



## Inter-Tel 3000 Quick Reference Guide

**Inter-Tel 3000 Base Unit (618.5000)** - Base system includes the Central Control Unit (CCU) and module slots and connections for 8 extensions, up to 4 CO lines, Voicemail and T1/PRI connectivity. The system can be expanded to 20 CO lines and 40 wired extensions with standard CO lines and up to 28 CO lines with T1 (24 T1 lines and 4 standard CO lines). With the addition of the Broadband Module up to 12 IP-based extensions can be added to the system for a maximum of 52 extensions. Inter-Tel 3000base includes power supply and local system programming and maintenance software as well as connection cable.

**Inter-Tel 3000 CO line Module (618.5006)** – Each Line Module equips the Inter-Tel 3000 system with 2 CO lines.

**Voice Mail Module** - Provides voice mail service with maximum of 83 mailboxes, auto attendant features, dial by name directory, remote message notification and Record-A-Call. Comes in **2 ports (618.5012), 4 ports (618.5014) or 8 ports (618.5018)** with 5, 10 and 20 hours of record time respectively. Set up prompts in English, Spanish and French.

**Expansion Backplane (618.5004)** - Provides connections for Ports Modules beyond the Inter-Tel 3000 base unit – required for expansion beyond either 8 extensions or 4 lines or both. An expansion backplane is also required for connecting the Broadband Module.

**Inter-Tel 3000 Ports Module (618.5005)** - Expansion module includes connections and slots for 8 extensions and up to 4 additional CO lines. Up to 4 Ports Modules may be connected to the Inter-Tel 3000 for a maximum of 20 CO lines and 40 extensions. All extension ports are hybrid – allowing any single line analog device or Inter-Tel 3000 digital phone to be connected without additional equipment required.

**T1/PRI Module (618.5007)** – Supports T-1, Fractional T-1, and PRI, up to 24 lines/channels, plus 4 CO lines can be added for a maximum 28 lines. DID (Direct Inward Dialing) is supported with PRI.

**Inter-Tel 3000 Broadband Module – (618.7012)** Module is utilized for VoIP remote extensions. Includes 4-port 10/100 router and an integrated ADSL modem, Ethernet WAN Port for Cable Modem connection, integrated WLAN Access Point for wireless connectivity and built-in firewall..

**Inter-Tel 3000 8-Button System Phone (618.5015)** - Menu driven speakerphone with 4x24 character display, six keys for feature activation, eight programmable keys, four fixed function keys and a data interface port. Headset compatible and desk or wall mountable and is available in Charcoal Gray. Display options in English, Spanish and French. Does not come with backlit capability.

**Inter-Tel 3000 16-Button System Phone (618.5020)** - Menu driven speakerphone with 4x24 character display, six keys for feature activation, sixteen programmable keys, four fixed function keys and a data interface port. Headset compatible and desk or wall mountable and is available in Charcoal Gray. Display options in English, Spanish and French. AC adapter for backlit display included.

**Inter-Tel 3000 IP-based System Phone (618.5080)** – Full-duplex hands-free feature phone with 6x16 menu driven display, Message Waiting/Ringing LED, 16 programmable keys, 2-port Switch (for PC connection) and Headset port.

**Inter-Tel 3000DSS (618.5008)** – Direct Station Selection module has 32 programmable keys that may be programmed as line presentation, extension selection or feature activation. Only works connected to a 16-button system phone. Up to 8 DSS's can be put on a system.

**Inter-Tel 3000 4-Button Cordless Digital Phone (618.4015)** – 900MHz narrow band cordless telephone with antenna base, charging cradle and belt clip. The 4-button cordless phone integrates with Inter-Tel 3000 for system feature functionality. Optional headset is available **(902.0326)**.

**Inter-Tel 3000 Door Intercom (618.3000)** – One button speakerphone placed at door for entry call. Intercom must be connected to extension 23 in the base CCU.

**Inter-Tel 3000 Battery Backup (618.5063)** – Includes Controller and Batteries and is recommended for up to 1 hour of backup time should a power failure occur.