



User Manual



REVA0\_BLUARC\_User\_Manual

# Thank you for purchasing this product.

For optimum performance and safety, please read these instructions carefully before connecting, operating or adjusting this product. Please keep this manual for future reference.



### Surge Protection Device Recommended

This product contains sensitive electrical components that may be damaged by electrical spikes, surges, electric shock, lightning strikes, etc. Use of surge protection systems is highly recommended in order to protect and extend the life of your equipment.



### Eco Friendly Packaging

This product has been packaged with fully recyclable materials, including compostable bags. Please help us to help the environment.

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# Introduction

The Blustream BLUARC is a multi-format audio switching device designed to embed or de-embed, and route audio between different audio source and sink devices where HDMI video is being distributed.

This multi-input audio switch supports HDMI embedded audio, external L/R analogue audio, optical digital audio, Bluetooth audio and HDMI ARC audio inputs, distributed to different audio devices via Bluetooth, HDMI output, HDMI audio only, HDMI ARC (i.e soundbar), optical digital audio, and L/R analogue audio outputs.

The multiple audio routing options make the BLUARC suitable for both residential and commercial applications where Bluetooth connectivity is required.

### FEATURES:

- Supports HDMI2.0b 18Gbps 4K UHD 60Hz 4:4:4 pass-through including HDR
- Supports all industry standard video resolutions including VGA-WUXGA and 480i-4K
- Supports pass-through of all known HDMI audio formats including Dolby Atmos, Dolby TrueHD, Dolby Digital Plus and DTS-HD Master Audio transmission
- HDMI audio breakout to Bluetooth audio (2ch PCM), HDMI output, HDMI audio only output, HDMI soundbar output, analogue L/R audio (2ch PCM) and optical digital outputs concurrently (up to LPCM/Dolby/DTS 5.1ch)
- HDMI ARC (Audio Return Channel) to Bluetooth audio (2ch PCM), HDMI audio only output, HDMI soundbar output, analogue L/R audio (2ch PCM) and optical digital outputs concurrently (up to LPCM/Dolby/DTS 5.1ch)
- Analogue L/R and optical digital audio embedding
- Analogue L/R and optical digital audio de-embedding
- Bluetooth audio types supported including APTX, APTX-LL etc
- Bluetooth 5.0 output and L/R output support volume adjustment
- Bluetooth 5.0 specification supporting SBC/MP3/AAC/APT-X /APTX-LL/APTX-HD, 44.1K-48KHz 16/24Bit 2ch only
- Control via front panel, IR, RS-232, TCP/IP, Web-GUI, GPIO, & CEC
- Supplied with Blustream 5V IR receiver
- 3rd party drivers available for all major control brands
- HDCP2.3 compliant with advanced EDID management

Please note: when 2x Bluetooth devices are connected that Bluetooth codec type will be SBC format.

**Please note:** audio performance and latency is subject to Bluetooth connected devices/audio codec compatibility and audio from source device. When a Bluetooth Low Latency codec is being used (APTX-LL), the number of connections is limited to one Bluetooth receiving device.

Power Button

Input Button

3 Mode Button

4 Pair Button

# Front Panel Description



# Left Panel Description



- 8 Analogue Audio Input 3.5mm stereo jack
- 9 Optical Audio Input —Toslink (S/PDIF) connector
- 💷 HDMI Input
- ❶ IR Voltage Selection Switch − 5V or 12V
- RS-232 Port 3-pin Phoenix connector

- Itigger Port 2-pin Phoenix connector
- IR In Port 3-pin Phoenix connector
- ICP/IP Network Connection RJ45 connector
- BT Upgrade Port Micro USB for Bluetooth firmware updates

# **Right Panel Description**



- Antenna Connection SMA connector to connect supplied antenna
- Analogue Audio Outlet 3.5mm stereo jack
- Optical Audio Output Toslink (S/PDIF) connector
- 20 HDMI Ouput 1 (ARC)
- 2 HDMI Output 2 (Audio Only)
- 2 HDMI Soundbar Output (ARC + CEC)
- 🕲 DC Power Port 12V / 1A

# Top Panel Description



# **Operation and Connections**

Basic operation of the BLUARC can be achieved via the front, left and right panel: attach the SMA antenna, connect the audio input and audio output devices, the, and power to the rear of the unit:

- Press the input button to cycle through the BLUARC inputs; the selected audio input will be indicated on the top panel of the unit via the corresponding LED
- When Bluetooth is selected, the TX / RX light will indicate which mode the unit is in
- Press the pair button to enter pairing mode, hold the pair button to switch between Bluetooth RX and TX mode
- Press the volume up/down/mute buttons to control the output volume for the Bluetooth analogue output

The input audio will play through all outputs. HDMI Output 1 will passthrough video and embed the audio of the selected input. For full configuration of the BLUARC, the in-built Web-GUI must be utilised. BLUSTR €////→



## EDID Management

EDID (Extended Display Identification Data) is a data structure that is used between a display and a source. This data is used by the source to find out what audio and video resolutions are supported by the display. By pre-determining the video resolution and audio format of the source and display device you can reduce the time needed for EDID hand shaking.

