Duet platform is an extension AMX's InConcert® manufacturer partner program, which was developed to ensure seamless communication between partners' devices and the AMX control system.

Data is specified in the ASCII format. All ASCII characters between the quotes "" should be recognised/transmitted. "\r" is a carriage return (0x0D) Command: "AMX\r"

AV860 Response:

 $\label{lem:amxb} $$ 'AMXB<Device-SDKClass=Receiver><Device-Make=ARCAM><Device-Model=AV860><Device-Revision=x.y.z>\\ r'' AVR850 Response:$ 

"AMXB<Device-SDKClass=Receiver><Device-Make=ARCAM><Device-Model=AVR850><Device-Revision=x.y.z>\r"

AVR550 Response:
"AMXB<Device-SDKClass=Receiver><Device-Make=ARCAM><Device-Model=AVR550><Device-Revision=x.y.z>\r"
AVR390 Response:

"AMXB-Obevice-SDKClass=Receiver><Device-Make=ARCAM><Device-Model=AVR390><Device-Revision=x.y.z>\r"

"AMXB<Device-SDKClass=Receiver><Device-Make=ARCAM><Device-Model=SR250><Device-Revision=x.y.z>\r"

Where

x.y.z = RS232 protocol version number.

### **System Command Specifications**

### Power (0x00)

Request the stand-by state of a zone.

#### Example

Command/response sequence to request the power state of zone 1 where zone 1 has power on:

Command: 0x21 0x01 0x00 0x01 0xF0 0x0D Response: 0x21 0x01 0x00 0x00 0x01 0x01 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x00
Dl	0x01
Data	0xF0 – Request power state
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x00
Ac	Answer code
D1	0x01
Data	0x00 – Zone is in stand-by
	0x01 - Zone is powered on
Et	0x0D

### Display Brightness (0x01)

Request the brightness of the front panel display.

#### Example

 $Command/response\ sequence\ for\ requesting\ the\ brightness\ of\ the\ display\ where\ the\ display\ is\ off:$ 

Command: 0x21 0x01 0x01 0x01 0xF0 0x0D Response: 0x21 0x01 0x01 0x00 0x01 0x00 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x01
Dl	0x01
Data	0xF0 – Request brightness
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x01
Ac	Answer code
Dl	0x01
Data	0x00 – Front panel is off
	0x01 – Front panel L1
	0x02 – Front panel L2
Et	0x0D

### Headphones (0x02)

Determine whether headphones are connected.

### Example

Command/response sequence to request the headphone status where the headphones are not connected:

Command: 0x21 0x01 0x02 0x01 0xF0 0x0D Response: 0x21 0x01 0x02 0x00 0x01 0x00 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x02
Dl	0x01
Data	0xF0 – Request current headphone connection status
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x02
Ac	Answer code
Dl	0x01 (Data length)
Data	0x00 – Headphones are not connected. 0x01 – Headphones are connected
Et	0x0D

#### FM genre (0x03)

Request information on the current station programme type from FM source in a given zone. If FM is not selected on the given zone an error 0x85 is returned.

#### Example

Command/response sequence to request the programme type on zone 1 where the programme type is "POP MUSIC":

Command: 0x21 0x01 0x03 0x01 0xF0 0x0D

Response: 0x21 0x01 0x03 0x00 0x09 0x50 0x4F 0x50 0x20 0x4D

0x55 0x53 0x49 0x43 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x03
Dl	0x01
Data1	Request information source: 0xF0 – FM program type
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x03
Ac	Answer code
Dl	Data length <n></n>
Data1 – Data <n></n>	The radio programme type in ASCII characters
Et	0x0D

### Software version (0x04)

Request the version number of the various pieces of software on the AVR.

#### Example

Command/response sequence to request the RS232 protocol version (1.4):

Command: 0x21 0x01 0x04 0x01 0xF0 0x0D

Response: 0x21 0x01 0x04 0x00 0x03 0xF0 0x01 0x04 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	0x01
Cc	0x04
Dl	0x01
Data	0xF0 - Request RS232 version 0xF1 - Request Host version 0xF2 - Request OSD version 0xF3 - Request DSP version 0xF4 - Request NET version 0xF5 - Request IAP version
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	0x01
Cc	0x04
Ac	Answer code
Dl	0x03
Data1	Echo data from command
Data2	Major version number
Data3	Minor version number
Et	0x0D

### Restore factory default settings (0x05)

Force a restore of the factory default settings.

### Example

Command/response sequence to restore factory defaults:

Command: 0x21 0x01 0x05 0x02 0xAA 0xAA 0x0D

Response: 0x21 0x01 0x05 0x00 0x00 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x05
Dl	0x02
Data1	0xAA (Confirmation data pattern to avoid accidental restore)
Data2	0xAA (Confirmation data pattern to avoid accidental restore)
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x05
Ac	Answer code
Dl	0x00
Et	0x0D

### Save/Restore secure copy of settings (0x06)

Force a restore of the secure copy of the settings. Note: If no secure copy has been made, this command will return an answer code of 0x85.

If the system is currently doing a save and another save is requested. The second save will fail silently. If a command 0x1E is being processed this command will fail with a answer code 0x85

### Example

Command/response sequence to restore secure backup:

Command:  $0x21\ 0x01\ 0x06\ 0x07\ 0x01\ 0x55\ 0x55\ 0x01\ 0x02\ 0x03\ 0x040x0D$  Response:  $0x21\ 0x01\ 0x06\ 0x00\ 0x00\ 0x0D$ 

COMMAND:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0X06
Dl	0x07
Data1	0x00 – Save secure backup 0x01 – Restore secure backup
Data2	0x55 (Confirmation data pattern to avoid accidental save/restore)
Data3	0x55 (Confirmation data pattern to avoid accidental save/restore)
Data4	Pin digit 1
Data5	Pin Digit 2
Data5	Pin Digit 3
Data7	Pin Digit 4
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x06
Ac	Answer code
Dl	0x00
Et	0x0D

### Simulate RC5 IR Command (0x08)

Simulate an RC5 command via the RS232 port. An additional status message will be sent in most cases as a result of the IR command.

### Example

Command/response sequence to RC5 16-17 (AVR volume down in zone 1):

Command: 0x21 0x01 0x08 0x02 0x10 0x11 0x0D Response: 0x21 0x01 0x08 0x00 0x02 0x10 0x11 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x08
Dl	0x02
Datal	RC5 System code
Data2	RC5 Command code
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone number
Cc	0x08
Ac	Answer code
Dl	0x02
Data1	RC5 System code
Data2	RC5 Command code
Et	0x0D

**Display Information Type (0x09)**Set the VFD display information type (where applicable).

The return data echoes the data sent.

