

USER MANUAL

VERSION: V1.0.5

CTC-1402

Connectivity and Transport Kit - Conferencing









IMPORTANT SAFETY INSTRUCTIONS

- READ these instructions.
- 2. KEEP these instructions.
- 3. HEED all warnings.
- 4. FOLLOW all instructions.
- 5. DO NOT use this apparatus near water.
- CLEAN ONLY with dry cloth.
- 7. DO NOT block any ventilation openings. Install in accordance with the manufacturer's instructions.
- 8. DO NOT install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 9. DO NOT defeat the safety purpose of the polarized or grounding type plug. A polarized plug has two blades with one wider than the other. A grounding type plug has two blades and a third grounding prong. The wider blade or the third prong are provided for your safety. If the provided plug does not fit into your outlet, consult an electrician for replacement of the obsolete outlet.
- 10. PROTECT the power cord from being walked on or pinched, particularly at plugs, convenience receptacles, and the point where they exit from theapparatus.
- 11. ONLY USE attachments/accessories specified by the manufacturer.



- 12. USE ONLY with a cart, stand, tripod, bracket, or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 13. UNPLUG this apparatus during lightning storms or when unused for long periods of time.
- 14. REFER all servicing to qualified service personnel. Servicing is required when the apparatus has been damaged in any way, such as power-supply cord or plug is damaged, liquid has been spilled or objects have fallen into the apparatus, the apparatus has been exposed to rain or moisture, does not operate normally, or has been dropped.
- 15. DO NOT expose this apparatus to dripping or splashing and ensure that no objects filled with liquids, such as vases, are placed on the apparatus.
- 16. To completely disconnect this apparatus from the AC Mains, disconnect the power supply cord plug from the AC receptacle.
- 17. Where the mains plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.
- 18. DO NOT overload wall outlets or extension cords beyond their rated capacity as this can cause electric shock or fire.



The exclamation point, within an equilateral triangle, is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying the product.



The lightning flash with arrowhead symbol within an equilateral triangle is intended to alert the user to the presence of uninsulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electrical shock to persons.



ESD Warning: The icon to the left indicates text regarding potential danger associated with the discharge of static electricity from an outside source (such as human hands) into an integrated circuit, often resulting in damage to the circuit.

WARNING: To reduce the risk of fire or electrical shock, do not expose this apparatus to rain or moisture.

WARNING: No naked flame sources - such as candles - should be placed on the product.

WARNING: Equipment shall be connected to a MAINS socket outlet with a protective earthing connection.

WARNING: To reduce the risk of electric shock, grounding of the center pin of this plug must be maintained.

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ESD WARNING



To avoid ESD (Electrostatic Discharge) damage to sensitive components, make sure you are properly grounded before touching any internal materials.

When working with any equipment manufactured with electronic devices, proper ESD grounding procedures must be followed to make sure people, products, and tools are as free of static charges as possible. Grounding straps, conductive smocks, and conductive work mats are specifically designed for this purpose. These items should not be manufactured locally, since they are generally composed of highly resistive conductive materials to safely drain static discharges, with-out increasing an electrocution risk in the event of an accident.

Anyone performing field maintenance on AMX equipment should use an appropriate ESD field service kit complete with at least a dissipative work mat with a ground cord and a UL listed adjustable wrist strap with another ground cord.





WARNING: Do Not Open! Risk of Electrical Shock. Voltages in this equipment are hazardous to life. No user-serviceable parts inside. Refer all servicing to qualified service personnel.

Place the equipment near a main power supply outlet and make sure that you can easily access the power breaker switch.

WARNING: This product is intended to be operated ONLY from the voltages listed on the back panel or the recommended, or included, power supply of the product. Operation from other voltages other than those indicated may cause irre- versible damage to the product and void the products warranty. The use of AC Plug Adapters is cautioned because it can allow the product to be plugged into voltages in which the product was not designed to operate. If the product is equipped with a detachable power cord, use only the type provided with your product or by your local distributor and/or retailer. If you are unsure of the correct operational voltage, please contact your local distributor and/or retailer.

FCC AND CANADA EMC COMPLIANCE INFORMATION:

This device complies with part 15 of the FCC Rules.

Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

NOTE: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a commercial environment. 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.

Approved under the verification provision of FCC Part 15 as a Class A Digital

Device. Caution

Changes or modifications not expressly approved by the manufacturer could void the user's authority to operate this device. CAN ICES-3 (B)/NMB-3(B)

EU COMPLIANCE INFORMATION:

Eligible to bear the CE mark; Conforms to European Union Low Voltage Directive 2006/95/EC; European Union EMC Directive 2004/108/EC; European Union Restriction of Hazardous Substances Recast (RoHS2) Directive 2011/65/EU; European Union WEEE (recast) Directive 2012/19/EU; European Union Radio and Telecommunications Terminal Equipment (R&TTE) Directive 1999/5/EC

WEEE NOTICE:



This appliance is labeled in accordance with European Directive 2012/19/EU concerning waste of electrical and electronic equipment (WEEE). This label indicates that this product should not be disposed of with household waste. It should be deposited at an appropriate facility to enable recovery and recycling.

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Overview

The CTC-1402 is a 4K 6x Multi-format Inputs Extender Switch with USB extension and includes a scaler for CTC-1402. The transmitter and receiver kit offers six video inputs shared between both devices for HDMI, Display Port, VGA plus analog audio in and USB-C video signals. To simplify conference room device management, the kit provides four USB type B connectors for host Computers. Six built-in USB hubs, three on the transmitter and three on the receiver, allow for the use of numerous Human Interface Devices (HID) as well as USB cameras and microphones.

The kit is compatible with sources up to 4K / 60Hz with 4:4:4 color subsampling. All audio, video, data, control, USB, and Ethernet transmission between the two devices is carried over a single, Ethernet-enabled HDBaseT link up to 328 feet (100 meters).

The CTC-1402 simplifies classroom and small office system integration, for installation beneath conference tables and in lecterns, to provide localized presentation switching support.

Features

- Built-in scaler and DSC
- Supports up to 4K@60Hz 4:4:4 8bit HDMI In/Out
- Supports HDMI 2.0 and HDCP 2.2
- Provides a variety of interfaces, including USB-C, to simplify meeting room devices management
- Supports USB hosts like Desktop and Laptop, USB devices like keyboard/MIC/Speaker/Camera/Whiteboard for conference systems
- Automatically detects active inputs when sources are connected or there is a source signal change
- Ethernet can be imported from either receiver or transmitter, providing LAN accessibility for users
- The source device with USB-B or connected with USB-C will be controlled by the USB device via video auto-detection technology
- · Control or upgrade via Harman NetLinx studio, Control of 3rd party devices via serial port of the CTC-1402
- · Allows control of connected displays On/Off via CEC by using NetLinx studio or front panel buttons
- Allows control relay such as the raising and lowering of project screens
- RS232 bi-directional pass through
- IR pass through from TX to RX
- De-embedded Audio Out/In Receiver
- · Supports fast switch

Package Contents

- 1 x CTC 1402 Transmitter
- 1 x CTC 1402 Receiver
- 2 x DC 12V Power Adapter (with US, UK, EU Power Cords)
- 1 x Broadband IR Receiver (30KHz-50KHz)
- 1 x IR Emitter
- 8 x Phoenix Male Connector (3.5mm, 3 Pins)
- 1 x Phoenix Male Connector (3.5mm, 2 Pins)
- 4 x Mounting Bracket (with Screws)

Specifications

Transmitter

Technical				
	1 x HDMI IN			
	1 x DisplayPort IN			
Input	1 x USB-C IN			
ampat	1 x VGA IN			
	1 x Audio IN (followed with VGA IN)			
Input Signal Type	HDMI with 4K@60Hz 4:4:4 8bit, HDCP 2.2; DP/USB-C: DP 1.2a			
Input Signal Type	HDMI Input Resolution supported:			
	VESA:			
	800x600 ⁸ , 1024x768 ⁸ , 1280x768 ⁸ , 1280x800 ⁸ , 1280x960 ⁸ , 1280x1024 ⁸			
	1360x7688, 1366x7688, 1440x9008, 1600x9008, 1600x12008, 1680x1050			
	1920x1080 ⁸			
	SMPTE:			
	1920x1200 ⁸ ,2560x1440 ⁸ ,2560x1600 ⁸ 3840x2160P ^{2,3,5,6,8} (YUV4:2:0),			
	4096x2160 ^{2,3,5,6,8} (YUV 4:2:0)			
	1 = at 23.98 Hz, 2 = at 24 Hz, 3 = at 25 Hz, 4 = at 29.97 Hz, 5 = at 30 Hz, 6 = at 5			
	Hz, 7 = at 59.94 Hz, 8 = at 60 Hz			
	Established Timing including interlocal formator			
	Established Timing including interlaced formats:			
	1280 x 1024 @ 75 Hz			
	1152 x 870 @ 75 Hz			
	1024 x 768 @ 60 Hz, 70 Hz, 75 Hz, 87 Hz			
	832 x 624 @ 75 Hz			
	800 x 600 @ 56 Hz, 60 Hz, 72 Hz, 75 Hz			
	720 x 400 @ 70 Hz, 88 Hz			
	640 x 480 @ 60 Hz, 67 Hz, 72 Hz, 75 Hz			
	OFA Video Teferonation Code (VIO) Ferronate			
	CEA Video Information Code (VIC) Formats:			
	VIC = 1, 640 x 480p 59.94/60 Hz 4:3			
	VIC = 2, 720 x 480p 59.94/60 Hz 4:3			
Input Resolution	VIC = 3, 720 x 480p 59.94/60 Hz 16:9			
Supported	VIC = 4, 1280 x 720p 59.94/60 Hz 16:9			
	VIC = 5, 1920 x 1080i 59.94/60 Hz 16:9			
	VIC = 6, 720(1440) x 480i 59.94/60 Hz 4:3			
	VIC = 7, 720(1440) x 480i 59.94/60 Hz 16:9			
	VIC = 14, 1440 x 480p 59.94/60 Hz 4:3			
	VIC = 15, 1440 x 480p 59.94/60 Hz 16:9			
	VIC = 16, Native 1920 x 1080p 59.94/60 Hz 16:9 VIC = 17, 720 x 576p 50 Hz 4:3			
	VIC = 18, 720 x 576p 50 Hz 4.3			
	VIC = 19, 1280 x 720p 50 Hz 16:9			
	VIC = 20, 1920 x 1080i 50 Hz 16:9			
	VIC = 21, 720(1440) x 576i 50 Hz 4:3			
	VIC = 21, 720(1440) x 576i 50 Hz 4.3			
	·			
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	•			
	VIC = 29, 1440 x 576p 50 Hz 4:3 VIC = 30, 1440 x 576p 50 Hz 16:9 VIC = 31, 1920 x 1080p 50 Hz 16:9 VIC = 32, 1920 x 1080p 23.97/24 Hz 16:9 VIC = 33, 1920 x 1080p 25 Hz 16:9 VIC = 34, 1920 x 1080p 29.97/30 Hz 16:9 VIC = 39, 1920 x 1080i 50 Hz 16:9 VIC = 41, 1280 x 720p 100 Hz 16:9 VIC = 42, 720 x 576p 100 Hz 4:3 VIC = 44, 720(1440) x 576i 100 Hz 4:3 VIC = 45, 720(1440) x 576i 100 Hz 16:9			

VIC = 47, 1280 x 720p 119.88/120 Hz 16:9
VIC = 48, 720 x 480p 119.88/120 Hz 4:3
VIC = 49, 720 x 480p 119.88/120 Hz 16:9
VGA Input Resolution supported: Up to 1920 x 1200 @ 60Hz
0.5-1.0 V p-p
600 MHz
1 x HDBT OUT
HDMI with 4k@60Hz 4:4:4 8-bit HDBT 2.0
100 Ω
PCM 2.0
0°C to 50°C (32°F to 125.6°F)
-10°C to 60°C (14°F to 140°F)
5% to 85%, non-condensing
Human-body Model:
±10kV(Air-gap discharge)/±5kV(Contact discharge)
Voltage: ±1 kV
12V, 3A
2K: 13.36W
4K: 17.38W (4K full loaded)
220mm x 42mm x 160mm /8.66" x 1.65" x 6.30"
220111111 X 42111111 X 100111111 / 0.00 X 1.00 X 0.30
0.97kg/2.14lb
CE/FCC/ETL/PSE/RCM

