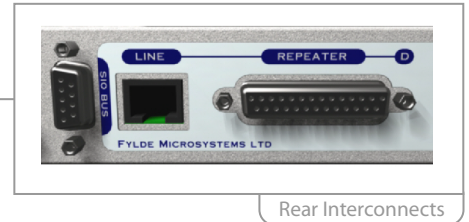
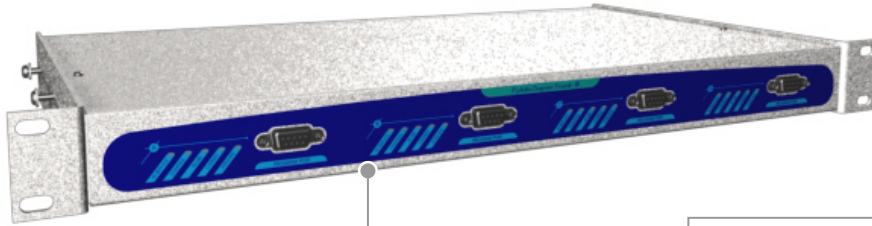


# FYLDE SuperTrunk III

CHANNEL CONTROLLER

FYLDE

From the "father of MPT Trunking" comes the 3<sup>rd</sup> generation of site controller. Developed from the successful TSCC01 and TSCC02 products, *FyldeSuperTrunk III* brings more power, more features, greater compactness, the easiest installation in the business, and *lower cost*. *FyldeSuperTrunk III* is intended for full-featured systems ranging in size from a single site to 800 sites. For ultra-low cost single site solutions use *FyldeMicroTrunk*.



## Main features:

- MPT1327 Trunked protocol
- Full-Featured applications up to 800 sites
- Fault - tolerant graceful degradation
- Compact
- Works with SCI03, RCP02, IRP01, and PCM Switch units to comprise a complete system. See [www.fyldemicro.com](http://www.fyldemicro.com) for details.
- Positive subscriber and group validation for over 100,000 users (with SCI03)
- Fine -Grained subscriber and group control (with SCI03)
- ESN on registration (with SCI03)
- Call logging of 19 parameters for every call (with SCI03)
- Automatic Group Roaming (multi - site) with Late Entry and Broadcast options
- Normal, High, and Emergency priority calls including Emergency Preempt
- Full interprefix support
- Call Diversion support
- Data call support for both Short Data Messages and Non Prescribed Data
- Full queuing for both channels and called party busy
- Fully approved plug -in line interface option
- Flash memory for software updates and configuration/control
- SoftPot technology and a built -in virtual scope measures FFSK and Line waveforms for ease of installation and maintenance removes the need to open the controllers for site maintenance.
- The programming port and status LEDs are provided on the front panel for extra convenience.

FyldeSuperTrunk III is suitable for any communications solution that requires the fullest of features and/or the largest area coverage.

[www.fyldemicro.com](http://www.fyldemicro.com)