### Example

Command/response sequence to set the display text to show the current FM radio text with FM playing in zone 2:

0x21 0x02 0x09 0x01 0x01 0x0D Command: Response: 0x21 0x02 0x09 0x00 0x01 0x01 0x0D

COMMAND:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x09	
Dl	0x01	
Data	For all sources:  0x00 – Set the display to Processing mode  0xE0 – Cycle though all displayable information.  0xF0 – Request the current display type  If the current source is FM:  0x01 – Set the display to Radio text  0x02 – Set the display to Signal strength  If the current source is DAB (AVR450/750 only):  0x01 – Set the display to Radio text  0x02 – Set the display to Radio text  0x02 – Set the display to Radio text  0x04 – Set the display to Signal quality  0x04 – Set the display to Bignal quality  If the current source is NET/USB  0x01 – Set the display to Track  0x02 – Set the display to Album  0x04 – Set the display to Album  0x04 – Set the display to audio type  0x05 – Set the display to rate	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x09	
Ac	Answer code	
Dl	0x01	
Data	The current display is returned, as for the command.	
Et	0x0D	

### Request current source (0x1D)

Request the source currently selected for a given zone.

#### Example

Command/response sequence to request the current source for Zone 1 where the source is set to 'SAT':

Command: 0x21 0x01 0x1D 0x01 0xF0 0x0D

Response: 0x21 0x01 0x1D 0x00 0x01 0x04 0x0D

COMMAND:	COMMAND:	
Byte:	Description:	
St	0x21	
Zn	Zone number	
Cc	0x1D	
Dl	0x01	
Data	0xF0	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x1D	
Ac	Answer code	
Dl	0x01	
Data	The current source in the indicated zone:  0x00 - Follow Zone 1  0x01 - CD  0x02 - BD  0x03 - AV  0x04 - SAT  0x05 - PVR  0x06 - VCR  0x08 - AUX  0x09 - DISPLAY  0x0B - TUNER (FM)  0x0C - TUNER (DAB) (AVR450/750 only)  0x0E - NET  0x0F - USB  0x10 - STB  0x11 - GAME	
Et	0x0D	

### Headphone Over-ride (0x1F)

Activate/deactivate the mute relays (does not zero the volume).

### Example

Command/response sequence to activate the mute relays:

Command: 0x21 0x01 0x1F 0x01 0x01 0x0D

Response: 0x21 0x01 0x1F 0x00 0x01 0x01 0x0D

COMMAND:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Cc	0x1F	
Dl	0x01	
Data	0x00 - Headphone/Over-ride Clear (speakers muted if headphones present)	
	0x01 – Headphone/Over-ride Set (speakers unmuted if headphones present)	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Cc	0x1F	
Ac	Answer code	
Ac Dl	Answer code 0x01	

### **Input Command Specifications**

### Video selection (0x0A)

Changes the video input. Returns invalid (0x85) if OSD is showing setup screen.

#### Example

Command/response sequence to change the video source for zone 1 to 'PVR':

Command: 0x21 0x01 0x0A 0x01 0x03 0x0D Response: 0x21 0x01 0x0A 0x00 0x01 0x03 0x0D

COMMAND:		
Byte:	Description:	
St	0x21	
Zn	0x01	
Сс	0x0A	
Dl	0x01	
Data	Source: 0x00 - BD 0x01 - SAT 0x02 - AV 0x03 - PVR 0x04 - VCR 0x05 - Game 0x06 - STB 0xF0 - Request current input	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	0x01	
Сс	0x0A	
Ac	Answer code	
Dl	0x01	
Data	Response: The current video source is returned, as for the command	
Et	0x0D	

### Select analogue/digital (0x0B)

Select an analogue/digital audio input for the current source. Returns invalid (0x85) if OSD is showing setup screen.

#### Example

Command/response sequence to change the audio input to 'digital' in zone 1:

Command: 0x21 0x01 0x0B 0x01 0x01 0x0D

Response: 0x21 0x01 0x0B 0x00 0x01 0x01 0x0D

COMMAND:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x0B	
Dl	0x01	
Data	0x00 – Use the analogue audio for the current source. 0x01 – Use the digital audio for the current source (if available). 0x02 – Use HDMI for the current source (if available). 0xF0 – Request the audio type in use for the current source.	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Cc	0x0B	
Ac	Answer code	
Dl	0x01	
Data	Response:  0x00 – Analogue audio is in use for the current source.  0x01 – Digital audio is in use for the current source.  0x02 – HDMI audio is in use for the current source.	
Et	0x0D	

### **Output Command Specifications**

### Set/Request Volume (0x0D)

Set or request the volume of a zone.

This command returns the volume even if the zone requested is in mute. The "Request Mute status" command can be used to discover if the zone is muted.

Response data format:

e.g. for volume 42dB: Data1=0x2A (42)

#### Example

Command/response sequence for setting the volume in Zone 1 to 45dB:

Command: 0x21 0x01 0x0D 0x01 0x2D 0x0D

Response: 0x21 0x01 0x0D 0x00 0x01 0x2D 0x0D

COMMAND:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x0D	
Dl	0x01	
Data	0x00 (0) – 0x63 (99) – Set the volume 0xF0 – Request the current volume	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x0D	
Ac	Answer code	
Dl	0x01	
Data1	Zone volume, integer value: 0x00 (0) - 0x63 (99)	
Et	0x0D	

### Request Mute status (0x0E)

Request the mute status of the audio in a zone.

#### Example

Command/response sequence to request the mute status of zone 1 where zone  $\,$ 

1 is muted:

Command: 0x21 0x01 0x0E 0x01 0xF0 0x0D

Response: 0x21 0x01 0x0E 0x00 0x01 0x00 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x0E
Dl	0x01
Data	0xF0 – Request mute status
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x0E
Ac	Answer code
Dl	0x01
P2	0x00 – Zone is muted 0x01 – Zone is not muted
Et	0x0D

### Request direct mode status (0x0F)

Request the direct mode status on Zone 1.

### Example

Command/response sequence to request the Direct mode status in zone 1 where the mode is direct:

Command: 0x21 0x01 0x0F 0x01 0xF0 0x0D

Response: 0x21 0x01 0x0F 0x00 0x01 0x01 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x0F
Dl	0x01
Data	0xF0 – Request mode setting
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x0F
Ac	Answer code
Dl	0x01
Data	0x00 – 'Direct mode' is off
	0x01 - 'Direct mode' is on
Et	0x0D

### Request decode mode status — 2ch (0x10)

Request the decode mode for two-channel material in zone 1.

