

Installation and User Guide Vaddio Device Controller

Color Touch-Panel 999-42300-000 (Worldwide)



The Vaddio Device Controller is designed to easily access and control Vaddio devices through their webbased user interfaces. It is compatible with any Vaddio device that has a modern web interface.

Unpacking

Be sure you receive the following items:

- Vaddio Device Controller
- Tabletop mount with feet and mounting hardware



Installation

In this connection diagram, the Vaddio Device Controller touch-panel is connected to the same PoE+ switch that powers an EasyIP Decoder and EasyIP 10 camera. The touch-panel will locate the camera and decoder when it scans the subnet.



1. Connect the Cat-5e cable to the touch-panel's network/PoE port.



- 2. Secure the mount to the touch-panel using the four screws.
- 3. Optional: Place the self-adhesive feet on the mount.



4. Connect the cable to a data and power source, such as the PoE+ switch that powers the devices to be controlled.

Setting Up the Touch-Panel

You will need to set up the touch-panel. Select Configuration, then enter and save a PIN for the tablet. You will need to enter the PIN whenever you return to the Configuration page.



Iddio Device IP Save Tablet MAC 00:0B:12:22:33:90

Locating a Device to Control

If you don't know the IP address of the device you need to control, select Scan. The touch-panel searches the subnet where it's connected, and displays the Vaddio devices it finds.

Ablet Configuration System Info Exit Vadio Tablet Configuration PIN 1337 Save Tablet IP 100.1.93 io Device IP Save Tablet IAAC 00.0612223390 Scan current subnet (100.1.*) for Vaddio Devices: Save Tablet IAAC Scan current subnet (100.1.*) for Vaddio Devices: Scan current subnet (100.1.*) for Vaddio Devices: Scan current subnet (100.1.*) for Vaddio Devices: 2 Vaddio devices found 2 Vaddio devices found RoboSHOT 3DE USB AV Bridge MatrixMIX	Tablet Configuration System Infin Exit PIN 337 Save Tablet IP dio Device IP Save Tablet MAC Dool 0008.12.22.33.90 Scan current subnet (100.1.9) for Vaddio Devices: Save Tablet MAC Scan current subnet (100.1.9) for Vaddio Devices: Save Tablet MAC 2 Vaddio devices found 2 Vaddio devices found 2 Vaddio devices found 77 362 USB MP Bridge MarchMIX Vaddio, Conference Roam Use	ddio Tablet Configuration PIN 337 Sare Tablet IP Sare Tablet MAC Obdit Obvices IP Sare Tablet MAC Sare Tablet MAC Sare Sare Tablet MAC Sare Sare Sare Sare Tablet MAC Sare Sare <th>dia Tablet Configuration PIN 137 Save Tablet P 10.1.39 Vadio Device IP Sove Tablet MAC 008:1222339 Cableting Room Vadio Device IP 10.1.2 Sove Tablet MAC Constructed under (10.1.9; for Vadio Devices: Same 2 Vadio devices found Shata Same Marketing Room Vadio, Conference Vadio</th> <th></th> <th>×</th>	dia Tablet Configuration PIN 137 Save Tablet P 10.1.39 Vadio Device IP Sove Tablet MAC 008:1222339 Cableting Room Vadio Device IP 10.1.2 Sove Tablet MAC Constructed under (10.1.9; for Vadio Devices: Same 2 Vadio devices found Shata Same Marketing Room Vadio, Conference Vadio		×
PIN 1337 Save Tablet IP 10.0.193 PIN 1337 Save Tablet IP io Device IP Save Tablet AGC 0068.12.22.33.00 Vaddio Device IP 10.0.1.2 Save Tablet AGC Scan current subnet (10.0.1.5) for Vaddio Devices Scan Scan current subnet (10.0.1.5) for Vaddio Devices for und 2 Vaddio devices for und 2 Vaddio devices for und 130E USB AV Bridge MatrinMUX RedesHOT 30E USB AV Bridge MatrinMUX Tablet AGC	PIN 1337 Save Tablet IP 10.0.193 PIN 1337 Save Tablet IP dio Device IP Save Tablet MAC 000812223390 Vaddio Device IP 10.0.1.2 Save Tablet IP Vaddio Device IP Save Tablet MAC Save Tablet MAC Scan current subnet (10.0.1.*) for Vaddio Devices: Scan Vaddio devices found Vaddio conference Room Vaddio conference Room Vaddio conference Room Vaddio conference Room	PIN 1337 Save Tablet IP 10.0.193 Vadio Device IP Save Tablet MAC 0008.12.22.33.90 Scan current subnet (10.0.1.*) for Vadio Devices: Scan 2 Vadio devices found Scan current subnet (10.0.1.*) for Vadio Devices: 2 Vadio devices found 2 Vadio devices found abd5H07 30E USB W Bridge MatrixMIX Use Vadio, Conference Room Use	PIN 1337 Sove Tablet IP 10.0.1.93 Vadio Device IP Sove Tablet IAC 0008.1222.3390 Scan current subnet (10.0.1.*) for Vadio Devices: Scan 2 Vadio devices found Scan current subnet (10.0.1.*) for Vadio Devices: Scan 2 Vadio devices found Scan current subnet (10.0.1.*) for Vadio Devices: Scan 2 Vadio devices found Wadin, Conference Room Use Vadio, Conference Room Use	ddio Tablet Configuration	System Info Exit
io Device IP Save Tablet MAC 00.08:12:22:33:00 Vaddio Device IP 10.0.1.2 Save Tablet MAC Scan current subnet (10.0.1.*) for Vaddio Devices: Scan 2 Vaddio devices found 2 Vaddio devices found 13:0E USB to AV Bridge MatrixMIX to AV	dio Device IP Save Tablet MAC 0008.12.22.33.90 Vaddio Device IP 10.0.1.2 Save Tablet MAC Scan current subnet (10.0.1.4) for Vaddio Devices: Scan Scan current subnet (10.0.1.4) for Vaddio Devices: Scan curren	Vadio Device IP Seever Tablet MAC 000812223390 Vadio Device IP 0.0.1.2 Seever Tablet MAC Scan current subnet (10.0.1.9) for Vadio Devices: Scan 2 Vadio devices found Scan current subnet (10.0.1.9) for Vadio Devices: Image: Constraint of Constraint	Vadio Device IP Save Tablet MAC 0x0812223390 Vadio Device IP 10.1.2 Save Tablet MAC Scan current subnet (10.0.1.7) for Vadio Devices: Scan Scan current subnet (10.0.1.7) for Vadio Devices: Scan current subnet (10.0.1.7) for Vadio Dev	PIN 1337 Save Tablet IP 10.0.1.93	
Scan current subnet (10.0.1.*) for Vladdio Devices: Scan 2 Vladdio devices found 130E USB V AV Bridge MatrixMIX V Bridge Matrix	Scan current subnet (10.0.1.%) for Vaddio Devices: Scan 2 Vaddio devices found 2 Vaddio dev	Scan current subnet (10.0.1.º) for Vadaio Devices: Scan 2 Vadaio devices found 2 Vadaio dev	Scan current subnet (10.0.1.9) for Vaddio Devices: Scan 2 Vaddio devices found 2 Vaddio dev	Vaddio Device IP Save Tablet MAC 00:0B:12:22	2:33:90
USE 100192 USE 100192 USE 100192 USE	Vada, Conference Room	ddr, Meeting Room Vaddio, Conference Room Vaddio, Conference Room Vaddio, Conference Room Vaddio, Conference Room	Vaddis, Conference Room Vaddis	Scan current subnet (10.0.1.*) for Vaddio Devices: Scan 2. Vaddio devices found des/HOT 306 USB Usb VA Dirigh MatchAllX Use	

