STC-7003 Telephone
User Guide
Call Waiting Caller ID Feature Phone

Telephone Features:

- High performance voice-switched (half-duplex) speakerphone with in-use LED indicator.
- Feature keys for flash, hold, redial and mute functions.
- Nine user-programmable speed-dial keys.
- Message waiting light responds to NEON/90V, AT&T/Lucent / Avaya/Low Voltage LED, and Centrex/CLASS/VMWI message waiting light signaling formats.
- Electronic ringer with three-position volume control. (OFF, LOW, and HIGH)
- Separate volume controls for handset and speakerphone.
- Data port jack for connecting another device to the extension, such as a computer modem, fax machine, or credit card terminal.
- 2.5mm phone jack for connecting a standard telephone headset.
Caller ID Features:

- Caller ID function is telephone line-powered. AC adaptors or batteries are not required.
- Caller ID Type I (on-hook) and Type II (call waiting) compatible. Caller ID Type II may be disabled if desired.
- Retains up to 60 messages in memory
- High-contrast three line LCD display displays name (up to 15 characters), telephone number (up to 14 digits), date, and time simultaneously
- Programmable 3-digit local area code; automatically prefixes long distance telephone numbers with a "I" when using one-touch dial back. Caller ID number may be called back as recorded or prefixed with a selected PBX code.
- Two Caller ID delete modes: single call or all calls
- Real time clock with 12-hour format is automatically set by an incoming call or may be set manually if desired
Installation -

The STC-7003 telephone is designed for use behind a registered PBX system. The telephone user or system installer must supply an RJ-11 6-position 2-wire modular wall jack to connect this telephone to the PBX system. The PBX "station port" type must be "Industry Standard Analog" or "POTS." This telephone cannot be used with "digital" PBX station ports.

Unpacking your telephone:

Verify that the package contains the following supplied items:
- Telephone base unit
- Wall Mount Adaptor
- Handset
- Coiled handset cord
- Straight line cord
- This user guide

Assembling your telephone:

If you will be wall-mounting the STC-7003, it is best to do the conversion before connecting the handset and line cords. If you will be using the STC-7003 on a desktop, skip to the section "Attaching the handset".
Wall-mounting your telephone:

1) The wall/desk handset clip is located on the front of the phone directly above the speaker grill. In its wall-mount position, the clip extends up to hold the handset in place. Gently pull it up and turn 1/2 turn to change from desk to wall mount. This clip is spring-loaded and not removable, so that it cannot be lost.

2) Turn the telephone over so the telephone face is down.

3) Connect line cord to the jack on rear of phone. Route the line cord through the line cord channel. Pass the other end of the line cord through the rectangular hole in the back of the mounting bracket. Coil up any excess line cord length for placement between the telephone and the wall-mounting bracket.

4) Position the wall-mounting bracket so that the Scitec “Sun” designs are toward the front edge of the phone and the four retaining tabs on the bracket line up with the slots in the bottom of the phone. Firmly press on the bracket to snap it into place.

5) Connect the free end of the RJ-11 line cord to the wall jack. Hold telephone in front of the two mushroom shaped mounting posts on the wall jack plate. Line up keyholes on wall-mounting bracket with posts. After engaging wall-mounting bracket with posts, slide telephone down slightly. When properly installed, the telephone will be firmly attached to the wall.
Attaching the handset:

Connect the supplied coiled handset cord between the jack on the end of handset and the jack marked with a "handset" symbol on the left side of the telephone base unit. Place the handset on the telephone base unit or if wall-mounted, hang it on the desk/wall-mount clip to depress the hook switch.

Installing your telephone:

For desktop use, connect the supplied straight modular cord between the jack on the rear of telephone and the telephone system wall jack. Lift the handset, and a dial tone should be heard if the telephone is correctly installed.