Receiver

110001701			
Technical			
Input	1 x HDBT IN 2 x HDMI IN		
Input Signal Type	HDMI with 4k@60Hz with Chroma sub-sampling 4:4:4 8bit HDBT 2.0		
Resolution Support	VESA: $800x600^8, 1024x768^8, 1280x768^8, 1280x800^8, 1280x960^8, 1280x1024^8, \\ 1360x768^8, 1366x768^8, 1400x1050^8, 1440x900^8, 1600x900^8, 1600x1200^8, \\ 1680x1050^8, 1920x1080^8, 1920x1200^8, \\ SMPTE: \\ 1280x720^{6,8}, 1920x1080P^{6,7,8}, 3840x2160^{2,3,5,6,8}, 4096x2160^{2,3,5,8}, \\ 1 = at \ 23.98 \ Hz, \ 2 = at \ 24 \ Hz, \ 3 = at \ 25 \ Hz, \ 4 = at \ 29.97 \ Hz, \ 5 = at \ 30 \ Hz, \ 6 = at \ 50 \ Hz, \ 7 = at \ 59.94 \ Hz, \ 8 = 60 \ Hz;$		
Input Video Level	0.5-1.0 V p-p		
Maximum Pixel Clock	600MHz		
Output	1 x HDMI OUT		
Output Signal Type	HDMI		
Video Impedance	100 Ω		
Audio Format Sup- ported	PCM 2.0		
General			
Operating Temperature	0°C to 50°C (32°F to 125.6°F)		
Storage Temperature	-10°C to 60°C (14°F to 140°F)		
Humidity	5% to 85%, non-condensing		
Surge Protection	Voltage: ±1 kV		
Power Supply	DC12V 3A		
Power Consumption (Maximum)	4K: 25.36W		
Device Dimension (W x H x	220mm x 42mm x 160mm /8.66" x 1.65" x 6.30"		

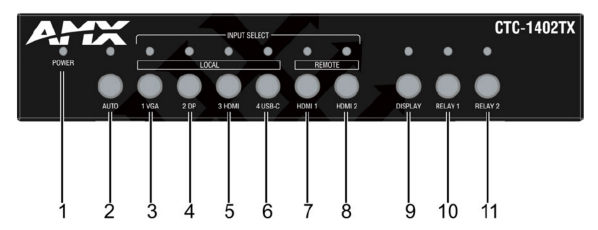
Product Weight	0.95kg/2.09lb
ESD Protection	Human-body Model: ±10kV(Air-gap discharge)/±5kV(Contact discharge)
Certification	CE/FCC/ETL/PSE/RCM

Transmission Distance:

Note: Straight-through category cables wired to T568B standard recommended.

Cable Type	Range	Supported Video
	Input/Output:15m/50ft	1080p@60Hz, 24bpp
HDMI	Input/ Output: 10m/33ft	4K@30Hz 4:4:4
	Input/Output: 5m/16ft	4K@60Hz, 4:4:4
Shielded Cat 6a/7	100m/330ft	1080p@60Hz
	80m/ 262 ft	4K@30Hz, 4:4:4 4K@60Hz, 4:2:0 4K@30Hz, 4:4:4

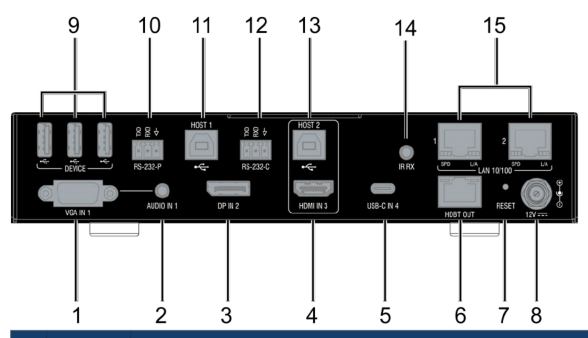
Transmitter Front Panel Description



No.	Name	Description
_	POWER LED	On: The CTC-1402 TX is powered on.
1	(Green)	Off: The CTC-1402 TX is powered off.
2	Auto	 Auto Switch Button: Press to enable/disable auto switching function. LED (Blue): LED is located on the top of the button. ON: Input auto switching function is enabled (default). Off: Input auto switching function is disabled.
3	1 VGA	 1 VGA Button: Press to select VGA as input. LED: LED is located on the top of the button. Green: the input has signal and is selected. Yellow: the input has signal but is not selected. Red: the input has no signal but is selected. Off: the input has no signal and is not selected.
4	2 DP	2 DP Button: Press to select DP as input. LED: LED is located on the top of the button. Green: the input has signal and is selected. Yellow: the input has signal but is not selected. Red: the input has no signal but is selected. Off: the input has no signal and is not selected.
5	3 HDMI	3 HDMI (TX) Button: Press to select the HDMI IN 3 (TX) as input. LED: LED is located on the left of the button. Green: the input has signal and is selected. Yellow: the input has signal but is not selected. Red: the input has no signal but is selected. Off: the input has no signal and is not selected.
6	4 USB-C	4 USB-C Button: Press to select USB-C as input. LED: LED is located on the top of the button. Green: the input has signal and is selected. Yellow: the input has signal but is not selected. Red: the input has no signal but is selected. Off: the input has no signal and is not selected.
7	HDMI 1	HDMI 1 (RX) Button: Press to select RX HDMI IN 1 as input. LED: LED is located on the top of the button. Green: the input has signal and is selected. Yellow: the input has signal but is not selected. Red: the input has no signal but is selected. Off: the input has no signal and is not selected.

No.	Name	Description
8	HDMI 2	HDMI 2 (RX) Button: press to select RX HDMI IN 2 as input. LED: LED is located on the top of the button. Green: the input has signal and is selected. Yellow: the input has signal but is not selected. Red: the input has no signal but is selected. Off: the input has no signal and is not selected.
9	Display	Display Control Button: Short press - Set all the displays on. Hold press for 3s - Set all the displays off. LED (Blue): LED is located on the top of the button. • Blinking 1 time: Short Press the button, LED extinguishes after finishing the operation. • Blinking 3 times: Hold press the button for 3 seconds, LED extinguishes after finishing the operation.
10	Relay 1	Relay 1 Button: Press to set the screen closed. LED (Green): LED is located on the top of the button. Short press the button, LED blinks 1 time and extinguishes after finishing the operation.
11	Relay 2	Relay 2 Button: Press to set the screen open. LED (Green): LED is located on the top of the button. Short press the button, LED blinks 1 time and extinguishes after finishing the operation.

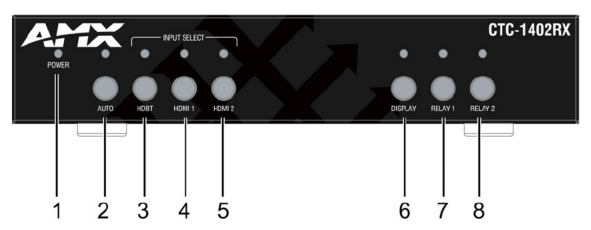
Transmitter Rear Panel Description



No.	Name	Description
1	VGA IN 1	Connect to the VGA source.
2	AUDIO IN 1	Audio input, embedded with the VGA source.
3	DP IN 2	Connect to the DisplayPort source.
4	HDMI IN 3	Connect to the HDMI source.
5	USB-C IN 4	Connect to the USB-C source, such as MacBook.
6	HDBT OUT	Connect to the CTC-1402 receiver via a Cat 5e/6/7 cable.
7	RESET	When the CTC-1402 TX is powered on, use a pointed stylus to hold down the RESET button for 3 seconds or more, then release, the unit will reboot and restore to its factory defaults.

No.	Name	Description
8	12V	Connect to DC 12V power adapter provided.
9	DEVICE	Connect to USB devices.
10	RS232-P	Connect an RS232 device to RS232-P of TX, and a device to RS232-P of RX for RS232 pass-through.
11	Host 1	Connect to a PC which is followed with VGA IN1 and DP IN2. When the source is selected, the USB devices (on TX and RX) can be connected to a host PC.
12	RS232-C	Connect to an RS232 client device (such as a projector). Send commands to it via NetLinx Studio.
13	Host 2	Connect to a PC which is followed with HDMI IN3. When the source is selected, USB devices (on TX and RX) can be connected to the host PC.
14	IR RX	Connect to an IR Receiver cable for passing through the IR signal to RX.
15	LAN 10/100 1-2	Connect to Ethernet devices.

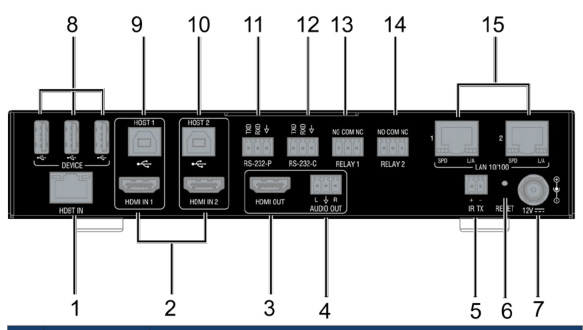
Receiver Front Panel Description



No.	Name	Description	
1	POWER LED (Green)	On: The CTC-1402 RX is powered on. Off: The CTC-1402 RX is powered off.	
2	Auto	Auto Switch Button: Press to Enable/Disable auto switching function. LED: LED is located on the top of the button. ON: Input auto switching function is enabled (default). Off: Input auto switching function is disabled.	
3	HDBT	HDBT IN button: Press to select HDBT input. LED: LED is located on the top of the button. Green: the input has signal and is selected. Yellow: the input has signal but is not selected. Red: the input has no signal but is selected. Off: the input has no signal and is not selected.	
4	HDMI 1	HDMI 1 (RX) Button: Press to select RX HDMI IN 1 as input. LED: LED is located on the top of the button. Green: the input has signal and is selected. Yellow: the input has signal but is not selected. Red: the input has no signal but is selected. Off: the input has no signal and is not selected.	
5	HDMI 2	HDMI 2 Button: Press to select RX HDMI IN 2 source as input. LED: LED is located on the top of the button. Green: the input has signal and is selected. Yellow: the input has signal but is not selected. Red: the input has no signal but is selected. Off: the input has no signal and is not selected.	

No.	Name	Description
6	Display	Display control Button: Short press - Set all the displays on. Hold press for 3s - Set all the displays off. LED (Blue): LED is located on the top of the button. Blinking 1 time: Short Press the button, then LED extinguishes after finishing operation. Blinking 3 times: Hold press the button for 3 seconds, LED extinguishes after finishing
7	Relay 1	operation. Relay 1 Button: Press to set the screen closed. LED (Green): LED is located on the top of the button. Short press the button, LED blinks 1 time then extinguishes after finishing the operation.
8	Relay 2	Relay 2 Button: Press to set the screen open. LED (Green): LED is located on the top of the button. Short press the button, LED blinks 1 time and extinguishes after finishing the operation.

Receiver Rear Panel Description



No.	Name	Description	
1	HDBT IN	Connect to the CTC-1402 transmitter via a shielded Cat 6A/7 cable.	
2	HDMI IN 1-2	Connect to an HDMI sources.	
3	HDMI OUT	Connect to an HDMI display.	
4	AUDIO OUT	Connect to the audio system with the Phoenix Connector.	
5	IR TX	Connect to an IR emitter cable for emitting remote signal from TX.	
6	RESET	When CTC-1402 RX is powered on, use a pointed stylus to hold down the RESET button for 3 seconds or more, then release, the unit will reboot and	
7	12V	Connect to the provided DC 12V power adapter.	
8	DEVICE	Connect to USB devices.	
9	Host 1	Connect to a PC which is followed with HDMI IN1, when the source is selected. The USB devices (on TX and RX) can be connected to a host PC.	
10	Host 2	Connect to a PC which is followed with HDMI IN2, when the source is selected. The USB devices (on TX and RX) can be connected to host a PC.	
11	RS232-P	Connect an RS232 device to RS232-P of TX, and a device to RS232-P of RX for	

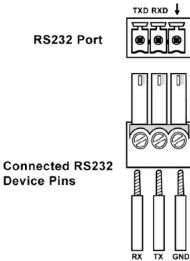
No.	Name	Description	
12	RS232-C	Connect to an RS232 client device (such as a projector). Send commands via NetLinx Studio.	
13	Relay 1	Connect to a screen with Phoenix Connector for closing the screen.	
14	Relay 2	Connect to a screen with Phoenix Connector for opening the screen.	
15	LAN 10/100 1- 2	Connect to Ethernet devices.	

