

Digital Substation Communications



MX6026/MX6028 Series Switches – Fit for Substations

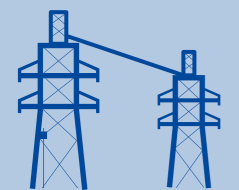
Henrich Electronics' MX6000 series Industrial Ethernet switches, designed specifically for substation environment, have passed IEC61850-3/1613 requirements. Up to 24 fiber ports and 4 gigabit fiber ports provide the flexible applications for different system requirements. A large installed base using this line of products allow us to service our future customers with confidence.

Uninterrupted Redundant Network from Henrich

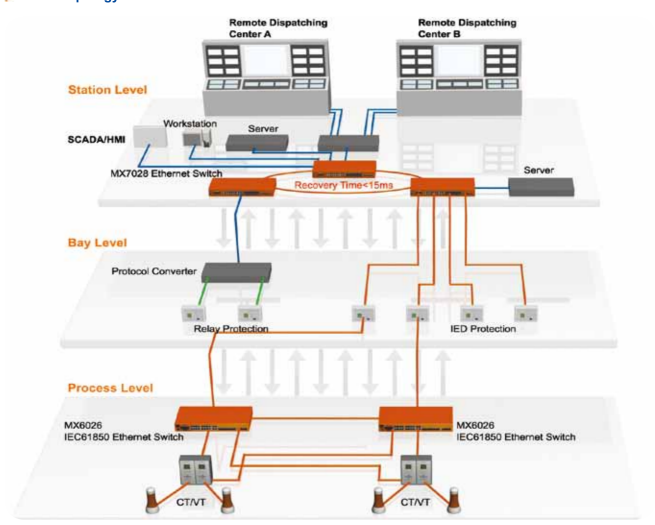
Patent-pending RingOpen from Henrich Electronics provides the ultimate network redundant recovery scheme. RingOpen allows the third party devices to join the network without any interruption to the redundancy of the network.

Industrial Grade Design for Substations

- IEC61850/1613 Compliant
- Zero Packet Lost Guaranteed
- Support Wide Temp: -40°C to 85°C
- Rich Management Features supporting <15ms Redundant Recovery Time
- Bullet Proof Network Safety



Case Topology



Recommended Products



MX7028 Series

Layer 3 All Gigabit Industrial Ethernet Switches

- Layer 3 switching, supporting switches static
 Routing and RIP v1/v2
- Supporting RingOn[™] and RingOpen[™] Network recovery redundancy with less than 15ms recovery time
- Fanless design supporting -40~85°C operating temperature



MX6000 Series

IEC61850-3 Industrial Ethernet Switches

- IEC61850-3/1613 Certified
- Supporting RingOn[™] and RingOpen[™] Network recovery redundancy with less than 15ms recovery time
- Embedded diagnosing ability to check and remove network errors
- Relay and email output to alarm