

RINGER TONE

- While unit is in STANDBY mode, press MENU and then press ▲ or ▼ select HANDSET SETUP
- Press ▲ or ▼ to locate at RINGER TONE.
- Press OK to enter and ▲ or ▼ to select it.
- Press OK to save and return to menu items.

RINGER VOLUME

- While unit is in STANDBY mode, press MENU and then press ▲ or ▼ select HANDSET SETUP
- Note. You may use a one touch key to enter ringer volume, press # directly.
- Press ▲ or ▼ to locate at ringer volume.
- Press OK to enter and ▲ or ▼ to select level OFF(1 – 5)
- Press OK to save and return to menu items.

AREA CODE

- While unit is in STANDBY mode, press MENU and then press ▲ or ▼ select HANDSET SETUP
- Press ▲ or ▼ to locate at AREA CODE
- Press OK to enter and dial keypad 0-9 to input new code.
- Press OK to save and return to menu items.

REGISTRATION

- While unit is in STANDBY mode, press MENU and then press ▲ or ▼ select HANDSET SETUP
- Press ▲ or ▼ to locate at registration .
- Press OK to enter and ▲ or ▼ to select YES or NO
- If select YES and then press MENU to start registration . Also, you shall let base enter registration mode in parallel. (see base registration)

Note – max 4 handsets can be registered with a base.

DEREGISTRATION

- While unit is in STANDBY mode, press MENU and then press ▲ or ▼ select HANDSET SETUP
- Press ▲ or ▼ to locate at DEREGISTRATION
- Press OK to enter and ▲ or ▼ to select YES or NO.
- Press OK to confirm it and return to menu items.

DEFAULT SETTING

- While unit is in STANDBY mode, press MENU and then press ▲ or ▼ select HANDSET SETUP
- Press ▲ or ▼ to locate at default setting
- Press OK to enter and ▲ or ▼ to select YES or NO
- Press OK to save and return to menu items.

Note: default all settings but not call log and phone book.

CONTRAST

- While unit is in STANDBY mode, press MENU and then press ^/v select HANDSET SETUP
- Press ▲ or ▼ to locate at CONTRAST.
- Press OK to enter and ▲ or ▼ to select level (1- 5)
- Press OK to save and return to menu items.

CALL OPERATION

Receiving a call with speakerphone / handset

- When the phone rings, press the SPEAKER (icon) on the base or pick up handset, and speak normally, at a minimum distance of 8-9 inches, into the built-in microphone if in speakerphone model.
- Adjust listening volume by vol+ /vol-.
- To end the call, press the SPEAKER (icon) again if in speakerphone mode or put back handset to the cradle again.

Making a call with speakerphone / handset

- Press the SPEAKER (icon) or pickup handset, and wait for a dial tone
- Dial the number (using a memory dial number, if desired) the number shows in the display.
- or –
- Dial the number and then, press SPEAKER (icon) or pickup handset.
- When the party answers, adjust speakerphone volume by vol- / vol+ .
- To end the call, press the SPEAKER (icon) again if in speakerphone mode or put back handset to the cradle again.

Switching between speakerphone and handset

You can switch between speakerphone and handset after dialing a number, or at any time during a conversation.

Switch handset to speakerphone

While in handset mode, press SPEAKER (icon) and then put back handset to cradle.

Switch speakerphone to handset

While in speakerphone mode, pickup handset

Receiving a call with cordless handset

- When the phone rings, press the TALK/SPEAKER (icon) on cordless handset.
- Adjust listening volume by reviewing ▲ or ▼.
- To end the call, press the EXIT or put back cordless handset to the charger again.

Making a call with cordless handset

- Press the TALK/SPEAKER (icon) on cordless handset and wait for a dial tone.
- Dial the number (using a memory dial number if desired) the number shows in the display.
- or–
- Dial the number and then press the TALK/SPEAKER (icon).
- When the party answers, adjust volume by reviewing ▲ or ▼.
- To end the call, press EXIT or put back handset to the charger again.

Switching between speakerphone and handset

You may press TALK/SPEAKER (icon) to toggle between them.

Call transfer

Transferring call from base to cordless handset

During an external call, you may transfer the external call from base to handset.

- Press the INT on the base to put the line on hold and transfer the call LCD shows HS-NUMBER? input (1-4) that you expect the destination handset.
- The inquired cordless handset will ring. Press TALK/SPEAKER (icon) to answer the call.

