



1T-CL-322-EU 15-button Wall Plate Control Keypad 1T-CL-322-US 16-button Wall Plate Control Keypad

User Guide V1.5

Firmware versions EU: 2.22 US: 2.12 and above MNL-1T-CL-322-V1.5 November 2017

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Thanks for buying this 1T-CL-322 Control Panel from tvONE™.

The Control Panel allows you to control a range of devices through an Ethernet connection and relay outputs. It has red and blue LED backlights that you can use to create color themes and show activation of commands.

The Control Panel comes in two models. The EU model has 15 buttons and the US model has 16 buttons. Each model has a full set of primary and extended macro commands, and can store up to 128 commands.

Features

15 or 16 macro buttons Store settings for all your devices

15 or 16 virtual buttons accessed Scheduling control system and through web interface settings

Up to 16 commands per macro Control with the keypad, Telnet,

Store up to 128 commands UDP, and web interface

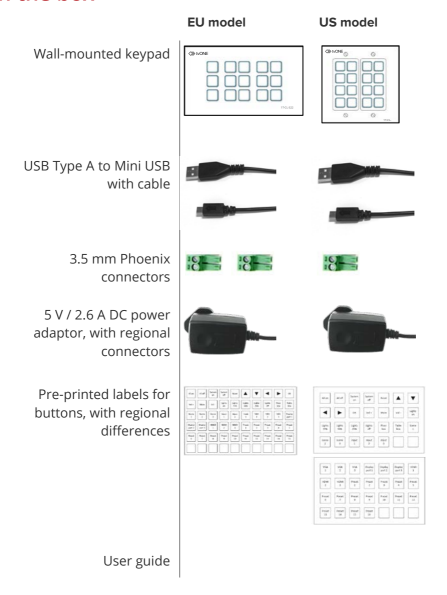
Control devices with relays that Supports Power over Ethernet support DC 0-24 V / 8 A

Requirements

Ethernet connection from switch or router

Optional: Power over Ethernet

In the box



Safety precautions

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



Risk of injury from fire or electric shock

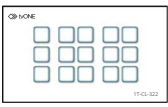
- Follow basic safety precautions.
- Do not expose this product to rain or moisture.
- Do not install this product near water.
- Do not spill liquid onto or into this product.



Risk of damage to equipment

- Do not push an object of any kind into this product through any openings or empty slots.
- Use only the supplied AC power cord. Do not use the power cord if it is damaged.
- Do not block any vents or openings in the unit housing that provide ventilation. Allow sufficient space for air to circulate around the unit.

Front panel





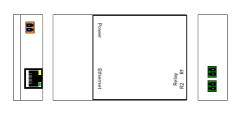
EU version

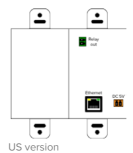
US version

Buttons

Each button can support up to 16 commands and has two LEDs, one red and one blue, adjustable from 0% to 100%.

Rear panel

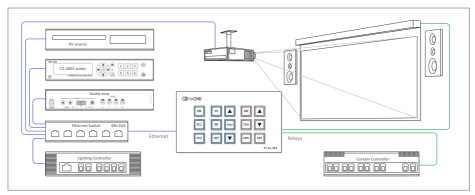




EU version

Ethernet	Connect to an active Ethernet connection, or direct to a PC or Laptop. This connection supports 48 V Power over Ethernet (PoE).		
Power/DC 5V	If you don't use PoE, connect the 5 V power adaptor.		
Relay/Relay out	Connect to a device that requires 0-24 V / 8 A DC power through a relay or contact closure switch.		

Example of hardware configuration



In this example the Control Panel controls multiple devices with a single Ethernet port. Power over Ethernet allows for greater flexibility in system design and installation as a local power supply is not required. In addition to the Ethernet port, two relay outputs are used to trigger mechanical devices such as motorized curtains and an electric screen.

External controls

The 1T-CL-SW software

You can connect to the Control Panel, find out its IP address and firmware version, and open the web interface from the 1T-CL-SW software.

Download the software for both the EU and US models from the **Downloads** tab at **www.tvONE™.com/wall-plate-control-panel**.

The web interface

You can control and configure the Control Panel from any modern browser with the web interface.

The default port for the web interface is 80.

