

Inter-Tel Digital Expansion Interface Digital and Analog Support

Inter-Tel 5000 Network Communications Solutions is a customer choice-based solution set. When you require digital and analog support, the Inter-Tel Digital Expansion Interface (DEI) allows you to externally expand your system environment.

The Inter-Tel DEI, 1U form factor design, allows for the connection of up to 48 digital endpoints. Up to two Inter-Tel DEI units can be added to the Inter-Tel CS-5200, CS-5400 or CS-5600 servers, enabling you to deploy up to 96 digital endpoints. Digital ports on the Inter-Tel DEI can be split into two analog lines by utilizing Single Line Adapters (SLA) allowing for any mix of digital and/or analog extensions up to 48 per DEI, or 96 total per communications server.



THE INTER-TEL DIGITAL EXPANSION INTERFACE OFFERS:

- Three modular bays that each accept a digital endpoint module
- Support for a single line adapter allowing for two analog endpoints to connect as separate extensions using a single digital port
- Support for Inter-Tel Model 8000 series digital endpoints



Inter-Tel CS-5200 with two Inter-Tel DEIs

THE INTER-TEL 5000 NETWORK COMMUNICATIONS SOLUTIONS:

- Leverage the best of new technology including network architecture, IP and application standards
- Provide IP and digital technology options and applications support
- Offer initial investment and long-term costs benefits including mobility; enhanced customer care; and seamless, multisite IP network connectivity
- Improve the efficiency of internal and external communications and employee responsiveness to business
- Are easy to implement and support through system compatibility and migration options; and centralized, network-based administration

FAST FACT...

Inter-Tel CS-5200, CS-5400 and CS-5600 communications servers may be networked with an existing Inter-Tel Axxess communications system, offering backwards migration compatibility and expansion of IP networking.