STC-7003 Key, Switch, and Connector Description:

1) 0-9, *, #: Standard 3 x 4 telephone keypad for dialing.
2) [M1]~[M9]: One-touch memory dialing keys. Note that these keys are named M1 through M9 for reference but are not labeled on the telephone. These are the nine blank keys arranged in a three by three grid located above the numeric dialing keys on the keypad.
3) VOL: Adjusts the handset volume (3 levels)
4) ▲: Displays the previous Caller ID entry. Also used to set user options
5) ▼: Displays the next Caller ID entry. Also used to set user options
6) **DEL** - Deletes Caller ID entries
7) **DIAL** - Dials the selected Caller ID entry
8) **SET** - Selects and sets user options
9) **STORE** - Stores numbers into speed dial memory keys M1 - M9
10) **FLASH** - Generates a hook flash at the programmed flash time (600ms, 300ms or 100ms)
11) **RD** - Redials the last-dialed telephone number
12) **PAUSE** - Used to enter a pause during speed dial key programming
13) **SPKR** - Sets the hands-free speakerphone function on or off. The LED located above this key lights when the speakerphone is on.
14) **RINGER** - Slide switch on rear of telephone to set ringer volume high, low or off.
15) **VOLUME** - Slide control for adjusting the speakerphone receive volume. This control is located on the right side of the telephone.
16) **HOLD** - Functions as “local hold” key or a programmable “system hold” key, depending on the user option setup. As a local hold key, the telephone holds the line off-hook when the handset is placed in the cradle. As a “system hold” key, this key functions as a programmable speed dial key that may be programmed with the PBX “system hold” DTMF sequence. When using “system hold”, the line hold function is provided by the PBX system itself and not by the telephone. Please consult your PBX system vendor or installer for more information on the usage of this key.
17) **MUTE** - Turns off transmitted audio from both the speakerphone and the handset/headset microphones for privacy. An LED indicator illuminates when the mute function is turned on. With the MUTE function turned on, you will be able to hear the party at the other end of your call, but they will not be able to hear you.

18) **Message Waiting Indicator**: Lights up when a voice-mail message is waiting for the telephone user and the telephone is on-hook. To use this feature, the PBX must support one of the following types of message-waiting light signaling:
   - NEON/90V
   - AT&T/Lucent/Avaya/Low Voltage LED
   - Centrex/CLASS/VMWI/FSK

Use of this message waiting indicator requires proper programming of your PBX and voice mail system. Please consult your PBX vendor or installer for more information.
Operating instructions -

Telephone Options Setup:
The user options should be set on the STC-7003 telephone prior to placing it into service. The following eleven options are user-programmable on the STC-703:

- LCD contrast level (1-8)
- Real-time clock time and date (hour, minute, month, and day)
- User name (up to 15 characters)
- Local telephone number (up to 14 digits)
- Local area code (3 digits)
- PBX prefix (1 digit)
- Caller ID on call waiting (on or off)
- Voice Message Service Selection (on or off)
- Hold mode (local or PBX)
- Flash time (600ms, 300ms, or 100ms)
- Pause time (2.2 or 3.6 seconds)

To set user options:
Verify that the phone is connected to a functioning telephone line. Verify that the phone is “on-hook” and that it is in standby mode. In standby mode, the time, date, new call count, and user name (“SCITEC INC.” by default) will be displayed on the LCD. User options are set as follows:
1) Press [SET] to enter user options setup mode and to select the CONTRAST menu. (Note: Once in user options setup mode, you must press a key at least once every 10 seconds or the telephone will automatically revert back to standby mode. If this happens, simply press [SET] and repeat the user options setup sequence.)

2) Press [▲] or [▼] to select the desired LCD contrast (1-8)

3) Press [SET] to confirm and to select the SET TIME/DATE menu.

4) Press [▲] or [▼] to set the hour (1-12)

5) Press [SET] to confirm and to select minute

6) Press [▲] or [▼] to set minute (0-59)

7) Press [SET] to confirm and to select month

8) Press [▲] or [▼] to set month (0-12)

9) Press [SET] to confirm and to select Day

10) Press [▲] or [▼] to set day (1-31)

11) Press [SET] to confirm and to select SET NAME menu.

12) Press [▲] or [▼] to position the cursor for each character to be set.

13) Press the following keys alternatively to select characters in the name to be set:
   
   - [1] to select “▽”, “▲”, “.”, or “1”
   - [2] [ABC] to select “A”, “B”, “C”, or “2”
   - [3] [DEF] to select “D”, “E”, “F”, or “3”
   - [4] [GHI] to select “G”, “H”, “I”, or “4”
   - [5] [JKL] to select “J”, “K”, “L”, or “5”
   - [6] [MNO] to select “M”, “N”, “O”, or “6”
   - [7] [PQR] to select “P”, “Q”, “R”, “S” or “7”
   - [8] [TUV] to select “T”, “U”, “V”, or “8”
• \(9\) to select "W", "X", "Y", "Z" or "9"
• \(0\) to select space " ", period ",", slash "/", or "0"
• \(\#\) to select "<", "="", "?>", or "?"

