



User Manual



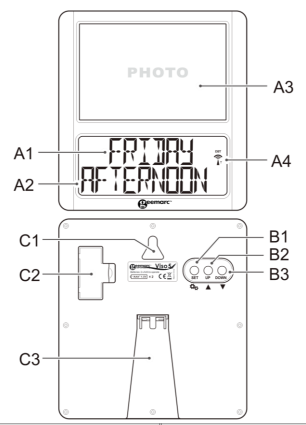
Viso5 -MSF (UK)

!!! 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 !!!

1. Features

- Easy to Read and Understand Time display
- Perpetual Calendar Up to Year 2099
- 5 languages user selectable at the starting
- Day of the week, month, stage of the day modes

2. Unit Appearance



	Part A-LCD	Part B-Button
,	A2: Stage of the day	B1: "SET/♥♥"Button B2: "♠" Button B3: "♥" Button

Part C-Structure

C1: Hanging Hole

C2: Battery Door

C3: Stand

3. Insert a picture:

- Remove the temporary picture with dry protection by sliding upwards.
- Insert your picture which needs to be 15x11cm and slide down.

4. TO BEGIN:

- Open the battery Cover (C2).
- Insert 2 x AAA size batteries observing polarity ["+" and "-"marks].

• Replace battery compartment cover (C2).

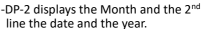
4.1 First starting

To begin, you have 1 minute to arrange the first setting. The clock displays English, press "▲" (B2) or "▼" (B3) to select your language and press "SET/ \ " (B1) to validate, Press "▲" (B2) or "▼" (B3) to choose the mode of display set and press "SET/ \ " (B1) to validate (see note).

If you don't press any keys, after 1 minute the Viso5 will launch the automatic clock setting.

Note: Place the VISO5 near a window for the clock to automatically set.

-DP-1 displays the day of the week and the 2nd line the part of the day.



-DP-3 displays the day of week and the 2nd line the time.



-DP-4 rotates between all 3 displays and you can set the time that each display is shown. See chapter 4.3.C for full instructions.

4.2 Radio Controlled Time:

• The clock automatically starts to scan the MSF time signal in the first 10 minutes. (Radio Control Icon "((1))" (A4) flashes on LCD).

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(A4) flashing	Indicates the MSF signal is being received	
(A4) Continuous flash	Indicates signal received successfully	
(A4) Icon disappears	Indicates signal reception failed	

- The clock can be set to scan the radio signal manually by holding "▼"(B3) button for 3 seconds. Each reception takes around several minutes. If the reception fails, scanning stops. ("((()))"(A4) on LCD disappear) and repeats again on next full hour. E.g. scanning failed at 8:20a.m. It will scan again at 9:00a.m.
- Summer and winter time change (and reverse) is set automatically.

4.3 Time Setting

You must wait 10 min to check the clock is set automatically (see chapter 4.2) before you proceed to the setting, press and hold " ∇ "(B3) for 3 seconds to turn off the automatic clock setting (icon ((4))) (A4) disappears).

1 2 3

(a) Date and Time Setting

Note that during the setting situation, long press "▼"or "▲" can accelerate.

- In standby mode, press button "SET"(B1) to display the time on the first line.
- To change the time format, press "▼"(B3) to pass between AM/PM or 24H display
- Press button "SET" (B1) for <u>2 seconds</u> to enter date and time setting,
- Set the TIME ZONE (2), press "▲" (B2) or" ▼" (B3) to set the time zone and press button "SET" (B1) to confirm.
- Set the YEAR, press "▲" (B2) or "▼" (B3) to set the YEAR and press button "SET" (B1) to confirm.
- Set the MONTH, press "▲" (B2) or "▼" (B3) to set the Month and press button "SET" (B1) to confirm.
- Set the DAY, press "▲" (B2) or "▼" (B3) to set the Day and press button "SET" (B1) to confirm.
- Set the HOUR, press "▲" (B2) or "▼" (B3) to set the Hour and press button "SET" (B1) to confirm.
- Set the MINUTE, press "▲"(B2) or "▼"(B3) to set the Minute and press button "SET" (B1) to confirm and exit.