#### Example

Command/response sequence to request the decode mode in zone 1 where the mode is Dolby Surround Mode:

Command: 0x21 0x01 0x10 0x01 0xF0 0x0D

Response: 0x21 0x01 0x10 0x00 0x01 0x04 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x10
Dl	0x01
Data	0xF0 - Request decode mode
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x10
Ac	Answer code
D1	0x01
Data	0x01 - Stereo 0x04 - Dolby Surround 0x07 - Neo:6 Cinema 0x08 - Neo:6 Music 0x09 - 5/7 Ch Stereo 0x0A - DTS Neural:X 0x0B - Reserved 0x0C - DTS Virtual:X
Et	0x0D

### Request Decode mode status — MCH (0x11)

Request the decode mode for multi-channel material in zone 1.

### Example

Command/response sequence to request the decode mode in zone 1 where the mode is Dolby Surround Mode:

Command: 0x21 0x01 0x11 0x01 0xF0 0x0D Response: 0x21 0x01 0x11 0x00 0x01 0x06 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x11
Dl	0x01
Data	0xF0 - Request decode mode
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	0x01
Cc	0x11
Ac	Answer code
Dl	0x01
Data	0x01 – Stereo down-mix 0x02 – Multi-channel mode 0x03 – DTS-ES / Neural:X mode 0x06 – Dolby Surround mode 0x0B - Reserved 0x0C - DTS Virtual:X
Et	0x0D

### Request RDS information (0x12)

Request RDS information from the current radio station in a given zone. If FM is not selected on the given zone an error 0x85 is returned.

#### Example

Command/response sequence to request the RDS information on FM in zone 1, where the response is "Playing your favourite music".

Command: 0x21 0x01 0x12 0x01 0xF0 0x0D

Response: 0x21 0x01 0x12 0x00 0x1C 0x00 0x50 0x6C 0x61 0x79

0x69 0x6E 0x67 0x20 0x79 0x6F 0x75 0x72 0x20 0x66 0x61 0x76 0x6F 0x75 0x72 0x69 0x74 0x65 0x20 0x6D

0x75 0x73 0x69 0x63 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x12
Dl	0x01
Datal	Request information source: 0xF0 – FM
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x12
Ac	Answer code
Dl	Data length <n></n>
Data1 – Data <n></n>	The radio programme type in ASCII characters
Et	0x0D

#### Request Video Output Resolution (0x13)

Request the Video Output Resolution of zone 1.

### Example

Command/response sequence to request the video output in zone 1 where the resolution is 1080p:

Command: 0x21 0x01 0x13 0x01 0xF0 0x0D Response: 0x21 0x01 0x13 0x00 0x01 0x05 0x0D

2010111	
COMMAND:	
Byte:	Description:
St	0x21
Zn	0x01
Cc	0x13
Dl	0x01
Data	0xF0 - Request the video output.
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x13
Ac	Answer code
Dl	0x01
Data	0x02 - SD Progressive. 0x03 - 720p. 0x04 - 1080i. 0x05 - 1080p 0x06 - 'Preferred' 0x07 - Bypass 0x08 - 4k
Et	0x0D

### **Menu Command Specifications**

#### Request menu status (0x14)

Request which (if any) menu is open in the unit.

#### Example

Command/response sequence to request which menu is open where the 'Trim'

menu is open:

Command: 0x21 0x01 0x14 0x01 0xF0 0x0D Response: 0x21 0x01 0x14 0x00 0x01 0x03 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x14
Dl	0x01
Data	0xF0 – Request the open menu state
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x14
Ac	Answer code
Dl	0x01
Data	0x00 – No menu is open 0x02 – Set-up Menu Open 0x03 – Trim Menu Open 0x04 – Bass Menu Open 0x05 – Treble Menu Open 0x06 – Sync Menu Open 0x07 – Sub Menu Open 0x08 – Tuner Menu Open 0x08 – Tuner Menu Open 0x09 – Network menu Open 0x04 – USB Menu Open
Et	0x0D

### Request tuner preset (0x15)

Request the current tuner preset number. If the tuner is not selected on the given zone an error 0x85 is returned.

#### Example

Command/response sequence to request the preset number where the present number is 10 on zone 1:

Command: 0x21 0x01 0x15 0x01 0xF0 0x0D Response: 0x21 0x01 0x15 0x00 0x01 0x0A 0x0D

COMMAND:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x15	
Dl	0x01	
Data	0x01 – 0x32 (1-50) number of required preset. 0xF0 – Request the current preset number.	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x15	
Ac	Answer code	
Dl	0x01	
Data	0xFF - Currently no preset selected 0x01- 0x32: (1-50) the current preset number.	
Et	0x0D	

### Tune (0x16)

Increment/Decrement the tuner frequency in 0.05MHz steps (FM).

The returned frequency is calculated as follows:

FM freq. (MHz) = reported freq. (MHz) FM freq. (kHz) = reported freq. (kHz)

For these reasons, this command may return values that cannot be translated into ASCII characters.

If the tuner is not selected on the given zone an error 0x85 is returned.

#### Example

Command/response sequence to increment the FM tuning from  $85.0 \mathrm{MHz}$  to  $85.0 \mathrm{5MHz}$  in zone 1:

Command: 0x21 0x01 0x16 0x01 0x01 0x0D

Response: 0x21 0x01 0x16 0x00 0x02 0x55 0x05 0x0D

COMMAND:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Cc	0x16	
Dl	0x01	
Data1	0x00 – Decrement tuner frequency by 1 step. 0x01 – Increment tuner frequency by 1 step. 0xF0 – Request the current tuner frequency.	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x16	
Ac	Answer code	
Dl	0x02 (Data length)	
Data1	FM: New frequency (MHz)	
Data2	FM: New frequency (10's kHz)	
Et	0x0D	

#### Request DAB station (0x18)

Request the current DAB station selected. If DAB is not selected on the given zone, an error 0x85 is returned.