Finding out the IP address of your Control Panel

The Control Panel automatically uses DHCP to get an IP address when it is connected to a valid network. You can find out the IP address of your Control Panel on the 1T-CL-SW software.

- 1. Connect the Control Panel and a computer to the same Ethernet network.
- 2. In the 1T-CL-SW software, select Find Devices on Network.
- 3. Select your Control Panel from the list.
- 4. On the InfoFrom window, check the network settings of the Control Panel.
- 5. To connect to the Control Panel, the IP address of your computer and Control Panel must belong to the same range. If they are not, you can edit the network settings of the Control Panel.

Contact the network administrator for information about the network.

If the network doesn't support DHCP, use the static factory default IP address 192.168.1.50 and the default subnet mask 255.255.255.0.

Opening the web interface

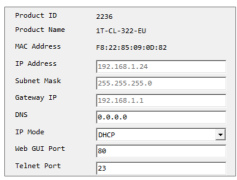
- 1. To open the web interface, open any browser and enter the IP address for the Control Panel, or select the **Web GUI** link on the **InfoFrom** window
- 2. Log in with username: admin and password: adminpw.

Network settings

You can adjust your network settings on the **InfoFrom** window of the 1T-CL-SW software, and from the **Network Settings** tab of the web interface.

Configuring your network address

On the InfoFrom window, you can enable and disable DHCP and change



your IP address, Subnet Mask, Gateway IP and DNS.

On the Network Settings tab, you can choose a static or dynamic IP address and change your IP address, Netmask and Gateway. You can also reset your network settings.

Note: If you change your network address, your Control Panel and your computer can end up with different address ranges. You might need to



modify the network address of your computer to connect to the Control Panel.

External control with Telnet and UDP

You can use Telnet or UDP commands to control a specific Control Panel over IP from any capable device, for example a PC or third-party control system. You can also use Telnet or UDP commands to control a specific Control Panel from another Control Panel.

The default port for Telnet and UDP commands is 23.

Before you connect to Telnet or UDP, make sure your Control Panel and computer are on the same active network.

Connecting to the Control Panel from a PC or Mac

- 1. Open the command line interface (CLI).
 - On a PC, search for cmd.
 - On a Mac, select **Go** > **Applications** > **Utilities** > **Terminal**.
- For Telnet, in the CLI, enter telnet [space] [IP address of Control Panel] [space] 23.
 - For example, enter telnet 192.168.1.50 23.
- For UDP, in the CLI, enter udp [space] [IP address of Control Panel] [space] 23.
 For example, enter udp 192.168.1.50 23.
- 4. For a list of available commands, enter help.

Note: follow each command with a carriage return. Commands are not case-sensitive. If you change the IP address of the Control Panel, the IP address for Telnet access changes as well.

Commands for external control

Use these commands with an external Telnet or UDP control device. You can also use any of the commands for controlling Control Panels, relays, and other devices on pages 18 to 21.

Command	Parameter	Description
IPCONFIG		Use this command to
		display the current IP
		configuration.
SIPMODE N	N = STATIC/DHCP	Use this command to
		set the Ethernet IP
		mode.
SIPADDR XXX.	XXX = 0 to 255	Use this command to
7777.7777.7777		set the Ethernet IP
SNETMASK XXX.	VVV 0 to 255	address.
XXX.XXX.XXX	XXX = 0 to 255	Use this command to set the Ethernet
		Subnet mask.
SGATEWAY XXX.	XXX = 0 to 255	Use this command to
XXX.XXX.XXX	XXX = 0 t0 255	set the Ethernet
		gateway.
VER		Use this command to
		show the unit
		firmware version.
FADEFAULT		Use this command to
		restore all
		configurations to the
		factory default. This
		command resets the
		IP address, login ID
		and password.
ETH_FADEFAULT		Use this command to
		restore all Ethernet
		configurations to the
		factory default.

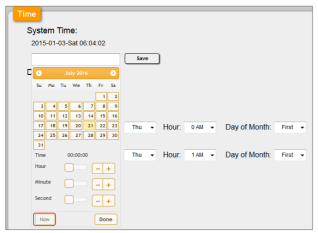
Command	Parameter	Description
REBOOT		Use this command to
		reboot the system.
HELP (?)		Use this command to
		show the full list of
		commands.
HELP N	N = COMMAND	Use this command to
	NAME	show the description
		of a specific
		command.

