



QUICK USER GUIDE

En

!!! Please refer to our website: www.geemarc.com for an up to date user guide, as there may be important updates and changes you need to be aware of !!!

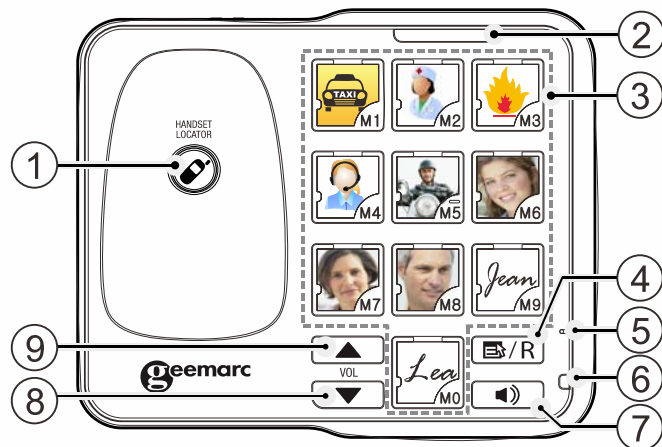
CAUTION: Use only the battery provided. There may be a risk of explosion if a wrong type of battery is used for the parent unit. The battery cannot be subjected to high or low extreme temperature and low air pressure at high altitude during use, storage or transportation. Disposal of battery into fire or a hot oven, or mechanically crushing or cutting or the battery can result in an explosion. Leaving the battery in an extremely high temperature surrounding environment can result in an explosion or the leakage of flammable liquid of gas. Battery subjected to extremely low air pressure may result in an explosion or the leakage of flammable liquid or gas. Dispose of used battery according to the instructions.

Normal operating temperature for the product (e.g. 0 °C ~ 40°C). Use only the adapters and battery listed below.

Power adapter information: (**Base**) output: 6V DC 0.6A, 3.6W. Ten Pao. Model: S005BNV0600060(EU), S005BNB0600060(UK) (**Charger**) output: 6V DC 0.45A, 2.7W. Vtech Telecommunications Limited. Model: VT05EEU06045 (EU), VT05EUK06045 (UK)

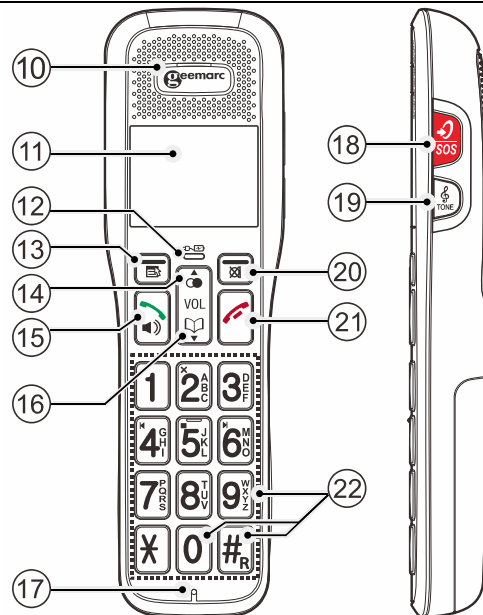
Rechargeable Battery: Model: KH-AAAJ600-D x 3pcs. 1.2V DC, 600mAh. Corun.

Base



1

Handset



Connection base



PACKAGE CONTENTS

1 Telephone base, 1 cordless Handset, 1 power adapter, 1 Telephone line cord, 3 NiMH batteries, 1 Quick user guide.

INSTALLATION

Connecting the telephone

Connect the telephone cable to the telephone line socket (A) and to the telephone wall socket (B).

Connect the power adapter jack to the base (and DC charger) (C) then connect the power adapter plug in mains power (D).

Note: Use only the power adapters supplied with the phone.

Connecting the battery

Slide the battery cover downwards.

Install the 3 batteries into the socket as indicated, matching correct polarity(+,-).

