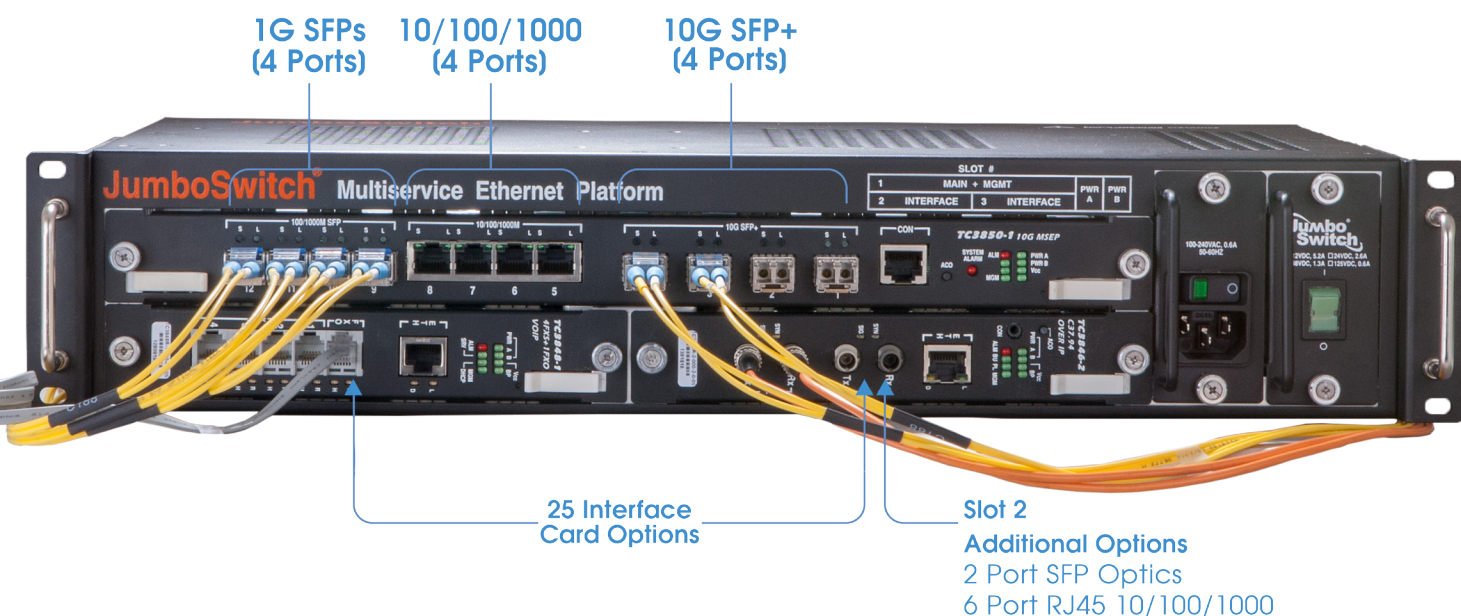


Teleprotection Over IP Gets Even Better

with Carrier Ethernet 2.0

Combine TDM over IP capabilities with **Carrier Ethernet 2.0** for a solid Teleprotection multi-service network

- Real-time deterministic transport
- sub-50ms protection switching
- SyncE clock synchronization



C37.94
TC3846-2



Extends IEEE C37.94 over IP networks. Less than 5ms latency, one-way achieved with adaptive clock recovery, buffering and forwarding technology.

Low Latency RS232
TC3847-3



Mirrored Bits*, DNP-3, Modbus, etc. Designed to meet stringent real-time requirements for protective relay communications. Supports RS-232, RS-422/485.

G.703/64K
TC3846-1



Extends 64Kbps G.703 co-directional circuits over IP networks. Less than 5ms latency, one-way achieved with adaptive clock recovery, buffering and forwarding technology.

*Mirrored Bits is a registered trademark of Schweitzer Engineering Laboratories, Inc.