Configuration of BLUARC's EDID settings can be achieved using the web-GUI or through API commands. The EDID options available are:

#	EDID SETTING
01	HDMI 1080p@60Hz, Audio 2CH PCM (default)
02	HDMI 1080p@60Hz, Audio 5.1CH DTS/DOLBY
03	HDMI 1080p@60Hz, Audio 7.1CH DTS/DOLBY/HD
04	HDMI 1080i@60Hz, Audio 2CH PCM
05	HDMI 1080i@60Hz, Audio 5.1CH DTS/DOLBY
06	HDMI 1080i@60Hz, Audio 7.1CH DTS/DOLBY/HD
07	HDMI 1080p@60Hz/3D, Audio 2CH PCM
08	HDMI 1080p@60Hz/3D, Audio 5.1CH DTS/DOLBY
09	HDMI 1080p@60Hz/3D, Audio 7.1CH DTS/DOLBY/HD
10	HDMI 4K@30Hz 4:4:4, Audio 2CH PCM
11	HDMI 4K@30Hz 4:4:4, Audio 5.1CH DTS/DOLBY
12	HDMI 4K@30Hz 4:4:4, Audio 7.1CH DTS/DOLBY/HD
13	HDMI 4K@60Hz 4:2:0/4K@30Hz 4:4:4, Audio 2CH PCM
14	HDMI 4K@60Hz 4:2:0/4K@30Hz 4:4:4, Audio 5.1CH DTS/DOLBY
15	HDMI 4K@60Hz 4:2:0/4K@30Hz 4:4:4, Audio 7.1CH DTS/DOLBY/HD
16	HDMI 4K@60Hz 4:4:4, 8-bit, Audio 2CH PCM
17	HDMI 4K@60Hz 4:4:4, 8-bit, Audio 5.1CH DTS/DOLBY
18	HDMI 4K@60Hz 4:4:4, 8-bit, Audio 7.1CH DTS/DOLBY/HD
19	HDMI 4K@60Hz 4:4:4, HDR 10-bit, Audio 2CH PCM
20	HDMI 4K@60Hz 4:4:4, HDR 10-bit, Audio 5.1CH DTS/DOLBY
21	HDMI 4K@60Hz 4:4:4, HDR 10-bit, Audio 7.1CH DTS/DOLBY/HD
22	HDMI 4K@60Hz 4:4:4, HDR 12-bit, Audio 2CH PCM
23	HDMI 4K@60Hz 4:4:4, HDR 12-bit, Audio 5.1CH DTS/DOLBY
24	HDMI 4K@60Hz 4:4:4, HDR 12-bit, Audio 7.1CH DTS/DOLBY/HD
25	HDMI 4K@60Hz 4:4:4, HDR 10-bit (Inc DV), Audio 2CH PCM
26	HDMI 4K@60Hz 4:4:4, HDR 10-bit (Inc DV), Audio 5.1CH DTS/DOLBY
27	HDMI 4K@60Hz 4:4:4, HDR 10-bit (Inc DV), Audio 7.1CH DTS/DOLBY/HD
28	HDMI 4K@60Hz 4:4:4, HDR 12-bit (Inc DV), Audio 2CH PCM
29	HDMI 4K@60Hz 4:4:4, HDR 12-bit (Inc DV), Audio 5.1CH DTS/DOLBY
30	HDMI 4K@60Hz 4:4:4, HDR 12-bit (Inc DV), Audio 7.1CH DTS/DOLBY/HD
31	DVI 1280x1024@60Hz, Audio None
32	DVI 1920x1080@60Hz, Audio None
33	DVI 1920x1200@60Hz, Audio None
34	HDMI 1920x1200@60Hz, Audio 2CH PCM/6CH PCM
35	User EDID 1
36	User EDID 2
37	EDID Pass-Through (Copy From Sink 1)

# Web-GUI - Log In and Initialisation

The following pages will take you through the operation of the units web-GUI. You must connect a TCP/IP RJ45 socket to your local network, or directly from your computer to the BLUARC, in order to access the product's web-GUI. By default, the unit is set to DHCP; however, if a DHCP server (eg: network router) is not installed, the unit's IP address will revert to below details:

