

CHAUVETDJ RT4 DMX Recording User Manual

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CHAUVETDJ RT4 DMX Recording

Edition Notes

The DMX-RT4 User Manual includes a description, safety precautions, installation, programming, operation, and maintenance instructions for the DMX-RT4 as of the release date of this edition.

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Document Printing

For best results, print this document in color, on letter size paper (8.5 x 11 in), double-sided. If using A4 paper (210 x 297 mm), configure the printer to scale the content accordingly.

Intended Audience

Any person installing, operating, and/or maintaining this product should completely read through the guide that shipped with the product, as well as this manual, before installing, operating, or maintaining this product.

Disclaimer

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Document Revision

Go to www.chauvetdj.com for the latest version.

Revision	Date	Description	
1	02/2024	Initial release.	

Before You Begin

What Is Included

- DMX-RT4
- · External power supply
- · Quick Reference Guide

Unpacking Instructions

Carefully unpack the product immediately and check the container to make sure all the parts are in the package and are in good condition.

Claims

If the box or the contents (the product and included accessories) appear damaged from shipping, or show signs of mishandling, notify the carrier immediately, not Chauvet. Failure to report damage to the carrier immediately may invalidate a claim. In addition, keep the box and contents for inspection.

For other issues, such as missing components or parts, damage not related to shipping, or concealed damage, file a claim with Chauvet within 7 days of delivery.

Text Conventions

Convention	Meaning
1-512	Arange of values
50/60	A set of values of which only one can be chosen
Settings	A menu option not to be modified
<enter></enter>	Akey to be pressed on the product's control panel
ON	Avalue to be entered or selected

Symbols

Symbol	Meaning
Â	Electrical warning. Not following these instructions may cause electrical damage to the product, accessories, or the user.
\triangle	Critical installation, configuration, or operation information. Not following these instructions may make the product not work, cause damage to the product, or cause harm to the operator.
(i)	Important installation or configuration information. The product may not function correctly if this i nformation is not used.
	Useful information.

Safety Notes

These Safety Notes include important information about installation, use, and maintenance of the DMX-RT4.



ALWAYS:

- · Connect to a grounded circuit.
- Connect to operating voltages as specified on the product's spec sticker.
- Use a safety cable when suspending overhead.
- · Heed all restrictions and warnings on the spec sticker.
- Mount in a location with at least 20 in (50 cm) of ventilation.
- Use a clamp with a captive bolt when a single hanging bracket is used.

• In the event of a serious operating problem, stop using immediately.

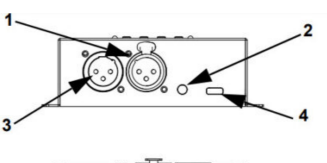
⚠ DO NOT:

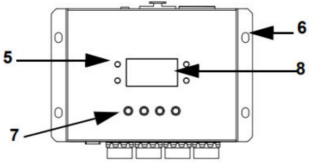
- Open this product or attempt any repairs. It contains no user-serviceable parts.
- Use if the power cable is crimped or damaged.
- Disconnect by pulling on the power cable.
- Allow flammable materials close to the product when it is operating.
- · Connect to a dimmer or rheostat.
- Carry the product by its power cable.
- Operate in temperatures higher than 104°F (40°C).
- Expose to environments that exceed the Ingress Protection (IP) rating.
- Expose to rain or moisture.
- · Use outdoors.
- Submerge.
- · Leave outdoors for extended periods of time.
- Expose to corrosive environmental conditions such as temperature, humidity, salinity, pressure, radiation, or shock.
- Set this product on a flammable surface.

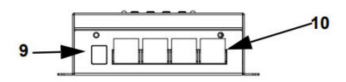
Keep this User Manual for future use. If the product is sold to someone else, be sure that they also receive this document.