Configuring the Control Panel

Configure what the buttons of the Control Panel do with the web interface. When you configure buttons, you associate one or two macros with each button. Each macro is a sequence of individual commands that you enter on the **Command Settings** tab. You can even have a macro on a button that is made up of several smaller macros.

Setting the date and time

Set the date and time on the Time Settings tab.



Tip: select the **Now** button to use the date and time from your computer.

The Control Panel can remember the date and time for 48 hours without power. After 48 hours, the factory default date and time are restored.

Macros and extension macros

The Control Panel supports up to 15 (EU) or 16 (US) primary macros. You can also have up to 15/16 extension macros. Extension macros support toggle mode.

Button modes

Normal mode

In normal mode, pressing a button sends the primary macro command to the target device once.

Repeat mode

In repeat mode, pressing and releasing a button sends the primary macro command to the target device once. Pressing and holding the button sends the macro repeatedly. Use this mode for tasks like increasing or decreasing volume.

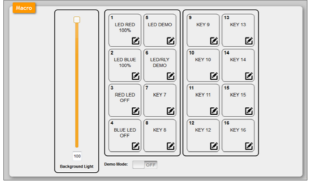
Toggle mode

In toggle mode, pressing a button toggles between the primary and extension macro for that button. Each button press sends the macro command to the target device once. Use this mode for tasks like muting and unmuting audio.

Note: do not apply toggle mode and repeat mode to the same button.

Default macros

The Control Panel comes with 6 primary macros installed for demonstrating and testing the Control Panel's functionality. Each macro demonstrates different functions and turns on and off the LEDs and



relays. See the default macros on the Macro Settings tab.

Button	Macro name	Function
1	LED RED 100%	Turns on the red LEDs sequentially from 1 to 15/16
2	LED BLUE 100%	Turns on the blue LEDs sequentially from 1 to 15/16
3	RED LIGHT OFF	Switches off all the red LEDs
4	BLUE LIGHT OFF	Switches off all the blue LEDs
5	LED DEMO	Toggle the demo mode on or off
6	LEDRLY DEMO	A combination of blue LED and relay functions

Creating and editing macros

You create and edit both primary and extension macros in the same way. Choose a primary macro on the **Macro Settings** tab. Choose an extension macro on the **Extension Macro** tab.

Creating a macro

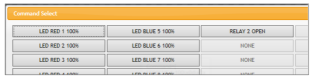
1. For the button you want to edit, select $oldsymbol{arnothing}$.



2. Enter a name for the macro and select **.**



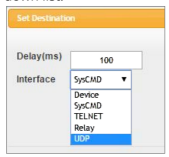
3. To add a command string, select the **Add** button, and then choose a command string from the list on the **Command Select** window.



4. On the **Set Destination** window, enter a time delay from 0-99999 ms.

The delay is the time between sending command strings. We recommend that you choose at least 500 ms.

5. Choose a target for the command string from the **Interface** drop-down list.



- **Device** sends the command to a device saved in your list of devices. Choose a device from the drop-down list.
- **SysCMD** sends an internal command to the Control Panel. For example, turn off the red LEDs.
- TELNET sends the command to a device that isn't saved in your list of devices. Enter the IP address and port number of the device. Most tvONE™ devices use port 10001.
- Relay switches on and off equipment connected to a relay port. For the EU model, choose port 1 or port 2.
- UDP sends the command to a device that isn't saved in your list of devices. Enter the IP address and port number of the device. Most tvONE™ devices use port 10001.

6. Repeat steps 3-5 to add more commands, then save your changes. You can edit your macro to change, remove and reorder command strings.



Optional: choose a button mode on the Key Settings tab.
 Note: do not apply toggle mode and repeat mode to the same button.

Editing a macro

- 1. For the button you want to edit, select \triangle .
- 2. Edit your macro.
 - To move a command string up or down in the list, select ^ or
 - To edit a command string, select .
 - To delete a command string, select **b**.
 - To insert a new command above an existing command, select
- 3. Save your changes.
- 4. To change the name of the macro, select \triangle , change the name, and then select \triangle .
- 5. To change the button mode of the macro, turn the buttons on and off on the **Key Settings** tab.

