



Multiverse 5914 Connect Module User Guide

Home » MULTIVERSE » Multiverse 5914 Connect Module User Guide 🖫

Contents

- 1 Multiverse 5914 Connect
- Module
- 2 Wireless DMX Prep
- **3 Fixture Prep**
- 4 Antenna Setup
- **5 Fixture Setup**
- **6 Fixture Settings**
- 7 FAG
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



Multiverse 5914 Connect Module



Specifications

• Product Name: Multiverse Connect Module

• Manufacturer: City Theatrical

• Product Number: 5914

• Website: citytheatrical.com/products/mcm

Quick Start Guide

Wireless DMX Prep

- 1. Connect your DMXcat or console to a Multiverse Node, or any other Multi-verse wireless DMX/RDM transceiver.
- 2. Set a SHoW ID on your Multiverse Node or other Multiverse transceiver. For this example, we'll use SHoW ID: 24252.
- 3. Select a Universe on your Multiverse Node or other Multiverse transceiver. For this example, we'll use Universe: 2.







Fixture Prep

- Unscrew two screws on the plastic plate from the base of the MAC Viper XIP fixture using a T10 screwdriver.
- Remove the plastic plate from the base. This exposes the Universal Connect Module plug.
- Attach the Multiverse Connect Mod-ule to the plug using the two screws from the fixture's plastic plate, ensuring it is securely connected.



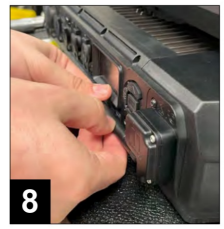




Antenna Setup

- Fasten the antenna clip to the fixture base, which will hold the antenna in place.
- Install the antenna by securing it to the Multiverse Connect Module manually.
- Once secured, the Multiverse Connect Module installation is complete.







Fixture Setup

- Click the buttons to the right of the fixture's screen, to find "DMX Setup" un-der the Main navigation. Navigate to the two sub-menus required for setup: "Wireless" and "DMX Universe."
- In the "Wireless" menu, the fixture will auto-detect if it is connected to a Multiverse Connect Module.
- Confirm the SHoW ID and SHoW Key match the Multiverse Node, or other wireless DMX transceiver, settings. The system is now ready to function wirelessly.







Fixture Settings

- Within settings, you can also view "Antenna" information, and change the antenna type to match the installed an-tenna. The default "Omni" setting comes with the Mutiverse Connect Module.
- View output power settings. The default setting is "Mid."
- Navigate to the "DMX Universe" menu to confirm the selected universe matches the Multiverse Node, or other wireless DMX transceiver. In this example, Universe should equal 2 (refer to step 3).

Pistance minimum à tout matériel co





Access the "Module Name" menu to view additional information, including: City Theatrical manufactur-er name, firmware version, locked and bound status, and signal strength and quality.

- The fixture's outermost menu will indicate in "DMX Address" whether it is receiving wireless DMX from the Multiverse Connect Module. It displays the SHoW ID and quality as a percentage.
- In the "DMX Live" menu, you can view DMX values.
 If appropriately installed and there is active DMX, the source of the DMX will show "UCM", for Universal Connect Module.









FAQ

• Q: What if I encounter issues with wireless DMX functionality?

A: If you encounter issues, ensure proper installation of the Multiverse Connect Module on the MAC Viper XIP fixture and verify settings match between devices.

• Q: How can I contact support for further assistance?

A: For questions or concerns, contact support via email at support@citytheatrical.com

Documents / Resources



Multiverse 5914 Connect Module [pdf] User Guide 5914, 5914 Connect Module, 5914, Connect Module, Module

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.