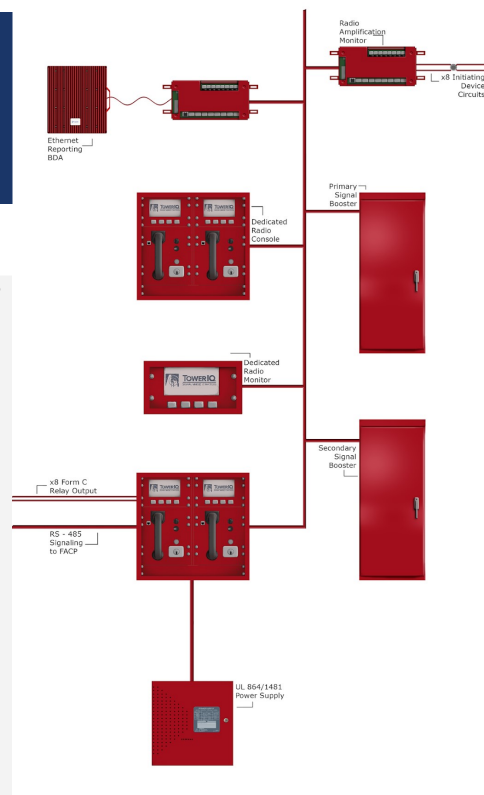


## TowerlinQ Signaling Line Circuit

- First SLC Made for Life-Safety Two-Way Radio
- Supports 24 High Speed Devices, per SLC:
   Multiple Signal Boosters
   Multiple Channel Supervisory Units
   Multiple Channel Control Units
   Active or Passive DAS Devices
- IP Based, Plug-and-Play Installation
- Operates on Single Pair of Fire-Alarm Cable: Two-Hour Rated Fire-Alarm Cable Audio, Supervision, and Control Optional Second Pair for Power
- All Conductors Monitored for Ground Fault Including Audio, No Other on Market
- P25 TIA.102-BAHA Compliant First Responder Radio Ready
- Total Installation Length up to 1000 Meters
- Supports "Style 7" Loop Installation
- Devices can be powered from:
   Local Power Supplies (Recommended)

  Power over TowerlinQ SLC
- Expand to Support Third Party Devices with: Ethernet Adapters
   Supervised Initiating Device Circuits
   RS-485 Communications



While accurate at the time of publication. The contents of this document may be subject to change without notice.