Labelling buttons

When you've finished creating macros, you can label the buttons on the keypad to help you remember which button triggers which macro. Each sheet of labels includes some blank labels that you can customize. We recommend using black-on-clear label tape.

• Remove the protective film from the labels, then stick a label to the button.

Replacement labels

You can buy extra blank labels, contact your tvONE™ sales representative. For contact details, see the back page of this guide.

Part numbers:

EU model: BLS-1T-CL-322-EUUS model: BLS-1T-CL-322-US

Creating and editing command strings

The Control Panel can store up to 128 command strings that are up to 128 characters long. You can store longer strings, but you can't save as many of them.

You create and edit command strings on the **Command Settings** tab.

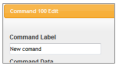
Creating a command string

1. To create a new command string, select the **Edit** button in an



empty row.

- 2. Enter a name for your command string in the **Command Label** box.
- 3. Enter one or more commands in the **Command Data** box.
 - After each command, enter \x0d.
 Don't leave a space after the new command.



• After the last command, enter \x0d\x0a.

For example, the string of commands below adds a black border to window 1:

login(admin,adminpw)\x0dWindow1.BdrRGB=0\x0dlogout\x0d\x0a

Editing a command string

- To change an existing command string, select the string and then select the **Edit** button. Make and save your changes.
- To delete a command string, select the string and then select the
 Delete button

Commands for controlling Control Panels

You can control Control Panels, for example, changing the states of LEDs, and starting and stopping macros.

You can send commands internally to your Control Panel. You can also send commands to other Control Panels. Choose targets for your commands when you create macros.

Command	Parameter	Description
REBOOT		Use this command to reboot the control panel. After rebooting, log in to the web interface again.
RELAY N N1	N = PORT (1 or 2)	Use this command to control specific relay ports.
	N1 = OPEN/CLOSE /TOGGLE	For example, use RELAY 1 CLOSE to close the relay at port 1.
		OPEN opens the relay. CLOSE closes the relay. TOGGLE changes the state of the relay between open and closed, and can work in either direction.
LEDBLUE N N1	N = BUTTON (1-15/16)	Use this command to change the state of the blue LED of a
	N1 = % specific but (0-100)	
LEDRED N N1	N = BUTTON (1-15/16)	Use this command to change the state of the red LED of a
	N1 = % (0-100)	specific button.

Command	Parameter	Description
LEDBLUES N	N1 = % (0-100)	Use this command to change the state of all blue LEDs.
LEDREDS N	N1 = % (0-100)	Use this command to change the state of all red LEDs.
LEDSHOW N	N = ON/OFF/ TOGGLE	Use this command to change the state of all LEDs for a specific button.
BACKLIGHT N	N1 = % (0-100)	Use this command to change the state of all LEDs.
MACRO RUN N	N = MACRO (1-30/32)	Use this command to run a specific primary or extension macro. This can be useful if you want to activate a series of Macros to run in sequence or repeat. Place MACRO RUN N at the end of a command string.
MACRO STOP N	N = MACRO (1-30/32)	Use this command to stop a specific primary or extension macro. This can be useful if a series of Macros has been activated and you want to stop just one.
MACRO STOP		Use this command to stop all active macros.

Commands for controlling relays

You can open and close relay ports to switch on and off connected equipment.

You can open and close the relay ports of your Control Panel. You can also send relay commands to other Control Panels. Choose targets for your commands when you create macros.

Command	Parameter	Description		
RELAY N N1 N = PORT (1 or 2) N1 = OPEN/CLOSE /TOGGLE		Use this command to control specific relay ports. For example, use RELAY 1 CLOSE to close the relay at port 1.		
		OPEN opens the relay. CLOSE closes the relay. TOGGLE changes the state of the relay between open and closed, and can work in either direction.		

Controlling other devices

You can control any device that can be controlled by Telnet commands, including tvONE™ devices, other Control Panels and the relay ports of other Control Panels. Choose targets for your commands when you create macros.

All devices being controlled by Ethernet must be on the same network and within the same IP range. The IP address and port number of the device must be part of the command string.

For a list of commands for your other devices, see the manufacturer's instructions.

