

geemarc VISO10 Radio Controlled Calendar Clock User Manual

Home » geemarc viso10 Radio Controlled Calendar Clock User Manual

Contents

- 1 geemarc VISO10 Radio Controlled Calendar **Clock**
- 2 Features
- 3 Unit Appearance
- 4 Getting started
- 5 Lock buttons
- **6 Precautions**
- 7 7. Radio controlled time reception range:
- 8 Guarantee
- 9 Documents / Resources
 - 9.1 References
- **10 Related Posts**



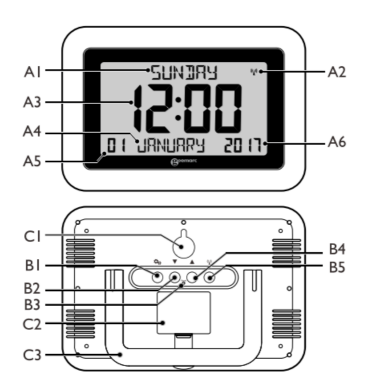
geemarc VISO10 Radio Controlled Calendar Clock



Features

- Easy to Read and Understand Time display Perpetual Calendar Up to Year 2099
- Day of week & Month in 8 languages user selectable

Unit Appearance



Part A-LCD	Part B-Button	
A1: Day of the Week A2: Radio Control Icon A3: Time A4: Month A5: Date A6: Year	B1:"MODE/ "Button B2:"▼" Button B3:"RESET" Button B4:"▲" Button B5:"WAVE/" Button	
Part C-Structure		
C1: Hanging Hole C2: Battery Door C3: Stand		

Getting started

- Open the battery Cover (C2).
- Insert 2 x AA-size alkaline batteries observing polarity ["+" and "-"marks]. There is "click" sound when insert batteries to remind user the batteries was inserted correctly.
- Replace the battery compartment cover.
- Place the unit onto flat surface; the unit is ready for use now.

Time Setting Manual Time Setting:

- In time display, hold the "MODE/" button(B1) for 3 seconds to enter Clock/Calendar setting Mode.
- Press the "▼" (B2) or "▲" (B4) button to adjust the setting and press the "MODE" button (B1) to confirm each setting.
- (By keeping the "▼" (B2) or "▲" (B4) button pressed, could accelerate the process and reach the desired value more quickly)
- The setting sequence is shown as follow: Weekday & Month Language, 12/24 Hr, RCC (Radio Clock)
 ON/OFF, Time Zone, Hour, Minute, Year, Month, Day, DST.
- There are 8 languages, English, German, French, Spanish, Italian, Dutch, Polish and Swedish, for day of week & Month.

Radio Controlled Time:

(A2) flashes	Indicating now is receiving MSF signal
(A2) turns on	Indicating signal received successfully
(A2) disappears	Indicating signal reception failed

After the start-up of the unit, the clock automatically starts to scan the MSF time signal. Radio Control Icon ""

(A2) flashes on LCD.

- The clock automatically synchronizes with the MSF radio signal every day at 2.00 am to maintain accurate time keeping. If synchronization with the MSF radio signal fails, "" on LCD disappears and the clock then attempts to synchronize with the MSF radio signal at 3.00 am and 4am.
- The clock can be set to scan the radio signal manually by holding "" button (B5) for 3 seconds. Each reception takes around several minutes. If receptions fail, scanning stops.("" 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.
- Stop scanning MSF radio signal by holding "" button (B5) for 3 seconds.
- "DST" is shown on the LCD if it is in Daylight Saving Time Mode.

Note: All Setting mode will automatically exit in around 15 seconds without any adjustment.

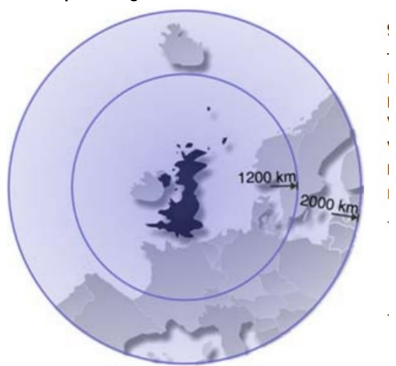
Lock buttons

Hold the "▼" (B2) and "▲" (B4) buttons at the same time for 5 seconds to lock the rest buttons. When the rest buttons' functions are locked, the icon "" is displayed. Hold the "▼" (B2) and "▲" (B4) button 5 seconds again to unlock.

Precautions

- The clock loses its time information when the battery is removed.
- Use a pin to press the reset button if the Unit does not work properly.
- Do not expose it to direct sunlight, heavy heat, cold, high humidity, or wet areas.
- Never clean the device using abrasive or corrosive materials or products. Abrasive cleaning agents may scratch plastic parts and corrode electronic circuits.

7. Radio controlled time reception range:



Guarantee

From the moment your Geemarc Viso10 is purchased, Geemarc guarantees it for a 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 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.

CE Declaration: The declaration of conformity may be consulted at www.geemarc.com

RF power	< 250mW
Power requirements	AA batteries (2)

appropriate WEEE skip.

Deposit the product in in an appropriate WEEE skip. purchase a new one, they should accept it.

- 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'Etoile, 59791
- Grande-Synthe, France
- This product is made in China For Geemarc Telecom

Documents / Resources



geemarc VISO10 Radio Controlled Calendar Clock [pdf] User Manual VISO10, Radio Controlled Calendar Clock

References

• 4 Home - Geemarc UK

Manuals+,