Pin Information

The following figures show the pinouts of the Phoenix Connectors.

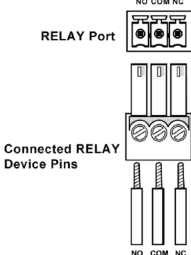
RS232

Connects to an RS232-enabled device with the 3-pole, 3.5mm captive screw connectors. Wire as shown below:



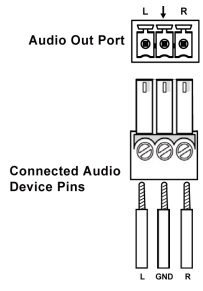
RELAY

Connects to a projector screen with the 3-pole, 3.5mm captive screw connectors. Wire as shown below:



AUDIO OUT

Connect to an audio system, such as an amplifier, with the 3-pole, 3.5mm captive screw connector. Wire as shown below:



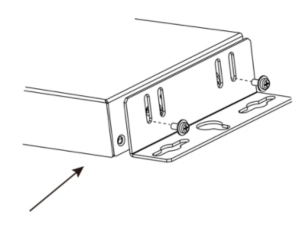
Installation and Wiring

Brackets Installation

Warning: Before installation, ensure the device is disconnected from the power source.

Steps to install the device in a suitable location:

- 1. Attach the installation bracket to the enclosure using the screws provided. The bracket height can be adjusted Up/Down>The bracket can face up or down.
- The bracket is attached to the enclosure as shown.



- 3. Repeat steps 1-2 for the other side of the unit.
- 4. Attach the brackets to a surface or suitable location with user supplied screws.
- 5. Repeat steps 1~4 to install the receiver.

Wiring

Warning:

- Before wiring, disconnect the power from all devices. Connecting.
- Disconnecting cables while powered, may cause damage to circuitry or possible injury. Connect and disconnect the cables with care.

1. Connect input sources

Connect HDMI/VGA/DP/USB-C sources to HDMI IN/VGA IN/DP IN/USB-C IN ports of TX or RX.

Note: The CTC-1402 allows users to connect BYOD wireless systems to HDMI IN as a source.

Note: For USB-C Video sources the use of a USB 3.0 cable with minimum transfer data rate of 5 Gbps is required. Connect the BYOD system HDMI display to the CTC-1402 HDMI IN port.

2. Connect display

Securely connect display devices such as a TV to HDMI OUT ports of the RX, ensuring both source and display devices are compatible and correctly configured to accept the signal.

3. Connect TX and RX

Connect a good quality, well-terminated shielded Cat 6A/7 cable with an RJ45 connector wired to the 568B standard at both ends from the HDBT OUT ports of TX to the HDBT IN ports of the RX.

Note: For more information regarding cabling, refer to the Cable Specification section.

4. Connect USB HOST devices.

Connect a PC to USB HOST ports with USB cables.

5. Connect USB devices to the USB DEVICE ports of TX and RX.

Note: For more information, refer to "USB Control" section. USB-C is automatically recognized when the USB-C input is selected. The PC can be connected to other US.

6. Connections additional control options:

1) IR

Plug the IR emitter into the IR OUT port of RX and plug the IR broadband receiver into the IR IN port of TX. Users can control the display, such as a projector, which is located at RX side with its remote.

2) LAN Control (Telnet/Web UI)

Connect the LAN ports to an Ethernet device such as an Ethernet switch.

3) RS232-P

Connect an RS232-enabled device to the RS232-P port of TX (or RX) and connect an RS232-enabled device to the RS232-P port of RX (or TX) for RS232 pass through.

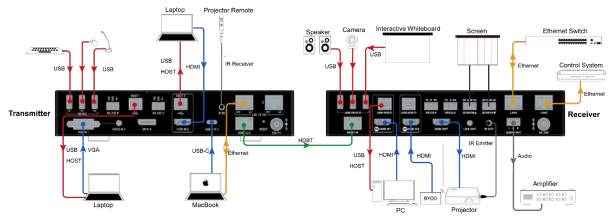
4) RS232-C

Connect an RS232-enabled client device (e.g. projector) to the RS232-C port and connect the projector screen to RELAY port (1-2). Send commands to RS232-C via NetLinx Studio.

7. Connect power to the TX and RX. Power on all input sources and displays.

Note: When power is restored, the CTC-1402 will automatically switch to the source selected before power was restored.

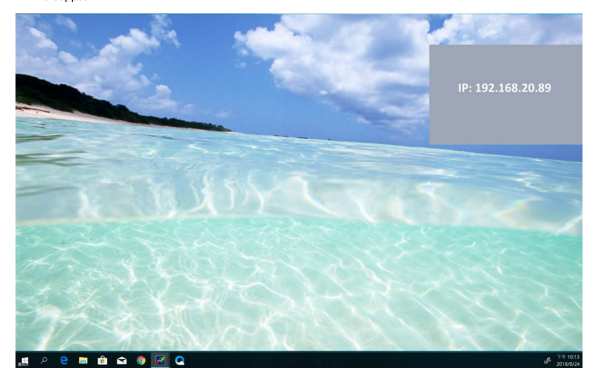
After power up, the front panel LEDs will show the matrix model name indicating the matrix is ready for operation.



OSD

The CTC-1402 supports OSD (On Screen Display) to convey its IP address. Follow these steps to initiate OSD:

- 1. Hold and Press the HDMI 1 and HDMI 2 buttons on the front panel of RX for at least 3 seconds.
- 2. The IP address of the CTC-1402 will display on the upper right of the connected display's screen for 15s and then disappear.



Input Source Switching

The CTC-1402 Kit supports Auto and Manual button switching between the HDBT (HDMI, VGA) and HDMI inputs.

Auto Switching

Press AUTO button. The Auto Switching function will be enabled immediately.

- If more than one input ports have active signal, the priority order is VGA 1 > DP IN 2 > HDMI IN 3 > USB-C 4 > RX HDMI IN 1 > RX HDMI IN 2;
- 2. New insert: LIFO (Last In-First Out);
- New pull out: When the selected source is pulled out, the unit switches to the last selected port. If there is no active signal, the unit switches to the port with the highest priority;
- 4. If all input ports have no active signal, the RX HDMI IN 1 is set to active.

Note:

- The Auto Switching function is enabled by default once all devices are powered on.
- · Auto Switching can be set to Enabled or Disabled through NetLinx Studio and the front panel button.
- Power-off protection: When Auto Switching or Manual Switching are selected before powering off, the device will
 remain in the same mode after powering back on. When Auto Switching is selected before powering off, and the
 previously selected port has active signal after powering the device back on, the port will remain selected. If the port
 is not active, and more than one input ports have active signal, Auto Switching will follow priority order.

Manual Switching





Press the AUTO Button (ensure AUTO LED is off) or the specific input button (in red frames above) to enable Manual Switching. In Manual Switching mode:

- 1. When the input port with no source is selected, CTC-1402 will output no signal;
- 2. If the Power is cycled, on the CTC-1402, the Manual Switching function will remain enabled.

Note:

- · Manual Switching is also available when Auto Switching is on, but will only apply to active input sources.
- Manual Switching will remain available when Auto Switching is off, and can switch among inactive input ports.

USB Control

Please connect your PC and other USB devices before operation.

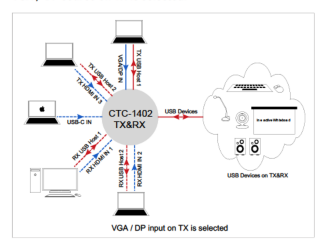
- Connect a PC to the USB HOST ports with USB cables.
- Connect USB devices to the USB DEVICE ports of TX and RX.

Combining the above two steps--The PC will be followed by the source port which is under the USB HOST port. When the source in the same group is selected, the USB devices (on TX and RX) can be connected to the host PC.

Please refer to the following diagrams.

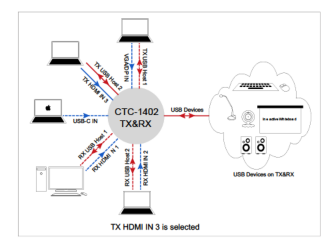
Note: USB-C is built into USB 2.0, so when the USB-C input is selected, the PC can be connected directly to other USB devices.

1. VGA / DP source on TX is selected:



VGA IN 1, AUDIO IN 1 and HOST 1 are in a group, DP IN 2 and HOST 1 is in a group. Only if the VGA or DP is selected, the USB devices can be connected to the PC which is connected to USB HOST 1.

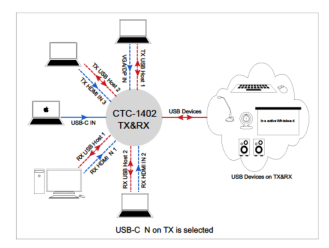
2. HDMI IN 3 source on TX is selected:



TX HDMI IN 3 and TX HOST 2 is in a group.

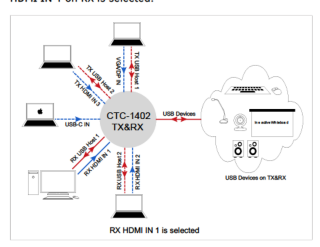
Only when HDMI IN 3 is selected, USB devices can be connected to the PC which is connected to USB HOST 2.

USB-C source on TX is selected:



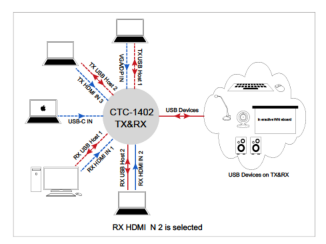
When the USB-C input is selected, the USB devices can be connected to the PC directly.

4. HDMI IN 1 on RX is selected:



RX HDMI IN 1 and RX HOST 1 are in a group. Only if the RX HDMI IN1 is selected, the USB devices can be connected to the PC which is connected to RX USB HOST 1.

5. HDMI IN 2 on RX is selected:



RX HDMI IN 2 and RX HOST 2 are in a group. Only if the RX HDMI IN 2 is selected, the USB devices can be connected to the PC which is connected to RX USB HOST 2.

The CTC-1402 kit supports 1 external USB Hub connected to either the TX or RX Device Port. Devices which present themselves as USB hub such as AMX Acendo Vibe will count as 1 external USB Hub. USB Device Ports support power to connected devices not to exceed .5A per USB device port.

NetLinx Control

Controlling the CTC-1402 through NetLinx studio via Ethernet port.

Device Number and Ports

The physical ports of the product can be mapped to NetLinx studio as follows:

Transmitter:

Port 1: RS-232-P

Port 2: RS-232-C

Port 4: IR RX

Port 5: USB Device

Port 6: DP IN 2

Port 7: VGA IN 1, Audio IN 1

Port 8: HDMI IN 3

Port 9: USB-C IN 4

Port 10: USB Host 1

Port 11: USB Host 2

Receiver:

Port 21: RS-232-P

Port 22: RS-232-C

Port 24: IR IN

Port 25: USB Device

Port 26: HDMI OUT, Audio Out-P, Auto Out (de-embedding)

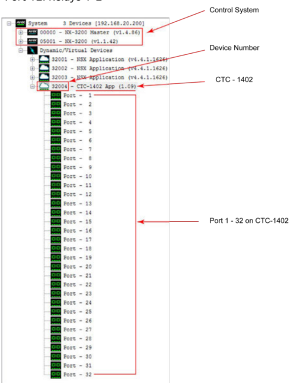
Port 27: HDMI IN 1

Port 28: HDMI IN 2

Port 30: USB Host 1

Port 31: USB Host 2

Port 12: Relays 1-2

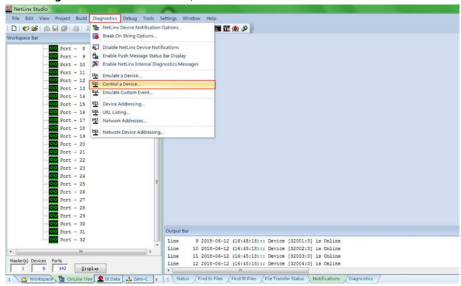


After configuring each port respectively, control commands can be sent to the device.

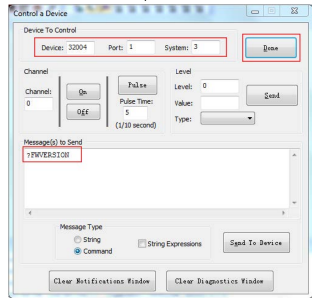
Note: IDs and IP addresses in the following illustrations are examples. Check the Online Tree in NetLinx Studio to find the correct addresses for your device.