14) For example, to enter "ABEL" as the name:
   • Press \(\Delta\), 2 \(ABC\) to enter an "A"
   • Press \(\Delta\), 2 \(ABC\) to enter a "B"
   • Press \(\Delta\), 3 \(DEF\), 3 \(DEF\) to enter an "E"
   • Press \(\Delta\), 5 \(JKL\), 5 \(JKL\), 5 \(JKL\) to enter an "L"

15) Unused positions may be erased by pressing \(\Box\) then \(0\).

16) Press SET to confirm and select SET LOCAL NUM. menu.

17) Press \(\Delta\) or \(\n\) to position the cursor to the display digit to be set.

18) Use the digit keys 0 to 9 \(x\) \(x\) \(x\) to select each digit of the telephone number. Use the \(\#\) key to enter a dash "-"

19) Press to confirm and select the LOCAL AREA CODE menu.

20) Press \(\Delta\) or \(\n\) repeatedly to set the first area code digit (0-9)

21) Press SET to confirm and to select the second area code digit

22) Press \(\Delta\) or \(\n\) repeatedly to set the second area code digit (0-9)

23) Press SET to confirm and to select the third area code digit

24) Press \(\Delta\) or \(\n\) repeatedly to set the third area code digit (0-9)

25) Press SET to confirm and to select the SET PBX PREFIX menu.

26) Press \(\Delta\) or \(\n\) repeatedly to set the PBX prefix digit (0-9 or none)

27) Press SET to confirm and to select the CALL WAITING? menu.

28) Press \(\Delta\) or \(\n\) repeatedly to set the Caller ID on/call waiting feature ON or OFF. The default mode is ON.

29) Press SET to confirm and to select the CLEAR MESSAGE? menu.
30) Press ▲ or ▼ repeatedly to set the voice message service feature ON or OFF. The default mode is OFF.

31) Press SET to confirm and to select the SET HOLD MODE menu.

32) Press ▲ or ▼ to select LOCAL or PBX hold mode of hold. The default mode is PBX.

33) Press SET to confirm and to select the SET FLASH TIME menu. The default flash time is 600ms.

34) Press ▲ or ▼ to select a flash time of 600MS, 300MS, 100MS.

35) Press SET to confirm and to select the SET PAUSE TIME menu.

36) Press ▲ or ▼ to select a pause time of 2.2S or 3.6S. Default pause time is 2.2s.

37) Press SET to confirm and exit user options setup.

Placing a call:

1) Lift the handset or press SPKR and listen for a dial tone.

2) Dial the desired telephone number using the keypad. Dialed digits are displayed on the LCD as the number is dialed. After 15 seconds the dialed digits will be replaced by the call length timer.

3) To end a call, place the handset on the telephone base unit, or if using the hands-free speakerphone, press the SPKR key. The call time length will remain on the display for 5 seconds, and then the display will revert to the standby display mode.

Placing a call on hold (local hold mode):

a. Using handset/headset: Press HOLD, then place the handset in its cradle.
b. Using speakerphone: Press [HOLD].

Retrieving a held call:
1. Using handset/headset: Lift the handset from its cradle.
2. Using speakerphone: Press [SPKR].

Last number redial:
1. Lift the handset or press [SPKR] and listen for a dial tone.
2. Press [RD]. The last number dialed will be displayed and dialed automatically.

Volume Adjustment:
Press [VOL] repeatedly to adjust the handset/headset volume to the desired level. One of three levels (low, medium, and high) may be selected. To adjust the speakerphone volume, slide the control on the right side of telephone.

Speed Dial Memory Key Programming and Dialing –

Programming the One-Touch Speed Dial Keys (M1–M9):
1. Verify that the phone is on-hook, as speed-dial key programming may only be performed with the telephone on-hook.
2. Remove the faceplate overlay to gain access to the programming keys.
4. Dial the telephone number to be stored, up to 22 digits. These digits may be 0–9, [wxyz], #, [FLASH] and [PAUSE], each of which is counted as one digit.
5) Press the desired one-touch speed dial key (M1 – M9) to store the dialed number in memory.

6) To change a stored number, repeat the instructions above and the new telephone number will replace the previously stored number.

Making calls with the One-Touch Speed Dial Keys (M1~ M9):
1) Pick up the handset or press [SPKR] and listen for dial tone.
2) Press the desired one-touch speed dial key M1~M9; the stored number will be dialed automatically.

