

nT17BX19/CPLUS-V4H2HA

UHD⁺ 4×2 HDMI Matrix with Audio Output



POWER

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SAFETY PRECAUTIONS

Please read all instructions before attempting to unpack, install or operate this equipment and before connecting the power supply.

Please keep the following in mind as you unpack and install this equipment:

- Always follow basic safety precautions to reduce the risk of fire, electrical shock and injury to persons.
- To prevent fire or shock hazard, do not expose the unit to rain, moisture or install this product near water.
- Never spill liquid of any kind on or into this product.
- Never push an object of any kind into this product through any openings or empty slots in the unit, as you may damage parts inside the unit.
- Do not attach the power supply cabling to building surfaces.
- Use only the supplied power supply unit (PSU). Do not use the PSU if it is damaged.
- Do not allow anything to rest on the power cabling or allow any weight to be placed upon it or any person walk on it.
- To protect the unit from overheating, do not block any vents or openings in the unit housing that provide ventilation and allow for sufficient space for air to circulate around the unit.
- Please completely disconnect the power when the unit is not in use to avoid wasting electricity.

VERSION HISTORY

REV.	DATE	SUMMARY OF CHANGE
RDV1	2019/09/18	Preliminary release



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1. INTRODUCTION

This 4K UHD 4×2 HDMI Matrix with Audio Output provides the ability to connect up to four 4K UHD ⁺ HDMI sources to up to two 4K UHD ⁺ HDMI displays and freely switch between them. This unit comes with full support for 4K@60Hz (4:4:4, 8- bit) signals as well as support for 16-bit Deep Color, HDR (High Dynamic Range), 3D content, HD audio and other features defined by the HDMI 2.0 specification. A high-quality local analog stereo audio breakout from a selected HDMI output is also available. Each input's EDID can be independently set to use either an internal (1080p@60Hz) or external (sink-copied) EDID. This unit also provides per-output auto source switching as well as connected display power control using CEC or RS-232 commands. Control of the unit is provided via front panel buttons, RS-232, and IR remote.

2. APPLICATIONS

- Smart Home Control
- Control Center
- Function Room
- Product Showroom
- Ballroom

3. PACKAGE CONTENTS

- 1× UHD⁺ 4×2 HDMI Matrix with Audio Output
- 1× 5V/2.6A DC Power Adapter
- 1× Remote Control (CR-190) (Optional)
- 2× 3-pin Terminal Block
- 1× Shockproof Feet (Set of 4)
- 1× Operation Manual



4. SYSTEM REQUIREMENTS

- HDMI source equipment such as media players, video game consoles, or set-top boxes.
- HDMI receiving equipment such as HDTVs, monitors, or audio amplifiers.
- The use of Premium High Speed HDMI cables is highly recommended.

5. FEATURES

- HDMI 2.0 and DVI 1.0 compatible
- HDCP 2.2 and HDCP 1.x compliant
- 4 HDMI inputs and 2 HDMI outputs
- Matrix switching with sequential input selection via front panel controls or discrete input selection via IR remote and RS-232
- Supports up to 4K UHD ⁺ (18Gbps, 4K@50/60Hz 4:4:4, 8-bit) video input and output
- Supports 10-bit and 12-bit HDR (High Dynamic Range) input and output
- Supports 16-bit Deep Color input and output up to 1080p@60Hz
- Supports pass-through of many audio formats including 8 channel LPCM, Bitstream, and HD Bitstream
- High-quality DAC provides local analog stereo audio breakout from the selected HDMI output (LPCM 2.0 sources only)
- · Per-input EDID management with internal or external EDID options
- Per-output selectable auto-switch functionality
- Basic display power automation via RS-232 and CEC
- Controllable via front-panel buttons, RS-232, and IR remote

6. OPERATION CONTROLS AND FUNCTIONS

6.1 Front Panel





EDID Dipswitch Block: Each dipswitch toggles the EDID source for the associated HDMI input between external EDID (DOWN), and internal EDID (UP).

Note: The external EDID defaults to Output A's EDID. The internal EDID supports 1080p60 with LPCM 2.0 audio for maximum compatibility.

(1) SERVICE Port: This port is reserved for firmware update use only.

6.2 Rear Panel



1 HDMI IN 1~4 Ports: Connect to HDMI source equipment such as media players, game consoles, or set-top boxes. DVI sources are supported with the use of an HDMI to DVI adapter.