Send Commands to Control a Device

Click "Diagnostics" on the menu bar, choose "Control a Device".



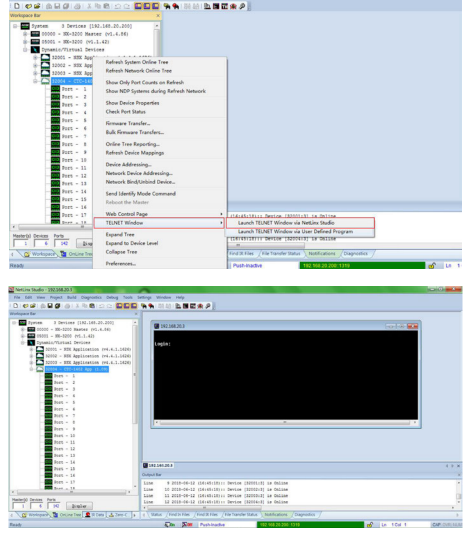
A window will display as follows, enter a command in the textbox, and click "**Send To Device**". (For API commands, see the Section API Command Set.)



Telnet Control via NetLinx Studio

 Choose the device you want to control, right click, then choose TELNET Window->Launch TELNET window via NetLinx Studio, enter the Telnet window, input the Telnet API in this window to control the device.

Note: For API Commands, see the section API Command Set.



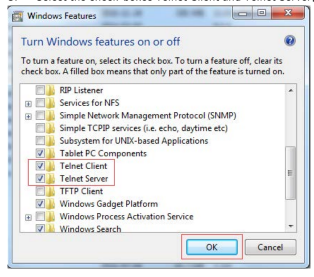
2. At the prompt (>), type the Telnet command and press Enter.

If "Launch TELNET Window via User Defined Program" is selected, it may be required to enable Telnet as follows:

1. Go to Start/Control Panel/Programs and Features;

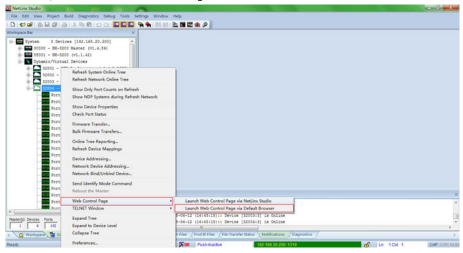
NetLinx Studio

- 2. On the left, select "Turn Windows features On or Off";
- 3. Select the check-boxes Telnet Client and Telnet Server, and click "OK".



Web UI Control

Choose the device to be controlled, right click, then choose **Web Control Page->Launch Web Control Page via Default Browser**, enter the Web UI Control Page.



Web UI Control

The Web UI designed for the CTC-1402 allows basic controls and advanced settings of the device. The Web UI page can be accessed through NetLinx Studio.

Access the Web Interface

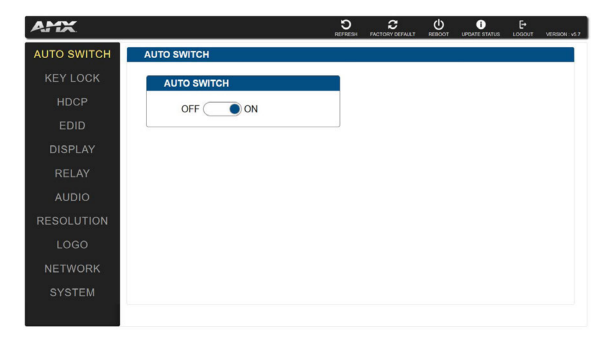
To get access to Web UI:

- 1. Connect your PC and the LAN port of the CTC-1402 to the same local area network.
- In NetLinx Studio's Online Tree, select "Web Control Page" > "Launch Web Control Page via NetLinx Studio" (or select "Launch Web Control Page via Default Browser"). Entering the IP address in the web page will also enter the web interface.
- 3. The following page will pop up. Enter the default password "admin" and click "Login".

CTC-1402 Control

Login	
Password:	
••••	
	6
	Login

After logging in, the following interface appears:



Web Interface Introduction

The Interface includes 9 submenus:

- AUTO SWITCH
- KEY LOCK
- HDCP
- EDID
- DISPLAY
- RELAY
- AUDIO VOLUME
- RESOLUTION
- LOGO
- NETWORK
- SYSTEM

The top of the interface includes REFRESH, FACTORY DEFAULT, REBOOT, UPGRADE STATUS and Firmware VERSION.

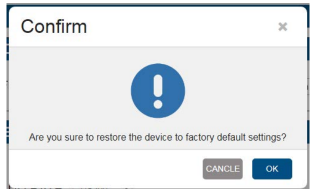


Refresh

Click to refresh the status of device in the Web UI interface.

Factory Default

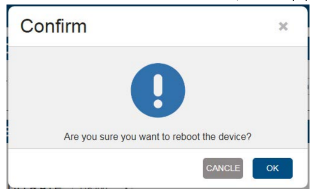
Click Control to set the device to factory default. Click the button, a window pops up.



Click "OK" to take effect.

Reboot

Click to reboot the device. Click the button, a window pops up.



Click "OK" to take effect.

Upgrade Status

To upgrade the firmware of the device, click update status to check the upgrade status.

Firmware VERSION

Click VERSION: v5.7 to check the current firmware version.

Auto Switch

Users can enable or disable the Auto Switch function in this column. Auto Switch ON is the default. For more information, refer to the Input Source Switching section.

When set to OFF, switching the source can only be Manual.



Key Lock

In this column, users can set the key lock On/Off.

• **ON:** The panel buttons are disabled for switching the sources and displays.

• OFF: The panel buttons are active for switching the sources and displays.



HDCP

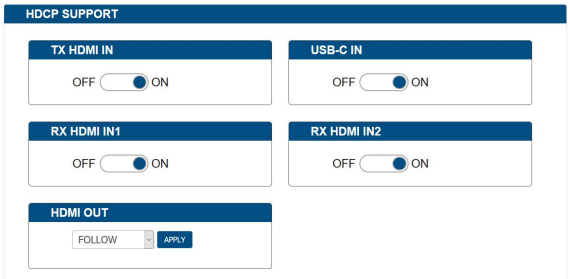
In this column, users can Enable/Disable the HDCP of TX HDMI IN, USB-C, RX HDMI IN1, and RX HDMI IN2 ports and set HDCP for HDMI Output from FOLLOW, HDCP 2.2, HDCP 1.4 and NO HDCP.

- **ON:** Click to enable HDCP compatibility for the corresponding input, which will transmit HDCP protected content (default setting).
- OFF: Click to disable HDCP compatibility for the corresponding input, which will transmit non-HDCP protected content.

For HDMI Out:

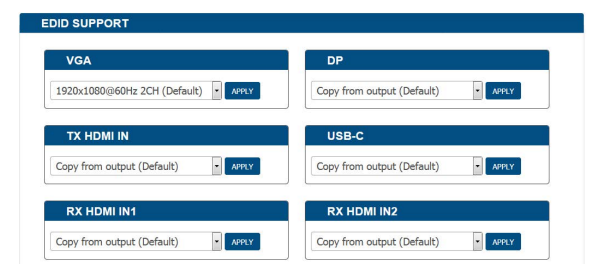
- **FOLLOW:** Select to follow the output display's HDCP compatibility for the HDMI Out, which will transmit content with the same HDCP compatibility as that of the output display (default setting).
- HDCP 2.2: Select to transmit HDCP 2.2 protected content to the output display.
- HDCP 1.4: Select to transmit HDCP 1.4 protected content to the output display.
- NO HDCP: Select to transmit non-HDCP protected content to the output display. ()
- Apply: Click to make the selection to take effect.

Note: If "**NO HDCP**" is selected for HDMI OUT, when the HDCP protected signal is being input, the receiver will output no signal.



EDID

In this column, the input EDID can be set to system requirements. Click the drop-down menu to select resolution, click "Apply" to take effect.



Display

In this column, control of the displays is available. Auto Display Control

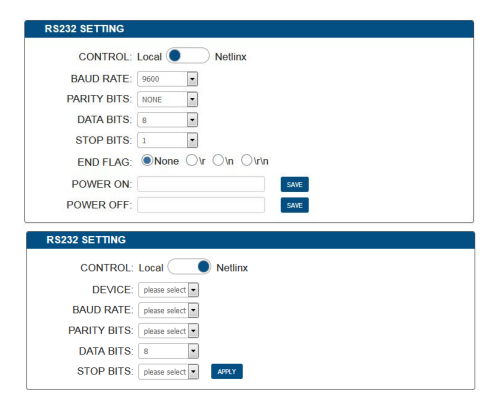
- ON: Click to enable Auto Display Control.
- **DELAY TIME (1~30 min):** Click the down arrow to set the time for the display to power off automatically when no signal is present. Example: With the time set to 2 minutes, the output display will be powered off automatically when there is no signal input for 2 minutes.
- OFF: Click to disable the Auto Display Control. (Default setting).



RS232 Setting

In this column, users can select the RS232 control mode.

- CONTROL: Slide the button to select RS232 control mode.
- Local (default): Local sending of commands to control the projector. Netlinx: Sending commands via NetLinx studio to control the projector.
- DEVICE: When "Netlinx" is selected, click the down arrow to select TX or RX for RS232 setting.
- BAUD RATE: Click the down arrow to select the baud rate.
- PARTY BITS: Click the down arrow to select the parity bits.
- DATA BITS: Click the down arrow to select the data bits.
- STOPS BITS: Click the down arrow to select the stop bits.
- END FLAG: Select the ending flag after each RS232 command.
- POWER ON: Enter the RS232 command to turn on the projector and screen, then click the "SAVE" button to take
 effect.
- POWER OFF: Enter the RS232 command to turn off the projector and screen, then click the "SAVE" button to take
 effect.
- APPLY: Click "APPLY" to take effect.



Relay

In this column, users are able to set Relay On/Off and the Relay Mode: Latch or Momentary.

- RELAY CONTROLLER: Click¹ to raise the projector screen, and click 1 to drop the projector screen down.
- Latch: Level triggered.



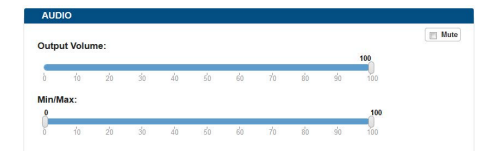
• Momentary: Pulse triggered. The delay time can be set (1~10 seconds).



Audio Volume

Output Volume: Move the slider to set the output audio volume.

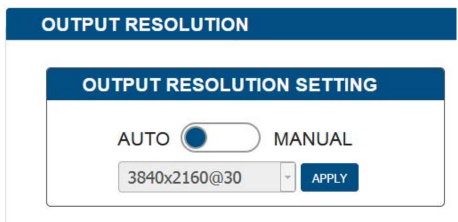
Max/Min: Move the sliders at the left and right sides of the scale to set the maximum and minimum range of the audio volume. Mute: Click to mute the audio.



Resolution

In this column, users are able to set Output resolution AUTO or MANUAL. AUTO is default. AUTO: Output resolution is automatically set.

MANUAL: Click to set the output resolution to Manual mode. In Manual mode, click the down arrow to select a specific output resolution as required.



APPLY: Click to set the output resolution to the desired setting.

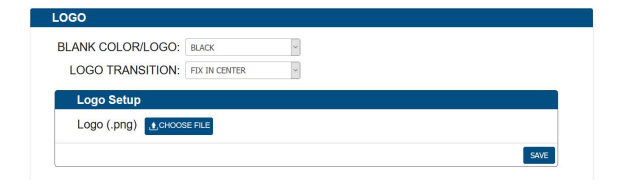
LOGO

Logo section allows display content configuration for the display screen when there's no signal output to the display.