Default IP Address is: 192.168.0.200

Default Admin Username is: blustream

Default Admin Password is: @Bls1234

The Admin account allows full access to all functions and configuration of the unit

When enabled, the control page can be accessed without logging in

The BLUARC is able to be accessed via it's hostname if the IP address is not known: Default mDNS is: bluarc.local

### Login Page:

The web-GUI supports multiple users along with multiple user permissions as follows:

- Admin (Blustream)
  - User Accounts Unique user accounts can be utilised, each with individual login details
- Guest

	,	10	00 0
<b>BLU</b> STR <del>E</del> A∕∕∕∕~→	Login		
Control Login			ل Power
	Select a user	×	
	Blustream		

**Please note:** the first time the Administrator logs into the web-GUI of the BLUARC, the default password must be changed to a unique password. Please retain this password for future use. Forgetting the password will mean having to factory reset the unit, losing all prior network and configuration settings.

New password regulations requires passwords being set for products to be a minimum of 8 characters and contain a minimum of: 1 x uppercase letter, 1 x lowercase latter, 1 x symbol and 1 x number.

Passwords can be changed as required within the web-GUI of the unit once logged in.

#### Login Page (continued)

Update Password	:	×
Blustream		
New password		
Confirm New passwo	ord	
	Update Password	

#### **Guest Control Page:**

When the Guest user is enabled, the control page is able to be accessed from the web-GUI without logging in. Settings for input selection, output volume and Bluetooth pairing can be accessed from here.

It is recommended to disable the Guest user to avoid unwanted access and/or changes to the BLUARC system.



## Web-GUI - Control

After logging into the BLUARC, the user will be directed to the Control page. Configuration of the input, output, Bluetooth and EDID settings can be managed here.



### BLUSTREAM

### **Input Selection:**

The desired audio input can be selected by pressing the corresponding button.

### **Output Volume:**

The volume for the analogue or Bluetooth output devices can be adjusted by using the corresponding slider for the desired channel. Fine-tuning of the volume can be achieved by using the decrement button **1** or the increment button **3**, or by manually inputting the value **2**. The output can be muted by pressing the mute button **4**.

The front panel volume buttons will control the highlighted output. This can be changed in the System page of the web-GUI.

### **Bluetooth Settings:**

The BLUARC can act as a Bluetooth receiver or transmitter:

- A maximum number of 2 Bluetooth devices can be connected at the same time in TX mode. However, the BLUARC can store up to 8 devices ready to be paired
- Only a single Bluetooth device can be connected in RX mode. The user must disconnect the current Bluetooth device in
  order to connect a new device

Please note: the BLUARC cannot receive and transmit audio at the same time.

### Bluetooth Mode

- Auto
  - When in Auto mode, the BLUARC will automatically determine which mode to operate in (i.e., when Bluetooth is selected as the input source, the BLUARC will switch to RX mode)
- ТХ
  - The BLUARC will only operate in TX mode, regardless of the input selected
- RX
  - The BLUARC will only operate in RX mode

**Please note:** the Bluetooth module needs to be restarted after switching between TX and RX modes, which will take approximately 3-4 seconds.

Bluetooth Name

- Sets the Bluetooth broadcast name for the BLUARC
- Limit of 30 characters, and some special characters may not be supported

### **Bluetooth Receiver:**

Bluetooth Pairing

- OFF
  - Bluetooth broadcasting is disabled and no Bluetooth connection is possible
- ON
  - The Bluetooth signal is constantly broadcasting and Bluetooth devices can connect at any time. Please note: Once a Bluetooth source is connected, the BLUARC will stop broadcasting. The Bluetooth broadcasting will automatically resume once the Bluetooth source is disconnected
- Manual
  - Bluetooth will only broadcast once the front panel Pair button has been pressed or when triggered by pressing the Pair button on the web-GUI or via API
- Timeout (available in manual pairing mode)
  - Set the Bluetooth broadcast timeout for manual pairing. Interval can be set between 1-999 seconds. The remaining time will be displayed in the countdown timer. Once the timer reaches zero, the BLUARC will exit pairing mode



### BLUSTREA

### **Bluetooth Receiver (continued)**

#### Force Pairing Mode

Turning on Force Pairing mode will change the behavior of the pair button:

- When Force Pairing Mode is enabled, pressing the pair button will disconnect the current device and put the unit in pairing mode
- When Force Pairing Mode is disabled, the existing Bluetooth source must be disconnected before another source can be connected to the BLUARC

Manual Disconnect

- Sets how long to press and hold the pair button to force disconnect all Bluetooth devices. When set to Off, this feature is disabled

Bluetooth Source

The current Bluetooth source device name will be displayed here

### **Bluetooth Transmitter**

#### First Priority

Select which codec type will be prioritized when transmitting to a Bluetooth device.