Align the cover flat against the battery compartment, and then slide it upwards until it clicks into place.

Charging the batteries

Charge the batteries for at least 16 hours when charging for the first time.

OVERVIEW

Base

1. /HANDSET LOCATOR

While the phone is idle, press to page all handsets.

2. IN USE

ON when handsets or the base are in use, or when the answering system is answering an incoming call.

ON when a handset is being registered.

Flashes when there is an incoming call or in page mode.

3. PICTURE BUTTONS

10 big picture memory buttons or to dial a phone number from the base.

4. FLASH / PROG

On line: Press the key to make a recall.

In idle mode: Press this key to program the picture memory buttons.

5. MICROPHONE

6. SPEAKER MODE INDICATOR

On when the speaker is on.

2

7. SPEAKERPHONE KEY

NOTE: wait 2 seconds before to dialling the phone number with the picture memory buttons.

8. VOL ()

During speaker mode, press to decrease the speaker volume. While in idle mode, press to decrease the base ringer volume.

9. VOL ()

While in idle mode, press to increase the base ringer volume. During speaker mode, press to increase the speaker volume.

Handset

10. EARPIECE

11. LCD DISPLAY

12. CHARGE LIGHT ()

Steadily on when the handset is charging in the charger.

13. MENU/OK ()

In idle mode: Press to access the main menu.

In sub-menu mode: Press to confirm the selection.

During a call: Press to access Intercom / Phonebook / Redial list / Call log.

14. UP/CALL LIST ()

In idle mode: Press to access the redial list.

In menu mode: Press to scroll up the menu items.

In phonebook list/redial list/call list: Press to scroll up the list.

In editing mode: Press to move the cursor one character to the left.

During a call: Press to increase the listening volume.

During ringing: Press to increase the ringer volume.

15. TALK ON () SPEAKERPHONE ()

In idle/pre-dial mode: Press to make a call in earpiece mode.

In phonebook/redial list /call list: Press to make a call to the selected entry in the list in earpiece mode.

During ringing: Press to answer a call in earpiece mode.

On line: Press again to pass in speakerphone mode. Press again to switch to earpiece mode.

16. DOWN/PHONEBOOK ()

In idle mode: Press to access the phonebook.

In menu mode: Press to scroll down the menu items.

In phonebook list/redial list/call list: Press to scroll down the list.

In editing mode: Press to move the cursor one character to the right.

During a call: Press to decrease the listening volume.

During ringing: Press to decrease the ringer volume.

17. MICROPHONE

18. VOLUME BOOST/SOS ()

During a call: Press to activate/deactivate the VOLUME BOOST function.

In idle mode: Press and hold for 3 seconds to enter the emergency calling sequence set in your handset.

In call mode: press and hold for 2 seconds to stop the emergency call.

19. TONE

During a call: press this key to increase the high frequency or the low frequencies.

20. CANCEL/MUTE ()

In main menu mode: Press to go back to idle screen.

In sub-menu mode: Press to go back to previous menu.

In editing/pre-dial mode: Press to delete a character/digit.

In editing/pre-dial mode: Press and hold to delete all the characters / digits.

During a call: Press to mute/resume the microphone.

During ringing: Press to silence the handset ringer.

In idle mode: Press to intercom another handset.

21. TALK OFF ()

During a call: Press to end a call and go back to idle screen.

In menu/editing mode: Press to go back to idle screen.

22. ALPHANUMERIC KEYPAD, STAR (0), HASH (#R)

In predial or editing mode: Press to insert a digit / character / * / #.

#R during a call: Press and hold to make a Flash (Recall).

0 key in idle/pre-dial mode/number editing mode: Press and hold to insert a pause.

3

FIRST USE OF YOUR HANDSET

After you have inserted the batteries, the display asks you to select your language with the keys / , press **MENU/OK** to valid.

Then enter the date with the keypad and validate by pressing **MENU/OK**

Enter the correct hour with the keypad and validate by pressing **MENU/OK**.

