



English

USER GUIDE

III 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 !!!

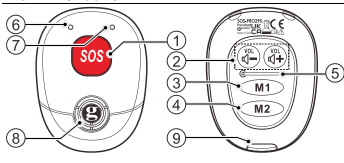
CAUTION: Use only the battery provided. There may be a risk of explosion if a wrong type of battery is used for the parent unit. The battery cannot be subjected to high or low extreme temperature and low air pressure at high altitude during use, storage or transportation. Disposal of battery into fire 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. $0 \degree C \sim 40\degree C$).

Use only the adapters and battery listed below.

Power adapter information: Parent unit and baby unit output: 5V DC 1A. Vtech Telecommunications Limited Model: VT05EEU06045 (EU), VT05EUK06045 (UK)

 Rechargeable Li-ion Battery: Model: GSP042535 3.7V, 320mAh, 1.184 Wh. Guangzhou Great Power Energy & Technology CO., Ltd

Alarm Pendant



Connection

Charger: Connect the power adaptor of the pendant in main power.

PACKAGE CONTENTS

- 1 cordless pendant SOS-PRO295.
- 1 pendant charger,
- 1 lanyard with breakout clip,
- 1 user quide.

ALARM PENDANT

1. SOS: In idle mode, press to enter the emergency calling sequence set on your handset.

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

2. $\sqrt[n]{-/\sqrt[n]{+}}$: During a call: increase or increase the receiving volume level, during ringing: increase or decrease the ringer level. Press and hold $\sqrt[n]{}$ for 2 sec to do a flash $^{(n)}$ to answer a

- second incoming call ringing. 3. M1 dial the direct memory 1
- 4. M2 dial the direct memory 2
- 5. RESET
- 6. Microphone
- 7. Led indicator

(Purple)

- Steady On: Un-register.
- Slow Flash: registered but the base is not available. Searching or out of range.



- (Blue)

- Short flashing: idle mode and off the charger, the pendant is in Standby mode.
- Long flashing: idle mode and off the charger. Continuously flashing: ringing and can be heard.

(Red)

- In continue on the charger: The pendant charges. - Long flashing: The battery is low in using and we hear a short double beeps.

(Red/Bleu)

- On Alarm pendant: Press and hold VOL+ together with Voluntil the LED on pendant toggling between red and blue. Place the pendant unit close to the charger.



- Steady On: Seated in the base and fully charged.
- Steady on 3s and emit a long beep: Successfully registered.
- Double flashing: Off hook.
- Double flashing and on for 2s when just off hook: Off hook but the signal is weak. Hear 3 rapid beeps in every 10s.

- Pairing mode after to hold and press the levs Vol(+) and Vol(-) during 10sec.

8. LOUDSPEAKER

9. CHARGER CONTACTS

Registration the Alarm pendant

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

A long beep tone is generated and the LED is blue for a while if the registration is a success.

USE YOUR PENDANT

SOS Emergency calls

SOS Settings in handset

You need to set the SOS numbers in AMPLIDECT295SOS-PRO before you can make SOS emergency calls using the pendant. Using the handset:

Press LEFT SOFTKEY () and ▲/▼ to select SOS SETTINGS.

Press LEFT SOFTKEY () to show SOS NUMBER.

Press LEFT SOFTKEY (and ▲/▼ or SOS4)

Press LEFT SOFTKEY () and enter a new number or edit the number stored already.

Press LEFT SOFTKEY () to confirm or RIGHT SOFTKEY

to delete

Press *f* to come back in stand- by mode.

Make SOS Emergency Calls

Using the pendant:

Press **SOS key** on the pendant to enter the emergency calling sequence from the SOS 1 number to SOS 4 number (cycling 3 times). 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 when receiving SOS message, has to validate the call by pressing any keys. Then very 2mn need new validation to continue the conversation.

Direct Memory Keys

You can store direct memory numbers (M1 and M2) in the handset. Then, you can dial them directly from idle mode using the pendant.

Set Direct Memory Keys in Handset

Press LEFT SOFTKEY (and V/▲ to select DIRECT MEM.

Press LEFT SOFTKEY (\blacksquare) and $\checkmark/\blacktriangle$ to select the memory key to edit (M1 or M2).

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

Press **LEFT SOFTKEY** (**b**) to confirm.

Press *f* to come back in stand-by mode.

Make Calls using Direct Memory Keys

Using the pendant:

Press M1 or M2 to dial the direct memory number stored.

GUARANTEE

From the moment your Geemarc SOS-PRO295 is purchased, Geemarc guarantee it 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 this SOS-PRO295 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

RF Parameter	
Frequency Range:	1881.792~1897.344 MHz
RF power:	< 250mW
Power Supply	
Charger	Model : VT05EUK06045 Input 100-240V 50/60Hz; Output DC 6V 0.45A, 2.7W Energy efficiency : 73.67%(Min) Non load power : 0.1W(Max)

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 skip.

options:

- Remove the batteries and deposit them in an appropriate WEEE

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 ww.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'Etoile, 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

QUGSOS-PRO295 En halfA3 V1.6