Introduction

Product Overview



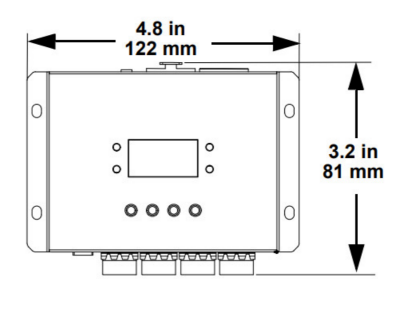


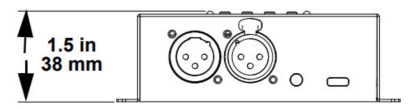


Color	Status	Function	
Green	Steady	File is playing	
Green	Blinking	Show is recording	
Blue	Steady	Trigger has been activated	
	Blinking	DMX input detected	
Red	Steady	Power ON	
nea	Blinking	N/A	
Yellow	Steady	SD activity in progress	
	Blinking	SD activity in progress	

#	Description
1	DMX out
2	Audio out
3	DMX in
4	USB port
5	Status indicator lights
6	Mounting points
7	Menu buttons
8	OLED Screen
9	DC power in
10	Phoenix connectors/ triggers

Product Dimensions





Setup

AC Power

The DMX-RT4 has an external power supply and it can work with an input voltage range of 100 to 240 VAC, 50/60 Hz.

To determine the product's power requirements (circuit breaker, power outlet, and wiring), use the current value listed on the label affixed to the product's back panel, or refer to the product's specifications chart.

The listed current rating indicates the product's average current draw under normal conditions.



• Always connect the product to a protected circuit (a circuit breaker or fuse). Make sure the product has an

appropriate electrical ground to avoid the risk of electrocution or fire.

• To eliminate unnecessary wear and improve its lifespan, during periods of non-use completely disconnect the product from power via breaker or by unplugging it.

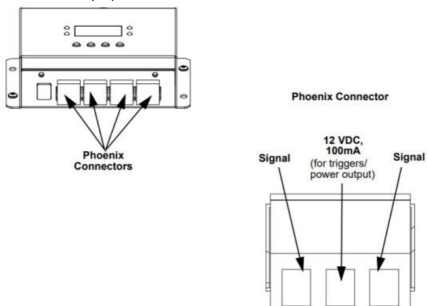
Never connect the product to a rheostat (variable resistor) or dimmer circuit, even if the rheostat or dimmer channel serves only as a 0 to 100% switch.

AC Plug

Connection	Wire (U.S.)	Wire (Europe)	Screw Color
AC Live	Black	Brown	Yellow/Brass
AC Neutral	White	Blue	Silver
AC Ground	Green/Yellow	Green/Yellow	Green/Silver

Connecting Diagram

The DMX-RT4 has 4 3-pin Phoenix connectors which connect the device to triggers, which may require additional power. See below for demonstrative purposes:

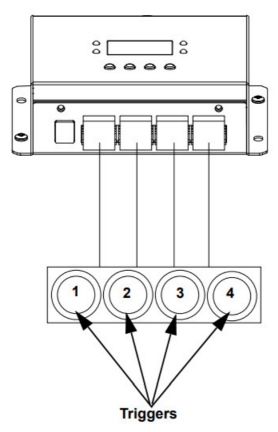


Triggers

The DMX-RT4 has phoenix connectors which users can connect to triggers (See <u>Connecting Diagram</u>). Programming options on the device then allow users to:

- Set triggers to play a preset show or audio file
- · Assign each trigger a different name
- · Give triggers higher or lower priority over others
- Enabled or disable each trigger

Trigger Diagram



For further information on how to use/program triggers with the DMX-RT4, see the **Standalone Configuration** section of this manual.

Mounting

Before mounting the product, read and follow the safety recommendations indicated in the $\underline{\textbf{Safety Notes}}$.

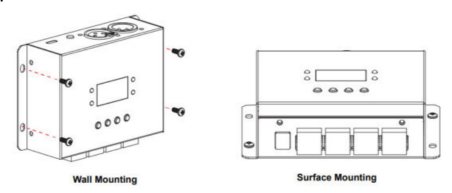
Orientation

The DMX-RT4 may be mounted in any position; however, make sure adequate ventilation is provided around the product.

Rigging

- Before deciding on a location for the product, always make sure there is easy access to the product for maintenance and programming.
- Make sure that the structure and attachment points can support the weight before hanging the product (see the <u>Technical Specifications</u>)
- When power linking multiple products, mount the products close enough for power linking cables to reach.
- When mounting the product on the floor, make sure that the product and cables are away from people and vehicles.