BLUARC supports Bluetooth 5.0 which includes aptX, aptX Low Latency (AptX-LL) and aptX High Definition (aptX-HD). AptX Low Latency mode is often used when listening to TV audio to improve lip-sync delay. AptX High Definition mode is often used when listening to high quality audio content.

#### Auto Connection

When enabled, the BLUARC will automatically pair to 1-2 Bluetooth devices in pairing mode with the strongest signal. When disabled, the BLUARC requires manual selection of the device to be connected to.

#### Paired Devices

Displays a list of the currently paired Bluetooth devices (max 8). The device name and audio codec type will be shown.

**Please note:** When connecting two Bluetooth audio devices, the Bluetooth audio codec will be forced to SBC mode. If the BLUARC returns to a single Bluetooth connection, it will re-handshake and establish the best audio codec possible. This may result in an audio loss of several seconds as the Bluetooth module reboots.

To unpair a Bluetooth device, please press the delete icon on the WebGUI or use API commands.

#### Available Devices

Available devices will show all local Bluetooth devices discovered after searching. To connect to an available Bluetooth device, select it from the list and it will automatically move to paired devices once paired.

### **EDID Setting:**

The EDID for HDMI Output 1 can be modified from the dropdown menu. A list of available EDIDs can be found under the EDID Management section of this manual.

### Load EDID to User Memory:

It is possible to upload custom EDID .bin files to the BLUARC if a specific EDID is not listed within the standard formats. A custom EDID file can be generated from a third party EDID generation tool, and uploaded using the Browse and Upload buttons. There are 2 x custom EDID slots available.

Once a file has been uploaded, it can be selected by using the corresponding USER EDID option.

### Web-GUI - Users

The BLUARC can be set up with multiple users with unique logins The added users will only have access to the control page of the web-GUI.

**Please note:** A separate user should be set up and used after installation of the unit in order to prevent non-administrator users from changing settings and potentially damaging connected equipment.

BLUSTR <del>E</del> Av	$\checkmark \checkmark \rightarrow$	Users			
Control Users Setting	s System Information Update Log Out				U. Powe
				Users Help	New User
Username 	Enabled	Actions			
Guest					
create a powercor	procethe Now Llear butto	n Sata			
ername and passv	vord and press Create.	C	reate User		×
		U	sername		
		č			

Password Confirm Password Create The new user will appear in the list. Username Enabled Actions Guest Create User1 Create

To enable / disable a user, press the respective toggle. To delete a user, press the respective Delete button.

ant to delete User1?	
OK	
	ant to delete User1? OK

To change the password for a user, press the respective Update Password button

**Please note:** Admin (blustream) and Guest user cannot be deleted. The guest user be disabled to prevent unwanted access, as they do not require credentials for control of the unit.

## Web-GUI - Settings

Network settings for the BLUARC can be configured from this page, such as: IP settings, Telnet and mDNS.

The default network settings can be restored by pressing the Set Network Defaults button.

To save the current network configuration, press the Save button.

<b>BLU</b> STR	<del>∃</del> ∕∕∕∕~→		Settings			
🕑 🍪						Ģ
Control Users	Settings System Information Up Pas	odate Log Out sword				
IP Setting						
IP Mode	Static DHCP					
IP Address	10.0.0.78		Gateway	10.0.0.1		
Subnet	255.255.255.0		Telnet Port	23	Enable	
TCP Port	8000	C Enable	Domain Name	BLUARC	.local	
		Set Netw	vork Defaults Save			
-1-1-1-1-						
5-5-5-5-						

### **IP Settings:**

IP Mode

```
- Static / DHCP
```

IP Address

- Disabled when in DHCP mode

IP Subnet

- Disabled when in DHCP mode

TCP Port

– Enable / Disable (default: 8000)

Gateway

- Disabled when in DHCP mode

Telnet Port

- Enable / Disable (default: 23)

Domain name (mDNS)

 mDNS is a protocol used in network environments to resolve hostnames to IP addresses within local networks without the need for a dedicated DNS server. The BLUARC is able to be accessed via the hostname if the IP address is not known. By default this is set to bluarc.local

To restore network default settings, press the Set Network Defaults button.

Press the Save button to apply any changes made.

## Web-GUI - System

The System page allows for configuration of the BLUARC, enabling and disabling features, as well as firmware upgrading and factory resetting.

