

5S-c
Single-line Caller ID speakerphone with 7 programmable feature keys
Highlights

- Single-line Caller ID speakerphone
- 7 programmable feature keys
- Line-powered, requires no batteries
- Available in Black and Gray
- 12 phones per case

Business Series

With more than 40 models, and worldwide sales of 3.5 million telephones per year, Scitec telephones are at home in hotels, resorts, hospitals, schools, business offices, and government facilities. Line power Caller ID technology, available on selected Business Series models, eliminates the need for batteries or an AC adaptor to operate the telephone or to program or maintain speed dial key memory. Patented onetouch voice mail retrieval, eliminates the need to read or understand voice mail dialing instructions. A single touch of the telephone light bar speed dials to voice mail and turns on the speakerphone.

Line-powered!

Design

- Contemporary feature phone styling
- Long wearing engraved keys
- Non-marring, non-slip silicon feet
- Available in Black and Gray
- Ask about custom colors
- Wall mount kit sold separately

Volume/Ringer

- 3-step volume control
- ADA-compliant volume control
- Electronic ringer
- HI/LO/OFF ringer control

Feature Keys

- Volume control key
- Hands-free speaker key
- Up/Down Caller ID toggle bar
- Caller ID delete and dial keys
- Adjustable flash and pause time keys
- Redial key
- Mute key
- Programmable hold key for local hold or PBX hold

Operation

- 7 programmable speed dial keys
- Line-powered, requires no AC adaptor or batteries to operate or maintain programming functions
- Migrates to IP switch applications
- Supports both Type I (on-hook) and Type II (call waiting) Caller ID
- Type II Caller ID may be disabled
- Retains up to 60 messages in memory
- Area code and up to 15 characters maybe programmed in display
- Message waiting light provides user notification of voice mail messages
- Side-mounted dataport provides access for laptops and other devices

Contact

800.451.4035
 info@scitecinc.com
 www.scitecinc.com