#### Example

Command/response sequence to request the DAB station selection where the station is called "DAB STATION 2" in zone 1:

Command: 0x21 0x01 0x18 0x01 0xF0 0x0D

Response: 0x21 0x01 0x18 0x00 0x10 0x44 0x41 0x42 0x20 0x53 0x54 0x41 0x54 0x49 0x4F 0x4E 0x20 0x32 0x20 0x20 0x20 0x0D

COMMAND:			
Byte:	Description:		
St	0x21		
Zn	Zone number		
Сс	0x18		
Dl	0x01		
Data	0xF0 - Request the current DAB station		
Et	0x0D		
RESPONSE:	RESPONSE:		
Byte:	Description:		
St	0x21		
Zn	Zone number		
Сс	0x18		
Ac	Answer code		
Dl	Data length, fixed to 16 bytes (ASCII characters)		
Data1 -	The service label of the DAB station in ASCII characters.		
Data128	The data is padded to 16 bytes with the space character (0x20)		
Et	0x0D		

#### Prog. Type/Category (0x19)

Request information on the current station programme type from DAB source in a given zone. If DAB is not selected on the given zone an error 0x85 is returned.

#### Example

Command/response sequence to request the programme type on zone 1 where the programme type is "POP MUSIC":

Command: 0x21 0x01 0x19 0x01 0xF0 0x0D

Response: 0x21 0x01 0x19 0x00 0x10 0x50 0x4F 0x50 0x20 0x4D

0x55 0x53 0x49 0x43 0x20 0x20 0x20 0x20 0x20 0x20

0x20 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x19
Dl	0x01
Datal	Request information source:
	0xF0 - DAB program type
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x19
Ac	Answer code
Dl	Data length, fixed to 16 bytes (ASCII characters)
Data1 -	The radio programme type in ASCII characters.
Data128	The data is padded to 16 bytes with the space character (0x20)
Et	0x0D

#### DLS/PDT info. (0x1A)

Request DLS/PDT information (digital radio text) from the current radio station in a given zone. If DAB is not selected on the given zone an error 0x85 is returned.

### Example

Command/response sequence to request the DLS information on DAB in zone 1, where the response is "Playing your favourite music".

Command: 0x21 0x01 0x1A 0xF0 0x0D

Response: 0x21 0x01 0x1A 0x00 0x80 0x00 0x50 0x6C 0x61 0x79

0x20 0x20 0x20 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x1A
Dl	0x01
Data1	Request information source:
	0xF0 - DAB
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x1A
Ac	Answer code
Dl	Data length, fixed to 128 bytes (ASCII characters)
Data1 -	The radio programme type in ASCII characters.
Data <n></n>	The data is padded to 128 bytes with the space character (0x20)
Et	0x0D

### Request preset details (0x1B)

Request details of tuner presets.

#### Example

Command/response sequence to request preset 1 where the response is a preset on DAB called "DAB STATION 2":

Command: 0x21 0x01 0x1B 0x01 0x01 0x0D

Response: 0x21 0x01 0x1B 0x00 0x0F 0x01 0x02 0x44 0x41 0x42

0x20 0x53 0x54 0x41 0x54 0x49 0x4F 0x4E 0x20 0x32

0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	Zone number
Cc	0x1B
Dl	0x01
Data	0x01- 0x32: (1-50) The number of the required preset
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x1B
Ac	Answer code
Dl	Data length <n></n>
Data1	0x01- 0x32: (1-50) The number of the requested preset
Data2	0x01 : FM frequency
	0x02 : FM RDS name
	0x03 : DAB (AVR450/750 only)
Data3	FM: New frequency (MHz)
Data4	FM: New frequency (10'skHz)
Data <n></n>	The name (DAB, FM if RDS)
	in ASCII characters
Et	0x0D

### Network playback status (0x1C)

Network message format.

If the network is not selected on the given zone an error 0x85 is returned.

#### Example

Command/response sequence where the network module is playing a file "File. mp3" on zone 1:

Command: 0x21 0x01 0x1C 0x01 0xF0 0x0D

Response: 0x21 0x01 0x1C 0x00 0x09 0x01 0x46 0x69 0x6C 0x65

0x2e 0x6d 0x70 0x33 0x0D

COMMAND:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x1C	
Dl	0x01	
Data	0xF0 – Request Network playback status	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x1C	
Ac	Answer code	
Dl	Data length <n></n>	
Data1	0x00 – Navigating 0x01 – Playing 0x02 – Paused 0xFF - Busy/Not Playing	
Data2 – Data <n></n>	name of folder in ASCII if navigating name of file in ASCII if playing or paused	
Et	0x0D	

### IMAX Enhanced (0x0C)

Controls IMAX Enhanced.

#### Example

Command/response sequence to set IMAX Enhanced to Auto:
Command: 0x21 0x01 0x0C 0x01 0xF1 0x0D
Response: 0x21 0x01 0x0C 0x00 0x01 0x02 0x0D

COMMAND:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x0C	
Dl	0x01	
Data	0xF0 – Request current IMAX Enhanced state	
	0xF1 - IMAX Enhaned Auto	
	0xF2 - IMAX Enhanced On	
	0xF3 - IMAX Enhanced Off	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x0C	
Ac	Answer code	
Dl	0x01	
Datal	0x00 - IMAX Enhanced Off	
	0x01 - IMAX Enhanced On	
	0x02 – IMAX Enhanced Auto	
Et	0x0D	

## **Setup Adjustment Command Specifications**

### **Treble Equalisation (0x35)**

Adjust the amount of treble equalisation.

#### Example

Command/response sequence to set the treble to -2dB:
Command: 0x21 0x01 0x35 0x01 0x82 0x0D

Response: 0x21 0x01 0x35 0x00 0x01 0x82 0x0D

COMMAND:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x35	
Dl	0x01	
Data	0x00 - 0x0C - Set treble to 0dB - +12dB $0x81 - 0x8C - Set treble to -1dB12dB$ $0xF0 - Request current treble value$ $0xF1 - Increment treble by 1dB$ $0xF2 - Decrement treble by 1dB$	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x35	
Ac	Answer code	
Dl	0x01	
Data1	0x00 - 0x0C - Treble is $0dB - +12dB0x81 - 0x8C$ - Treble is $-1dB12dB$	
Et	0x0D	

### Bass Equalisation (0x36)

Adjust the amount of bass equalisation.

### Example

Command/response sequence to increase the bass EQ by 1dB when it was 0dB:

Command: 0x21 0x01 0x36 0x01 0xF1 0x0D Response: 0x21 0x01 0x36 0x00 0x01 0x01 0x0D

COMMAND:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x36	
Dl	0x01	
Data	0x00 — 0x0C – Set bass to 0dB — +12dB 0x81 — 0x8C – Set bass to -1dB — -12dB 0xF0 – Request current bass value 0xF1 – Increment bass by 1dB 0xF2 – Decrement bass by 1dB	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x36	
Ac	Answer code	
Dl	0x01	
Datal	0x00 — 0x0C – Bass is 0dB — +12dB 0x81 — 0x8C – Bass is -1dB — -12dB	
Et	0x0D	

### Room Equalisation (0x37)

Turn the room equalisation system on/off.