Mounting Diagram



Using a Philips-head or flat-head screwdriver, mount the DMX-RT4 to any wall using both screws and studs.

Operation

Control Panel Operation

To access the control panel functions, use the four buttons located underneath the display. Please refer to the Product Overview to see the button locations on the control panel.

Button	Function
<menu></menu>	Press to find an operation mode or to back out of the current menu option
<up></up>	Press to scroll up the list of options or to find a higher value
<down></down>	Press to scroll down the list of options or to find a lower value
<enter></enter>	Press to activate a menu option or a selected value

Menu Map

Refer to the DMX-RT4 product page on www.chauvetdj.com for the latest menu map.

Main Level	Programming Levels			Description
	Audio	-		Selects audio file (12 character max)
	Mode	One Play		Cata audia ta plau anag an la pr
1. Play Audio	Mode	Loop Play		Sets audio to play once or loop
	Start Play	Stop Play (If audio file selected)		Enables/ disables audio
	Otart i iay	Return (If audio fi	le not selected)	Litables/ disables addit
2. Delete Audi		Delete Audio	Continue	Delete audio file or return to previous m
0		Delete Addio	Return	enu
	Show	_		Selects saved show file to play
	Mode	One Play		Sets show to play once or on repeat
3. Play Show	Wode	Loop Play		Joels show to play office of off repeat
	Start Play	Stop Play (When show is selected)		Starts and stops selected show
	Otart i iay	Return (When show is not selected)		
	Name			Customize name for file to be recorded (11 character max)
		Cancel		
		Enter		
	Mode	Manual		Records via manual command
		Auto		Records upon recognizing DMX signal
4. Record Sho w		Semi_Auto		Records via manual command/ stops au tomatically
		Manual Start (When Start Record is selected in Manual Mode or Semi_Auto Mode)		
	Start Record	Stop Record (When Start Record is selected in Auto Mode or Manual R ecord is selected in Manual or Semi _Auto Mode)		Starts recording show
5. Delete Sho		Continue		Deletes selected show/Return to Main
w	_	Delete Show	Return	Menu

Main Level	Programming	Levels		Description
		1. Status	Enable	Enables/ disables trigger
		1. Status	Disable	Litables/ disables trigger
		2. Rename		Renames the trigger

		Cancel		
			Enter	
		3. Show List	All Show File	Select show file(s) for trigger
		4 5147	Once	Play once or on repeat
		4. DMX	Loop	
		5. Audio	_	Select audio file(s) for trigger
		C MD0	Once	Set trigger audio to play once or on repo
		6. MP3	Loop	at
	d Times d		NO_TR	Does not trigger until circuit is closed
	1. Trigger 1 2. Trigger 2	7 Mada	AUTO_TR	Automatically triggers
6. Trigger	3.Trigger 3 4. Trigger 4	7. Mode	TOGGLE_TR	Sets each trigger to on/off
Event	(The higher the trigger, the		NC_TR	Does not trigger until circuit is open
	e higher th pr iority)	8. Delay	000–120	Sets trigger delay
	ionty)		Self	Can be interrupted only by same trigge
		9. Interrupt	Priority	Only higher numbered triggers can int rupt
			On	Any other trigger can interrupt
			Off	Cannot be interrupted
			Self+Prio	Can be interrupted by Self or higher prity
		10. Restart	Enable	When show is interrupted by a higher- iority trigger, the playback will restart f m the beginning when the higher- prio y show has finished.
		TO. Nesidit	Disable	When show is interrupted by a higher- iority trigger, playback will resume from he point of interruption when the higher priority show has finished.
		11. Save		Save parameters for trigger
		12. Cancel		Cancel parameters for trigger
	1. Trigger 1	Stop (when trigge	er 1 is playing)	Manually stops trigger 1
7. Stop TR Ev ent	2. Trigger 2	Stop (When trigg	er 2 is playing)	Manually stops trigger 2
	3. Trigger 3	Stop (When trigger 3 is playing)		Manually stops trigger 3
	4. Trigger 4	Stop (When trigg	er 4 is playing)	Manually stops trigger 4
	1. Connect t	_		Allows user to transfer audio/ update
8. Enter Mass	o PC	Return		mware
Storage		Continue		
		H		\dashv