Note: to cancel the transfer, press EXIT

Transferring call from cordless handset to another cordless handset/base

During an external call, you may transfer the external call to another handset or base.

- Press the INT on original cordless handset to put the line on hold and transfer the call. 0- BS, 12.3.4. – HS shall show.
- Press your wanted number to start transferring to
- Press the TALK/SPEAKER (icon) on the ringing cordless handset or pick up the corded handset on the base OR press the speaker on base to answer the call.

Note: to cancel the call transfer, you may press EXIT on the originating cordless handset, if there is no answer within 60 seconds after transferring the call, then both handsets will be rung back (call back). If neither handset answers within 60 seconds, then external call will be automatically dropped.

Conference the external caller with cordless handset and

base

Invited by base, base + cordless handset + external

If base is already in talking with an external party

- Press INT on base, then input 1- 4 for the desired cordless handset.
- The called cordless handset rings, press TALK/SPEAKER (icon) on the called cordless handset.
- Press base INT again and CONFERENCE appears. 3- party conference call is setup.

Invited by cordless handset, 2 -cordless handset + external

If cordless handset is already in talking with an external party,

- Press INT on cordless handset and 1-4 to select the called handset number.
- The called handset rings, press TALK/SPEAKER (icon) on the called cordless handset
- Press the originating handset INT again and CONFERENCE appears. 3 – party conference call is setup.

Invited by cordless handset, cordless handset + base + external

If cordless handset in already in talking with an external party,

- Press INT on cordless handset and 0 to invite base
- Base rings and press SPEAKER (icon) on base or pick up handset.
- Press the originating cordless handset INT and CONFERENCE appears. 3- party conference call is setup.

Last Number Redial

To quickly redial the last number you dialed:

With cordless handset

- Press the REDIAL to display redial number, then press TALK/SPEAKLER (icon) to dial out.
 - If you get a busy tone and want to keep dialing the number, press the REDIAL to quickly redial the number again.
- With corded handset or speakerphone
- Lift the corded handset or press SPEAKER (icon).
 - Press REDIAL.

CALL TIMER

After you press TALK / SPEAKER (icon) on the cordless handset or lift the corded handset, or press the SPEAKER (icon) on the base, the built-in call timer shows in the display and begins counting the length of time of the call.

AUTO STANDBY

Placing the cordless handset in the charge cradle while the cordless handset is off the hook (in talk model) automatically hangs up the phone.

RINGER VOLUME

While unit is in STANDBY mode (not in talk model),

– For base –

Press vol+ /vol- to enter ringer volume setting.

Continue vol+ /vol- to select OFF, 1 -5 for base ringer volume.

– For cordless handset –

Please see ringer volume in telephone setup section.

FLASH

Use the FLASH on the base or cordless handset to activate custom calling services such as call waiting or call transfer, which are available through your local phone company.

USING TEMPORARY TONE DIALING

If you have pulse (rotary) service and want to access customer calling services that require tone dialing (such as telephone-banking and long distance services), use this feature to temporarily change from pulse to tone service. After dialing the telephone number and connecting to the customer calling service:

- Press and release *TONE.
- Proceed with conversation.
- When you hand up, the phone automatically returns to pulse dialing mode.

Paging handset

This feature helps you locate a misplaced handset.

Press the INT on the base, the display shows HS-NUMBER? Input 1 – 4 that presents the misplaced handset. The destination handset rings for one minute until you press EXIT on the base to cancel.

Mute

To have a private, off – line conversation, use the mute feature, the party on the other end of the line cannot hear you, but you can still hear them.

- Press the MUTE on the base or cordless handset. The mute indicator LED on the base will turn ON. Or cordless handsets will turn on as MUTE ON shows on the display.
- Press MUTE again to cancel and return to your phone conversation.

Volume setting

Cordless handset

When the cordless handset is ON (in TALK mode), review ▲ or ▼ to adjust the listening level. Choose from five volume settings.

Corded handset or speakerphone

When the base in TALK mode, review ▲ or ▼ on the base to adjust the handset volume or speakerphone. Four levels for handset and 8 for speakerphone.

Memory

The base and cordless handset each have their own separate memory storage areas.