#### Example

 $Command/response\ sequence\ to\ turn\ the\ room\ equalisation\ system\ on:$ 

Command: 0x21 0x01 0x37 0x01 0xF1 0x0D Response: 0x21 0x01 0x37 0x00 0x01 0x01 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x37
Dl	0x01
Data	0xF0 – Request current Room EQ state 0xF1 – Room EQ on 0xF2 – Room EQ off
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x37
Ac	Answer code
Dl	0x01
Datal	0x00 – Room EQ is off 0x01 – Room EQ is on 0x02 – Room EQ has not been calculated and is therefore off
Et	0x0D

### Dolby Volume (0x38)

Control the status of the Dolby volume system.

#### Example

Command/response sequence to turn the Dolby Volume system on:

Command: 0x21 0x01 0x38 0x01 0x01 0x0D
Response: 0x21 0x01 0x38 0x00 0x01 0x02 0x0D

COMMAND:			
Byte:	Description:		
St	0x21		
Zn	Zone number		
Сс	0x38		
Dl	0x01		
Data	0x00 – Dolby Volume off 0x01 – Dolby Volume on 0xF0 – Request current Dolby Volume mode		
Et	0x0D		
RESPONSE:	RESPONSE:		
Byte:	Description:		
St	0x21		
Zn	Zone number		
Сс	0x38		
Ac	Answer code		
Dl	0x01		
Datal	0x00 – Dolby Volume is off 0x01 – Dolby Volume is on		

### Dolby Leveller (0x39)

Control the status of the leveller component of the Dolby volume system.

#### Example

 Command/response sequence to set the Dolby Leveller to 5:

 Command:
 0x21 0x01 0x39 0x01 0x05 0x0D

 Response:
 0x21 0x01 0x39 0x00 0x01 0x05 0x0D

COMMAND:			
Byte:	Description:		
St	0x21		
Zn	Zone number		
Сс	0x39		
Dl	0x01		
Data	0x00 — 0x0A – Set Dolby Leveller to 0 — 10 0xF0 – Request current Dolby Leveller setting 0xF1 – Increment Dolby Leveller setting 0xF2 – Decrement Dolby Leveller setting 0xFF – Turn off Dolby Leveller		
Et	0x0D		
RESPONSE:	RESPONSE:		
Byte:	Description:		
St	0x21		
Zn	Zone number		
Сс	0x39		
Ac	Answer code		
Dl	0x01		
Data1	0x00-0x0A – Dolby Leveller setting is $0-100xFF$ – Dolby Leveller is off		
Et	0x0D		

### Dolby Volume Calibration Offset (0x3A)

Adjust the calibration offset of the Dolby volume system.

### Example

Command/response sequence to set the calibration offset to -5dB:

Command: 0x21 0x01 0x3A 0x01 0x85 0x0D Response: 0x21 0x01 0x3A 0x00 0x01 0x85 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x3A
Dl	0x01
Data	0x00-0x0F-Set the calibration offset to $0-15dB0x80-0x8F-Set$ the calibration offset to $-1-15dB0xF0-Request$ current calibration offset 0xF1-Increment the calibration offset by $1dB0xF2-Decrement$ the calibration offset by $1dB$
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone number
Cc	0x3A
Ac	Answer code
Dl	0x01
Data1	0x00-0x0F - Calibration offset is $0-15$ dB 0x80-0x8F - Calibration offset is -1 $-$ -15dB
Et	0x0D

#### Balance (0x3B)

Adjust the balance control.

#### Example

 Command/response sequence to set the balance to -3:

 Command:
 0x21 0x01 0x3B 0x01 0x83 0x0D

 Response:
 0x21 0x01 0x3B 0x00 0x01 0x83 0x0D

### Subwoofer Trim (0x3F)

Adjust the value of subwoofer trim.

### Example

Command/response sequence to set the subwoofer trim to -1.5dB:

Command: 0x21 0x01 0x3F 0x01 0x85 0x0D Response: 0x21 0x01 0x3F 0x00 0x01 0x85 0x0D

COMMAND:			
	Description		
Byte:	Description:		
St	0x21		
Zn	Zone number		
Сс	0x3B		
Dl	0x01		
Data	0x00 — 0x06 – Set the balance to 0 — 6 0x81 — 0x86 – Set the balance to -1 — -6 0xF0 – Request current balance 0xF1 – Increment the balance by 1dB 0xF2 – Decrement the balance by 1dB		
Et	0x0D		
RESPONSE:	RESPONSE:		
Byte:	Description:		
St	0x21		
Zn	Zone number		
Сс	0x3B		
Ac	Answer code		
Dl	0x01		
Data1	0x00 — 0x06 – Balance is 0 — 6 0x81 — 0x86 – Balance is -1 — -6		
Et	0x0D		

COMMAND:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x3F
Dl	0x01
Data	$0x00-0x14-Set\ positive\ subwoofer\ trim\ in\ 0.5dB\ steps\ (e.g.\ 0x02=+1.0dB)$ $0x81-0x94-Set\ negative\ sub.\ trim\ in\ 0.5dB\ steps\ (e.g.\ 0x82=-1.0dB)$ $0xF0-Request\ current\ subwoofer\ trim\ value$ $0xF1-Increment\ the\ subwoofer\ trim\ by\ 0.5dB$ $0xF2-Decrement\ the\ subwoofer\ trim\ by\ 0.5dB$
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x3F
Ac	Answer code
Dl	0x01
Data1	0x00-0x14 – Positive subwoofer trim in 0.5dB steps (e.g. $0x02=+1.0$ dB) $0x81-0x94$ – Negative subwoofer trim in 0.5dB steps (e.g. $0x82=-1.0$ dB)
Et	0x0D

### Lipsync Delay (0x40)

Adjust the lipsync delay value.

### Example

Command/response sequence to set the lipsync delay to 50ms:

Command: 0x21 0x01 0x40 0x01 0x0A 0x0D

Response: 0x21 0x01 0x40 0x00 0x01 0x0A 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x40
Dl	0x01
Data	0x00 - 0x32 – set the lipsync delay in 5ms steps (e.g. $0x08 = 40$ ms) 0xF0 – Request current lipsync delay value 0xF1 – Increment the lipsync delay by 5ms 0xF2 – Decrement the lipsync delay by 5ms
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x40
Ac	Answer code
Dl	0x01
Data1	0x00 - 0x32 – the lipsync delay in 5ms steps (e.g. $0x10 = 80$ ms)
Et	0x0D

### Compression (0x41)

Adjust the dynamic range compression setting.