2. Format SD Card	Return	Format SD card/ return
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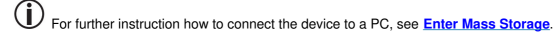
	1. PIN	000–999		Sets PIN code to unlock device
9. Lock Device		Disable		
	2. Lock	Timeout		Disables lock/ sets lock to 30 sec timer
	3. Manual loc	PIN	000–999	Select PIN code to unlock device
	k	Unlock		Unlocks device w/ preset PIN
	1. Device La bel	Cancel		Sets device label on timeout screen
		Enter		-
		4 Triange	ENABLE	Allows DMV singel to triangly 4 course
	2. DMX Trigg er Option	1. Trigger	DISABLE	Allows DMX signal to trigger 4 scenes
10. Device Set tings		2. DMX Address	001–512	Sets address for DMX Trigger
J	3. Display O ption	1. Mode	Normal	Enghlos/dischlos inverted display
			Inverse	Enables/disables inverted display
		2. Backlight	On	Enables/disables timer for display blackout
			0–60	
	4. Version	CPU1:V		Displays software version
				Sets name for the current configuration
11. Save Confi	Name	Cancel		
guration		Enter		
	Backup Data	Return (upon successful backup)		Saves current configuration
12. Load Confi	_	Restore		Selects configuration to be loaded
guration		Del		20.00to 00ga.a.ion to 00 loadou
13. Default Set	Yes			Restores ALL settings to default
ting	No			Tiostorios ALL dottings to doradit

riangle If the user forgets the preset manual lock PIN, the master unlock PIN is 996.

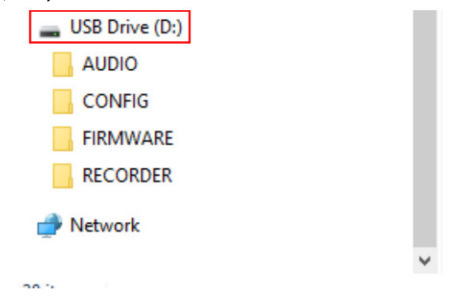
Mass Storage

It is possible to copy, backup, and transfer show files to and from the DMX-RT4 using the USB-C connection. To enter Mass Storage:

- 1. Connect the DMX-RT4 to a PC with a USB-C cable.
- 2. Select Enter MassStorage on the device.



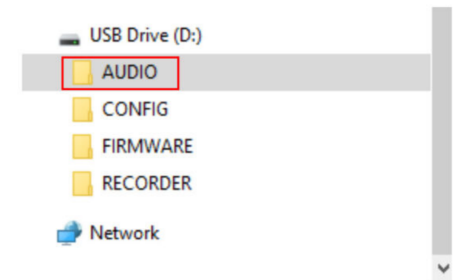
3. Once connected, identify the device on the PC.



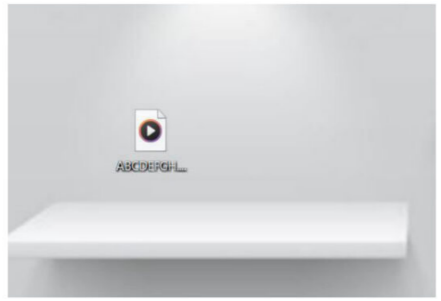
Transfer Files

To transfer files:

1. Identify the type of file to be transferred and open the corresponding folder.



2. Locate the file on the PC.



3. Copy and paste or drag and drop the file from the PC to the folder.



4. Configurations, firmware, and recordings may also be moved with the same steps.

Standalone Configuration

Set the product in one of the standalone modes to operate without a DMX controller.

Never connect a product that is operating in any standalone mode to a DMX string connected to a DMX controller. Products in standalone mode may transmit DMX signals that could interfere with the DMX signals from the controller.

Play Audio

To select an audio file to play on the DMX-RT4, follow the instructions below.