Commands for controlling tvONE™ devices

For a list of the commands you can use with a specific tvONE[™] device, see the API document which appears on the **Support Information** tab for that product at **tvONE**[™].com.

Examples of command strings for controlling tvONE™ devices
Here is an example of how to create command strings to control
equipment through the Ethernet port. This example triggers presets saved
on the tvONE™ products C2-2855 and C3-510.

Example 1 – triggering preset 1 on the C2-2855

The C2-2855 requires two command strings to trigger a single preset. The

Command Name	Interface	Param 1	Param 2	Delay(ms)				
C2-2855 Preset 1	TELNET	192.168.1.21	10001	600		~	ю	Ь
Load preset	TELNET	192.168.1.21	10001	100	^	~	ю	Ь

preset is recalled first, and then loaded.

To recall preset 1:

Command Name: C2-2855 Preset 1

Interface: TELNET

• Param 1: IP address of the C2-2855

• Param 2: Port number of the C2-2855

Delay: 600 ms
 This allows the recall to complete before the Control Panel triggers loading

• Command: F0410410225000001??\x0d\x0a

To load preset 1:

• Command Name: Load preset

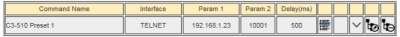
• Interface: TELNET

Param 1: IP address of the C2-2855
Param 2: Port number of the C2-2855

Command: F04104102260000017E\x0d\x0a

Example 2 - triggering preset 1 on the C3-510

The C3-510 only requires one command string to load a preset, but you must include a login command to access the unit. We recommend that you log out to close the connection.



Unlike C2 products, C3 commands can be put in the same string, separated by $\x0$ d.

There are three individual elements to the command string:

- To log in: login(admin,adminpw)
- To load preset 1: preset.take=1
- To log out: logout

To load preset 1:

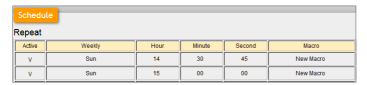
- Command Name: C3-510 Preset 1
- Interface: TELNET
- Param 1: IP address of the C3-510
- Param 2: Port number of the C3-510
- Command:

 $login(admin,adminpw)\x0dpreset.take=1\x0dlogout\x0d\x0a$

Scheduling macros

You can create one-off events and repeating schedules to trigger a macro automatically.

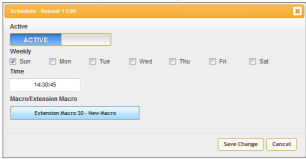
Repeating schedules can only trigger the macro once per day, but you can set up multiple repeating schedules to trigger the same macro at different times.



Before you start creating schedules, make sure that the control panel shows the correct date and time on the **Time Settings** tab.

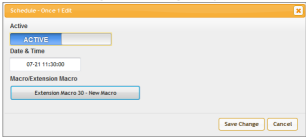
Creating and editing repeating schedules

- Select an Edit button in the Repeat list.
 If you are creating a new schedule, select the Edit button in the first available empty row.
- 2. Choose or change the settings for your schedule.



Creating and editing one-off events

- Select an Edit button in the Repeat list.
 If you are creating a new event, select the Edit button in the first available empty row.
- 2. Choose or change the settings for your schedule.



Adding and editing devices

You can store a list of devices that are connected by Ethernet, including the IP address and port number of each device.

Add and edit devices on the Device Settings tab.

What are devices?

Devices are any equipment that can be controlled by Telnet commands, including tvONE™ devices. You can also add other Control Panels to your list of devices.

Adding a device

- 1. Select an empty row and then select the **Edit** button.
- 2. Enter a name, the IP address, and the port of the device.



tvONE™ products use the default port 10001.

Editing a device

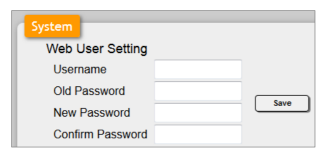
- To change an existing device, select the device and then select the Edit button. Make and save your changes.
- To delete a device, select the device and then select the Delete button.
- To hide a device so that it doesn't appear when you create or edit macros, select the ENABLE/DISABLE button. When a device is



disabled, it is hidden.

Changing your username and password

You can choose a new username and password on the **System Settings** tab.



Setting a timeout time

The web interface automatically logs you out after a period of inactivity.

