grandMA2 User Manual – RDM Version 3.9 – 2025-05-10 English



Auto Patch RDM Devices

If the RDM fixture DMX address and the DMX address of the patch is not the same, you can auto-patch the fixture and send the patch DMX address via RDM to the fixture.

Requirements:

- MA Fixture is matched
- MA Fixtures is patched
- MA Fixture and RDM Fixture have the same universe
 - 1. Open the RDM devices window. Press Setup, and tap under Show at Patch & Fixture Schedule. The Edit Setup opens.
 - Tap in the lower right corner at RDM devices.
 The RDM devices window opens.
 - 3. To select the fixture type you like to auto-patch, tap at the corresponding fixture type under **Discovered RDM FixtureTypes**.

The fixtures to the selected fixture type are displayed on the right side of the RDM devices window.

- 4. To select the fixture, tap at the fixture in the table on the right screen side.
- 5. Tap Auto-Patch .

The patched DMX address will be sent via RDM to the RDM fixture. The selected fixture is auto-patched. The green check marks in the field below the fixture table indicates a successful match and patch.

RDM Device	35					Show	_ × _	RDM
Discovered RDM FixtureTypes				Discovered: 'Steinigke Showtechnic GmbH DMH-32 RGBW'				Enabled
Manufactu	rer Model	Desi	~	RDM UID	RDM Name	RDM Mode	RI 🔨	
Steinigke S	how DMH	-32 (29AA010600C7	DMH-32 RGBW	3 DMX 22 / Extended	12	
				29AA01060097	the lamp on yo	i 3 DMX 22 / Extended	12	
				<				
			✔ RDM DMX Address: 🛛 == MA2 Patch Address: 💡					
			_	1.126		1.126		
			~	💉 RDM DMX	Footprint:	MA2 FixtureT	ype	
<		>		22		Footprint: 22	U	
				CEDM (Got) Da		Match to		
FixtureType				Auto-Patch by Patc	h Identify	Fixture		RDM Info
				Diagnost	ic	Unmatch		

Auto-patched RDM fixture

grandMA2 User Manual – RDM Version 3.9 – 2025-05-10 English



Hint: You can also auto-patch fixtures by using the <u>RdmAutopatch keyword</u>.