

# 4K / HDR HDMI to HDBaseT Distribution Amplifier

Application Programming Interface



# **Version Information**

Version	Release Date	Notes
1	Dec 2022	Initial release



# **General**

This document provides an alphabetical list of commands available for AT-HDR-CAT series of products. Commands are case-sensitive. If the command fails or is entered incorrectly, then the feedback is "Command FAILED". Commands can be sent using RS-232 or Telnet. There should be a 500 millisecond delay between each command sent to the unit. The default port for Telnet is 23.



**IMPORTANT:** Each command is terminated with a carriage-return (0x0d) and the feedback is terminated with a carriage-return and line-feed (0x0a).

Command	Description	
BCPW	Sets the function of the <b>POWER</b> button on the front panel	
Blink	Enables or disables blinking of the <b>POWER</b> LED indicator on the front panel	
Broadcast	Enables or disables broadcast mode	
CSpara	Sets the baud rate, data bits, parity bit, and stop bits for the serial port	
EDIDCopy	Saves the downstream EDID to the specified internal memory location on the unit	
EDIDMSet	Assigns the specified EDID to the <b>HDMI IN</b> port	
EDIDSW	Sets the EDID mode	
HDCPSet	Set the HDCP reporting mode of the specified <b>HDMI</b> input port	
help	Displays the list of available commands	
InputStatus	Displays the status of the input as either a 0 or 1	
IPCFG	Displays the current network settings for the unit	
IPDHCP	Enables or disables DHCP mode on the unit	
IPLogin	Enables or disables login credentials when starting a Telnet session	
IPPort	Sets the Telnet listening port for the unit	
IPQuit	Closes the current Telnet session	
IPStatic	Sets the static IP address, subnet mask, and gateway for the unit	
IPTimeout	Sets the time interval of inactivity before the Telnet session is terminated	
Lock	Locks all the buttons on the front panel	
LockEdid	Locks the <b>EDID</b> button on the front panel	
LRAUD	Enables or disables the AUDIO OUT port	
Mreset	Resets the unit to factory-default settings	
OutputStatus	Displays the status of the outputs as either a 0 or 1	
PWOFF	Execute this command to power-off the unit	
PWON	Execute this command to power-on the unit	
PWSTA	Displays the power state of the unit	
RHostName	Displays the hostname of the AT-HDR-CAT-XX	
SHostName	Sets the hostname of the AT-HDR-CAT-XX	
System	Displays the status of the unit	
TrigCEC	Triggers the specified command	
Type	Displays the model of the unit	
Unlock	Unlocks the buttons on the front panel	
Version	Displays the current firmware version of the unit	
VOUT	Sets the output volume level	





#### **BCPW**

Sets the function of the **POWER** button on the front panel. Refer to the table below for a description of each argument. Use the sta argument to display the current setting.

Syntax	
BCPW X	

Parameter	Description	Range
Χ	Mode	local, cec, both, sta

Example Feedback
BCPW local BCPW local

Mode	Description
local	Pressing the <b>POWER</b> button will toggle the AT-HDR-CAT-XX between standby mode and normal operating mode.
cec	When a sink device (display) is connected to the AT-HDR-CAT-XX, pressing the <b>POWER</b> button will toggle the power state of the display using the CEC protocol. <i>The power state of the AT-HDR-CAT-XX is unaffected</i> . Power-on and power-off commands are sent over both the <b>HDBaseT OUT</b> and <b>HDMI OUT</b> ports
both	Pressing the <b>POWER</b> button will toggle the power state of <i>both</i> the AT-HDR-CAT-XX and any sink devices that are connected to the AT-HDR-CAT-XX, using the CEC protocol. Power-on and power-off commands are sent over both the <b>HDBaseT OUT</b> and <b>HDMI OUT</b> ports.

# **Blink**

Enables or disables blinking of the **POWER** LED indicator on the front panel. When set to on, the **POWER** LED indicator button will flash, alternating between blue and red, and can be used to physically identify the unit on a network. The **POWER** LED indicator will flash until the Blink off command is executed. on = enables blinking; off = disables blinking. Use the sta argument to display the current setting. The default setting is off.