MENU SETTING

The phone settings are always set in the same manner:

Press **Menu/OK** button to open the main menu. Then use the buttons to select an entry and confirm it by pressing the **Menu/OK** button.

Handset

CALL LOG

►VIEW LIST

under an entry: DETAILS ►ADD TO PB ►ADD TO BL►DELETE ►DELETE ALL

PHOTO MEM: M1 to M0

PHONEBOOK

►ALL►SPEED DIAL►VIP

under an entry: ►ADD ►VIEW ►EDIT ►DELETE ►DELETE ALL ►DEL VIP►ADD TO SD►STATUS

CALL BLOCK

BLACK LIST (under an entry:►ADD ►VIEW ►EDIT ►DELETE ►DELETE ALL ►STATUS) ►SETTING (BLOCK MODE ►W/O NUM)

INTERCOM: ►HANDSET*►BASE►ALL

BS SETTINGS

►BS RINGER ►RING VOLUME ►FLASH TIME ►FIRST RING

HS SETTINGS

►RING SETUP ►TONE SETUP ►TEXT LANG ►DATE & TIME ►REGISTER ►DEFAULT

SET SOS: SOS NUMBER ►SOS MSG►SOS LANGUAGE

REMINDER

►ON/OFF (ALARM 1 TO 10) ►(ONCE /DAILY /MON-FRI /SAT-SUN)

TLK DIGITS: ►ON ►OFF

ANS. SYS.

►PLAYBACK ►DEL OLD ►MEMO ►TAM ON/OFF

►SET TAM (TAM LANG► CALLSCREEN, TAM MSG, ANS. DELAY, RECORD TIME, REMOTE ACC, CHANGE PIN► MSG ALERT)

HANDSET REGISTRATION

Note: Handset and base station are pre-registered.

Up to five handsets can be registered to a single base station.

Registering a handset

On Base: press and hold /**HANDSET LOCATOR** on the base until you hear a beep to enter the registration mode.

At the same time **On Handset:** Press **MENU/OK** Use to select **HS SETTING** and press **MENU/OK** . Use to select **REGISTER**, Press **MENU/OK** and **REGISTERING** is display.

After a short delay, if the registration is successful, there will be a confirmation beep, and the handset display will go back to idle mode with the new handset number shown. The base display will also go back to idle mode.

INTERCOM

Internal Call

1) Press **MENU/OK** , and to select **INTERCOM**, Press **MENU/OK** .

2) Choose the desired handset number, **Base** or **ALL** and press **MENU/OK** .

If you receive a call on the base in speaker mode, the call is automatically transferred to the handset if the handset is removed from the charger.


Call All Handsets

Make point 1 in chapter internal call and choose **ALL**.

Transfer an External Call


Make point 1 in chapter internal call and choose the desired handset number with the key **UP/DOWN**.

4

After connection quit the call on handset by pressing .

Conference Call

Make point 1 in chapter internal call and choose the desired handset number with the keys ▼/▲.

After connection press and hold  until CONFERENCE is shown.
NOTE: Any party that hangs up during a conference call will leave the other party still connected with the external call.



PHONEBOOK

Your phone can store up to 50 private phonebooks in the cordless handset with names and numbers. Each phonebook entry can have a maximum of 20 digits for the phone number and 10 characters for the name.

Phonebook entries are stored alphabetically by name.

To Add new entry

In idle mode :

Press **MENU/OK** , and ▼/▲ to select **PHONEBOOK** and press **MENU/OK**  to access the phonebook list (or empty).

Press **MENU/OK**  2 times to select **ADD**.

Press **MENU/OK**  to select **NUMBER**, enter number.

Press **MENU/OK**  to select **NAME** ,enter the name.

Press **MENU/OK**  to save.


SOS EMERGENCY CALL

SOS Settings


You need to set the SOS numbers before you can make SOS emergency calls.