- BLACK COLOR/LOGO:
 - 1) BLACK: Select to set the display screen as black when there's no signal output to the display.
 - 2) LOGO: Select to set the display to show a logo picture when there's no signal output to the display.
- LOGO TRANSITION:
 - FIX IN CENTER: Select to set the logo picture to be shown in the display screen's center when there's no signal output to the display. (Default setting)
 - 2) DRAG TOP LEFT: Select to set the logo picture to shuttle slowly between the center and the top left of the display screen when there's no signal output to the display.
 - 3) DRAG TOP RIGHT: Select to set the logo picture to shuttle slowly between the center and the top right of the display screen when there's no signal output to the display.
 - 4) DRAG BOTTOM LEFT: Select to set the logo picture to shuttle slowly between the center and the bottom left of the display screen when there's no signal output to the display. DRAG BOTTOM RIGHT: Select to set the logo picture to shuttle slowly between the center and the bottom right of the display screen when there's no signal output to the display.
- Logo Setup
 - 1) CHOOSE FILE: Click to upload a logo file to the CTP-1301 from your local computer.
 - 2) SAVE: Click to perform the logo file uploading.

Note:

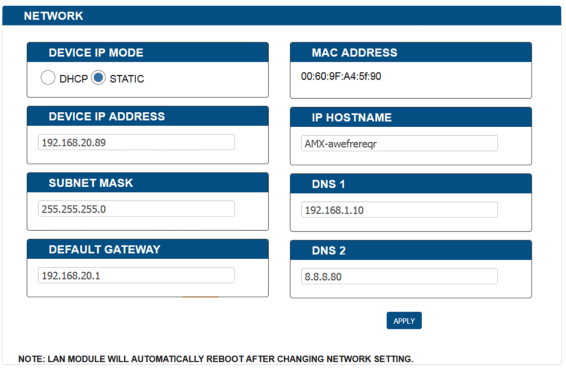
- The logo file should be in .png format with size not larger than 1280x720, 60KB.
- When the logo is loaded to the device successfully, the device will reboot immediately.



Network

Device IP Mode:

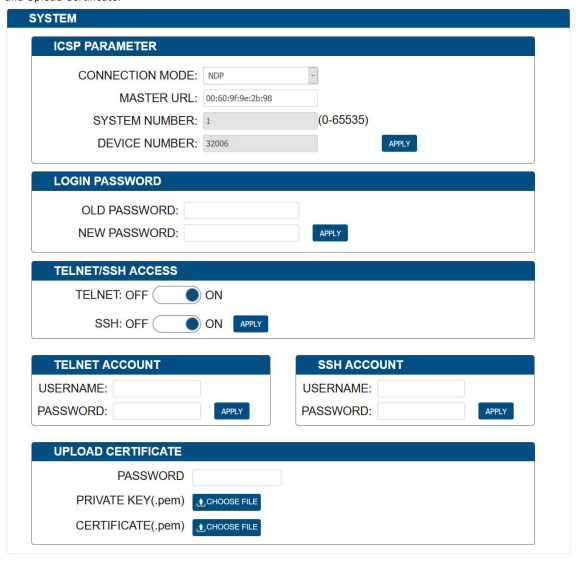
- DHCP: When enabled, the IP address of the CTC-1402 will be assigned automatically by the connected DHCP server.
- Static: When the CTC-1402 fails to obtain or detect an IP address from the network it is connected to, select "Static" to set up the IP address manually.
- APPLY: Click to initiate the network setting.



Note: Wait 2-3 minutes for the device's LAN module to reboot and reconnect after the network setting is changed.

System

The system section is used to set the ICSP Parameter, Login Password, Telnet/SSH On/Off, Telnet Account, SSH Account and Upload Certificate.



ICSP Parameter

In this column, the ICSP parameter can be set. Click "APPLY" for the settings to take effect.

- CONNECTION MODE: includes four options: NDP, Auto IP, URL/TCP, URL/UDP. The default setting is NDP.
- CONTROLLER URL: Input the connected controller's URL.
- SYSTEM NUMBER: Use the Online Tree to determine the system number. By default, it is disabled to be configured.
- **DEVICE NUMBER:** Use the Online Tree to determine the device number. By default, it is disabled to be configured.

Click " $\mbox{\bf APPLY}$ " for the settings to take effect.



Login Password

In this column, the Login Password can be changed. Input the old password in "OLD PASSWORD" box. Input the new password in "NEW PASSWORD" box. Click "APPLY" for the settings take effect.



TELNET/SSH Access

In this column, the TELNET/SSH connection can be turned On/Off. The default setting is "ON".



Click "APPLY" for the settings to take effect.

Note: The device must be rebooted for the setting to take effect.

TELNET Account

Telnet Account is used to configure the user name and password of the account.

The default user name and password are null.

APPLY: Click to execute the setting.



SSH Account

SSH Account is used to configure the user name and password of the account.

For SSH Account, the default user name is admin, the default password is password.

Note: Reboot the device for setting changes to take effect.

APPLY: Click "APPLY", for reboot to take effect.



UPLOAD CERTIFICATE



- · Password: Enter the password of the certificate uploaded.
- **Private Key (.pem):** Click "CHOOSE FILE" to browse for the private key in .pem format of the https certificate in your local computer.
- Certificate (.pem): Click "CHOOSE FILE" to browse for the https certificate in .pem format in your local computer.
- **Upload:** Click to upload the https certificate and its private key to the device.

Note: When certificate upload is completed, the certificate module will reboot automatically.

Firmware Upgrade

The CTC-1402 uses KIT files for firmware upgrade.

Before Starting

- 1. Verify that you have the latest version of NetLinx Studio on your PC.
- 2. Download the latest firmware (KIT) file to your PC. (Place KIT files on a local drive for the fastest throughput.)
- 3. Verify the following:
 - a. Verify that an Ethernet/RJ-45 cable is connected from CTC-1402 to the same network as the control system.
 - b. Verify the CTC-1402 unit is powered ON.
- 4. Launch NetLinx Studio and open the Online Tree.
- 5. Bind the target device to the integrated Controller: select and right-click the CTC-1402: from the context sensitive menu, select "Network Bind/Unbind Device" (be sure the check box is selected), click "OK".
- 6. Launch Web UI page before upgrading the firmware to determine the current upgrade status. For more information, refer to "UPGRADE STATUS" in the Web UI Control section.

Transferring KIT Files

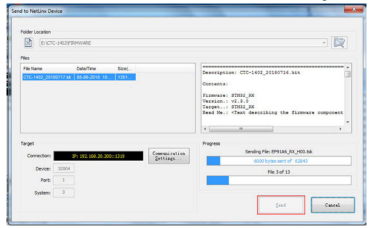
Important Upgrade Information:

Upgrading the firmware is a serious action in that if the upgrade fails, it can leave the system completely non-operational. Please ensure no power-off during the upgrade process.

The system will be non-operational during the upgrade procedure below.

- In NetLinx Studio from the Tools menu, select "Firmware Transfers > Send to NetLinx Device", select "Stop Communications" in the following box, and then enter the Send to NetLinx Device dialog box.
- 2. Click to navigate to the target directory. The selected directory path is displayed in the Location text box. KIT files in the target directory display under File Name.
- 3. Select the appropriate KIT file from the File Name list.
- 4. Enter the Device and System numbers (see Device Number and Ports part of NetLinx Programming section) for the target module in the Device and System text boxes.
 - The number of NetLinx Controller is 3.
 - The Device number assigned to the integrated control ports is 32004.

Note: Use the Online Device Tree to determine if the device's assigned IDs have been changed.



- 5. Click "Send" to send the file to NetLinx Controller and upgrade the firmware on the CTC-1402.
- 6. Click UPDATE STATUS Web UI to check progress of the firmware upgrade.

The device will restart automatically. Do not power cycle.

Note:

- The upgrade process will last 1 hour.
- Do not power off the Device until the upgrade has been successfully completed.
- The device will restart two times to resume normal operation.

Troubleshooting

- 1. **Power**: Ensure all devices are powered on (sources, transmitter, receiver and display).
- 2. Indicator: Please make sure all LED indicators of the receiver is normal according to the user manual.
- 3. **Devices**: Ensure picture can be shown normally when directly connecting a source to a display device.
- 4. Cable: Plug in and out HDMI/Cat X cable or try another HDMI/Cat X cable.
 - Ensure the cable length being used is within available transmission range according to the **Specification** Section.
 - Cat 5e/6/6a/7 cable is recommended. Do not use Cat 5 cable.
 - Ensure both connectors of each Cat X cable are the same standard (EIA/TIA 568B).
- 5. Compatibility: Test other source and display devices to determine correct compatibility.

Appendix: API Command List Instructions

Device Port Name and Port Number:

Model Name		Port Name	Port No.
CTC-1402	TX	VGA IN1(Audio in1)	7
		DP IN2	6
		HDMI IN3	8
		USB-C IN4	9
		HOST 1	10
		HOST2	11
		USB device	5
		RS-232C	2
		RS-232P	1
		Audio in-p	7
		IR RX	4
		HDBT OUT	
	RX	HDBT IN	
		HDMI IN1	27
		HDMI IN2	28
		HDMI OUT	26
		Audio out(de-embedding)	26
		HOST1	30
		HOST2	31
		RELAY1	32
		RELAY2	32
		IR IN	24
		USB device	25
		Audio out-p	26
		RS232-C	22
		RS232-P	21

NetLinx Commands

No.	Function Description	Syntax	Example
1	VIDIN_AUTO_SELECT To set the Auto Switch On/Off	Command: SEND_COMMAND <dev>,"'VIDIN_AUTO_SELECT- <enable disable>'" Return: VIDIN_AUTO_SELECT- <enable disable></enable disable></enable disable></dev>	Command: SEND_COMMAND <dev>,"'VIDIN_AUTO_SELECT-DISABLE'" Return: VIDIN_AUTO_SELECT-DISABLE Description:</dev>
2	?VIDIN_AUTO_SELECT To verify the Auto Switch Status	Command: SEND_COMMAND <dev>, "'?VIDIN_AUTO_SELECT'" Return: VIDIN_AUTO_SELECT- <enable disable></enable disable></dev>	Set Auto Switch Status off Command: SEND_COMMAND SWITCHER,"'?VIDIN_AUTO_SELECT'" Return: VIDIN_AUTO_SELECT-ENABLE Description: Get Auto Switch Status. The Auto Switch Status is on.
3	FP_LOCKOUT To set Key Lock On/Off	Command: SEND_COMMAND <dev>,"'FP_LOCKOUT- <enable disable>'" Return: FP_LOCKOUT-<enable disable></enable disable></enable disable></dev>	Command: SEND_COMMAND <dev>,"'FP_LOCKOUT-DISABLE'" Return: FP_LOCKOUT-DISABLE Description: Set Key Lock off</dev>
4	?FP_LOCKOUT To verify the Key Lock Status	Command: SEND_COMMAND <dev>, "'?FP_LOCKOUT'" Return: FP_LOCKOUT-<enable disable></enable disable></dev>	Command: SEND_COMMAND SWITCHER,"'?FP_LOCKOUT'" Return: FP_LOCKOUT-ENABLE Description: Get Key Lock status. The Key Lock status is on.
5	CI <input/> O <output> To execute a switch</output>	Command: SEND_COMMAND <dev>, "'CI<input/>O<output>'" Return: SWITCH-I#,OALL Description: I#: #={1 ~ 7} //{ 1: VGA- IN; 2: DP_IN; 3: TX_HDMI_IN; 4: USB-C_IN; 5: RX_HDBT_IN; 6: RX_HDMI IN1; 7: RX_HDMI_IN2; } <output> {ALL}</output></output></dev>	Command: SEND_COMMAND SWITCHER,"'CI2OALL'" Return: SWITCH-I2,OALL Description: Switches HDMI IN1 to Outputs

No.	Function Description	Syntax	Example
6	?INPUT To verify switch status	Command: SEND_COMMAND <dev>, "'?INPUT'" Return: SWITCH-L<sl>I<input/>O<output> Description: <sl>: {ALL}. <input/> //{ 1: VGA- IN; 2: DP_IN; 3: TX_HDMI_IN; 4: USB-C_IN; 5: RX_HDBT_IN; 6: RX_HDMI_IN1; 7: RX_HDMI_IN2; } <output> {ALL}</output></sl></output></sl></dev>	Command: SEND_COMMAND SWITCHER,"'?INPUT'" Return: SWITCH-ALL,I1,OALL. Description: HDMI IN1 to All Outputs
7	?VIDIN_STATUS To verify Input signal status	Command: SEND_COMMAND <dev>,"'?VIDIN_ STATUS'" Return: VIDIN_STATUS-<status string=""> Description: input port: { VGA IN; HDMI IN1; HDMI IN2; HDMI IN3; } <status string=""> { NO SIGNAL; VALID SIGNAL; }</status></status></dev>	Command: SEND_COMMAND VIDEO_INPUT_1,"'?VIDIN_ STATUS'" Return: VIDIN_STATUS-NO SIGNAL Description: VGA IN Input no signal.
8	CEC_DISP_POWER To execute a display control on/off	Command: SEND_COMMAND <dev>,"CEC_DISP_POWER- <on off>'" Return: CEC_DISP_POWER-<on off></on off></on off></dev>	Command: SEND_COMMAND <dev>,"'CEC_DISP_POWER- OFF'" Return: CEC_DISP_POWER-OFF Description: Execute a display control off</dev>
9	CEC_DISP_AUTO To define the display control automatically	Command: SEND_COMMAND <dev>,"'CEC_DISP_ AUTO- <on off>'" Return: CEC_DISP_AUTO-<on off></on off></on off></dev>	Command: SEND_COMMAND <dev>,"'CEC_DISP_AUTO- OFF'" Return: CEC_DISP_AUTO-OFF Description: Define the display control automatically off</dev>