- 1. Press <MENU> repeatedly until Play Audio shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select Audio.
- 4. Press <ENTER>.
- 5. Use <UP> or <DOWN> to select the desired audio file.
- 6. Press <ENTER>.

To set the frequency of play for the selected audio file:

- 1. Press <MENU> repeatedly until Play Audio shows on the display.
- 2. 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select Mode.
- 4. Press <ENTER>.
- 5. Use <UP> or <DOWN> to select One Loop (to play the audio file once) or Loop Play (to play the audio file repeatedly).
- 6. Press <ENTER>.

To play, pause, or return to the previous menu:

- 1. Press <MENU> repeatedly until Play Audio shows on the display.
- 2. Press <ENTER>.
- 3. 3. Use <UP> or <DOWN> to select Start Play (begins playing the selected file).
- 4. Press <ENTER>.
- 5. Use <UP> or <DOWN> to select Stop Play (to pause the audio file) or Return (to return to the previous menu).
- 6. Press <ENTER>.

Delete Audio

To delete an audio file:

- 1. Press <MENU> repeatedly until Delete Audio shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select an audio file to delete.
- 4. Press <ENTER>.
- 5. Select Delete Audio and press <ENTER>.
- 6. Use <UP> or <DOWN> to select Continue (to delete the audio file) or Return (to return to the previous menu).
- 7. Press <ENTER>.

Play Show

To select a show:

- 1. Press <MENU> repeatedly until Play show shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select Show.
- 4. Press <ENTER>.
- 5. Use <UP> or <DOWN> to select a show to play.
- 6. Press <ENTER>.

To select the frequency of play for the selected show:

- 1. Press <MENU> repeatedly until Play show shows on the display.
- 2. 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select Mode.
- 4. Press <ENTER>.
- 5. 5. Use <UP> or <DOWN> to select One Play (to play the show once) or Loop play (to play the show repeatedly).
- 6. Press <ENTER>.

To play the selected show:

- 1. Press <MENU> repeatedly until Play show shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select Start Play.

- 4. Press <ENTER>.
- 5. Use <UP> or <DOWN> to select Stop Play (to pause play if a show is selected) or Return (to return to the previous screen).
- 6. Press <ENTER>.

Record Show

To select a name for a show:

- 1. Press <MENU> repeatedly until Record Show shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select Name.
- 4. Press <ENTER>
- 5. Use <UP> or <DOWN> to select _____ (to customize the file name), Cancel (to cancel) or Enter (to save the show name).
- 6. Press <ENTER>.

To select a recording mode:

- 1. Press <MENU> repeatedly until Record Show shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select Mode.
- 4. Press <ENTER>.
- 5. Use <UP> or <DOWN> to select Manual (to record the show via manual command), Auto (to record upon DMX signal) or Semi_Auto (to record via manual command and stop automatically).
- 6. Press <ENTER>.

To begin or stop recording the show:

- 1. Press <MENU> repeatedly until Record Show shows on the display.
- 2. Press <ENTER>.
- 3. 3. Use <UP> or <DOWN> to select Start Record.
- 4. Press <ENTER>.
- Use <UP> or <DOWN> to select Manual Start (When Start Record is selected in Manual Mode or Semi Auto Mode) or Stop Record (When Start Record is selected in Auto Mode or Manual Record is selected in Manual or Semi Auto Mode).
- 6. Press <ENTER>.

Delete Show

To delete a show:

- 1. Press <MENU> repeatedly until Delete Show shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select the desired show.
- 4. Press <ENTER>.
- 5. Select Delete Show.

- 6. Press <ENTER>.
- 7. Use <UP> or <DOWN> to select Continue (to delete the selected show), or Return (to return to the main menu).

Trigger Event

To select a trigger:

- 1. Press <MENU> repeatedly until Trigger Event shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select the desired trigger, from Trigger 1, Trigger 2, Trigger 3, or Trigger 4.
- 4. ress <ENTER>.

To enable or disable a trigger:

- 1. Select a Trigger from the Trigger Event menu.
- 2. Use <UP> or <DOWN> to select Status.
- 3. Press <ENTER>.
- 4. Use <UP> or <DOWN> to select Enable or Disable.
- 5. Press <ENTER>.