If you know the IP address of the device you need to control, enter it in the Vaddio Device IP box and select Save.

/addio T	ablet Conf	igura	tion												S)	stern Info	Exit
	PIN	133	17					Save		1	lablet	IP 1	0.0.1	.93			
Vado	lio Device IP	10.	0.1.2					Save		Tab	let MA	AC (0:0B:	12:22:3	3:90		
			e.,			uhaal	(10.0	4 e\ 2	nr 1/n/	ddia D.							
1	2	3		4		5		б		7		8		9		0	•
@	#		\$		%		&		-		+		()		Ð
~ [<	λ	=		*				'		:		;		ļ		?	~ [
ABC	,	_												/			0

Opening the Selected Device's Web Interface

When you have selected the device to control, select Exit (upper right corner of the screen) to go to the selected device's web interface. You will need to log in to the device if guest access is not enabled.

						105
addi⊙						\equiv
	ĸ	1	7			
	÷	8	+			
	K	Ŧ	X			

The first time you access a device at a specific IP address, the screen may remain blank for 20 seconds or more.

Returning to the Configuration Page

When you need to make changes such as selecting a different device to control, use the Configuration icon at the upper right corner of the web interface display.

IOT 30E USB			
	■◀ Mute	ပံ Standby	

Other Things to Know About

Occasionally, the Vaddio Device Controller may behave in a way you didn't expect:

- The screen remains blank when you go to a device's web interface: It may take 20 seconds or more for a device's web interface to open. As we issue firmware updates for our other products, this will become rarer.
- On power-up, the Vaddio Device Controller may display a mostly-blank screen that says it's scanning for a device. This happens if there is no device at the IP address that the touch-panel is trying to reach.



To fix this: Select the Configuration icon in the upper right corner of the screen. After you enter the PIN, the Configuration page opens. Select a device to manage.

Vaddio is a brand of Legrand AV Inc. · <u>www.legrandav.com</u> · Phone 800.572.2011 / +1.763.971.4400 · Fax +1.763.971.4464 · Email <u>av.vaddio.support@legrand.com</u>. Visit us at <u>www.legrandav.com</u> for firmware updates, specifications, drawings, manuals, technical support information, and more. ©2020 Legrand AV Inc.

Vaddio is a registered trademark of Legrand AV Inc. All other brand names or marks are used for identification purposes and are trademarks of their respective owners. All patents are protected under existing designations. Other patents pending.

A brand of **la legrand**

Commercial AV Brands Chief | Da-Lite | Middle Atlantic | Projecta | Vaddio