- In number / name editing, ◀ or ▶ .DELETE, dial keypad and PAUSE key are used frequently .The program mode will exit and return to STANDBY in even of timeout(30s) or the EXIT key is depressed

Note: Cordless handset has only M0 – M9.

2. Storing a name and Number in memory

--For base --

- While base unit is in STANDBY mode, press STORE and then input any location no (A, B, C, 0 – 9)
- To select location record appears on LCD, press STORE again to start inputting number up to 32 digits.
- After number edit, press STORE again to start name inputting.
- After name edit, press STORE to save them and exit to STANDBY mode. A confirmation tone will be heard.

– For handset –

Nothing special but different number and name edit orders. Double click at # means PAUSE.

Storing a caller ID number to memory location

3. While reviewing CID number, press STORE.

4. Input location number (0-9, A, B, C)

5. Press STORE to save with a confirmation tone.

Storing redial number to memory location,

-- For base --

- While unit is in STANDBY mode, press STORE and then input location (0 – 9, A, B,C)
- Press STORE again to start number edit.
- Press REDIAL to show the redial number.
- Press STORE to save it .

-- For handset --

Nothing special but different number and name edit orders.

Deleting memory location

While memory is in review, press DELETE to delete it and a confirmation Tone generates.

Note: There is a little difference between operation in base and cordless handset. Cordless handset needs confirmation of DELETE. Base directly takes effect, without pressing DELETE again.

Reviewing memory location

While unit is in STANDBY mode, press STORE and then input location number (0.9, A, B, C).

–or–

Review ▲ / ▼ or ◀ / ▶ to change memory location

Dialing from memory location

- From TALK mode--

- Make sure the phone is ON (in talk model).
- Press STORE
- Input your desired memory location.
- The location number will be automatically dialed out.

- From STANDBY mode –

While reviewing memory location in base, pickup handset or press SPEAKER (icon) or
or
While reviewing memory location in cordless handset, press TALK (icon). The displayed number will be automatically dialed out.

Caller ID

IMPORTANT: In order to use this unit's Caller ID features, you must subscribe to either the standard Name/Number Caller ID service or Call Waiting caller ID Service To know who is calling while you are on the phone, you must subscribe to Call Waiting Caller ID Service.

This unit receives and displays CID information transmitted by your local telephone company, this information can include the phone number, date and time, name.

Call Waiting caller ID

Provided you subscribe to call waiting caller ID service from your phone company, if you receive an incoming call and you are already on the phone, a beep indicates the presence of a call waiting call on the line. Only the handset that is in use at the time of the call will display and store the call waiting caller ID information.

When you hear the call waiting beep, press the FLASH on the base or cordless handset to put the current call on hold and answer the incoming call. Press the FLASH again to return to the original call.

Receiving CID records

When you receive a call, caller ID information is transmitted by the phone company to your telephone between the first and second ring. The caller ID information appears on your phone's display while the phone rings, Giving you a chance to monitor the information and decide whether or not to answer the call.

Storing CID records (In CID memory)

If you are not at home or cannot answer your telephone's caller ID memory stores the data for the most recent 99 calls on the base set & 50 calls on the cordless handset you received so that you can see who called while you were unavailable. When the 100the call on the base set or 51st call on the cordless handset is received, the oldest caller ID record (1st call) is automatically deleted.

You will find the number of missed calls (NEW CALL xx) in cordless handset.

And #XX at the right-top corner of LCD in base while in STANDBY mode.

Unanswered call icon () tells you of missing call.

Reviewing call records

As calls are received and stored, you will find total call and total new call.

- The unit should be in on –hook state.
- Review ▲ / ▼ or ◀ / ▶ to select the caller ID record .
- The corresponding caller ID 's content should be displayed.

Note: New call icon () will turns ON if the call is unanswered and not reviewed before.

Delete caller ID

While reviewing caller ID, press DELETE to remove it and the next record will show.

Note: In cordless handset, need to press DELETE one more time to confirm removal for every caller ID.

Delete all caller IDs

While reviewing caller ID, press and hold DELETE until DELETE ALL? shows, press DELETE again to confirm. A confirmation tone will be heard.

Dialing back

When reviewing caller ID records, you can dial back a displayed number

Press Format key.

Note: If pickup phone shows in the display, no other change to the number can be made (such as adjusting the area code) the information sent from the telephone company is known to be a valid number for dialing back (used only in very limited areas). Once you pick up the phone, the number is automatically dialed.