BLUSTR <del>E</del> A∕∕V∕-→	System	
Control Users Settings System Information Log Out		Power
Key Lock 🧃		
Bluetooth Control for Guest		
Trigger	Output Default/Mine) × Low Level × O	
Volume Indicator		
Output Volume Control – via Front Panel/WebGUI/API "VOL +/-"  Analogue L/R Volume Steps 3 Bluetooth Volum	me Steps	
Output Volume Control – via CEC () Off On Analogue L/R Volume Steps 3 Bluetooth Volum	me Steps 3 ARC Volume Steps 3	
IR Off On		
Lights Status Off Always on 15s	30s 60s	
Serial Baud Rate 9600 19200 38400	57600 115200	
Firmware Update		
Browse Factory Reset (Excludes Network Settings)	Updat	·
Factory Reset All (Includes Network Settings)	Reset A	JI
Reboot	Reboo	t

### Key Lock

Enables/Disables the front panel buttons.

### Bluetooth Control for Guest

Enables/Disables Bluetooth control for the Guest user.

### Web-GUI - System (continued)

### Trigger

Enables/Disables the trigger port. The trigger port can be configured as an Input or an Output when connected to a third-party control product. Event's can be specified when to send a signal, or to occur when a signal is received.

Input

Sets the trigger port as an input. The following events can be selected from the dropdown menu to be executed when an external trigger input signal is detected on the trigger port:

-	Default (None)	No action
_	BT TX On (TV Speaker Off)	This will connect Bluetooth transmitter with the Bluetooth paired devices and mute the audio coming out of the HDMI output 1
-	BT TX Off (TV Speaker On)	This will disconnect Bluetooth transmitter with the Bluetooth paired devices and unmute the audio coming out of the HDMI output 1
-	System Power On Or Off	This will switch the power status of the BLUARC between power on and power off. It allows third party trigger control of the BLUARC. When the BLUARC is powered off, there is no signal or 5V on the HDMI outputs

### Output

Sets the trigger port as an output. The following events can be selected from the dropdown menu to send a signal from the trigger port when the selected event occurs:

- Default (None)
   Paired Devices Connection Change
   Bluetooth transmitter paired devices connection status change will trigger output (high or low level)
- System Power Status Change System power status change will trigger output (high or low level)

The input trigger can be configured as Low Level or High Level or Low Pulse or High Pulse:

_	Low Level:	0V		
_	High Level:	5-12V		
_	Low Pulse:	0V, the duration of 0V must be at least 30ms		
_	High Pulse:	5-12V, the duration of 5~12V must be at least 30ms		
he output trigger can be configured as Low Level or High Level:				

- Low Level: 0V
- High Level: 12V

### Volume Indicator

Т

Sets which output will be controlled via the front panel buttons. This selection will appear highlighted in Control page of the web-GUI.

### Output Volume Control - via Front Panel/WebGUI/API "VOL +/-"

The analogue output and Bluetooth output volume can be adjusted to increment and decrement by a fixed amount. The default step value is 3 (volume changes will occur in steps of 3 every time an increment / decrement command is received). Volume steps can be configured between 1 to 10, resulting in slower/faster changing volume.

### Output Volume Control – via CEC

The CEC volume control can be adjusted to increment and decrement by a fixed amount.

The default step value is 3 (volume changes will occur in steps of 3 every time an increment / decrement command is received). Volume steps can be configured between 1 to 10, resulting in slower/faster changing volume.

### Web-GUI - System (continued)

IR Enables/Disables IR control.

Lights Status Set the duration the LEDs on the front panel of the unit will remain on for.

Serial Baud Rate Select the Baud Rate for the RS-232 Serial port.

Firmware Update Browse your device for a firmware file to upload to the unit.

Factory Reset (Excludes Network Settings) Erases all settings, except for network settings, and reboots the unit.

Factory Reset All (Includes Network Settings) Erases all settings and reboots the unit.

Reboot Reboots the unit.

## Web-GUI - Information

The Information page displays the model name, serial number, web-GUI firmware version, MCU firmware version and Bluetooth version of the BLUARC. It also displays network configuration, temperature and uptime data.

BLUSTR <del>E</del> A∕∕∕∕→	Information
Control Users Settings System	Power
Status	
Model	BLUARC
MCU Version	V1.5.0b
GUI Version	V1.2.0d
Bluetooth Version	V1.6.4
Domain Name	BLUARC
IP Address	10.00.78
Subnet Mask	255.255.255.0
Gateway	10.00.1
MAC Address	6C:DF:FB:08:88:E9
Temperature	40.5°C
Uptime	0001:01:04:37