Syntax	
Blink X	

Parameter	Description	Range
X	Value	on, off, sta

Example	Feedback
Blink on	Blink on



#### **Broadcast**

Enables or disables broadcast mode. By default, broadcast mode is set to ON. When set to ON, any system changes will be broadcast to the web GUI will also be affected on the control system (if connected), via TCP/IP. To separate control between the web GUI and Telnet, set this feature to OFF. Command queries such as #IPCFG and #Type will only return information to the requester. Use the sta argument to display the current setting.

Syntax	
Broadcast X	

Parameter	Description	Range
Χ	Value	on, off, sta

**Example**Broadcast on
Broadcast on

# **CSpara**

Sets the baud rate, data bits, parity bit, and stop bits for the serial port. Use the sta argument to display the current serial port settings. Each argument must be separated by a comma; no spaces are permitted. Brackets must be used when executing this command.

Syntax	
CSpara[W,X,Y,Z]	

Parameter	Description	Range
W	Baud rate	2400, 4800, 9600, 19200, 38400, 57600, 115200
X	Data bits	7, 8
Υ	Parity bit	None, Odd, Even
Z	Stop bits	1, 2

# Example

CSpara[115200,8,0,1] CSpara[sta]

#### Feedback

CSpara[115200,8,0,1] CSpara [115200,8,0,1]



# **EDIDCopy**

Copies the downstream EDID to the **HDMI IN** port. If no sink device is connected to the HDMI OUT port, then "Output 1 was no connected" will be returned.

Syntax	
EDIDCopy	

This command does not require any parameters

Example	Feedback
EDIDCopy	EDIDCopy

# **EDIDMSet**

Assigns an EDID to the **HDMI IN** port. A brief description of each preprogrammed EDID is listed in the table below. To display the EDID assigned to an input, use the sta argument.

Syntax	
EDIDMSetX	

Parameter	Description	Range
X	EDID preset	0 16, sta

ExampleFeedbackEDIDMSet2EDIDMSet2

EDID	
STD	ATL 1280x800 RGB 2CH
ATL 1080P 2CH	ATL 1366x768 RGB 2CH
ATL 1080P Multi CH	ATL 1080P DVI
ATL 1080P DD	ATL 1280x800 RGB DVI
ATL 1080P 3D 2CH	ATL 3840x2160@30 2CH
ATL 1080P 3D Multi CH	ATL 3840x2160@30 Multi CH
ATL 1080P 3D DD	ATL 3840x2160@60 2CH
ATL 720P 2CH	ATL 3840x2160@60 Multi CH
ATL 720P DD	



#### **EDIDSW**

Sets the EDID mode. int = internal EDID (use the EDIDMSet command to select the EDID), learn = fetches the downstream EDID and copies it to the HDMI IN port. Use the sta argument to display the current setting.

Syntax	
EDIDSWX	

Parameter	Description	Range
Χ	Mode	int, learn, sta

Example	Feedback
EDIDSWint	EDIDSWint

#### **HDCPSet**

Set the HDCP reporting mode of the **HDMI** input port. Some computers will send HDCP content if an HDCP-compliant display is detected. Setting this value to off, will force the computer to ignore detection of HDCP-compliant displays. Disabling this feature will *not* decrypt HDCP content. on = enables HDCP detection; off = disables HDCP detection; sta = displays the current setting. No space should exist between the first argument and the command.

Syntax	
HDCPSet X	

Parameter	Description	Range
Χ	Reporting status	on, off, sta

Example	Feedback
HDCPSet off	HDCPSet off



# help

Displays the list of available commands. To obtain help on a specific command, enter the help command followed by the name of the command.

Syntax	
help X	

Parameter	Description	Range
Χ	Command name (optional)	Command

Example	Feedback
help	Command List
	BCPW
	Blink
	Broadcast
	• • •

# **InputStatus**

Event-driven API command. Feedback indicates if a source device is present, based on both the HDMI 5V and TMDS lines. If a source is detected on the input, then a 1 will be returned. Inputs with no source connected will return a 0.

Syntax	
InputStatus X	

Parameter	Description	Range
X	Returned result (input)	0 1

#### **Example**

If a PC is connected to the HDMI input, then the following is true:

- a. The control system, using either RS-232 or Telnet, will receive InputStatus 1.
- b. Disconnection of the PC will return InputStatus 0.