No.	Function Description	Syntax	Example
10	PCEC_DISP_AUTO To verify the display control Status	Command: SEND_COMMAND <dev>, "'?CEC_DISP_ AUTO'"</dev>	Command: SEND_COMMAND SWITCHER,"'?CEC_DISP_ AUTO'"
		Return: CEC_DISP_AUTO- <on off></on off>	Return: CEC_DISP_AUTO-ON
			Description: Get the display control Status. The display control status is on.
11	CEC_SLEEP_TIMEOUT To define a Delay Time to control the display off when on active signal	Command: SEND_COMMAND <dev>,"'CEC_SLEEP_ TIMEOUT-<time>'"</time></dev>	Command: SEND_COMMAND <dev>,"'CEC_SLEEP_ TIMEOUT-5'"</dev>
		Return: CEC_SLEEP_TIMEOUT- <time></time>	Return: CEC_SLEEP_TIMEOUT-5
		Description: time: {1 ~ 30}	Description: Set Delay Time is 5 Minutes
12	?CEC_SLEEP_TIMEOUT To verify Delay Time to control the display off when on active signal	Command: SEND_COMMAND <dev>, "'?CEC_SLEEP_ TIMEOUT'"</dev>	Command: SEND_COMMAND SWITCHER,"'?CEC_SLEEP_ TIMEOUT'"
		Return: CEC_SLEEP_TIMEOUT- <time></time>	Return: CEC_SLEEP_TIMEOUT-5
		Description: time: {1 ~ 30}	Description: Get Delay Time to control the display off when on active signal. The Delay Time is 5 Minutes.

No.	Function Description	Syntax	Example
13	VIDIN_PREF_EDID	Command	Command:
	To Set input EDID	SEND_COMMAND <dev>,"'VIDIN_PREF_</dev>	
		EDID- <resolution>'"</resolution>	PREF_EDID-1920x1200,60'"
		Return:	Return:
		VIDIN_PREF_EDID- <resolution></resolution>	VIDIN_PREF_EDID-1920x1200,60
		Description:	VIDIN_PREF_EDID-1920x1200,60
		Input port: //{	Description:
		VGA_IN; DP_IN; TX_HDMI_IN; USB-	Set fix EDID (1920x1200@60Hz 2CH)
		C_IN; RX_HDMI_IN1; RX_HDMI_IN2;	
		}	
		<resolution></resolution>	
		{	
		For VGA Input	
		1920x1200,60	
		1920x1080,60	
		1680x1050,60	
		1600x900,60	
		1440x900,60	
		1360x768,60	
		1280x768,60	
		1024x768,60	
		For HDMI Input	
		3840x2160,60 3840x2160,30	
		1920x1080,60	
		1280x720,60	
		1920x1200,60	
		1680x1050,60	
		1600x1200,60	
		1600x900,60	
		1440x900,60	
		1400x1050,60	
		1366x768,60	
		1280x1024,60	
		1280x960,60	
		1024x768,60	
		СОРУ	
		}	

No.	Function Description	Syntax	Example
14	?VIDIN_PREF_EDID	Command:	Command:
	To Verify input EDID	SEND_COMMAND <dev>,</dev>	SEND_COMMAND VIDEO_INPUT_1,"'?VIDIN_
		"'?VIDIN_PREF_ EDID'"	PREF_EDID'"
		Return:	Return:
		VIDIN_PREF_EDID- <resolution></resolution>	VIDIN_PREF_EDID-1920x1200,60
		VIDIN_FREI_EDID-\Testidition>	VIDIN_FREF_EDID=1320X1200,00
		Description:	Description:
		Input port: //{	The EDID of the Input TX_HDMI_IN is fix EDID
		VGA_IN; DP_IN; TX_HDMI_IN; USB-	1920x1200@60Hz 2CH
		C_IN; RX_HDMI_IN1; RX_HDMI_IN2;	
		<pre> <resolution> </resolution></pre>	
		s resolution>	
		For VGA Input	
		1920x1200,60	
		1920x1080,60	
		1680x1050,60	
		1600x900,60	
		1440x900,60	
		1360x768,60	
		1280x768,60	
		1024x768,60	
		For HDMI Input	
		3840x2160,60	
		3840x2160,30	
		1920x1080,60	
		1280x720,60	
		1920x1200,60	
		1680x1050,60	
		1600x1200,60	
		1600x900,60	
		1440x900,60 1400x1050,60	
		1366x768,60	
		1280x1024,60	
		1280x960,60	
		1024x768,60	
		СОРУ	
		}	
15	_	Command:	Command:
	To Set Input HDCP Compliant	SEND_COMMAND <dev>,</dev>	SEND_COMMAND VIDEO_INPUT_3,"'VIDIN_ HDCP-
		"'VIDIN_HDCP- <enable disable="" ="">'"</enable>	ENABLE'"
		Return:	Return:
		VIDIN_HDCP- <enable disable="" =""></enable>	VIDIN_HDCP-ENABLE
		Description: Input port: //{	Description:
		TX_HDMI_IN; USB-C_IN; RX_HDMI IN1;	Set HDMI IN2 HDCP Compliant
		RX_HDMI_IN2;	
		}	
		1	

			Example
16	?VIDIN_HDCP To Get Input HDCP Compliant Status	Command: SEND_COMMAND <dev>,"'?VIDIN_HDCP'"</dev>	Command: SEND_COMMAND VIDEO_INPUT_3,"'?VIDIN_ HDCP""
		Return: VIDIN_HDCP- <enable disable></enable disable>	Return: VIDIN_HDCP-ENABLE
		Description: Input port: //{ TX_HDMI_IN; USB-C_IN; RX_HDMI IN1; RX_HDMI_IN2; }	Description: HDMI IN2 HDCP Compliant.
17	VIDOUT_RES_REF To set output resolution		Command: SEND_COMMAND VIDEO_OUTPUT_1,"'VIDOUT_ RES_REF-1280x1024,60'" Return: VIDOUT_RES_REF-1280x1024,60 Description: Set HDMI out resolution is 1280x1024@60.
		1280x1024,60 1280x960,60 1280x800,60 1280x768,60 1024x768,60 800x600,60	

No.	Function Description	Syntax	Example
18	?VIDOUT_RES_REF To get output resolution	Command: SEND_COMMAND <dev>, "'?VIDOUT_RES_ REF'" Return: VIDOUT_RES_REF- <horizontal>x<vertical>,<refresh-rate> Description: <horizontal>x<vertical>,<refresh-rate> { 4096x2160,60 4096x2160,30 1024x768,60 800x600,60 }</refresh-rate></vertical></horizontal></refresh-rate></vertical></horizontal></dev>	Command: SEND_COMMAND VIDEO_ OUTPUT_1,"'?VIDOUT_RES_REF'" Return: VIDOUT_RES_REF-3840x2160,60 Description: HDMI out resolution is 3840x2160@60.
19	REBOOT To cause a warm reboot	Command: SEND_COMMAND <dev>, "'REBOOT'" Return: REBOOT Description: Cause a warm reboot.</dev>	Command: SEND_COMMAND 5002:1:0, "'REBOOT'" Return: SEND_COMMAND 5002:1:0, "'REBOOT'" Description: Cause a warm reboot.
20	?FWVERSION To determine the system's Application Code version	Command: SEND_COMMAND <dev>,"'?FWVERSION'" Return: FWVERSION <version-string></version-string></dev>	Command: SEND_COMMAND dvRX,"'?FWVERSION'" Return: FWVERSION-SCALER_V1.5 FWVERSION- STM32_V1.4
21	VIDOUT_SCALE Sets the scaling mode for the video output port	Command: SEND_COMMAND <dev>,"'VIDOUT_SCALE- <auto manual>'" Return: VIDOUT_SCALE-<auto manual></auto manual></auto manual></dev>	Command: SEND_COMMAND VIDEO_OUTPUT_1,"'VIDOUT_ SCALE-AUTO'" Return: VIDOUT_SCALE-AUTO Description: Set scale mode is auto
22	?VIDOUT_SCALE Gets the scaling mode for the video output port	Command: SEND_COMMAND <dev>, "'?VIDOUT_ SCALE'" Return: VIDOUT_SCALE-<auto manual></auto manual></dev>	Command: SEND_COMMAND VIDEO_ OUTPUT_1,"'?VIDOUT_SCALE'" Return: VIDOUT_SCALE-Auto Description: Scale mode is auto
23	VIDOUT_MUTE Sets the video mute mode for the video output port	Command: SEND_COMMAND <dev>,"'VIDOUT_MUTE- <enable disable>'" Return: VIDOUT_MUTE<enable disable></enable disable></enable disable></dev>	Command: SEND_COMMAND SWITCHER,"'VIDOUT_MUTE-ENABLE'" Return: VIDOUT_MUTE-ENABLE Description: Set Video mute mode is enable

No.	Function Description	Syntax	Example
24	?VIDOUT_MUTE Gets the video mute mode for the video output port	Command: SEND_COMMAND <dev>, "'?VIDOUT_ MUTE'" Return: VIDOUT_MUTE<enable disable></enable disable></dev>	Command: SEND_COMMAND SWITCHER,"'?VIDOUT_ MUTE'" Return: VIDOUT_MUTE-DISABLE Description: Video mute mode is disable
25	VIDOUT_RGB Sets the video color space for the video output port	Command: SEND_COMMAND <dev>,"'VIDOUT_RGB- <enable disable>'" Return: VIDOUT_RGB-<enable disable></enable disable></enable disable></dev>	Command: SEND_COMMAND SWITCHER,"'VIDOUT_RGB-ENABLE'" Return: VIDOUT_RGB-ENABLE Description: Set Video out color space is RGB Device will reboot to take effect.
26	?VIDOUT_RGB Gets the video color space for the video output port	Command: SEND_COMMAND <dev>, "'?VIDOUT_RGB'" Return: VIDOUT_RGB-<enable disable></enable disable></dev>	Command: SEND_COMMAND SWITCHER,"'?VIDOUT_RGB'" Return: VIDOUT_RGB-DISABLE Description: Video out color space is YUV
27	AUDOUT_MUTE Sets the audio mute mode for the audio output port	Command: SEND_COMMAND <dev>,"'AUDOUT_MUTE- <enable disable>'" Return: AUDOUT_MUTE-<enable disable></enable disable></enable disable></dev>	Command: SEND_COMMAND dxDev, "'?AUDOUT_MUTE'" Return: AUDOUT_MUTE-disable Description: Audio mute mode is disable
28	?AUDOUT_MUTE Gets the audio mute mode for the audio output port	Command: SEND_COMMAND <dev>, "'?AUDOUT_ MUTE'" Return: AUDOUT_MUTE-<enable disable></enable disable></dev>	Command: SEND_COMMAND dxDev, "'?AUDOUT_MUTE'" Return: AUDOUT_MUTE-disable Description: Audio mute mode is disable
29	AUDOUT_MAXVOL Sets the audio max vol for the audio output port	Command: SEND_COMMAND <dev>, "'AUDOUT_ MAXVOL-<value>'" Return: AUDOUT_MAXVOL-<value> Description: Variable: <value> = {0~100}</value></value></value></dev>	Command: SEND_COMMAND AUDIO_OUTPUT_1, "'AUDOUT_MAXVOL-75'" Return: AUDOUT_MAXVOL-75 Description: Set Audio max is 75