#### Example

Command/response sequence to set compression to medium:
Command: 0x21 0x01 0x41 0x01 0x01 0x0D
Response: 0x21 0x01 0x41 0x00 0x01 0x01 0x0D

COMMAND:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x41	
Dl	0x01	
Data	0x00 - Compression off 0x01 - Set compression to medium 0x02 - Set compression to high 0xF0 - Request current compression setting	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x41	
Ac	Answer code	
Dl	0x01	
Datal	0x00 – Compression off $0x01$ – medium $0x02$ – high	
Et	0x0D	

### Request incoming video parameters (0x42)

Request the incoming video resolution, refresh rate and aspect ratio.

### Example

Command/response sequence to request video parameters, where the video is  $1280x720\ (720p)\ 50{\rm Hz}\ 16:9:$ 

Command: 0x21 0x01 0x42 0x01 0xF0 0x0D

Response: 0x21 0x01 0x42 0x00 0x07 0x05 0x00 0x02 0xD0 0x32 0x00 0x02 0x0D

COMMAND:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x42	
Dl	0x01	
Data	0xF0 – Request incoming video parameters	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	Zone number	
Сс	0x42	
Ac	Answer code	
Dl	0x07	
Data1	Horizontal resolution MSB (e.g. for 720p: 0x05 since 1280 = 0x0500)	
Data2	Horizontal resolution LSB (e.g. for 720p: 0x00 since 1280 = 0x0500)	
Data3	Vertical resolution MSB (e.g. for 720p: 0x02 since 720 = 0x02D0)	
Data4	Vertical resolution LSB (e.g. for 720p: 0xD0 since 720 = 0x02D0)	
Data5	Refresh rate for full image update (half the field rate for interlaced signals) (e.g. for 50Hz progressive: 0x32)	
Data6	Interlaced flag:	
	0x00 – Progressive	
	0x01 – Interlaced	
Data7	Aspect ratio:	
	0x00 - Undefined 0x01 - 4:3	
	0x01 - 4:5 0x02 - 16:9	
Et	0x0D	

### Request incoming audio format (0x43)

Request the incoming audio format.

#### Example

Command/response sequence to request the incoming audio format, where the format is Dolby Digital 5.1:

Command: 0x21 0x01 0x43 0x01 0xF0 0x0D

Response: 0x21 0x01 0x43 0x00 0x02 0x02 0x1A 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x43
Dl	0x01
Data	0xF0 – Request incoming audio format
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone number
Cc	0x43
Ac Dl	Answer code 0x02
Data1	Audio stream format:  0x00 - PCM  0x01 - Analogue Direct  0x02 - Dolby Digital  0x03 - Dolby Digital EX
	0x04 – Dolby Digital Surround 0x05 – Dolby Digital Plus 0x06 – Dolby Digital True HD 0x07 – DTS
	0x08 - DTS 96/24 0x09 - DTS ES Matrix 0x0A - DTS ES Discrete 0x0B - DTS ES Matrix 96/24 0x0C - DTS ES Discrete 96/24
	0x0D - DTS HD Master Audio 0x0E - DTS HD High Res Audio 0x0F - DTS Low Bit Rate 0x10 - DTS Core
	0x13 – PCM Zero 0x14 – Unsupported 0x15 – Undetected 0x16 - Dolby Atmos
	0x17 - DTS:X 0x18 - IMAX ENHANCED
Data2	0x18 - IMAX ENHANCED  Audio channel configuration: 0x00 - Dual Mono
	0x01 - Centre only 0x02 - Stereo only
	0x03 - Stereo + mono surround 0x04 - Stereo + Surround L & R
	0x05 - Stereo + Surround L & R + mono Surround Back 0x06 - Stereo + Surround L & R + Surround Back L & R 0x07 - Stereo + Surround L & R containing matrix information for surround back L&R
	0x08 - Stereo + Centre 0x09 - Stereo + Centre + mono surround
	0x0A - Stereo + Centre + Inono surround 0x0A - Stereo + Centre + Surround L & R
	$0x0B-Stereo+Centre+SurroundL\&R+monoSurroundBack\\ 0x0C-Stereo+Centre+SurroundL\&R+SurroundBackL\&R\\ 0x0D-Stereo+Centre+SurroundL\&Rcontainingmatrixinformationfor$
	surround back L&R 0x0E – Stereo Downmix Lt Rt
	0x0F - Stereo Only (Lo Ro) 0x10 - Dual Mono + LFE 0x11 - Centre + LFE
	0x12 - Stereo + LFE 0x13 - Stereo + single surround + LFE
	0x14 - Stereo + Surround L & R + LFE 0x15 - Stereo + Surround L & R + mono Surround Back + LFE
	$0x16-Stereo+SurroundL\&R+SurroundBackL\&R+LFE\\ 0x17-Stereo+SurroundL\&R+LFE$
	0x18 - Stereo + Centre + LFE containing matrix information for surround back L&R 0x19 - Stereo + Centre + single surround + LFE
	0x1A - Stereo + Surround L & R + LFE (Standard 5.1) 0x1B - Stereo + Centre + Surround L & R + mono Surround Back + LFE
	(6.1, e.g. DTS ES Discrete)  0x1C - Stereo + Centre + Surround L & R + Surround Back L & R + LFE (7.1)  0x1D - Stereo + Centre + Surround L & R + LFE, containing matrix information for surround back L&R (6.1 e.g. Dolby Digital EX)
	0x1E - Stereo Downmix (Lt Rt) + LFE 0x1F - Stereo Only (Lo Ro) + LFE 0x20 - Unknown
	0x21 - Undetected
Et	0x0D

### Request incoming audio sample rate (0x44)

Request the incoming audio sample rate.

#### Example

Command/response sequence to request the incoming audio sample rate, where the rate is  $48\mathrm{kHz}$ :

Command: 0x21 0x01 0x44 0x01 0xF0 0x0D Response: 0x21 0x01 0x44 0x00 0x01 0x02 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x44
Dl	0x01
Data	0xF0 - Request incoming audio sample rate
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone number
Cc	0x44
Ac	Answer code
Dl	0x01
Data1	Incoming audio sample rate:  0x00 – 32 KHz 0x01 – 44.1 KHz 0x02 – 48 KHz 0x03 – 88.2 KHz 0x04 – 96 KHz 0x05 – 176.4 KHz 0x06 – 192 KHz 0x07 – Unknown 0x08 – Undetected
Et	0x0D

### Set/Request Sub Stereo Trim (0x45)

Set/Request the subwoofer trim value for stereo mode.