2 HDMI OUT A~B Ports: Connect to HDMI TVs, monitors, or amplifiers for digital video and audio output.

3 AUDIO OUT Port: Connect to powered speakers, headphones, or an amplifier for analog stereo audio output.

4 RS-232 A 3-pin Terminal Block: Connect directly to a PC, laptop, or other serial control device with a 3-pin adapter cable to send RS-232 commands to control the unit. Alternatively, connect to an RS-232 controllable display connected to output A to send power on/o ffcommands to it when the DISP. button is pressed.

RS-232 B 3-pin Terminal Block: Connect to an RS-232 controllable display connected to output B to send power on/o ffcommands to it when the DISP. button is pressed.

5 DC 5V Port: Plug the 5V DC power adapter into this port and connect it to an AC wall outlet for power.



6.3 Remote Control (Optional)



Note: The unit will also transmit the appropriate CEC/RS-232 on/off commands to any connected displays.

- OUT A 1~4 Buttons: Press any of these buttons to immediately switch Output A to the corresponding input.
- OUT B 1~4 Buttons: Press any of these buttons to immediately switch Output B to the corresponding input.



6.4 RS-232 Pinout and Defaults

Serial Port Default Settings	
Baud Rate	19200
Data Bits	8
Parity Bits	None
Stop Bits	1
Flow Control	None

RS-232 Port A (Unit control)

3-pin Terminal Block



RS-232 Port B

3-pin Terminal Block





6.5 Serial Commands

COMMAND		
Description and Parameters		
HELP		
Show the full command list.		
HELP N1		
Show help details about the spe	cified command.	
N1 = {Command name}		
GET MODEL NAME		
Show the unit's model name.		
GET FW VER		
Show the unit's current firmware	e version.	
SET SYSTEM REBOOT		
Reboot the unit.		
SET DESCRIPTION N1		
Set the description/name of the	unit.	
N1 = {Name}	[64 characters max]	
GET DESCRIPTION		
Show the unit's current descripti	on/name.	
SET POWER N1		
Turn the unit on or o ff(stand-by	mode)	
Available values for N1 :		
ON	[Power on]	
OFF	[Power off]	
GET POWER		
Show the unit's current power st	ate.	

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Description and Parameters

SET KEYLOCK N1

Enable or disable the front panel key lock.

Available values for **N1**: ON OFF

[Lock front panel] [Unlock front panel]

GET KEYLOCK

Show the current front panel lock state.

SET FACTORY DEFAULT

Reset the unit to the factory defaults.

GET IN PORT NUMBER

Show the total number of inputs on the unit.

GET IN TYPE LIST

List the port type of all inputs on the unit.

GET OUT PORT NUMBER

Show the total number of outputs on the unit.

GET OUT TYPE LIST

List the port type of all outputs on the unit.

GET OUT N1 HPD

Show the current hot plug status of the specified output.

Available values for N1:

A	[Output A]
В	[Output B]

GET OUT N1 RSENSE

Show the current rsense status of the specified output.

Available values for **N1**:

,	A	
	в	

[Output A] [Output B]



COMMAND		
Description and Parameters		
GET IN N1 EDID DATA		
Show the EDID currently used by the specified input as ASC data.	II hex	
Available values forN1:1[Input 1]2[Input 2]3[Input 3]4[Input 4]		
GET IN N1 EDID INFORMATION		
Show English readable details derived from the EDID assign the specified input.	ned to	
Available values forN1:1[Input 1]2[Input 2]3[Input 3]4[Input 4]		
GET OUT N1 EDID DATA		
Show the EDID from the display connected to the specified output as ASCII hex data.		
Available values for N1: A [Output A] B [Output B]		
GET OUT N1 EDID INFORMATION		
Show English readable details derived from the EDID provided by the display connected to the specified output.		
Available values for N1: A [Output A] B [Output B]		



COMMAND			
Description and Parameters			
SET OUT N1 ROUTE N2	SET OUT N1 ROUTE N2		
Route the specified in	nput to the	specified output.	
Available values for A B	N1:	[Output A] [Output B]	
Available values for 1 2 3 4	N2:	[Input 1] [Input 2] [Input 3] [Input 4]	
GET OUT N1 ROUTE			
Show the current inp	ut routed to	the specified output.	
Available values for A B	N1:	[Output A] [Output B]	
SET OUT N1 AUTO ROUT	TE N2		
Enable or disable aut	to switching	g on the specified output.	
Available values for A B	N1:	[Output A] [Output B]	
Available values for ON OFF	N2:	[Auto switching enabled] [Auto switching disabled]	
GET OUT N1 AUTO ROU	ITE		
Show current auto sv	vitching mo	ode of the specified output.	
Available values for A B	N1:	[Output A] [Output B]	