To rename a trigger

- 1. Select a Trigger from the Trigger Event menu.
- 2. Use <UP> or <DOWN> to select Rename.
- 3. Press <ENTER>.
- 4. Use <UP> or <DOWN> to select _____ (select from 11 max spaces to rename the trigger).
- 5. Press <ENTER>.
- 6. Use <UP> or <DOWN> to select Cancel (to return to the previous menu), or Enter (to save the trigger name).
- 7. Press <ENTER>.

To pair a show with a trigger:

- 1. Select a Trigger from the Trigger Event menu.
- 2. Use <UP> or <DOWN> to select Show list.
- 3. Press <ENTER>.
- 4. Use <UP> or <DOWN> to select a show file from the list.
- 5. Press <ENTER>.
- 6. Use <UP> or <DOWN> to select a show file to add to the list.
- 7. Press <ENTER> to add the file to the selected show list.

To pair the DMX with a specific trigger:

- 1. Select a Trigger from the Trigger Event menu.
- 2. Use <UP> or <DOWN> to select DMX.

- 3. Press <ENTER>.
- 4. Use <UP> or <DOWN> to select Once (to play once) or Loop (to play repeatedly).
- 5. Press <ENTER>.

To pair a audio with a trigger:

- 1. Select a Trigger from the Trigger Event menu.
- 2. 2. Use <UP> or <DOWN> to select Audio.
- 3. Press <ENTER>.
- 4. Use <UP> or <DOWN> to select an audio file.
- 5. Press <ENTER>.

To pair an MP3 file with a trigger:

- 1. Select a Trigger from the Trigger Event menu.
- 2. Use <UP> or <DOWN> to select MP3.
- 3. Press <ENTER>.
- 4. Use <UP> or <DOWN> to select Once (to play once) or Loop (to play repeatedly).
- 5. Press <ENTER>.

To select the mode for the trigger:

- 1. Select a Trigger from the Trigger Event menu.
- 2. Use <UP> or <DOWN> to select Mode.
- 3. Press <ENTER>.
- 4. Use <UP> or <DOWN> to select NO_TR (Does not trigger until circuit is closed), AUTO_TR (Automatic trigger), TOGGLE TR (Sets each trigger to on/off), or NC_TR (Does not trigger until circuit is open).
- 5. Press <ENTER>.

To program the trigger with a delay:

- 1. Select a Trigger from the Trigger Event menu.
- 2. Use <UP> or <DOWN> to select Delay.
- 3. Press <ENTER>.
- 4. Use <UP> or <DOWN> to select a delay time from 000120 (seconds).
- 5. Press <ENTER>.

To set/allow interruptions for the trigger:

- 1. Select a Trigger from the Trigger Event menu.
- 2. Use <UP> or <DOWN> to select Interrupt.
- 3. Press <ENTER>.
- 4. Use <UP> or <DOWN> to select a delay time from Self (interrupted by self), Priority (can be interrupted by higher priority triggers), On (any other trigger can interrupt), Off (cannot be interrupted), Self + Prio (Can be

interrupted by self or higher priority).

5. Press <ENTER>.

Once a trigger interrupts a show, the previous show may be played again.

To set the selected trigger playback:

- 1. Select a Trigger from the Trigger Event menu.
- 2. Use <UP> or <DOWN> to select Restart.
- 3. Press <ENTER>.
- 4. Use <UP> or <DOWN> to select Enable (show will restart from the beginning) or Disable (show will resume from point of interruption).
- 5. Press <ENTER>.

To save parameters for a selected trigger:

- 1. Select a Trigger from the Trigger Event menu.
- 2. Use <UP> or <DOWN> to select Save.
- 3. Press <ENTER>.

To cancel parameters for a selected trigger:

- 1. Select a Trigger from the Trigger Event menu.
- 2. Use <UP> or <DOWN> to select Cancel.
- 3. Press <ENTER>.