User polling can be performed by using the following: InputStatus.



#### **IPCFG**

Displays the current network settings for the unit.

Syntax			
IPCFG			

#### This command does not require any parameters

**Example** Feedback

IPCFG IP Addr: 10.20.20.36 Netmask: 255.255.255.0

Gateway: 10.20.20.1

Telnet Port: 23 Http Port: 80

### **IPDHCP**

Enables or disables DHCP mode on the unit. on = enables DHCP mode; off = disables DHCP mode; sta = displays the current setting. If this feature is disabled, then a static IP address must be specified for the unit. Refer to the IPStatic command for more information.

Syntax	
IPDHCP X	

Parameter	Description	Range
Χ	Value	on, off, sta

ExampleFeedbackIPDHCP onIPDHCP on

# **IPLogin**

Enables or disables the use of login credentials when starting a Telnet session on the unit. If this feature is set to on, then the unit will prompt for both the username and password. Use the same credentials as the web GUI. on = login credentials required; off = no login required. Use the sta argument to display the current setting.

Syntax	
IPLogin X	

Parameter	Description	Range
X	Value	on, off, sta

Example	Feedback	
IPLogin off	IPLogin off	



#### **IPPort**

Sets the Telnet listening port for the unit. Use the sta argument to display the current setting.

Syntax	
IPPort X	

Parameter	Description	Range
Χ	Port	0 65535, sta

**Example**IPPort 23
Feedback
IPPort 23

#### **IPQuit**

Closes the current Telnet session.

Syntax	
IPQuit	

This command does not require any parameters

**Example**IPQuit
Connection lost...

#### **IPStatic**

Sets the static IP address, subnet mask, and gateway (router) address of the unit. Before using this command, DHCP must be disabled on the unit. Refer to the IPDHCP command for more information. Each argument must be entered in dot-decimal notation and separated by a space. The default static IP address is 192.168.1.254.

Syntax	
IPStatic X Y Z	

Parameter	Description	Range
X	IP address	0 255 (per octet)
Υ	Subnet mask	0 255 (per octet)
Z	Gateway (router)	0 255 (per octet)

#### **Example**

IPStatic 192.168.1.112 255.255.255.0 192.168.1.1

#### **Feedback**

IPStatic 192.168.1.112 255.255.255.0 192.168.1.1



#### **IPTimeout**

Specifies the time interval of inactivity before the Telnet session is automatically closed.

Syntax	
IPTimeout X	

Parameter	Description	Range
X	Interval (in seconds)	1 60000

Example	Feedback	
IPTimeout 300	IPTimeout	300

#### Lock

Locks all the buttons on the front panel. This feature is useful when the unit is installed in a rack environment or other remote location, to prevent unauthorized tampering or accidental pressing of the front-panel buttons. Also refer to the Unlock command.

Syntax	
Lock	

This command does not require any parameters

Example	Feedback
Lock	Lock

# LockEdid

Locks the EDID button on the front panel. This prevents accidental pressing of the **EDID** button, which might erase the EDID stored by the AT-HDR-CAT-XX. Use the **Unlock** command to unlock the **EDID** button.

Syntax	
LockEdid	

This command does not require any parameters

Example	Feedback
LockEdid	LockEdid

#### **LRAUD**

Enables / disables the L/R audio output. on = enables L/R audio out, off = disables L/R audio out, sta = displays the current setting.

Syntax	
LRAUD	

Parameter	Description	Range
Χ	Value	on, off, sta

**Example**LRAUD off
LRAUD off

#### **Mreset**

Resets the unit to factory-default settings.

Syntax	
Mreset	

This command does not require any parameters

**Example**Mreset

Mreset

Mreset



# **OutputStatus**

Event-driven API command. Feedback indicates if a sink device is present, based on the state of both the HDMI HPD and TMDS signals. If a sink is detected on an output, then a 1 will be returned. Outputs with no source connected will return a 0.