Using the handset :



Press **LEFT SOFTKEY**  and ▲/▼ to select **SET SOS**.

Press **LEFT SOFTKEY**  and ▲/▼ to select **SOS NUMBER**.

Press **LEFT SOFTKEY**  and ▲/▼ to select the SOS number to edit (**SOS 1**, **SOS 2**, **SOS 3** or **SOS 4**).

Press **LEFT SOFTKEY**  and select **ADD** to enter a new number or **EDIT** to modify the number stored already.

Press **LEFT SOFTKEY**  and enter a new name or edit the name stored already.

Press **LEFT SOFTKEY**  to confirm or **RIGHT SOFTKEY**  to delete.

Make SOS Emergency Calls


Press and hold 3 seconds **SOS key** on the handset to enter the emergency calling sequence from the **SOS 1** number to **SOS 4** number. A call will be first dialed to the **SOS 1** number. If the **SOS 1** number does not answer in 60 seconds, the call be will made to the **SOS 2** number, and so on.


Note: The other party receiving the SOS message must press any number on their phone to open the SOS call. Thereafter by pressing any number on their phone every two minutes will keep the emergency call open else the phone stops the call 10 seconds after.

Record SOS Messages


You can record your customized SOS message to be played when you dial out an SOS emergency call otherwise the default message will be played.

Press **LEFT SOFTKEY**  and ▼/▲to select **SET SOS**.


Press **LEFT SOFTKEY**  and ▲/▼to select **SOS MSG**.


Press **LEFT SOFTKEY**  and ▼/▲ to select **RECORD**.

Press **LEFT SOFTKEY** to start SOS message recording and “RECORDING” will be displayed.

Press **LEFT SOFTKEY**  to save your SOS message.

Play SOS Messages

Press **LEFT SOFTKEY**  and ▲/▼ to select **SET SOS**.


Press **LEFT SOFTKEY**  and ▲/▼ to select **SOS MSG**.


Press **LEFT SOFTKEY**  to show **PLAY**.

Press **LEFT SOFTKEY**  to start SOS message playback.

Press **5 key** to stop SOS message playback.


SET SPEED DIAL KEYS IN HANDSET

Press **LEFT SOFTKEY**  and ▲/▼ to select **PHONEBOOK**.

Press **LEFT SOFTKEY**  and ▲/▼ to select **SPEED DIAL**.

Press **LEFT SOFTKEY**, use. ▲/▼ to select the speed dial key.

Press **LEFT SOFTKEY** , select **ADD** or **EDIT**.

Press **LEFT SOFTKEY**  and enter the phone number.

Press **LEFT SOFTKEY**  to enter the NAME.



Press **LEFT SOFTKEY** ,to confirm.

To use one speed dial key, press and hold in idle mode the key between 1 to 9 for 3 seconds (you hear a beep of confirmation).


PICTURE BIG BUTTON MEMORIES

On the base

You have the choice to store 10 picture memories.

In idle mode: Press /R], enter the phone number with the key M0 to M9 of the base, Press /R] and press the picture memory button that you have chosen.


Using the handset:

1) Press **MENU/OK** , select ▼▲**PHOTO MEM**,

2) Press **MENU/OK** , select ▼▲**M1 to M0**,

3) Press **MENU/OK** , select **ADD** or **EDIT**.

4) Press **MENU/OK** , enter number



5) Press **MENU/OK** , enter name then **OK** to save

You have the option to enter a voice name in choose **VOICE TAG** and **RECORD** at the point 3.

If you receive a call with the number registered with a voice tag, you can hear the voice name on the base and on the handset.

NOTE: To use a picture big button memory in idle mode, press and hold the picture until the LED turns on, on the base.

If you want to pass the number from the base to the handset, lift the handset off the base to take the call.

If the handset is not placed on the base, press  to take the line and press  on the base to stop the call.