No.	Function Description	Syntax	Example
30	?AUDOUT_MAXVOL Gets the audio max vol for the audio output port	Command: SEND_COMMAND <dev>, "'?AUDOUT_ MAXVOL'"</dev>	Command: SEND_COMMAND AUDIO_OUTPUT_1, "'?AUDOUT_MAXVOL'"
		Return: AUDOUT_MAXVOL- <value></value>	Return: AUDOUT_MAXVOL-<100>
		Description: <value> = {0~100}</value>	Description: Audio max is 100
31	AUDOUT_MINVOL Sets the audio min vol for the audio output port	Command: SEND_COMMAND <dev>, "'AUDOUT_ MINVOL-<value>'"</value></dev>	Command: SEND_COMMAND AUDIO_OUTPUT_1, "'AUDOUT_MINVOL-5"
		Return: AUDOUT_MINVOL- <value></value>	Return: AUDOUT_MINVOL-5
		Description: <value> = {0~100}</value>	Description: Set Audio min is 5
32	?AUDOUT_MINVOL Gets the audio min vol for the audio output port	Command: SEND_COMMAND <dev>, "'?AUDOUT_ MINVOL'"</dev>	Command: SEND_COMMAND AUDIO_OUTPUT_1, "'?AUDOUT_MINVOL'"
		Return: AUDOUT_MINVOL- <value></value>	Return: AUDOUT_MINVOL-0
		Description: <value> = {0~100}</value>	Description: Audio min is 0
33	AUDOUT_VOLUME Sets the audio vol for the audio output port	Command: SEND_COMMAND <dev>, "'AUDOUT_ VOLUME-<value>'"</value></dev>	Command: SEND_COMMAND AUDOUT_VOLUME_1, "'AUDOUT_VOLUME-50'"
		Return: AUDOUT_VOLUME- <value></value>	Return: AUDOUT_VOLUME-50
		Description: <value> = {0~100}</value>	Description: Set Audio vol is 50
34	?AUDOUT_VOLUME Gets the audio vol for the audio output port	Command: SEND_COMMAND <dev>, "'?AUDOUT_ VOLUME'"</dev>	Command: SEND_COMMAND AUDOUT_VOLUME_1, "'?AUDOUT_VOLUME'"
		Return: AUDOUT_VOLUME- <value></value>	Return: AUDOUT_VOLUME-50
		Description: <value> = {0~100}</value>	Description: Audio volume is 50

No.	Function Description	Syntax	Example
35	SET BAUD	Command:	Command:
	SET BAUD command for the	SEND_COMMAND <dev>,"'SET BAUD</dev>	SEND_COMMAND dxDev,"'SET_BAUD- 9600,N,8,1'
	Serial port	<baud>,<parity>,<data>,<stop>'</stop></data></parity></baud>	
			Return:
		Return:	SET_BAUD- 9600,N,8,1
		SET BAUD	
		<baud>,<parity>,<data>,<stop></stop></data></parity></baud>	
		Description:	
		baud = baud rate with supported values	
		of: 115200, 76800, 57600, 38400,	
		19200, 9600, 4800, 2400, 1200, 600,	
		300, 150. parity = N (none), O (odd), E	
		(even), M (mark), S (space)	
		data = 8 data bits stop = 1 or 2 stop	
		bits	

Telnet/SSH Control Commands

No.	Command	Description	Example
1	help	Displays all of the supported commands	>help cpu usage Displays the total CPU usage date Display the current date. get ip Show the IP configuration of this device
2	cpu usage	Displays the total CPU usage usage: cpu usage	>cpu usage CPU usage is 25%
3	date	Display the current date. Usage: date	>date The current date is: Thursday, January 1, 1970
4	get ip	Show the IP configuration of this device.	>get ip Current IP Settings Hostname: XXX IP Address: 192.168.2.201 Netmask: 255.255.240.0 DHCP: false
5	ping	Pings an address. Address may be an IP or URL.	>ping 192.16.2.203 PING 192.16.2.203 (192.16.2.203): 56 data bytes
6	reset factory	Resets configuration back to factory defaults.	>reset factory
7	set date	Set the current date.	>set date Usage: set date [day] [month] [year] Arguments: day integer of day of the week between 1 and 31 month integer of month between 1 and 12 year integer value of year later than 1900 Example: set date 01 11 2016

No.	Command	Description	Example
8	set ip	Setup the IP configuration of this device.	>set ip Enter New Values or just hit Enter to keep current settings Enter IP Address 192.168.2.201 192.168.2.202 Enter Netmask 255.255.240.0 255.255.255.0 New settings IP Address 192.168.2.202 Netmask 255.255.255.0 Would you like to save the new settings? Y/N -> y New settings were saved.
9	set time	Set the current time.	>set time Usage: set time [hours] [minutes] [seconds] Arguments: hours integer value of hours between 0 and 23 minutes integer value of minutes between 0 and 59 seconds integer value of seconds between 0 and 59 Example: set time 13 30 00
10	show mem	Displays the memory usage for all memory types.	>show mem RAM available: 349634560 bytes RAM total: 406167552 bytes
11	time	Display the current time.	>time The current time is: 11:57:09 PM
12	show vs100 stats	Displays DXLink transport information (MSE values, length, etc.).	>show vs100 stats VS100 STATS: 50.

No.	Command	Description	Example
13	echo	Enables/disables echo of typed characters.	>echo Usage: echo [argument] Arguments: on Enable echo of typed characters off Disable echo of typed characters Example: echo on
14	exit	Close this terminal session.	>exit
15	msg	Enables/Disables extended diagnostic messages.	>msg Usage: msg [argument] This command allows system logs to be redirected to the terminal session. There are multiple log levels, which are described below. Arguments: on Enable default [warning] system log level debug Enable all system debug messages info Enable info system log level warning Enable warning system log level error Enable error system log level off Disable system log output to terminal session Example: msg on
16	reboot	Reboots the device.	>reboot

No.	Command	Description	Example
			>set dns Enter new values or keep current settings at the prompts
17	set dns	set DNS service	Current DNS #1 Change the current value? Y/N -> y Enter DNS #1 192.168.2.1 Current DNS #2 Change the current value? Y/N -> Y Enter DNS #2 192.168.3.1
			Would you like to save the new settings? Y/N -> Y New settings were saved
18	dns list	Display the current dns.	>dns list Domain Name: amx.com DNS List: DNS #1: 192.168.2.1
			DNS #2: 8.8.8.8
19	set friendlyname	set friendlyname	>set friendlyname Please input friendlyname: Old friendlyname: New friendlyname: 111 Would you like to save this setting(Y/N) y Setting is ok, you should reboot that make it effective
20	set location	it's setting location.	>set location Please input location: Old location: New location: 333 Would you like to save this setting(Y/N) y Setting is ok, you should reboot that make it effective

No.	Command	Description	Example
21	set connection	Set the controller connection settings.	>set connection Enter New Values or just hit Enter to keep current settings Enter Mode Type T for TCP/URL, U for UDP/URL, N for NDP or A for Auto and then Enter: ICSP_Auto A Enter Controller System Number: 1 New settings System Number 1 Controller Port 1319 Is this correct? Type Y or N and Enter -> Y Changed && Saved
22	get connection	get the controller connection settings.	>get connection Connection Mode: Icsp_Auto System Number: 1 Controller Ip/URL Controller Port: 1319
23	set telnet username	set telnet service login username	>set telnet username Enter Telnet new username 123 Would you like to set this username (y/n) y (please set telnet password) Changed && Saved
24	set telnet password	set telnet service login password	>set telnet password Enter Telnet new password 456 Would you like to set this password (y/n) y Changed && Saved
25	set ssh username	set ssh service login username	>set ssh username Enter ssh new username admin admin Would you like to set this username (y/n) y Changed && Saved (you should reboot this device that make your setting active)

No.	Command	Description	Example
26	set ssh password	set ssh service login password	>set ssh password Enter ssh new password password pass Would you like to set this password (y/n) y Changed && Saved (you should reboot this device that make your setting active)
27	report firmware	Display version information for stored firmware installation files.	>report firmware FWVERSION-SCALER_V5.8 FWVERSION-TX-STM32_V3.6 TX- VS_V2.31.0.3 TX-IN2_V2.3 TX-IN3_V2.3 TX- IN4_V2.3 FWVERSION-RX-STM32_V3.6 RX- VS_V2.31.0.3 RX-IN2_V2.3 RX-IN3_V2.3
28	set audout maxvol	set the device audio output max volume.	>set audout maxvol Max Volume of Audio Output between 0 and 100: 80
29	get audout maxvol	get audio output max volume of this device	>get audout maxvol Current Max Volume of Audio Output: 80
30	set audout minvol	set the device audio output minimum volume.	>set audout minvol Minimum Volume of Audio Output between 0 and 100: 20
31	get audout minvol	get audio output minimum volume of this device	>get audout minvol Current Minimum Volume of Audio Output: 20
32	set audout mute	set the device audio output mute mode.	>set audout mute Audio Output Mute Mode Setting (Type Y for ON, N for OFF): n

No.	Command	Description	Example
33	set audout mute #param	set the device audio output mute mode. #param: Y for ON, N for OFF	>set audout mute Y
34	get audout mute	get audio output mute mode of this device	>get audout mute Current Mute Mode of Audio Output: OFF
35	set audout vol	set the device audio output volume.	>set audout vol Volume of Audio Output between 0 and 100: 50
36	set audout vol #param	set the device audio output volume. #param: Volume of Audio Output between 0 and 100	>set audout vol 50
37	get audout vol	get audio output volume of this device	>get audout vol Current Volume of Audio Output: 50
38	set auto switch	set the device auto switch mode.	>set auto switch Auto Switch Setting (Type Y for ON, N for OFF): y
39	set auto switch #param	set the device auto switch mode. #param: Y for ON, N for OFF	>set auto switch Y
40	get auto switch	get auto switch mode of this device	>get auto switch Current Auto Switch Mode: ON
41	set cec auto	set the device cec auto mode.	>set cec auto CEC Auto Setting (Y for ON, N for OFF): y
42	set cec auto #param	set the device cec auto mode. #param: Y for ON, N for OFF	>set cec auto Y
43	get cec auto	get cec auto mode of this device	>get cec auto Current CEC Auto Mode: ON

No.	Command	Description	Example
44	set cec control	set the device display power on/off.	>set cec control Display Power Setting (Type Y for ON, N for OFF): y
45	set cec control #param	set the device display power on/off. #param: Y for ON, N for OFF	>set cec control Y
46	set cec delay	set the delay time to control the display off when on active signal.	>set cec delay integer of Delay Time in Minutes between 1 and 30: 2
47	set cec delay #param	set the delay time to control the display off when on active signal. #param: integer of Delay Time in Minutes between 1 and 30	>set cec delay 2
48	get cec delay	get the delay time to control the display off when on active signal	>get cec delay Current Delay Time in Minutes: 2
49	set key lock	set the device key lock.	>set key lock Key Lock Setting (Type Y for ON, N for OFF): y
50	set key lock #param	set the device key lock. #param: Y for ON, N for OFF	>set key lock Y
51	get key lock	get key lock mode of this device	>get key lock Current Key Lock Mode: ON

No.	Command	Description	Example
52	set vidin edid	set the device video input edid.	>set vidin edid Video Input Port Select(Type 1 for VGA_IN, 2 for TX_DP_IN, 3 for TX_HDMI_IN, 4 for TX_USB-C_IN, 6 for RX_HDMI_IN1, 7 for RX_HDMI_IN2): 1 VGA Input EDID Setting(<horizontal>x<vertical>,<refresh-rate>): 1: 1920x1200,60 2: 1920x1080,60 3: 1680x1050,60 4: 1600x900,60 5: 1440x900,60 5: 1440x900,60 6: 1360x768,60 7: 1280x768,60 8: 1024x768,60</refresh-rate></vertical></horizontal>
53	set vidin edid #param1 #param2	set the device video input edid. #param1:Video Input Port Select(Type 1 for VGA_IN, 2 for TX_DP_IN, 3 for TX_HDMI_IN, 4 for TX_USB-C_IN, 6 for RX_HDMI_IN1, 7 for RX_HDMI_IN2) #param2:VGA Input EDID Setting(<horizontal>x<vertical>,<refresh-rate>): 1: 1920x1200,60 2: 1920x1080,60 3: 1680x1050,60 4: 1600x900,60 5: 1440x900,60 6: 1360x768,60 7: 1280x768,60 8: 1024x768,60 or HDMI Input EDID Setting(<horizontal>x<vertical>,<refresh-rate>): 1: 3840x2160,30 2: 1920x1080,60 3: 1280x720,60 4: 1920x1200,60 5: 1680x1050,60 5: 1680x1050,60 5: 1680x1050,60 6: 1600x1200,60 7: 1600x900,60 8: 1440x900,60 9: 1400x1050,60 10: 1366x768,60 11: 1280x1024,60 12: 1280x960,60 13: 1024x768,60 14: COPY</refresh-rate></vertical></horizontal></refresh-rate></vertical></horizontal>	>set vidin edid 1 1

