

VeEX® Launches the CX380C Advanced Plant Maintenance Test Solution

Fremont, Calif., October 5, 2020 - [VeEX Inc.](http://www.veexinc.com), a global leader in innovative test and measurement solutions for next-generation networks, introduced today the [CX380C](#) advanced outside plant (OSP) maintenance handheld test set designed for DOCSIS 3.1/4.0 network maintenance.

As the industry's first full-featured HFC OSP tester ready for DOCSIS 4.0, the CX380C's highlights include:

- A fast and powerful Spectrum Analyzer with up to 1.8 GHz range
- Forward Path Sweep to 1.8 GHz and Return Path Sweep to 204 MHz, fully compatible with VeEX's [CaLan® 3010H+](#) Sweep system
- Coax TDR for fault location
- Digital Multimeter for amplifier power feed verification and cable fault detection
- High power Optical Power Meter with up to +25 dBm range specifically valuable in RFOG and DAA/R-PHY environments

“Our new CX380C is specifically designed to address key test requirements at the upper spectrum limits of DOCSIS 3.1 and 4.0,” said Steve Kim, Director of Product Marketing, CATV Solutions. “Using the additional built-in physical layer test tools, the maintenance technician is properly equipped to accomplish multiple tasks with just one test set.”

To learn how the CX380C can help you address the challenges of maintaining the evolving HFC Plant, [register here](#) for our webinar “Advances in OSP Engineering, Choosing the Right Meter for the Task,” on Wednesday, October 14, 2020, 1 pm PT.

Visit our virtual [SCTE-ISBE Cable-Tec Expo booth](#) October 12 – 15, 2020, 7 am to 2 pm PT.

About VeEX

VeEX Inc., a customer-oriented communications test and measurement company, develops innovative test and monitoring solutions for next generation

telecommunication networks and services. With a blend of advanced technologies and vast technical expertise, VeEX products address all stages of network deployment, maintenance, field service turn-up, and integrate service verification features across copper, fiber optics, CATV/DOCSIS, mobile 4G/5G backhaul and fronthaul, next generation transport network, Fibre Channel, carrier & metro Ethernet technologies, WLAN and synchronization. Learn more at www.veexinc.com.