

CITY THEATRICAL

NEW YORK • LONDON

February 19, 2021
For Immediate Release

City Theatrical Hosts Tenth Webinar on Using Test Tools to Improve Wireless DMX

City Theatrical is hosting its tenth training webinar on Thursday, February 25, 2021 at 11AM EST featuring its **RadioScan™ Spectrum Analyzer** and **DMXcat® Multi Function Test Tool** products, and how to use them to improve wireless DMX performance, whether end users are using **Multiverse® wireless DMX/RDM** or any other wireless DMX system. **Registration is now available on a first come, first served basis at: <https://bit.ly/3j9ecoJ>**

The Webinar 10: Using City Theatrical Test Tools to Improve Wireless DMX is a 30-minute live webinar that provides a general overview of how you can use City Theatrical test tools independently or in combination to improve your wireless DMX setup, and will help you plan for and/or troubleshoot your next wireless DMX installation. The webinar will be hosted by City Theatrical's Harrison Hohnholt.

Registered webinar participants will also have the opportunity to win a copy of John Huntington's newest book, [*Introduction to Show Networking*](#), during the webinar. Must pre-register and be present during the webinar to win.

City Theatrical's [**RadioScan Spectrum Analyzer**](#) is a 900MHz and 2.4GHz spectrum analyzer (includes a RadioScan hardware dongle and accompanying free RadioScan software) that enables end users to visualize radio energy that is otherwise invisible. Using RadioScan helps create a broadcast plan that optimizes the available spectrum and helps prevent interference with other mission critical radio devices in a surrounding area.

City Theatrical's multi award winning [**DMXcat Multi Function Test Tool**](#) makes it easy for anyone to control, analyze, or test any DMX lighting fixture, whether it's a simple LED PAR or a complex moving light. DMXcat consists of a small hardware dongle and a suite of mobile applications. Together, they combine to bring wireless DMX and RDM control plus several other useful functions to the user's smartphone. DMXcat solves the problem faced by all users of modern lighting equipment: How to turn on and test DMX lighting gear without using a complicated lighting console. DMXcat works with Android, iPhone, and Amazon Fire.

City Theatrical's webinar series was developed to provide education in wireless DMX to lighting professionals, as well as a digital forum for thought leadership and Q&A on new wireless DMX technologies. For the full City Theatrical webinar playlist, visit: <https://www.youtube.com/watch?v=wwrkEqT4L60&list=PLB3OteiEHRlyj2JHOp1NXmdQuqc0G65LX>

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

www.citytheatrical.com

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



DMXcat®
CONTROL ANALYZE TEST



About City Theatrical, Inc.

City Theatrical invents, manufactures, and customizes unique lighting accessories for the entertainment and architectural industries and is the winner of 40+ 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 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](#).