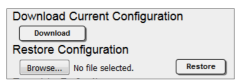


Choose a time between 5 and 60 minutes on the System Settings tab.

Saving and restoring your settings

You can create multiple backup copies of your settings and save them to your computer. If something goes wrong, you can restore your backed up settings. Save and restore settings on the **System Settings** tab.

When you restore settings, refresh your web browser.



Factory default settings

When you restore the factory default settings, the IP address of your Control Panel also resets. If you want to keep your IP address, you can make a note of your existing network settings on the **InfoFrom** window of the 1T-CL-SW software. After you restore the factory default settings, enter the same network settings on the **InfoFrom** window.

You can also back up your settings before you restore the default settings.

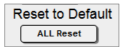
For more information about the InfoFrom window, see page 5.

For more information about saving configurations, see page 27.

Restoring the factory default settings

Restore the factory default settings on the System Settings tab.

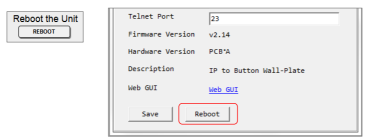
1. Select the ALL Reset button.



2. When you see the message **XML Restore Finish!**, refresh your browser.

Rebooting the Control Panel

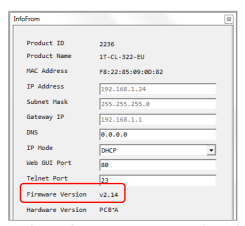
You can reboot the Control Panel from the System Settings tab or from



the InfoFrom window of the 1T-CL-SW software.

Firmware

Finding your firmware version

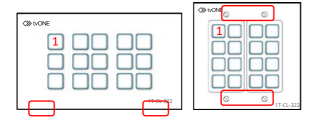


Find your firmware version on the **InfoFrom** window of the 1T-CL-SW software.

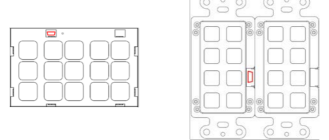
Updating firmware

Update the control panel by connecting it to your computer.

- Download the latest firmware from www.tvONE™.com/firmwareupdates.
 - Search for 1T-CL-322.
- 2. Extract any zipped files and copy the .BIN file to your computer.
- 3. Remove the front plate of the Control Panel.
 On the EU model, use a small screwdriver in the two slots at the bottom of the plate to lever off the front cover. On the US model, remove the four screws.



- 4. Disconnect the power.
- 5. Press and hold button 1 and reconnect the power. When button 1 flashes twice, release button 1.
- 6. Connect a USB cable from your computer to the mini USB socket.



The **USB UPDATE** drive appears.

7. Copy the .BIN file to the root of the **USB UPDATE** drive.

The firmware update starts automatically.

When the transfer is complete, all LEDs on the Control Panel light up.

The update is complete when the Control Panel reboots automatically.

You might need to refresh the web interface as part of the firmware upgrade process. Press F5 to refresh your browser, or reconnect with the 1T-CL-SW software.

Specifications

Input ports	• EU model: 15 buttons, 1 IP (RJ45)
	 US model: 16 buttons, 1 IP (RJ45)
Output ports	EU model: 2 relay
	US model: 1 relay
Ethernet protocol	TCP/IP
Power supply	 5 V/2.6 A DC (US/EU standards,
	CE/FCC/UL certified)
Power consumption	EU model: 3.7 Watts
	 US model: 6.1 Watts
ESD protection	Human body model:
	 ±8 kV (air-gap discharge)
	 EU model: ±6 kV (contact discharge)
	 US model: ±4 kV (contact discharge)
Dimensions including	 EU model: 87 x 149 x 31 mm
front panel, connectors	 US model: 114 x 116 x 47 mm
and buttons	
$H \times W \times D$	
Weight	• EU model: 226 g
	US model: 238 g
Operating temperature	• 0-40 °C / 32-104 °F
Storage temperature	• -20-60 °C / -4-140 °F
Relative Humidity	 20–90% (non-condensing)
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Regulatory compliance

The 1T-322-UK and 1T-322-US Controller products have been tested for compliance with appropriate FCC and CE rules and regulations. The power adaptor/supply has been tested for compliance with appropriate UL, CUL, CE, PSE, GS Rules, regulations and/or guidelines. This product and power adapter is RoHS compliant.

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