## Specifications

- Video Input Connectors: 1 x HDMI Type A, 19-pin, female
- Video Output Connectors: 3 x HDMI Type A, 19-pin, female
- Audio Input Connectors: 1 x Optical (S/PDIF), 1 x analogue L/R (3.5mm stereo jack)
- Audio Output Connectors: 1 x Optical (S/PDIF), 1 x analogue L/R (3.5mm stereo jack)
- Network Connectors: 1 x Ethernet connection (RJ45)
- Bluetooth Antennae: 1 x SMA connector
- RS-232 & I/O Connectors: 1 x 5-Pin Phoenix connector
- IR Input Connectors: 1 x 3-Pin Phoenix connector
- Firmware Upgrade: 1 x Micro-USB UART port
- Dimensions (W x D x H): 125mm x 147mm x 25mm
- Shipping Weight: 0.6kg
- Operating Temperature: 32°F to 104°F (0°C to 40°C)
- Storage Temperature: 4°F to 140°F (- 20°C to 60°C)
- Power Supply: 12V/1A DC, screw connector

NOTE: Specifications are subject to change without notice. Weights and dimensions are approximate.

# Package Contents

- 1 x BLUARC
- 1 x IR receiver
- 1 x 3-pin Phoenix connector
- 1 x 5-pin Phoenix connector
- 1 x IR Remote Control
- 1 x Mounting kit
- 1 x Quick reference guide
- 1 x 12V/1A DC power supply

### Maintenance

Clean this unit with a soft, dry cloth. Never use alcohol, paint thinner or benzene to clean this unit.

# RS-232 Configuration and Telnet Commands

The BLUARC can be controlled via serial and TCP/IP.

The default RS-232 communication settings are:

Baud rate: 57600 Data bits: 8 Stop bits: 1

Parity bit: none

The following pages list all available serial / IP commands.

### **Commonly Used Serial Commands**

There are several commands that are commonly used for control and testing:

STATUS	Status will give feedback on the switcher such as outputs on, type of connection, etc.
PON	Power on
POFF	Power off
OUTON/OFF	Toggling the main output ON or OFF as required
	Example: OUTON (This would turn the main output on)
OUT FRyy	(yy is the input)
	Example: OUT FR04 (This would switch the main output to source input 4)

### **Common Mistakes**

- Carriage return: Some programs do not require the carriage return where as other will not work unless sent directly after the string. In the case of some Terminal software the token <CR> is used to execute a carriage return. Depending on the program you are using this token maybe different. Some other examples that other control systems deploy include \r or 0D (in hex)
- Spaces: Blustream commands do not require space between commands unless specified. There may be some programs that require spacing in order to work.
  - How the string should look is as follows: OUTON
  - How the string may look if spaces are required: OUT{Space}ON
- Baud rate or other serial protocol settings not correct

