Zūm Wired

The Power of Ethernet

Crestron Zūm° lighting control has gone wired. That means you can now harness the power of Ethernet to easily add Zūm devices in logistically challenging and remote locations, while maintaining industry standards.

Zūm Wired lives on a closed Ethernet network that allows rooms or spaces to be connected using CAT5 or ZUMNET-CAT5 cables. Rooms can be daisy-chained, as well, to reduce wiring. Once connected to a room, all other devices in the room—such as additional zone controllers, keypads, sensors, touch screens, and even Zūm Wireless devices—are easily connected with Crestron ZUMLINK-CAT5 cables.



Experience lighting control at the speed of Zūm.

Visit crestronzum.com for more information.



v. 02032

All brand names, product names, and trademarks are the property of their respective owners. Certain trademarks, registered trademarks, and trade names may be used in this document to refer to either the entities claiming the marks and names or their products. Crestron disclaims any proprietary interest in the marks and names of others. Crestron Electronics, linc.



Key advantages

- Fast installation and setup
- High-speed communication
- Secure
 - 802.1X authentication
 - TLS, SSL, SSH, and SFTP network security protocols
 - FIPS 140-2 compliant encryption
- IoT ready via Microsoft Azure[®] or Crestron XiO Cloud[®] services

Wide variety of controllers

Zūm Wired controllers will work with ALL of your fixtures today. No need for special proprietary drivers from companies that may not be around long-term.

- 0-10V
- Phase Control
- DALI®
- Plug Load

DMX

- Switching
- Emergency