### Example

Command/response sequence to set the sub stereo trim to -1.5dB:

Command: 0x21 0x01 0x45 0x01 0x83 0x0D Response: 0x21 0x01 0x45 0x00 0x01 0x83 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x45
Dl	0x01
Data	0x00 – set the Sub Stereo Trim value to 0dB
	0x81-0x94 – set the Sub Stereo Trim value to -0.5dB — -10.00dB
	0xF0 – Request Sub Stereo Trim value
	0xF1 – Increment Sub Stereo Trim value by 0.5dB
	0xF2 – Decrement Sub Stereo Trim value by 0.5dB
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone number
Сс	0x45
Ac	Answer code
Dl	0x01
Data1	0x00, 0x81 — 0x94 – Sub Stereo Trim value in -0.5dB steps
Et	0x0D

#### Set/Request Zone 1 OSD on/off (0x4E)

Set/Request whether the Zone 1 OSD is shown.

#### Example

Command/response sequence to set the Zone 1 OSD to 'Off':

Command: 0x21 0x01 0x4A 0x01 0xF2 0x0D

Response: 0x21 0x01 0x4A 0x00 0x00 0x01 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x4E
Dl	0x01
Data	0xF0 – Request current Zone 1 OSD on/off state. 0xF1 – Set Zone 1 OSD to On. 0xF2 – Set Zone 1 OSD to Off.
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x4E
Ac	Answer code
Dl	0x01
Data1	0x00 - Zone 1 OSD is On. 0x01 - Zone 1 OSD is Off.
Et	0x0D

### Set/Request Video Output Switching (0x4F)

Set/Request the HDMI video output selection.

#### Example

Command/response sequence to set the video output to HDMI output 1:

Command: 0x21 0x01 0x4F 0x01 0x02 0x0D Response: 0x21 0x01 0x4F 0x00 0x01 0x02 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x4F
Dl	0x01
Data	0x02 - Set HDMI Output 1. 0x03 - Set HDMI Output 2. 0x04 - Set HDMI Output 1 & 2. 0xF0 - Request current video output switching setting.
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x4F
Ac	Answer code
Dl	0x01
Data1	0x02 – HDMI Output 1. 0x03 – HDMI Output 2. 0x04 – HDMI Output 1 & 2.
Et	Ox0D

### Set/request input name (0x20)

This command returns the name of an input if renamed by the user. It can also be used to set the input name.

### Example

Command/response sequence for setting the current input to "BDP300":

Command: 0x21 0x01 0x20 0x06 0x42 0x44 0x50 0x33 0x30 0x30

0x0D

Response: 0x20 0x01 0x20 0x00 0x06 0x42 0x44 0x50 0x33 0x30

0x30 0x0D

COMMAND:		
Byte:	Description:	
St	0x21	
Zn	0x01	
Сс	0x20	
Dl	0x01 (query) or <n> (limited to 10 characters) for setting name</n>	
Data	F0 - query	
	1- <n></n>	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	Zone Number	
Сс	0x20	
Ac	Answer code	
Dl	Data length - <n> if setting, 0x0A if requesting the name</n>	
Data1 - Data <n></n>	Input name in ASCII characters	
Et	0x0D	

### FM Scan up/down (0x23)

Initiates a FM scan up or down. Note: only valid if on FM input

#### Example

Command/response to starting a FM scan up:

Command: 0x21 0x01 0x23 0x01 0x01 0x0D

Response: 0x21 0x01 0x23 0x00 0x01 0xFF 0x0D

COMMAND:		
Byte:	Description:	
St	0x21	
Zn	0x01	
Сс	0x23	
Dl	0x01	
Data	0x01 - Scan up	
	0x02 - Scan down	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	Zone Number	
Сс	0x23	
Ac	Answer code	
Dl	0x01	
Data1	0xFF - scanning	
Et	0x0D	

#### DAB Scan (0x24)

Initiates a DAB scan. Note: only valid if on DAB input

#### Example

Command/response to starting a DAB scan:

Command: 0x21 0x01 0x24 0x01 0xF0 0x0D Response: 0x21 0x01 0x24 0x00 0x01 0xFF 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x24
Dl	0x01
Data	0xF0 - Start DAB scan
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone Number
Сс	0x24
Ac	Answer code
Dl	0x01
Data1	0xFF - scanning
Et	0x0D

### Heartbeat (0x25)

Heartbeat command to check unit is still connected and communication - also resets the EuP standby timer.

### Example

Command/response to sending a heartbeat command:

Command: 0x21 0x01 0x25 0x01 0xF0 0x0D

Response: 0x21 0x01 0x25 0x00 0x01 0x00 0x0D

COMMAND:		
Byte:	Description:	
St	0x21	
Zn	0x01	
Сс	0x25	
Dl	0x01	
Data	0xF0 - Heartbeat	
Et	0x0D	
RESPONSE:		
Byte:	Description:	
St	0x21	
Zn	Zone Number	
Сс	0x25	
Ac	Answer code	
Dl	0x01	
Data1	0x00 - response	
Et	0x0D	

### Reboot (0x26)

Forces a reboot of the unit.

### Example

Command/response to sending a reboot command:

Command: 0x21 0x01 0x26 0x06 0x52 0x45 0x42 0x4F 0x4F 0x54

0x0D

Response: 0x21 0x01 0x26 0x01 0x00 0x0D

COMMAND:	
Byte:	Description:
St	0x21
Zn	0x01
Сс	0x26
Dl	0x06
Data1	0x52
Data2	0x45
Data3	0x42
Data4	0x4F
Data5	0x4F
Data6	0x54
Et	0x0D
RESPONSE:	
Byte:	Description:
St	0x21
Zn	Zone Number
Cc	0x26
Ac	Answer code
Dl	0x01
Data1	0x00 - response
Et	0x0D

### **AV RC5 command codes**

These codes are recognised as infra-red signals received by the front panel, RC5 electrical signals received by the remote in jacks and as control data using the 'Simulate RC5 IR Command' (0x 08).

### **Basic Functions**

These RC5 codes are present on the supplied IR remote control and provide control over basic amplifier and video processing functions.