Stop TR Event

To manually stop the trigger event:

- 1. Press <MENU> repeatedly until Stop TR Event shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select the a trigger from Trigger 1, Trigger 2, Trigger 3, or Trigger 4.
- 4. Press <ENTER>.
- 5. Use <UP> or <DOWN> to select the a trigger from Stop (when trigger 14 is playing).
- 6. Press <ENTER>.

Enter Mass Storage

To enter mass storage via PC:

- 1. Press <MENU> repeatedly until Enter Mass Storage shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select Connect to PC.
- 4. Press <ENTER>.

To format the DMX-RT4 SD card:

- 1. Press <MENU> repeatedly until Enter Mass Storage shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select Format SD Card.
- 4. Press <ENTER>.
- 5. Use <UP> or <DOWN> to select Continue (to format SD Card) or Return (to return to the previous menu).
- 6. Press <ENTER>.

Lock Device

To set a PIN to unlock the DMX-RT4:

- 1. Press <MENU> repeatedly until Lock Device shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select PIN.
- 4. Press <ENTER>.
- 5. Use <UP> or <DOWN> to enter a PIN code, from 000999.
- 6. Press <ENTER>.

To disable the device's lock or set the lock to a 30 sec timer:

- 1. Press <MENU> repeatedly until Lock Device shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select Lock.
- 4. Press <ENTER>
- 5. Use <UP> or <DOWN> to select or Disable (disables the lock) or Timeout (sets the lock to a 30 sec timer).
- 6. Press <ENTER>.

To unlock the device:

- 1. Press <MENU> repeatedly until Lock Device shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select Manual lock.
- 4. Press <ENTER>.
- 5. Press <MENU>.
- 6. Use <UP> or <DOWN> to select PIN.
- 7. Press <ENTER>.
- 8. Use <UP> or <DOWN> to enter a PIN code, from 000999.
- 9. Press <ENTER>.

· If the PIN code entered is incorrect, a "PIN Error" warning will appear on the display.

If the user forgets the preset manual lock PIN, the master unlock PIN is 996.

- 10. Use <UP> or <DOWN> to select Unlock.
- 11. Press <ENTER>.

Device Settings

To access the Device settings menu on the DMX-RT4:

- 1. Press <MENU> repeatedly until Device Settings shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select Device Label, DMX Trigger Option, Display Option, or Version.
- 4. Press <ENTER>.

To set the device label on the timeout screen of the DMX-RT4:

- 1. Navigate to the Device Settings menu
- 2. Use <UP> or <DOWN> to select Device Label.
- 3. Press <ENTER>.
- 4. Use <UP> or <DOWN> to select _____ (Set device label on timeout screen), Cancel (returns to previous screen), or Enter (press to save once desired label is selected).

To allow the DMX signal to trigger four scenes:

- 1. Navigate to the Device Settings menu.
- 2. Use <UP> or <DOWN> to select DMX Trigger Option.
- 3. Press <ENTER>.
- 4. Use <UP> or <DOWN> to select Trigger.
- 5. Press <ENTER>.
- Use <UP> or <DOWN> to select ENABLE (allows DMX signal to trigger scenes) or DISABLE (prevents DMX signal from triggering scenes).
- 7. Press <ENTER>.

To set the address for the DMX trigger:

- Navigate to the Device Settings menu.
- 2. Use <UP> or <DOWN> to select DMX Trigger Option.
- 3. Press <ENTER>.
- 4. Use <UP> or <DOWN> to select DMX Address.
- 5. Press <ENTER>.
- 6. Use <UP> or <DOWN> to select an address, from 001512.
- 7. Press <ENTER>.

To enable or disable the inverted display:

- 1. Navigate to the Device Settings menu.
- 2. 2. Use <UP> or <DOWN> to select Display Option.
- 3. Press <ENTER>.
- 4. Use <UP> or <DOWN> to select Mode.
- 5. Press <ENTER>.
- 6. Use <UP> or <DOWN> to select Normal (enables normal display) or Inverse (inverse display).