### RS-232 Configuration and Telnet Commands (continued)

COMMAND	ACTION	COMMAND	ACTION
?/HELP	Print Help Information		Increase Output:xx Volume xx=[02]:0:All,1:Analogue L/R,2:BT yy=[1100]:Steps yy Can Be Empty(1 Step)
STATUS	Print System Status And Port Status	OUT xx VOL+yy	
UPTIME	Print System Uptime		
TEMP	Print System Temperature	OUT xx VOL-yy	Decrease Output:xx Volume xx=[02]:0:All,1:Analogue L/R,2:BT yy=[1100]:Steps yy ( an Be Empty(1 Step)
PON	Power On, System Run On Normal State		
POFF	Power Off, System Run On Power Save State		
RESET	Reset System Settings To Default (Should Type "Yes" To Confirm, "No" To Discard)		Set Vol Steps
RESETALL	Reset System And Network Settings To Default (Should Type "Yes" To Confirm, "No" To Discard)	OUT XX VOL STEPS yy	xx=[02]:0:All,1:Analogue L/R,2:B1 yy=[110]:Vol Steps
REBOOT	Set System Reboot	OUT xx MUTE ON/OFF	Set Output:xx Mute On Or Off
KEY ON/OFF	Set System Key Control On Or Off		xx=[02]:0:All,1:Analogue L/R,2:B1
LCD ON/OFF/15/30/60	Set LCD Always On Or Auto Turn Off In Power On State Or Turn On 15s/30s/60s	OUT xx CEC VOL STEPS yy	Set CEC Vol Steps xx=[03]:0:All,1:Analogue L/R,2:BT,3:ARC vv=[110]:Vol Steps
IR ON/OFF	Set System IR Control On Or Off	STEPS STATUS	Print Volume Control Steps Status
CEC ON/OFF	Set CEC Volume Control On Or Off	BT NAME xx	Set BT Name To xx(xx Character String Max<=30)
RSB x	Set RS232 Baud Rate To x Bps x=[0:115200, 1:57600, 2:38400, 3:19200, 4:9600]	BT MODE xx	Set BT Working Mode To xx
VOL xx DISPLAY	Set Output:xx Volume Bar Display xx=[12]:1: Default(Analogue L/R),2:BT	BT DIS xx	Set BT Disconnected After Long Pressing Pair Key xx Seconds xx=[0/3/5/10]:0=Off.Default(3s)
TRIG ON/OFF	Set Trigger On Or Off		
TRIG IN/OUT	Set Trigger As Input Or Output	BT RXPM xx	Set BT RX Pairing Mode To xx xx=[1_3]:1:Default(On) 2:Off 3:Manual
TRIG INLV xx	Set Trigger Input Level xx=0:(Low Level) xx=1:(5-12V High Level) xx=2:(Low Pulse) xx=3:(5-12V High Pulse)	BT RXTIMEOUT xx	Set BT RX Pair Timeout Period To xx xx=[1999]:Default(30s)
		BT RXPAIR	BT RX Trigger Paired Button
TRIG INAC xx	Set Action After Trigger Input Toggled xx=0:Default(None) xx=1:BT TX On(TV Speaker Off) xx=2:BT TX Off(TV Speaker On) xx=3:System Power On Or Off	BT FORCEPAIR xx	Set BT RX Force Pairing Mode To xx xx=[01]:1:Default(On),0:Off
		BT SOURCE	BT RX Paired Source List
		BT RXCD xx	Set BT RX Connected Device xx xx=1:Paired Device List ID
TRIG OUTLV xx TRIG OUTCD xx	Set Trigger Output Level xx After Meeting Condition xx=0:(Low Level) xx=1:(12V High Level) Set Trigger Output Condition xx=0:Default(None) xx=1:Paired Devices Connection Status Change	BT RXDIS xx	Set BT RX Disconnected Device xx xx=1:Paired Device List ID
		BT RXDEL xx	Set BT RX Deleted Device xx xx=1:Paired Device List ID
		BT TXCM xx	Set BT TX Connection Mode To xx xx=[12]:1:Default(Auto),2:Manual
	xx=2:Systen Power Status Change	BT DEVICE	BT TX Searched Device List
TRIG STATUS	Print Trigger Status Set All Output From Input:yy	BT TXCPD xx	Set BT TX Connected Paired Device xx xx=[18]:Paired Device List ID
OUT FR yy	yy=[15]:1:Default(Analogue L/R),2:OPTICAL,3:HD MI,4:ARC,5:BLUETOOTH	BT TXCAD xx	Set BT TX Connected Available Device xx xx=[18]:Available Device List ID
OUT xx ON/OFF	Set Output:xx On Or Off xx=00:Select All Output Port xx=[0102]:Select One Output Port	BT TXDIS xx	Set BT TX Disconnected Device xx xx=[12]:Paired Device List ID
OUT xx VOL yy	Set Output:xx Volume To yy xx=[02]:0:All,1:Analogue L/R,2:BT yy=[0100]:Volume Value	BT TXDEL xx	Set BT TX Deleted Paired Device xx xx=[18]:Paired Device List ID
		BT TXFP xx	Set BT TX First Priority To xx xx=[01]:0=APTX-LL, 1=APTX-HD
		BT TXSEARCH	Set BT TX Search For Bluetooth Receiver
		BT GUEST ON/OFF	Set BT Control for Guest:On/Off