Function	RC5 code [system- command]	RC5 code (Data1 - Data2)
	Decimal	Hexadecimal
Standby	16-12	0x10 - 0x0C
1	16-1	0x10 - 0x01
2	16-2	0x10 - 0x02
3	16-3	0x10 - 0x03
4	16-4	0x10 - 0x04
5	16-5	0x10 - 0x05
6	16-6	0x10 - 0x06
7	16-7	0x10 - 0x07
8	16-8	0x10 - 0x08
9	16-9	0x10 - 0x09
Access Lipsync Delay control	16-50	0x10 - 0x32
0	16-0	0x10 - 0x00
Cycle between VFD information panels	16-55	0x10 - 0x37
Rewind	16-121	0x10 - 0x79
Fast Forward	16-52	0x10 - 0x34
Skip Back	16-33	0x10 - 0x21
Skip Forward	16-11	0x10 - 0x0B
Stop	16-54	0x10 - 0x36
Play	16-53	0x10 - 0x35
Pause	16-48	0x10 - 0x30
Disc (Record) (Enter Trim Menu)	16-90	0x10 - 0x5A
MENU (Enter system menu)	16-82	0x10 - 0x52
Navigate Up	16-86	0x10 - 0x56
Pop Up (Dolby Volume on/off)	16-70	0x10 - 0x46
Navigate Left	16-81	0x10 - 0x51
OK	16-87	0x10 - 0x57
Navigate Right	16-80	0x10 - 0x50
Audio (Room EQ on/off)	16-30	0x10 - 0x1E
Navigate Down	16-85	0x10 - 0x55
RTN (Access Subwoofer Trim control)	16-51	0x10 - 0x33
HOME	16-43	0x10 - 0x2B
Mute	16-13	0x10 - 0x0D
Increase volume (+)	16-16	0x10 - 0x10
MODE (Cycle between decoding modes)	16-32	0x10 - 0x20
DISP (Change VFD brightness)	16-59	0x10 - 0x3B
Activate DIRECT mode	16-10	0x10 - 0x0A
Decrease volume (-)	16-17	0x10 - 0x11
Red	16-41	0x10 - 0x29
Green	16-42	0x10 - 0x2A
Yellow	16-43	0x10 - 0x2B
Blue	16-55	0x10 - 0x37
Radio	16-91	0x10 - 0x5B
Aux	16-99	0x10 - 0x63
Net	16-92	0x10 - 0x5C
USB	16-93	0x10 - 0x5D
AV	16-94	0x10 - 0x5E
Sat	16-27	0x10 - 0x1B
PVR	16-96	0x10 - 0x60
Game	16-97	0x10 - 0x61

#### **Advanced Functions**

These RC5 codes are not present on the supplied remote control but have been created for custom install use. In order for the AVR to respond to these codes they must be transmitted from a programmable IR remote control or over the control link using the 'Simulate RC5 IR Command' (0x08).

Function	RC5 Code [system-command]	RC5 Code (Data1 - Data2)
	Decimal	Hexadecimal
BD	16-98	0x10 - 0x62
CD	16-118	0x10 - 0x76
STB	16-100	0x10 - 0x64
VCR	16-119	0x10 - 0x77
Display	16-58	0x10 - 0x3A
Power On	16-123	0x10 - 0x7B
Power Off	16-124	0x10 - 0x7C
Change control to next zone	16-95	0x10 - 0x5F
Cycle between output resolutons	16-47	0x10 - 0x2F
Access Bass control	16-39	0x10 - 0x27
Access Speaker Trim controls	16-37	0x10 - 0x25
Access Treble control	16-14	0x10 - 0x0E
Random	16-76	0x10 - 0x4C
Repeat	16-49	0x10 - 0x31
Direct mode On	16-78	0x10 - 0x4E
Direct mode Off	16-79	0x10 - 0x4F
Multi Channel	16-106	0x10 - 0x6A
Stereo	16-107	0x10 - 0x6B
Dolby Surround	16-110	0x10 - 0x6E
DTS Neo:6 Cinema	16-111	0x10 - 0x6F
DTS Neo:6 Music	16-112	0x10 - 0x70
DTS Neural:X	16-113	0x10 - 0x71
Reserved	16-114	0x10 - 0x72
DTS Virtual:X	16-115	0x10 - 0x73
5/7 Ch Stereo	16-69	0x10 - 0x45
Dolby D EX	16-23	0x10 - 0x17
Mute On	16-26	0x10 - 0x1A
Mute Off	16-120	0x10 - 0x78
FM	16-28	0x10 - 0x1C
DAB	16-72	0x10 - 0x48
Lip Sync +5ms	16-15	0x10 - 0x0F
Lip sync -5ms	16-101	0x10 - 0x65
Sub trim +0.5dB	16-105	0x10 - 0x69
Sub trim -0.5dB	16-108	0x10 - 0x6C
Display Off	16-31	0x10 - 0x1F
Display L1	16-34	0x10 - 0x22
Display L2	16-35	0x10 - 0x23
Balance left	16-38	0x10 - 0x26
Balance right	16-40	0x10 - 0x28
Bass +1	16-44	0x10 - 0x2C
Bass -1	16-45	0x10 - 0x2D
Treble +1	16-46	0x10 - 0x2E
Treble -1	16-102	0x10 - 0x2E
Set Zone 2 to Follow Zone 1	16-20	0x10 - 0x14
Zone 2 Power On	23-123	0X17 - 0x7B

Function	RC5 Code [system-command]	RC5 Code (Data1 - Data2) Hexadecimal
Zone 2 Power Off	23-124	0x17 - 0x7C
Zone 2 Vol+	23-1	0x17 - 0x01
Zone 2 Vol-	23-2	0x17 - 0x02
Zone 2 Mute	23-3	0x17 - 0x03
Zone 2 Mute On	23-4	0x17 - 0x04
Zone 2 Mute Off	23-5	0x17 - 0x05
Zone 2 CD	23-6	0x17 - 0x06
Zone 2 BD	23-7	0x17 - 0x07
Zone 2 STB	23-8	0x17 - 0x08
Zone 2 AV	23-9	0x17 - 0x09
Zone 2 Game	23-11	0x17 - 0x0B
Zone 2 Aux	23-13	0x17 - 0x0D
Zone 2 PVR	23-15	0x17 - 0x0F
Zone 2 FM	23-14	0x17 - 0x0E
Zone 2 DAB	23-16	0x17 - 0x10
Zone 2 USB	23-18	0x17 - 0x12
Zone 2 NET	23-19	0x17 - 0x13
Zone 2 SAT	23-20	0x17 - 0x14
Zone 2 VCR	23-21	0x17 - 0x15
Select HDMI Out 1	16-73	0x10 - 0x49
Select HDMI Out 2	16-74	0x10 - 0x4A
Select HDMI Out 1 & 2	16-75	0x10 - 0x4B