To enable or disable the timer for the display blackout:

- 1. Navigate to the Device Settings menu.
- 2. Use <UP> or <DOWN> to select Display Option.
- 3. Press <ENTER>.
- 4. Use <UP> or <DOWN> to select Backlight.
- 5. Press <ENTER>.
- Use <UP> or <DOWN> to select On (enable backlight) or 0, 05, 10, 15, 20, 25, 30, 35, 40, 45, 50, 55, or 60 (enable backlight timer).
- 7. Press <ENTER>.

To display the DMX-RT4 software version:

- 1. Navigate to the Device Settings menu.
- 2. Use <UP> or <DOWN> to select Version.
- 3. Press <ENTER>.

Save Configuration

To set the name for the current device configuration:

- 1. Press <MENU> repeatedly until Save Configuration shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select Name.
- 4. Press <ENTER>.
- 5. 5. Use <UP> or <DOWN> to select _____ (to select a name), Cancel to (return to previous menu), or Enter (to save once a name has been selected).
- 6. Press <ENTER>.

To save the current configuration:

- 1. Press <MENU> repeatedly until Save Configuration shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select Backup Data.
- 4. Press <ENTER>.
- 5. Press Return upon successful backup.

Load Configuration

To select and load a configuration.

- 1. Press <MENU> repeatedly until Load Configuration shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select the desired configuration.
- 4. Press <ENTER>.
- 5. Use <UP> or <DOWN> to select Restore or Del.
- 6. Press <ENTER>.
- 7. Default Setting

To restore all settings on the DMX-RT4 tool their original default settings:

- 1. Press <MENU> repeatedly until Default Setting shows on the display.
- 2. Press <ENTER>.
- 3. Use <UP> or <DOWN> to select Yes (Restores all default settings) or No (to cancel).
- 4. Press <ENTER>.

Maintenance

Product Maintenance

Dust build-up reduces light output performance and can cause overheating. This can lead to reduction of the light source's life and/or mechanical wear. To maintain optimum performance and minimize wear, clean all lighting products at least twice a month. However, be aware that usage and environmental conditions could be contributing factors to increase the cleaning frequency.

To clean the product, follow the instructions below:

- 1. Unplug the product from power.
- 2. Wait until the product is at room temperature.
- 3. Use a vacuum (or dry compressed air) and a soft brush to remove dust collected on the external surface/vents.
- 4. Clean all transpa. rent surfaces with a mild soap solution, ammonia-free glass cleaner, or isopropyl alcohol.
- 5. Apply the solution directly to a soft, lint free cotton cloth or a lens cleaning tissue.
- 6. Softly drag any dirt or grime to the outside of the transparent surface.
- 7. Gently polish the transparent surfaces until they are free of haze and lint.

Technical Specifications

Dimensions and Weight

Length Wid		Width	Height		Weight	
4.8 in (122 mm) 3.2		3.2 in (81 mm)	1.5 i	n (38 mm) 0.4 lb (0.2		
Note: Dimens Power	sions in inches a	re rounded.				
Power	Supply Type	Rar	nge	Voltage Selection	DC Input	
Switching (ex	xternal multi-char	ger) 100 to 240 V	AC, 50/60 Hz	Auto-ranging	12 VDC	
Parameter		120	V, 60 Hz	230 V, 50 Hz		
Consumption			1 W	1 W		
Operating Current			0.03 A		0.03 A	
		U.S.	Worldwide	U	K/Europe	
Power cable plug		Edi	Edison (U.S.)		Local Plug	
Memory						
Onbe	oard					
32	GB					
Audio						
ME	33	WAV				
		8 or 16bit	*****			
32-32	Окра	d di Tobit				
Thermal						
Maximum External Temperature		ture Cool	ing System			
104	4 °F (40 °C)	Co	onvection			
DMX						
1/0	Connector					
3	3-pin XLR					
Ordering						
Pro	duct Name	Ite	em Code	UP	C Number	

09082001

781462223496

Contact Us

DMX-RT4

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Warranty & Returns

For warranty terms and conditions and return information, please visit our website.

For customers in the United States and Mexico: www.chauvetlighting.com/warranty-registration.

For customers in the United Kingdom, Republic of Ireland, Belgium, the Netherlands, Luxembourg France, and Germany: www.chauvetlighting.eu/warranty-registration.





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References

• User Manual

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