

CITY THEATRICAL

NEW YORK • LONDON

February 21, 2020
For Immediate Release

City Theatrical Now Shipping Multiverse Receiver Cards

City Theatrical's Multiverse® Receiver Cards are products that any lighting user can use to implement wireless DMX/RDM into entertainment projects or lighting equipment in a simple way. [Multiverse Receiver Cards](#) are now available in either the 2.4GHz or 900MHz* band through City Theatrical distributors worldwide.

Multiverse Receiver Cards (City Theatrical Part Numbers 5906 for 2.4GHz band or 5907 for 900MHz band) are full Multiverse wireless DMX/RDM receivers without the housing, XLR connectors, and user interface as used in wireless DMX receiving products like the [Multiverse Node](#) and [Multiverse SHoW Baby](#). **Multiverse Receiver Cards** include an internal antenna and a connection to an optional external antenna. Configuration for **Multiverse Receiver Cards** is done via RDM with [DMXcat® Multi Function Test Tool](#), or with City Theatrical's USB Configuration Program for PC/Mac.

In addition to receiving wireless DMX and outputting wired DMX, the Multiverse Receiver Card can output 0-10V, and has four PWM control outputs.

While [Multiverse Modules](#) require a full circuit board level implementation by professional lighting manufacturers, **Multiverse Receiver Cards** can be used by any lighting user to implement wireless DMX/RDM into their lighting equipment, whether props, costumes, or lighting fixtures. **Multiverse Receiver Cards** can be used as part of a full Multiverse wireless DMX/RDM system to connect up to 10 universes of wireless DMX/RDM to a single [Multiverse Transmitter](#). Lighting manufacturers can use the 0-10V and PWM output capabilities to quickly add wireless DMX control to their products.

Multiverse** marks the fifth generation of City Theatrical's engineering development for wireless DMX, with the mission of being able to deliver more data using less radio energy. Multiverse's patent-pending wireless DMX/RDM technology allows larger and larger systems to be scaled up without producing harmful amounts of radio energy that could disrupt other wireless systems in the venue.

To learn more about Multiverse Receiver Cards, visit:
www.citytheatrical.com/products/multiverse-receiver-card

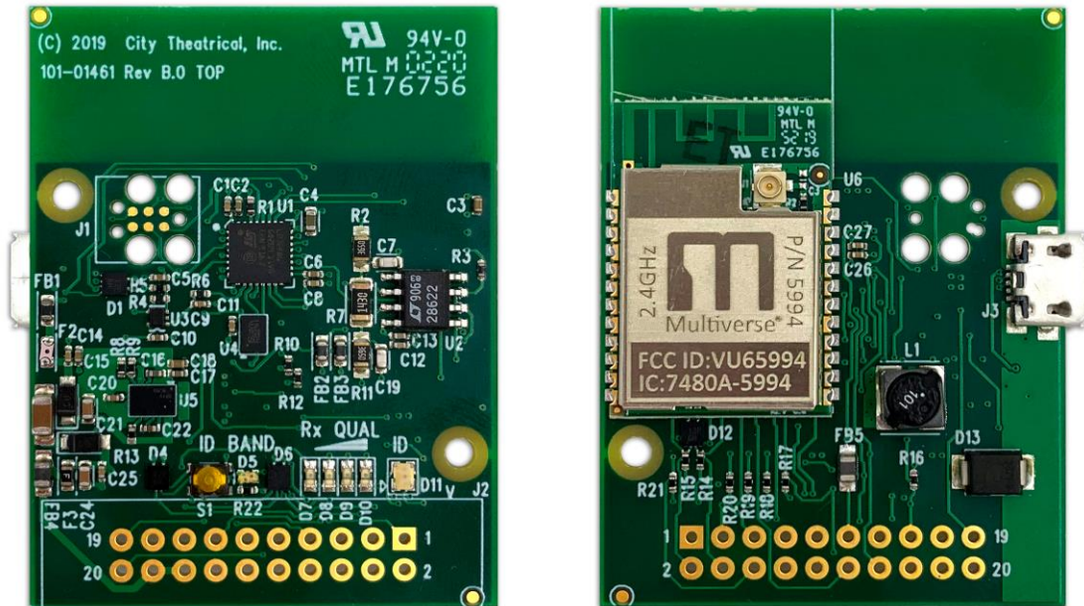
*The 900MHz band is licensed for use in North America only.

**Multiverse Transceivers are covered by U.S. Patent # 7,432,803 and other patents pending.

US HEADQUARTERS
475 BARELL AVENUE
CARLSTADT, NEW JERSEY 07072
TEL 800 230 9497 / 201 549 1160
FAX 201 549 1161

LONDON OFFICE
UNIT 1-3 WYVERN ESTATE, BEVERLEY WAY
NEW MALDEN, SURREY KT3 4PH
TEL +44 (0) 20 8949 5051
FAX +44 (0) 20 7183 6061

www.citytheatrical.com



Available in either the 2.4GHz or 900MHz band, City Theatrical's **Multiverse Receiver Card** is a new product that any lighting user can use to implement wireless DMX/RDM into entertainment projects or lighting equipment in a simple way.

About City Theatrical, Inc.

City Theatrical invents, manufactures, and customizes unique lighting accessories for the entertainment and architectural industries and is the winner of 35+ product and business awards, including the New Jersey Small Manufacturer of the Year in 2015. Founded in 1986, City Theatrical has offices in Carlstadt, New Jersey and London, England. Products include the multi award-winning DMXcat® Multi Function Test Tool, Multiverse® and SHoW DMX® wireless DMX systems, QolorFLEX® brand of professional LED linear lighting, Dimmers and Accessories including QolorFLEX 5-in-1 LED Tape, QolorFLEX NuNeon™, and QolorPIX® Pixel Controlled LED Tape and Tape Controller, QolorPoint® Wireless LED Uplighters and LED event lighting products, professional lighting software including Lightwright® 6, Moving Light Assistant™ and Vectorworks Spotlight, as well as the world's most extensive catalog of entertainment and architectural lighting beam control accessories and hardware. City Theatrical also performs custom manufacturing services and manufactures products on an OEM basis for other lighting manufacturers. Learn more about our professional [experience](#).