### **RS-232 Configuration and Telnet Commands (continued)**

COMMAND	ACTION	COMMAND	ACTION
COMMAND EDID xx CP	ACTION Set Input:xx EDID Copy From Output xx=00:Select All Input Port xx=1:Soundbar,2:HDMI Set Input:xx EDID To Default EDID:zz xx=0: Select All Input Port xx=[1:Soundbar,2:HDMI]: Select One Input Port zz=00: HDMI 1080p@60Hz, Audio 2CH PCM (default) zz=01: HDMI 1080p@60Hz, Audio 5.1CH DTS/ DOLBY zz=02: HDMI 1080p@60Hz, Audio 2CH PCM zz=03: HDMI 1080i@60Hz, Audio 2CH PCM zz=04: HDMI 1080i@60Hz, Audio 5.1CH DTS/DOLBY zz=05: HDMI 1080i@60Hz, Audio 5.1CH DTS/DOLBY	<b>COMMAND</b>	ACTION zz=16: HDMI 4K@60Hz 4:4:4, 8-bit, Audio 5.1CH DTS/DOLBY zz=17: HDMI 4K@60Hz 4:4:4, 8-bit, Audio 7.1CH DTS/DOLBY/HD zz=18: HDMI 4K@60Hz 4:4:4, HDR 10-bit, Audio 2CH PCM zz=19: HDMI 4K@60Hz 4:4:4, HDR 10-bit, Audio 5.1CH DTS/DOLBY zz=20: HDMI 4K@60Hz 4:4:4, HDR 10-bit, Audio 7.1CH DTS/DOLBY/HD zz=21: HDMI 4K@60Hz 4:4:4, HDR 12-bit, Audio 2CH PCM zz=22: HDMI 4K@60Hz 4:4:4, HDR 12-bit, Audio 5.1CH DTS/DOLBY/HD zz=23: HDMI 4K@60Hz 4:4:4, HDR 12-bit, Audio 5.1CH DTS/DOLBY/HD zz=24: HDMI 4K@60Hz 4:4:4, HDR 12-bit, Audio 7.1CH DTS/DOLBY/HD zz=25: HDMI 4K@60Hz 4:4:4, HDR 10-bit (Inc DV), Audio 2CH PCM zz=25: HDMI 4K@60Hz 4:4:4, HDR 10-bit (Inc DV), Audio 5.1CH DTS/DOLBY zz=26: HDMI 4K@60Hz 4:4:4, HDR 10-bit (Inc DV), Audio 7.1CH DTS/DOLBY zz=26: HDMI 4K@60Hz 4:4:4, HDR 10-bit (Inc DV), Audio 5.1CH DTS/DOLBY zz=27: HDMI 4K@60Hz 4:4:4, HDR 12-bit (Inc DV), Audio 5.1CH DTS/DOLBY zz=28: HDMI 4K@60Hz 4:4:4, HDR 12-bit (Inc DV), Audio 5.1CH DTS/DOLBY zz=29: HDMI 4K@60Hz 4:4:4, HDR 12-bit (Inc DV), Audio 5.1CH DTS/DOLBY zz=29: HDMI 4K@60Hz 4:4:4, HDR 12-bit (Inc DV), Audio 5.1CH DTS/DOLBY zz=20: DVI 1280x1024@60Hz, Audio None zz=31: DVI 1920x1200@60Hz, Audio None zz=31: DVI 1920x1200@60Hz, Audio None zz=31: DVI 1920x1200@60Hz, Audio None zz=31: User EDID 1 zz=35: User EDID 1 zz=35: User EDID 2
EDID xx DF zz	Zz=u5: HDMI 1080I@60Hz, Audio 7.1CH DTS/ DOLBY/HD Zz=06: HDMI 1080p@60Hz/3D, Audio 2CH PCM Zz=07: HDMI 1080p@60Hz/3D, Audio 5.1CH DTS/ DOLBY Zz=08: HDMI 1080p@60Hz/3D, Audio 7.1CH DTS/ DOLBY/HD Zz=09: HDMI 4K@30Hz 4:4:4, Audio 2CH PCM Zz=10: HDMI 4K@30Hz 4:4:4, Audio 5.1CH DTS/ DOLBY Zz=11: HDMI 4K@30Hz 4:4:4, Audio 7.1CH DTS/ DOLBY/HD Zz=12: HDMI 4K@60Hz 4:2:0/4K@30Hz 4:4:4, Audio 2CH PCM Zz=13: HDMI 4K@60Hz 4:2:0/4K@30Hz 4:4:4, Audio 5.1CH DTS/DOLBY Zz=14: HDMI 4K@60Hz 4:2:0/4K@30Hz 4:4:4, Audio 7.1CH DTS/DOLBY/HD Zz=15: HDMI 4K@60Hz 4:4:4, 8-bit, Audio 2CH PCM		
		NET DHCP ON/OFF	Set Auto IP(DHCP) On Or Off
		NET IP xxx.xxx.xxx.xxx	Set IP Address
		NET GW xxx.xxx.xxx. xxx	Set Gateway Address
		NET SM xxx.xxx.xxx. xxx	Set Subnet Mask Address
		NET TCPPORT ON/OFF	Set TCP/IP Port On Or Off
		NET TCPPORT xxxx	Set TCP/IP Port
		NET TN ON/OFF	Set Telnet On Or Off
		NET TN xxxx	Set Telnet Port
		NET RB	Network Reboot And Apply New Config!!!

NET DNS xxxx

Set DNS Domain Name To xx(xx,Character String

Max<=16)

# Certifications

### FCC Notice

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

**CAUTION** - changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

### CANADA, INDUSTRY CANADA (IC) NOTICES

This Class B digital apparatus complies with Canadian ICES-003.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

### CANADA, AVIS D'INDUSTRY CANADA (IC)

Cet appareil numérique de classe B est conforme aux normes canadiennes ICES-003.

Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférence et (2) cet appareil doit accepter toute interférence, notamment les interférences qui peuvent affecter son fonctionnement.

### CORRECT DISPOSAL OF THIS PRODUCT

This marking indicates that this product should not be disposed with other household wastes. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.





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