ANSWERING MACHINE

Your telephone base includes a telephone answering machine that records unanswered calls when it is on. The answering machine can store up to 59 messages within the maximum recording time of approximately 30 minutes. As well as recording incoming messages, you can record memos for other users of your phone.

Switching Answering Machine On/Off

Using the handset:

1. Press **LEFT SOFTKEY**  and ▼/▲ to select **ANS.SYS**.

2. Press **LEFT SOFTKEY**  and ▼/▲ to select **TAM ON / OFF**.

3. Press **LEFT SOFTKEY**  and ▼/▲ to select **ON** or **OFF**.

4. Press **LEFT SOFTKEY**  to confirm.


Play Messages on TAM

If you have new messages, the display will show e.g.2 NEW MESSAGE, which means you have 2 new messages. The new messages are played first, and then are saved as old messages, until they are deleted. Old messages are played again after all new messages are played completely.

Using the handset:


1) Press **LEFT SOFTKEY**  and ▼/▲ to select **ANS. SYS**.

2) Press **LEFT SOFTKEY**  to show **PLAYBACK**.

3) Press **LEFT SOFTKEY**  again to start message playback and the screen displays the date and hour of the message received.

4) During message playback, press ▼/▲ to adjust the message playback volume respectively.

NOTE: After new message is played, the new message will be saved as an old message automatically unless it is deleted.

5) Press **LEFT SOFTKEY**  and ▼/▲ to select **STOP**, **FORWARD**, **PREVIOUS** or **DELETE** to perform the following functions during message playback.

- **STOP:** Stop the current message playback and return to the **ANS. MACHINE** menu.

- **FORWARD:** Skip to play the next message. The date and hour information of the next message will display if there is next message.

- **PREVIOUS:** Skip to repeat playing the current message from the beginning. The date and hour information of the current message will display.

- **DELETE:** Delete the current message and the next message will be played.

6) Press **LEFT SOFTKEY**  to confirm the setting.

Set the Answer Delay


You can set the number of rings before the answering machine answers and starts playing your OGM. You can set the answering machine to answer after two to eight rings or TIME SAVER.

The TIME SAVER function answers calls after 6 ring signals, until the first new message has been registered - then the answering machine switches to answering after approximately 2 signals. This is useful when using remote access; if you call up the answering machine and there is no reply after four rings it means there are no messages recorded and you can hang up before you are charged for the call.

Using the handset:

1) Press **LEFT SOFTKEY**  and ▼/▲ to select **ANS. SYS**.

2) Press **LEFT SOFTKEY**  and ▼/▲ to select **SET TAM**.


3) Press **LEFT SOFTKEY**  and ▼/▲ to select **ANSWER DELAY** (Available options: **2 RINGS**, **4 RINGS**, **6 RINGS**, **8 RINGS**, **10 RINGS** or **TOLL SAVE**).

4) Press **LEFT SOFTKEY**  to confirm.

REMOTE OPERATIONS

If you are away from your home, you can call your answering machine to switch on or off the answering machine and listen to your messages remotely using another tone-dialing phone.

1) Place a call from a tone-dialing phone.

2) When the answering machine answers the call and starts playing OGM, press .

3) Enter the 4-digit Remote Access PIN (default PIN is **0000**).

4) Press the following keys to carry out your desired function.

key	Functions	
	While message is not playing	While message is playing
2		Delete the current message playback
4		Repeat playing the current message from the beginning. Press twice to skip backward to the previous message.
5		Stop the current message playback
6		Skip forward to play the next message
7	Turn on the answering machine	
9	Turn off the answering machine	
*	Enter the 4-digit remote access PIN	

NOTE: When your answering machine memory is full , the answer mode will change to ANSWER ONLY automatically.

It will change to ANS & RECORD mode automatically after some messages have been deleted.

You cannot delete new messages until they have been listened to.

ALARM function

You have the choice to enter 10 Alarms.

1) Press **LEFT SOFTKEY**  and ▼/▲ to select **REMINDER**.