If you did not program your local area code

- Use review ^/v or [<,>] key until the number you want to dial displays, the number will display in a 10-digit format (i.e. 555-555-1234).

If you programmed your local area code

- Use review ^/v or [<,>] key until the number you want to dial displays, the numbers displaying seven digits (i.e. 555-1234) are whining your area code; However, this doesn't guarantee the call is a local call. A number with 10 or 11 digits (i.e. 555-5555-1234) is not a local call. Press FORMAT.
- If the phone is on-hook and PICKUP OR ADJ displays (or ADJUST if phone is in off hook), adjust the phone number format by pressing FORMAT repeatedly to Scroll through the 7-11-10 digit numbers.
- To dial the displayed number while on-hook, pick up the handset or press SPEAKER (icon), or TALK/SPEAKER (icon). NOW DIALING displays and the number is dialed.

Using your answering machine

When a call comes in, the unit will ring the number of times you determine, during initial setup, answer the call and play the greeting, and then record a message from the incoming caller.

You can:

- Answer the call before the unit answers.
- Pick up the phone during the greeting.
- Listen to the incoming message to decide if you want to answer the call
- Pick up the phone during the incoming message, if wanted.
- Review your messages from a remote location.

SET UP THE ANSWERING MACHINE

Personalize your answering machine by recording a greeting for callers. If you Don't record your greeting, callers hear the default greeting: We are unavailable to take your call. Please leave a message, thank you for your calling.

RECORD THE GREETING

When recording the greeting you should be about 6 inches from the unit, reduce as much background noise as possible.

- Prepare your greeting. i.e. Hi, this is (your name), sorry I can't answer your call now , so please leave your contact information and a brief message after the tone.I will call you back. Thanks for calling.
- Press & hold the ANNOUNCE key, the unit announces "record announcement after the tone and the screen display TO RECORD. After the tone, recoding greeting no longer than 1 minute.
- Release ANNOUNCE key when you finish. The phone announces "Your announcement is + plays back your recording.
- To go back to default greeting after you've made recorded a greeting, press ANNOUNCE and release it when you hear the tone or press and hold DELETE when the greeting is playing.

REVIEW THE GREETING

Press and release the ANNOUNCE button to review your outgoing greeting.

AUTO DISCONNECT

Auto disconnect is a feature that tells the unit to stop playing the greeting or recording a message when an extension phone is pickup, if the greeting continues to play after picking up an extension phone, press PLAY/STOP

PLAY MESSAGES

Messages can only be played back through the speaker, use PLAY/STOP button to play messages. The unit first plays new messages in order received If there are no messages, the unit announces you have no message, if there are no new messages, the old messages are played back. When playing messages, the message number and date – time stamp display.

- To play messages, press and release PLAY/STOP
- To stop playback, press and release PLAY/STOP again.
- To restart the message that is playing, press the [<] button once
- To replay the previous message, press the ◀ button twice
- To play skipped messages, press and release ▶ button

ERASE A SINGLE MESSAGE

Press and release DELETE while the message is playing. The unit erases the current message and announces "message erased."

ERASE ALL MESSAGES

You can erase all old messages, leaving new messages and Caller ID information.

While the unit is in STANDBY mode, hold down DELETE button until the unit announces all old messages erased.

NOTE: New messages cannot be erased in this way, to erase new messages, play the message, and then press DELETE during play back.

MEMORY FULL

When the unit's memory is full (possible 45 minutes of messages recorded), it answers after 10 rings and announces 'Memory is full'. A 20 seconds waiting period follows.

When you enter your security code. You can then play your messages and erase some of them to restore memory. If no entry is made during this 20 seconds period, the phone disconnects the call.

REMOTE ACCESS

You can access your answering machine from any touch-tone phone by entering your 3 digits security code. The unit responds with an operations list. Be aware that remote functions do not work with rotary to push-button pulse-dialing phones.

Note: 123 is the default 3 digits security code

REMOTE ACCESS COMMANDS

If you want to –

Erase messages during playback	0
Repeat message during playback	1
Play messages	2
Stop playback during playback	2
Skip to the next message during playback	3
Turn answering machine on/off	4
Review menu again.	7

ACCESSING YOUR MESSAGES

- Call your telephone number
- Enter your 3-digit security code, you can enter this code any time during the greeting or after the beep
- The unit waits for a remote command for 20 seconds after the corrected security code has been entered. Do menu selection according to the menu voice prompt.