COMMAND			
Description and Parameters			
SET DISPLAY N1 N2	SET DISPLAY N1 N2		
Send the CEC and d to the specified displa	esignated Ra ay.	S-232 power on/o ffcommands	
Available values for A B	N1:	[Display on output A] [Display on output B]	
Available values for ON OFF	N2 :	[Transmit the "On" commands] [Transmit the "Off" commands]	
GET DISPLAY N1			
Show the currently de display.	etected pow	er status of the specified	
Available values for A B	N1:	[Display on output A] [Display on output B]	
SET DISPLAY N1 UART B	AUD RATE N	12	
Set the baud rate of t	he specified	RS-232 port.	
Available values for A B	N1:	[Output A] [Output B]	
Available values for 2400 4800 7200 9600 14400 19200 38400 57600 115200	N2:	[2400 baud] [4800 baud] [7200 baud] [9600 baud] [14400 baud] [19200 baud] [38400 baud] [57600 baud] [115200 baud]	



COMMAND			
Description and Parameters			
GET DISPLAY N1 UART BAUD RATE			
Show the current bauc	d rate of the specified RS-232 port.		
Available values for A B	N1: [Output A] [Output B]		
SET DISPLAY N1 UART DA	ATA BIT N2		
Set the data bits for th	e specified RS-232 port.		
Available values for A B	N1: [Output A] [Output B]		
Available values for 7 8	N2: [7 data bits] [8 data bits]		
GET DISPLAY N1 UART D	ATA BIT		
Show the current num	ber of data bits of the specified RS-232 port.		
Available values for A B	N1: [Output A] [Output B]		
SET DISPLAY N1 UART PA	ARITY N2		
Set the parity of the sp	pecified RS-232 port.		
Available values for A B	N1: [Output A] [Output B]		
Available values for 0 1 2	N2: [None] [Odd] [Even]		
GET DISPLAY N1 UART P	GET DISPLAY N1 UART PARITY		
Show the current parit	y setting of the specified RS-232 port.		
Available values for A B	N1: [Output A] [Output B]		



COMMAND	
Description and Para	meters
SET DISPLAY N1 UART STO	OP BIT N2
Set the number of stop	bits for the specified RS-232 port.
Available values for N A B	N1: [Output A] [Output B]
Available values for 1 1 2	V2 : [1 stop bit] [2 stop bits]
GET DISPLAY N1 UART ST	OP BIT
Show the current numb	per of stop bits of the specified RS-232 port.
Available values for N A B	N1: [Output A] [Output B]
SET DISPLAY N1 POWER	ON COMMAND N2
Set the RS-232 "Power output's display.	r On" command to use with the specified
Available values for M A B N2 = {Command string	N1: [Output A] [Output B]
GET DISPLAY N1 POWER	
Show the current RS-2 output's display.	32 "Power On" command for the specified
Available values for N A B	N1: [Output A] [Output B]



COMMAND	
Description and Parameters	
SET DISPLAY N1 POWER OFF COMMAND N2	
Set the RS-232 "Power Off" command to use with the specified output's display.	
Available values for A B	N1: [Output A] [Output B]
N2 = {ASCII string}	
GET DISPLAY N1 POWER OFF COMMAND	
Show the current RS-232 "Power Off" command for the specified output's display.	
Available values for A B	N1: [Output A] [Output B]
SET AUDIO OUT ROUTE N1	
Route the specified output's audio to the analog audio output.	
Available values for A B	N1: [Output A] [Output B]
GET AUDIO OUT ROUTE	
Show which output's audio is currently routed to the analog audio output.	
SET ANALOG OUT MUTE N1	
Enable or disable muting the analog audio output.	
Available values for ON OFF	N1: [Mute enabled] [Mute disabled]
GET ANALOG OUT MUTE	
Show the current mute state of the analog audio output.	

Note: Commands will not be executed unless followed by a carriage return. Commands are not case-sensitive.