Viewing Caller ID entries:
The STC-7003 telephone stores Caller ID data for the last 60 calls received, including “UNAVAILABLE” and “BLOCKED” calls.
1) Press [v] to view calls starting with the newest call.
2) Press [A] to view calls starting with the oldest call.
3) Repeatedly press the [A] or [v] button to scroll through the call list as desired.

Deleting entries from the Caller ID list–

Deleting a single Caller ID entry:
1) Press [A] or [v] as needed to select the Caller ID entry to be deleted.
2) Press **DEL**. “DELETE CALL?” will be displayed on the LCD.

3) To cancel without deleting the selected entry, press **△** or **▼**.

4) To continue deleting the selected caller ID entry, press **DEL**.

**Deleting all Caller ID entries:**

1) Press the **△** or **▼** to display any caller ID entry.

2) Press and hold **DEL** for at least 3 seconds, until the LCD displays “ERASE ALL CALL?”

3) To cancel without deleting any calls, press either **△** or **▼**.

4) To continue deleting all entries, press **DEL**. All entries will be deleted and “NO CALLS” will be displayed on the LCD.

**Dialing using a Caller ID entry:**

**On-hook:**

1) Press **△** or **▼** to select the caller ID entry to be dialed.

2) Press **DIAL**. The LCD will display “PICK UP OR ADJ” for 10 digit numbers, or “PICK UP PHONE” for 7 digit or 11 digit numbers.

3) To adjust the phone number, press **DIAL**. For instance, a 7-digit local number sometimes cannot be dialed because it requires a 10-digit or 11-digit format. Press **DIAL** repeatedly to scroll through the 7, 10, and 11-digit numbers.

4) To dial the displayed number, pick up the handset or press **SPKR**. The LCD will display “DIALING...” and the number will be dialed automatically.
Off-hook:

With Local Area Code programmed:

1) Select the telephone number variation to be dialed using the ▲ and ▼ keys.

2) If the displayed number is 10 digits, press the [DIAL] key and the LCD will display “DIALING...”. The selected 10 digit number will be prefixed with a “1” and dialed automatically.

3) If a prefixed “1” is not desired, press and hold the [DIAL] key for 2 seconds. The LCD will display “DIALING...” and the 10 digit number will be dialed automatically.

4) If the displayed number is 7 digits, no adjustment can be made.

With Local Area Code not programmed (default setting “- - -”):

1) Press [▲] or [▼] to select the number to be dialed.

2) If the displayed number is 10 digits, press [DIAL]. The LCD will display “DIALING...” and the 10-digit number will be dialed automatically.

3) To prefix the 10 digit number with a “1”, press and hold the [DIAL] key for 2 seconds. The LCD will display “DIALING...” and a “1” followed by the 10 digit number will be dialed automatically.

4) If the displayed number is 7 digits, no adjustment can be made.

*Note: If necessary, you may reset the user programmable menu options to the original factory set by disconnecting the telephone line, pressing and holding the [▼] and [DIAL] keys simultaneously, connecting the telephone line, then releasing both keys after 2 seconds. All user options will be set to defaults and all the contents of Caller ID messages and speed-dial memory keys will be cleared.

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Using a Headset

A standard telephone headset with a 2.5mm phone plug may be used with the STC-7003 telephone. To use a headset, plug it into the 2.5mm phone jack (labeled with a “headset” symbol) located on the left side of the telephone. When the headset is plugged in, the handset is disconnected and the headset must be used for speaking and listening. To use the handset again, unplug the headset from the telephone. When using a headset, the handset hook switch controls the on-hook or off-hook state of the phone. Remove the handset from its cradle to take the phone off-hook and place the handset on its cradle to put the phone on-hook.

Speed-dial Memory Key Labeling (optional)

1. Obtain a pin, sewing needle, knife blade, or similar pointed tool.
2. Carefully insert the tool in between the upper or lower edge of the PVC faceplate. Pry up on the upper or lower edge of the faceplate and lift upward to remove the faceplate from the telephone.
3. Directly write your desired telephone numbers in the blanks with underscore.
4. Orient the PVC faceplate and carefully reinstall the faceplate by inserting the four tabs on the faceplate into the four retaining slots on the telephone body.
Required FCC Notice

This equipment complies with Part 68 of the FCC rules and the requirements adopted by the ACTA. On the bottom of this equipment is a label that contains, among other information, a product identifier in the format US:AAAEO#TXTXXX. If requested, this number must be provided to the telephone company.