Note: The unit answers on the 10the ring when it is turned off or the memory is full. If memory is full, play messages and erase some of them to restore memory.

After the unit plays the remote menu, it waits 20 seconds for a command and then disconnects.

REMOTE ACCESS ANSWERING MACHINE VIA CORDLESS HANDSET

Except for TAM operation on base, you can also get it through cordless handset.

To activate the remote TAM access, ensure cordless handset is in STANDBY mode, press Answerer button, then input command code list above.

During the remote access, press EIXT button to stop and return to STANDBY mode.

MESSAGE INDICATORS

Xx MESSAGE	messages count.
Xx CALLS	call log count.
UNKNOWN NUMBER	the service area is not linked to yours.
UNKNOWN NANE	the name information for the number is not available.
BLOCKED	the caller is registered as "private number "
NUMBER	
START/END	the end of call log record.
NO DATA	absence of caller ID data.

Default settings

Language	English
Handset name	Handset 1
Time/Date	00:00 01/01/2010
Date format	DD-MM
Time format	24hr
Phonebook memory	Empty
Recall time	Long (600ms)
First ring	On
Conference	On
Dial mode	Tone
H/S ringer melody	Melody 1
H/S ringer volume	Level 3
H/S earpiece volume	Volume 3
Handset key beep	On
Incoming call log	Empty
Redial list	Empty

Frequently asked questions

The signal icon blinks on the screen

- The handset is out of range. Move it closer to the base station.
- If the handset displays [UNREGISTERED], register the handset.

Tip

• For more information, see "Registration" on the Advanced settings section.

If I fail to register the additional handsets to the base station, what do I do?

Your base memory is full. Un-register the unused handsets and try again.

No dialing tone

- Check your phone connections.
- The handset is out of range. Move it closer to the base station.

No docking tone

- The handset is not placed properly on the base station/charger.
 - The charging contacts are dirty.
- Disconnect the power

IC Warning:

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that , the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Customer Information

1. 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: AAAEQ##TXXXX. If requested, this number must be provided to the telephone company.
2. 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.
3. If this equipment [DECT 6.0 Corded & Cordless Combo with Answering System] causes harm to the telephone network, the telephone company will notify you in advance that temporary discontinuance of service may be required. But if advance notice isn't practical, the telephone company will notify the customer 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.
4. The telephone company may make changes in its facilities, equipment, operations or procedures that could affect the operation of the equipment. If this happens the telephone company will provide advance notice in order for you to make necessary modifications to maintain uninterrupted service.
5. If trouble is experienced with this equipment [US: SPLW411B7114-A], for repair or warranty information, Service can be facilitated through our office at:
U.S. Agent Company name: Supreme Power USA LLC
Address: 8455 Moller Road Ste 200, Indianapolis, IN, USA
Tel: 77-722-4908
Fax: 317-217-5215
If the equipment is causing harm to the telephone network, the telephone company may request that you disconnect the equipment until the problem is resolved.
6. Please follow instructions for repairing if any (e.g. battery replacement section); otherwise do not alternate or repair any parts of device except specified. For repair procedures, follow the instructions under the limitation of warranty.
7. Connection to party line service is subject to state tariffs. Contact the state public utility commission, public service commission or corporation commission for information.
8. If your home has specially wired alarm equipment connected to the telephone line, ensure the installation of this [US: SPLW411B7114-A] does not disable your alarm equipment. If you have questions about what will disable alarm equipment, consult your telephone company or a qualified installer.

9. If the telephone company requests information on what equipment is connected to their lines, inform them of:
 - a) The ringer equivalence number [1.1B]
 - b) The USOC jack required [RJ11C]
 - c) Facility Interface Codes ("FIC") [02LS2]
 - d) Service Order Codes ("SOC") [9.0y]
 - e) The FCC Registration Number [US: SPLW411B7114-A]
10. 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 product is part of the product identifier that has the format US: AAAEQ##TXXXX. The digits represented by ## are the REN without a decimal point. For this product the FCC Registration number is [US: SPLW411B7114-A] indicates the REN would be 1.1B.
11. If this product is equipped with a corded or cordless handset, it is hearing aid compatible.