2) Press **LEFT SOFTKEY**  and ▼/▲ to select your alarm.

3) Press **LEFT SOFTKEY**  and ON/OFF to select ON.

4) Press **LEFT SOFTKEY**  and enter the time.


5) Press **LEFT SOFTKEY**  and choose the frequency.

6) Press **LEFT SOFTKEY**  to save.

TALKING function

You have the can choose to activate or deactivate the function Talking Digits.

Activate: this function announces the digit dial.



1) Press **LEFT SOFTKEY**  and ▼/▲ to select **TLK DIGITS**.

2) Press **LEFT SOFTKEY**  and ▼/▲ to select **ON** or **OFF**.

3) Press **LEFT SOFTKEY**  to save.

TECHNICAL SPECIFICATIONS

Basic Information	
Valid Range	Indoor : 50m / Outdoor:300m
Handset Operating time	Standby time : 100 hours Talk time : 10 hours approx.

RF Parameter	
Frequency	1.88 GHz to 1.9GHz
Nb Channels	10
RF power	< 250mW
Power Supply	
Base	Input 100-240V 50/60Hz; Output DC6V  0.6A, 3.6W adapter
Charger	Input 100-240V 50/60Hz; Output DC6V  0.45A, 2.7W adapter
Handset	3 batteries AAA 1.2V/600mAh rechargeable

MAINTENANCE

Clean the surface of the housing with a soft, fluff-free cloth. Do not use any cleaning agents or solvents.

GUARANTEE

From the moment your Geemarc AMPLIDECT595 Photo is purchased, Geemarc guarantee is for the period of two years. During this time, all repairs or replacements (at our discretion) are free of charge. Should you experience a problem then contact our help line or visit our website at **www.geemarc.com**.

The guarantee does not cover accidents, negligence or breakages to any parts. The product must not be tampered with or taken apart by anyone who is not an authorized Geemarc representative.

The Geemarc guarantee in no way limits your legal rights.

IMPORTANT: YOUR RECEIPT IS PART OF YOUR GUARANTEE AND MUST BE RETAINED AND PRODUCED IN THE EVENT OF A WARRANTY CLAIM.

Please note: The guarantee applies to the United Kingdom only.

DECLARATIONS:

UKCA Directives

Geemarc Telecom SA hereby declares that AMPLIDECT595 Photo is in compliance with the essential requirements and other relevant provisions of the Radio Equipment Directive 2014/53/UE.

*The UKCA declaration of conformity may be consulted at **www.geemarc.com***

Electrical connection: The apparatus is designed to operate from a 230V 50Hz supply only. (Classified as hazardous voltage according to EN62368-1 standard). The apparatus does not incorporate an integral power on/off switch. To switch off the apparatus, disconnect the power adaptor.

When installing the apparatus, ensure that the mains power socket is readily accessible.

Telephone connection:Voltages present on the telecommunication network are classified TNV-3 (Telecommunication Network Voltage) according to the EN62368-1 standard.

Recycling Directives

The WEEE (Waste Electrical and Electronic Equipment) has been put in place for the products at the end of their useful life are recycled in the best way.

When this product is finished with, please do not put it in your domestic waste bin. Please use one of the following disposal options:

- Remove the batteries and deposit them in an appropriate WEEE skip.

Deposit the product in an appropriate WEEE skip.

- Or, hand the old product to the retailer. If you purchase a new one, they should accept it.

Thus if you respect these instructions you ensure human health and environmental protection.



For product support and help visit our website at **www.geemarc.com**
E-mail : **help@geemarc.com** telephone **01707 387602**
lines are open 09h00 to 16h00 Mon to Fri
2 rue Galilée, Parc de l'étoile, 59791 Grande-Synthe Cedex, France
Manufacturer: Vtech (Dongguan) Telecommunications Limited.
Vtech Science Park, Xia Ling Bei Management Zone, Liaobu, Dongguan, Guangdong.

This product is made in China To Geemarc Telecom