The REN is used to determine the number of devices that may be connected to a telephone line. Excessive RENs on a telephone line may result in the devices not ringing in response to an incoming call. In most but not all areas, the sum of RENs should not exceed five (5.0). To be certain of the number of devices that may be connected to a line, as determined by the total RENs, contact the local telephone company. The REN for this telephone is part of the product identifier that has the format US:AAAEO#TXTXXX. The digits represented by # are the REN without a decimal point (e.g., 03 is a REN of 0.3).

If this equipment causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. If advance notice isn't practical, the Telephone Company will notify you as soon as possible. Also, you will be advised of your right to file a complaint with the FCC if you believe it is necessary.

The Telephone Company may make changes in its facilities, equipment, operations, or procedures that could affect the operation of this telephone. If this happens, the Telephone Company will provide advance notice in order for you to make the necessary modifications in order to maintain uninterrupted service.

If you experience trouble with this telephone, please contact SciTeC, Inc. at (217) 384-6041 for repair or warranty information. If the trouble is causing harm to the telephone network, the Telephone Company may request that you remove this equipment from the network until the problem is resolved.

The customer can do the following repairs: replacement of cords or handset; replacement of window for telephone number.

Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information.

This telephone cannot be used on Telephone Company provided coin service.

If your home has specially wired alarm equipment connected to the telephone line, ensure the installation of the STC-7003 telephone does not disable your alarm equipment. If you have questions about what will disable alarm equipment consult your telephone company or a qualified installer.

If the STC-7003 is used with a leased system, permission of the owner of the equipment must be obtained for connection of the telephone because modification of the host system is often required.

Jacks

A plug and jack used to connect this equipment to the premises wiring and telephone network must comply with the applicable FCC Part 68 rules and requirements adopted by the ACTA. A compliant telephone cord and modular plug is provided with this product. It is designed to be connected to a compatible modular jack that is also compliant. See installation instructions for details.

The STC-7003 telephones use RJ-11C USOC standard modular jacks.
Warranty:

Scitec, Inc. ("Scitec") warrants your STC-7003 to be free from defects in material and workmanship for a period of TWO (2) years from the date of purchase.

This warranty applies only to the original purchaser, and only to products employed in normal use and service in standard commercial offices, schools/universities, hotel/motel guest rooms, healthcare facilities, and/or residences.

This Warranty is only valid for merchandise purchased directly from Scitec or from an authorized Scitec dealer or distributor.

If this product is found to be defective within the terms of this warranty, Scitec's only obligation — and your exclusive remedy — is the repair or replacement of this product, at Scitec's discretion; provided that the product has not been damaged through misuse, abuse, accident, modification, alteration, neglect or mishandling.

This warranty shall not apply to any product found to have been improperly installed, configured, or used in any way not in accordance with the instructions supplied with this product.

For repair or replacement, please call Scitec at (217) 384-6041 to request a "Return Authorization Form." A simple one-page form and complete instructions will be sent to you, to be filled out and returned to Scitec. You will be asked to describe the failure symptoms of your telephone, provide the date purchased (and proof of purchase date if requested), and provide the name of the Scitec dealer or distributor from which the telephone was purchased. The completed form may then be faxed or mailed back to Scitec. Then, when your return authorization request has been approved, Scitec will contact you with a "Return Authorization Number" which must be clearly placed on the outside of the box that you use to return your telephone. You, the customer, are responsible for paying all shipping costs to return your defective product to Scitec. Scitec then pays for shipping the repaired or replaced product back to you.

Please note that Scitec will not accept, repair, or replace any products returned without a "Return Authorization Number." Any such product sent to Scitec without a "Return Authorization Number" will either be returned at the customer's expense or be disposed of.

Scitec does not warrant and specifically disclaims any warranty, whether express or implied, of the fitness for a particular purpose other than the warranty contained herein. No implied warranty on this product, created by state law, shall extend beyond the term of this warranty unless such law otherwise provides.

Scitec specifically disclaims any liability and shall not be liable for any consequential or incidental loss or damage, including but not limited to damages to any equipment with which this product is used. Some states do not allow the exclusion or limitation of incidental or consequential damages so the above limitations or exclusions may not apply to you.

No agent, representative, dealer or employee of Scitec has the authority to increase or alter the obligations or terms of this Warranty. This Warranty gives you specific legal rights and you may have other rights, which vary from state to state.