No.	Command	Description	Example
54	get vidin edid	get the video input edid of this device	>get vidin edid Video Input Port Select(Type 1 for VGA_IN, 2 for TX_DP_IN, 3 for TX_HDMI_IN, 4 for TX_USB- C_IN, 6 for RX_HDMI_IN1, 7 for RX_HDMI_IN2): 3 Current HDMI Video Input EDID: 3840x2160,60
55	set vidin hdcp	set the device video input hdcp mode.	>set vidin hdcp Video HDMI Input Port Select(Type 3 for TX_HDMI_IN, 4 for TX_USB-C_IN, 6 for RX_HDMI_IN1, 7 for RX_HDMI_IN2): 3 HDCP Mode Setting(Type 0 for HDCP OFF, 1 for HDCP ON): 1
56	set vidin hdcp #param1 #param2	set the device video input hdcp mode. #param1: Video HDMI Input Port Select(Type 3 for TX_HDMI_IN, 4 for TX_USB-C_IN, 6 for RX_HDMI_IN1, 7 for RX_HDMI_IN2) #param2: HDCP Mode Setting(Type 0 for HDCP OFF, 1 for HDCP ON)	>set vidin hdcp 3 1
57	get vidin hdcp	get video input hdcp mode of this device	>get vidin hdcp Video HDMI Input Port Select(Type 3 for TX_HDMI_IN, 4 for TX_USB-C_IN, 6 for RX_HDMI_IN1, 7 for RX_HDMI_IN2): 2 Current HDMI Video In HDCP Mode: HDCP_ON
58	get vidin status	get the video input signal status of this device	>get vidin status Video Input Port Select(Type 1 for VGA_IN, 2 for TX_DP_IN, 3 for TX_HDMI_IN, 4 for TX_USB- C_IN, 6 for RX_HDMI_IN1, 7 for RX_HDMI_IN2): 2 Current Video Input Signal Status: VALID SIGNAL
59	set color space	set the device video output color space.	>set color space Color Space Setting (Type R for RGB, Y for YUV): r
60	set color space #param	set the device video output color space. #param: R for RGB, Y for YUV	>set color space r

No.	Command	Description	Example
61	get color space	get video output color space	>get color space
	get color space	of this device	Current Video Output Color Space: RGB
			>set logo pos
62	set logo pos	set the device video output logo position.	LOGO Position Setting (Type C for FIX IN CENTER, TL for DRAG TOP LEFT, TR for DRAG TOP RIGHT, BL for DRAG BOTTOM LEFT, BR for DRAG BOTTOM RIGHT): c
			>get logo pos
63	get logo pos	get video output logo position of this device	Current Video Output LOGO Position: FIX IN CENTER
			>set vidout blank
64	set vidout blank	set the device video output blank.	Video Output Blank Setting (Type B for BLACK, L for LOGO): I
65	set vidout blank #param	set the device video output blank. #param: B for BLACK, L for LOGO	>set vidout blank l
	66 get vidout blank	get video output blank mode	>get vidout blank
66		of this device	Current Video Output Blank Mode: LOGO
			>set vidout hdcp
67	set vidout hdcp	set the device video output hdcp mode.	HDCP Mode Setting (Type 0 for HDCP OFF, 1 for HDCP 1.4, 2 for HDCP FOLLOW, 3 for HDCP 2.2):
68	set vidout hdcp #param	set the device video output hdcp mode. #param: HDMI HDCP Mode Setting (Type 0 for HDCP OFF, 1 for HDCP 1.4, 2 for HDCP FOLLOW, 3 for HDCP 2.2)	>set vidout hdcp 2
69	get vidout hdcp	get video output hdcp mode of this device	>set vidout hdcp HDCP Mode Setting (Type 0 for HDCP OFF, 1 for HDCP 1.4, 2 for HDCP FOLLOW, 3 for HDCP 2.2): 2

No.	Command	Description	Example
70	set vidout mute	set the device video output mute mode.	>set vidout mute Video Output Mute Mode Setting (Type Y for ON, N for OFF): n
71	set vidout mute #param	set the device video output mute mode. #param: Y for ON, N for OFF	>set vidout mute n
72	get vidout mute	get video output mute mode of this device	>get vidout mute Current Video Output Mute Mode: OFF
73	set vidout scale	set the device video output scale mode.	>set vidout scale Video Output Scale Mode Setting (Type M for MANUAL, A for AUTO): a
74	set vidout scale #param	set the device video output scale mode. #param: M for MANUAL, A for AUTO	>set vidout scale a
75	get vidout scale	get video output scale mode of this device	>get vidout scale Current Video Output Scale Mode: AUTO

>set vidout res Video Output Resolution Setting(<horizontal>x<vertical>,<refresh-rate>): 1: 4096x2160,60 2: 4096x2160,25 4: 4096x2160,25 4: 4096x2160,24 5: 3840x2160,50 6: 3840x2160,30 8: 3840x2160,30 8: 3840x2160,25 9: 3840x2160,25 9: 3840x2160,24 10: 1920x1200,60 11: 1920x1200,60 11: 1920x1080,50 12: 1920x1080,50 13: 1280x720,50 15: 1680x1050,60 16: 1600x1200,60 17: 1600x900,60 18: 1440x900,60</refresh-rate></vertical></horizontal>	Video Output Resolution Setting(<horizontal>x<vertical>,<refresh-rate>): 1: 4096x2160,60 2: 4096x2160,30 3: 4096x2160,25 4: 4096x2160,24 5: 3840x2160,60 6: 3840x2160,50 7: 3840x2160,30 8: 3840x2160,25 9: 3840x2160,25 9: 3840x2160,25 9: 3840x2160,26 10: 1920x1200,60 11: 1920x1200,60 11: 1920x1080,50 12: 1920x1080,50 13: 1280x720,60 14: 1280x720,50 15: 1680x1050,60 16: 1600x1200,60</refresh-rate></vertical></horizontal>	No.	Command	Description	Example
19: 1366x768,60 20: 1360x768,60 21: 1280x1024,60 22: 1280x960,60 23: 1280x800,60 24: 1280x768,60				set the device video	>set vidout res Video Output Resolution Setting(<horizontal>x<vertical>,<refresh-rate>): 1: 4096x2160,60 2: 4096x2160,30 3: 4096x2160,25 4: 4096x2160,24 5: 3840x2160,60 6: 3840x2160,50 7: 3840x2160,30 8: 3840x2160,25 9: 3840x2160,24 10: 1920x1200,60 11: 1920x1200,60 12: 1920x1080,50 13: 1280x720,60 14: 1280x720,50 15: 1680x1050,60 16: 1600x1200,60 17: 1600x900,60 18: 1440x900,60 19: 1366x768,60 20: 1360x768,60 21: 1280x960,60 22: 1280x800,60 23: 1280x800,60 24: 1280x768,60</refresh-rate></vertical></horizontal>

No.	Command	Description	Example
77	set vidout res #param	set the device video output resolution. #param: Video Output Resolution Setting(<horizontal>x<verti cal="">,<refresh-rate>):</refresh-rate></verti></horizontal>	>set vidout res 11
78	get vidout res	get video output resolution of this device	>get vidout res Current Video Output Resolution: FIX_1920x1080,60
79	switch video input	execute a switch video input to all output.	>switch video input Video Input Port Select(Type 1 for VGA_IN, 2 for TX_DP_IN, 3 for TX_HDMI_IN, 4 for TX_USB- C_IN, 5 for RX_HDBT_IN, 6 for RX_HDMI_IN1, 7 for RX_HDMI_IN2): 4
80	switch video input #param	execute a switch video input to all output. #param: 1 for VGA_IN1, 2 for HDMI_IN2, 3 for HDMI_IN3, 4 for HDMI_IN4	>switch video input 2

No.	Command	Description	Example
81	get switch channel	get video output logo position of this device	>get switch channel Current Video Input Channel: VGA-IN
82	set relay control	set the device relay control on/off.	>set relay control Relay Control On/Off Setting (Type Y for ON, N for OFF): y
83	set relay control #param	set the device relay control on/off. #param: Y for ON, N for OFF	>set relay control y
84	set relay mode	set the device relay mode.	>set relay mode Relay Mode Setting (Type L for LATCH, M for MOMENTARY): I
85	set relay mode #param	set the device relay mode. #param: L for LATCH, M for MOMENTARY	>set relay mode l
86	get relay mode	get relay mode of this device.	>get relay mode Current Relay Mode: LATCH
87	set relay delay	set the device relay momentary time.	>set relay delay integer of Delay Time in Seconds between 1 and 10: 3
88	set relay delay #param	set the device relay momentary time. #param: integer of Delay Time in Seconds between 1 and 10	>set relay delay 3
89	get relay delay	get relay momentary time of this device.	>get relay delay Current Delay Time in Seconds: 3
90	set rs232 para	set the device rs232 para of serial port.	>set rs232 para RS232 Baud Setting(Type 1: 115200, 2: 76800, 3: 57600, 4: 38400, 5: 19200, 6: 9600, 7: 4800, 8: 2400, 9: 1200, 10: 600): 1 RS232 Parity Setting(Type N for PARITY_NONE, O for PARITY_ODD, E for PARITY_EVEN): n RS232 Data Bits Setting(Type 8 for 8 Bits): 8 RS232 Stop Bits Setting(Type 1 for 1 Bit, 2 for 2 Bits): 1

No.	Command	Description	Example
91	set rs232 para #param1 #param2 #param3 #param4	set the device rs232 para of serial port. param1: RS232 Baud Setting(Type 1: 115200, 2: 76800, 3: 57600, 4: 38400, 5: 19200, 6: 9600, 7: 4800, 8: 2400, 9: 1200, 10: 600) param2: RS232 Parity Setting(Type N for PARITY_NONE, O for PARITY_ODD, E for PARITY_EVEN) param3: RS232 Data Bits Setting(Type 8 for 8 Bits) param4: RS232 Stop Bits Setting(Type 1 for 1 Bit, 2 for 2 Bits)	>set rs232 para 1 n 8 1
92	get rs232 para	get serial port rs232 para of the device.	>get rs232 para Current RS232 BaudRate: 115200 Current RS232 Parity: PARITY_NONE Current RS232 DataBit: 8Bits Current RS232 StopBit: 1Bits
93	set rs232 string	set the device rs232 sring of power on/off.	>set rs232 string RS232 String Type Select(Type 0 for POWER_OFF, 1 for POWER_ON): 0 RS232 String (NOTE: POWER ON/OFF SUPPORTS THE MIXED COMMAND TYPE AND SEPERATE THE STRING AND HEX VIA '' AND \$.FOR EXAMPLE: 'a' a IS STRING; \$a a IS HEX.): \$40\$40'set pwr on'
94	set rs232 string #param1 #param2	set the device rs232 sring of power on/off. #param1: RS232 String Type Select(Type 0 for POWER_OFF, 1 for POWER_ON) #param2: RS232 String (NOTE: POWER ON/OFF SUPPORTS THE MIXED COMMAND TYPE AND SEPERATE THE STRING AND HEX VIA " AND \$.FOR EXAMPLE: 'a'a IS STRING; \$aa IS HEX.)	>set rs232 string 0 \$40\$40'set pwr on'
95	get rs232 string	get rs232 power on/off sring of the device.	>get rs232 string Current RS232 POWER ON String: 'afgggahg' Current RS232 POWER OFF String: \$40\$40'set pwr on'

No.	Command	Description	Example
96	set rs232 end	set the device rs232 end flag of serial port.	>set rs232 end Video Output Scale Mode Setting (Type 0 for NONE, 1 for \r, 2 for \n, 3 for \r\n): 3
97	set rs232 end #param	set the device rs232 end flag of serial port. #param: 0 for NONE, 1 for \r, 2 for \n, 3 for \r\n	>set rs232 end 3
98	get rs232 end	get serial port rs232 end flag of the device.	>get rs232 end Current RS232 End Flag: \r\n

