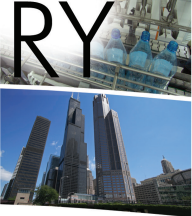
success









Managed Switches Provide the Required Cable Redundancy for UK's Tallest Building

Contemporary Controls' managed compact switch, the EICP8M, provides the cable redundancy required by Cylon Controls' Ethernet-based building automation system in the United Kingdom's tallest skyscraper – Canary Wharf Tower. A hundred EICP8M switches are wired in a ring topology to ensure that a single cable break would not impact communication. Because standard Ethernet switches wired in a ring can cause endless loop transmissions, Contemporary Controls' managed switches utilize RapidRing® technology, which protects against a loop while invoking a backup connection when a cable segment is broken. The changeover is very fast, thereby maintaining the integrity of the building automation system.

Key Benefits



Industrial temperature range (0° to +60°C)

RapidRing® Redundant Ring Technology

Managed via the SNMP
Protocol

Virtual LAN support

One Canada Square, more commonly called **Canary Wharf Tower** is the tallest building in the United Kingdom, measuring 236 meters. All upgrade works are conducted by the construction division, Canary Wharf Contractors Ltd. (CWCL). Working with CWCL means working with a culture of disciplined collaboration. Canary Wharf Tower's building control systems is



GrafNic

provided by Cylon Controls Ltd., one of the largest privately-held manufacturers of building controls in Europe. The main network is BACnet/IP Ethernet implemented with Cylon Controls UC32.net/P controllers. The system integrator on the project was Eton Associates, Eton have extensive experience with both Trend and Cylon building automation systems.

Because real-time information for Cylon's Unitron Energy Manager is a requirement for Canary Wharf Tower, Cylon required an Ethernet network with

Success Story - EICP8M

cable redundancy. RapidRing is a proprietary ring network technology from Contemporary Controls that can provide recovery within 300 ms. The ring must specify one of its switches as the master to manage the backup link. When a cable break occurs, the master invokes the backup. Once the cable fault is repaired, the nearby switches notify the master which then restores normal operation by disabling the backup link. RapidRing supports multiple rings and can use either copper or fiber cable for the ring connections.

On each of the 50 floors at Canary Wharf Tower, two Contemporary Controls' EICP8M 8-port managed switches are installed. Two ports are designed ring ports with the remaining six usable as general purpose 10/100 Mbps Ethernet ports. There are two risers for Ethernet connections – one on the north side and the other on the south side. Ring connections are made from one floor to the next. The ring is completed at the very top floor and at the very bottom floor. One switch must be designated the master switch and it resides near the building manager's office. The master switch enables or disables the backup port based upon the state of the ring.

The EICP8M series are managed switches that support the Simple Network Management Protocol (SNMP), allowing all the ports in the ring to be monitored. Additionally, the EICP8M is designed with conventional features such as VLAN, trunking, Quality of Service (QoS), port mirroring, port security, rate limiting and a programmable fault relay that can be connected to a supervisory system. Individual port parameters and other feature settings are configurable via a console port or via web pages.

One Canada Square is owned by Canary Wharf Group PLC and managed by Canary Wharf Management Ltd.



Ring topology provides cable redundancy at Canary Wharf Tower

United States Contemporary Control Systems, Inc. 2431 Curtiss Street Downers Grove, IL 60515 USA	China Contemporary Controls (Suzhou) Co. Ltd 11 Huoju Road Science & Technology Industrial Park New District, Suzhou PR China 215009	United Kingdom Contemporary Controls Ltd Sovereign Court Two University of Warwick Science Park Sir William Lyons Road Coventry CV4 7EZ United Kingdom	Germany Contemporary Controls GmbH Fuggerstraße 1 B 04158 Leipzig Germany
Tel: +1 630 963 7070	Tel: +86 512 68095866	Tel: +44 (0)24 7641 3786	Tel: +49 341 520359 0
Fax:+1 630 963 0109	Fax: +86 512 68093760	Fax:+44 (0)24 7641 3923	Fax: +49 341 520359 16
info@ccontrols.com	info@ccontrols.com.cn	ccl.info@ccontrols.com	ccg.info@ccontrols.con
www.ccontrols.com	www.ccontrols.asia	www@ccontrols.eu	www@ccontrols.eu