Note:

- (1) All Setting modes will automatically exit in around 15 seconds without any adjustment.
- (2) For Time Zone: If you do not receive a RC-MSF frequency signal, the time zone should be set to 0. Time Zone is used in countries which can receive the MSF frequency signal but the time zone is different from German Time (i.e. MT+1).

(b) Stage of the Day set

Note: Default time for stage of the day:

MORNING	7:01 – 12:00
AFTERNOON	12:01 – 17:00
EVENING	17:01 – 23:00
NIGHT	23:01 – 7:00

- In standby mode, press button "SET"(B1) for 2 seconds to enter stage of the day setting.
- Set the hour of the MORNING and press "▲"(B2) or "▼"(B3) to set the HOUR and press button "SET"(B1) to confirm.
- Set the hour of the AFTERNOON and press "▲"(B2) or "▼"(B3) to set the HOUR and press button "SET"(B1) to confirm.
- Set the hour of the EVENING and press " ▲"(B2) or " ▼"(B3) to set the HOUR and press button "SET" (B1) to confirm.
- Set the hour of the NIGHT in press "▲"(B2) or "▼"(B3) to set the HOUR and press button "SET" (B1) to confirm.

(c) Language set & Display set

In standby mode, press button " \blacktriangle "(B2) for 2 seconds to enter the language setting, press" \blacktriangle "(B2) or " \blacktriangledown "(B3) to

select your language (EN,DE,FR,IT or ES), press "SET"(B1) to confirm.

 After the language is confirmed, it will auto jump to display mode. Press "▲"(B2) or "▼"(B3) to select DP-1/DP-2/DP-3 or DP-4, press SET(B1) to confirm.

Note: For DP-4, user can set how many seconds rollup time. When the display selection is blinking DP-4 long press button "SET" (B1) for 2seconds to active and press "▲"(B2) or "▼"(B3) to increase or decrease the seconds. Default setting is 5 seconds, and it will be 5s as a unit maximum to 60s, which means you can set 05s,10s,15s,20s,...,60s only. Press "SET" (B1) to confirm and exit.

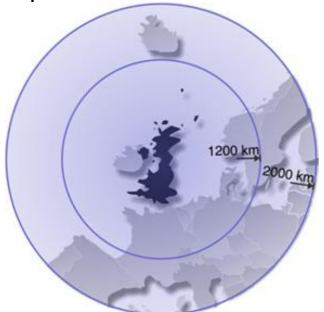
- different display methods
- -DP-1 display day and stage of the day.
- -DP-2 display Month, date and year.
- -DP-3 display day and time
- -DP-4 display day and time for XX seconds then display day and stage of the day for XX seconds then display month, day and year for XX seconds.

(XX seconds are settable, default for 5 seconds)

5. MOUNTING / POSITIONING

Make sure you have mounted or placed the device in a safe position. If not the device may fall down and heavy damages can occur for which the manufacturer is not liable.

6. Radio controlled time reception range: up to 1200km from MSF transmitter.



7. Guarantee

From the moment your Geemarc product is purchased, Geemarc guarantee it for the period of two years. During this time, all repairs or replacements (at our option) are free of charge. Should you experience a problem then contact our helpline 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 authorised 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.

CE Declaration:

Hereby Geemarc Telecom SA declares that this product is in compliance with the essential requirements and other relevant provisions of the Radio and Telecommunications Terminal Equipment Directive 2014/53/UE.

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

Caution: Radio frequency interference may cause discernible sound on the unit. The sound will end when the interference stops.

8. Recycling directives

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

When this product is out of order, 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 in a appropriate WEEE skip.

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



For product support and help visit our website at www.geemarc.com

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