Note that the number of 1 and 0 values returned, is dependent upon the number of outputs on the unit. For example, the AT-HDR-CAT-4 has one HDMI output and four HDBaseT outputs, for a total of five outputs. Therefore, if all outputs were connected to a sink device, then the OutputStatus command would be formatted as:

OutputStatus 11111

Syntax
OutputStatus X

Parameter	Description	Range
Χ	Returned result (outputs)	0 1

#### **Example**

If the local HDMI display is disconnected to an AT-HDR-CAT-8, and all All HDBT ports are used, then the following is true:

- a. The control system, using either RS-232 or Telnet, will receive OutputStatus 111111110. The last digit in the output always indicates the HDMI output. HDBaseT outputs are read from left-to-right, with the first HDBaseT output occupying the left-most digit in the output.
- b. Reconnecting the display will return OutputStatus 111111111.

If all displays are powered-off using CEC, the following is true:

a. The control system, using either RS-232 or Telnet, will receive OutputStatus 000000000. Note that some displays may only mute video, while the HDMI-HPD line is kept high.

User polling can be performed by using the following: OutputStatus.

#### **PWOFF**

Executing this command will power-off the AT-HDR-CAT-XX. Use the PWON command to power-on the unit.

Syntax	
PWOFF	

This command does not require any parameters

Example	Feedback
PWOFF	PWOFF



# **PWON**

Executing this command will power-on the AT-HDR-CAT-XX. Use the PWOFF command to power-off the unit.

Syntax	
PWON	

This command does not require any parameters

Example	Feedback
PWON	PWON

# **PWSTA**

Displays the current power state of the AT-HDR-CAT-XX.

Syntax	
PWSTA	

This command does not require any parameters

Example	Feedback
PWSTA	PWON

# **RHostName**

Displays the hostname of the unit. Execute the SHostName command to set the hostname.

Syntax	
RHostName	

This command does not require any parameters

Example	Feedback	
RHostName	RHOSTNAME	CAT-8-06072D



#### **SHostName**

Sets the hostname of the unit. Execute the RHostName command to display the hostname.

Syntax
SHostName

Parameter	Description	Range
X	Hostname	string

Example Feedback

SHOSTNAME CAT-8-ConfRm

# **System**

Displays the status of the unit. Use the dev argument to display the information on a single line using the ";" delimeter.

Syntax	
System X	

Parameter	Description	Range
Χ	Format	sta, dev

#### **Example**

System sta

#### **Feedback**

Model: AT-HDR-CAT-8

MAC Addr: b8-98-b0-06-07-2d

Address Type: DHCP IP: 10.20.20.36

Netmask: 255.255.255.0 Gateway: 10.20.20.1

HTTP Port: 80
Telnet Port: 23
Firmware: 1.0.00

On/Up Time (dd HH:mm:ss): 11 06:32:42

Hostname: CAT-8-06072D Power Status: PWON



# **TrigCEC**

Sends the specified command to the display using CEC. The first parameter is the zone output: 1 = **HDBaseT OUT** 1, 2 = **HDBaseT OUT 2**, 3 = **HDMI OUT**, etc. Specify the all argument for all outputs. Note that CEC is an HDMI protocol. Therefore, HDBaseT outputs will trigger CEC commands from the connected receiver. Do not add a space between the command and the first argument.

Syntax	
TrigCECX Y	

Parameter	Description	Range
X	Zone (device dependent)	1, 2 (CAT-2) 1 4 (CAT-4 / 4ED) 1 8 (CAT-8)
Υ	Command	on, off

Example
TrigCEC1 on

Feedback

TrigCEC1 on

# Type

Displays the model information of the unit.

Syntax	
Туре	

This command does not require any parameters

ExampleFeedbackTypeAT-HDR-CAT-4ED

#### **Unlock**

Unlocks the buttons on the front panel. Also refer to the Lock command.

Syntax	
Unlock	

This command does not require any parameters

Example Feedback Unlock Unlock



# Version

Displays the current firmware version of the unit.

Syntax	
Version	

This command does not require any parameters

Example	Feedback
Version	1.0.0

# **VOUT**

Increases / decreases the audio output volume. In addition to specifying an integer value, the + and - arguments can be used to increment or decrement the volume level by 1. Specify the sta argument to display the current setting.

Syntax	
VOUT X	

Parameter	Description	Range
Χ	Value	-90 10, +, -, sta

Example	Feedback
VOUT -10	VOUT -10



