

### Setting options for Clearview Cordless Caller Display

You may select the LCD contrast level (factory setting as level 2); the call alert tone either On or Off (factory setting is Off); the clock either 12 or 24 hour format (factory setting is 24 hour); and the alarm clock either On or Off (factory setting is Off).

1. Press **Set** for 5 seconds, until you see "--OPTIONS--".
2. Press **Review Forward** repeatedly to scroll through current option settings.
3. Any time you wish to change a setting, press **Set**.
4. The last section in this option mode is name setting. If you want to exit from the option mode, simply press **Review Forward**. Press **Set** to enter name setting for phone directory (see section below).

#### Alarm clock setting

1. Press **Timer** for 5 seconds, until you see "ALARM ON or OFF".
2. Press **Set** to toggle the On/Off setting.
3. When Alarm On, press **Review Forward** or **Backward** to show the current alarm time setting and press **Set** if you want to change it.
4. Use **Review Forward** or **Backward** to scroll the hour and **Learn** to advance to minute.
5. When the alarm time setting is OK, press **Set** to finish setting and you will hear a confirmation beep.

**Note** - When the alarm has been set to On, a "\*" symbol appears at the bottom right corner of the display. When the alarm is activated it will beep for 1 minute. Press any key to stop the alarm.

The alarm will operate at the same time the next day unless it is set to off. See setting options above.

#### Name setting for Phonebook Directory for name mapping (50 entries)

1. At the last part of the option mode, the display shows "NAME SETTING". Press **Set**.
2. Press **Review Forward** or **Backward** to scroll to the record that you want to input.
3. Press **Set** to select the record. The display will show the record number and "0" in the telephone number field.
4. Use **Review Forward** or **Backward** to select the digit. **Learn** to advance to next digit. Delete for correction.
5. When all digits are OK, press **Set** to jump to the name field.
6. Press **Review Forward** or **Backward** to select the character. Press **Learn** to advance to next character.
7. When all characters in the name are OK, press **Set** to finish this record setting and you will hear the confirmation beep. The display will advance to the next record.
8. Press **Timer** to quit the name setting mode.

**Note** - Phonebook directory entries cannot be deleted but can be changed by editing them.

#### Editing a phonebook directory entry

1. At the last part of the option mode, the display shows "NAME SETTING". Press **Set**.
2. Press **Review Forward** or **Backward** to scroll to the record that you want to change.
3. Press **Set** to select the record.
4. Press **Delete** until number is erased.
5. Use **Review Forward** or **Backwards** to select the digit. **Learn** to advance to next digit.
6. When all digits are OK, press **Set** to jump to name field.
7. Press **Delete** until name is erased.
8. Use **Review Forward** or **Backwards** to select the character. **Learn** to advance to next character.
9. When all characters are OK press **Set** to select next entry to be edited by using **Review Forward** or **Backward**.
10. Press **Timer** to quit editing.

### In case of difficulty

#### What to do if "CHECK BASE" is seen on Clearview display

This means that the base is disconnected, or the ID code was not set properly, or the Clearview display is out of range. Check base is connected to telephone modular socket, verify ID code, or move the Clearview display closer to the base and press Page to confirm in range.

#### How to change the base identification code?

Your base comes with a random identification generated at the factory. Should you want to change it, press **Set** then **Page** and keep both keys depressed for 5 seconds until the new random code is shown. Remember you must then set your Clearview display to this new code.

#### Care of your Clearview Cordless Caller Display

The Caller Display should be cleaned with a soft dry cloth. It is important to unplug the main base unit from the mains supply and telephone socket prior to cleaning. Do not apply polishes or strong cleaning agents as these could damage the moulding.

**THUNDERSTORMS:** During thunderstorms, lightning may strike telephone lines, this can damage any equipment attached to a line, including telephones and telephone equipment. If possible, unplug your telephone or telephone equipment from the socket in the event of a storm.

#### Conditions of use

Your Geemarc Clearview Cordless Caller Display has been approved for use on private direct exchange lines and business lines. It is also approved for use with approved compatible PABX's.

Your exchange line should be a standard exclusive (DEL) and not a shared service or party line.

Your line should be Multi Frequency (TONE) dialling. If you experience any difficulty contact your network service provider.

#### Approval

This product complies with the requirements of EC directive 89/336EEC. Any modification of the unit or connection to non approved accessories may affect this compliance.

#### Guarantee

From the moment your Geemarc product is purchased, Geemarc Telecom Ltd guarantee it for one year. During this time, all repairs or replacements at our option are free of charge. Carriage to Geemarc is payable by the sender.

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

The guarantee of Geemarc Telecom Ltd in no way limits your legal rights.

Should you experience a problem then contact our helpline or the retailer from whom you purchased your Geemarc product.

If you do have to return the product to Geemarc Telecom Ltd, please enclose a note of your name and address with details of the problem being experienced. Also, enclose a copy of your purchase receipt and a cheque for £5 to cover return postage and packing. YOUR RECEIPT IS YOUR GUARANTEE

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

Geemarc reserve the right to modify the design and specification of the product and related equipment in line with our policy of continuous product improvement.

Geemarc Telecom Ltd  
5 Swallow Court  
Swallowfields  
Welwyn Garden City  
Hertfordshire AL7 1SB

Helpline - 01707 384438 Facsimile - 01707 372529

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# Clearview

Cordless Caller Display Unit

## User Guide



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## Introduction

Thank you for choosing Geemarc's Clearview Cordless Caller Display.

Please read the instructions carefully before use and keep this User Guide for future reference.

The Clearview stores up to 60 names and numbers in its call list. The display is extra large, allowing you to read it from across the room, without the need to walk to the display.

Also it serves as a jumbo LCD clock, which never has to be set, since it is set automatically by the caller ID information.

The Clearview can also hold a directory of 50 names and numbers. If an incoming number matches a record, the assigned name (such as FATHER, OFFICE, etc) will be mapped and shown on the display. You can build up your own directory.

The Clearview can cover a range of up to 20 metres from the base in a typical household environment.

**Note** - Consult your PABX supervisor before fitting this product to a PABX facility.

### Caller Display service

Your Clearview Cordless Caller Display receives and displays caller information, which is transmitted over the BT network or other network providers. The information will include the date and time the call is received. And in most cases the caller's phone number.

**Note** - To enable your Clearview Cordless Caller Display to display information transmitted via BT or other UK network providers you will first have to subscribe to that networks Caller Display Service. Please contact your network service provider to arrange this service.

### Installation

Position your Clearview Cordless Caller ID Base Unit within 2 metres of a telephone socket.

Do not stand your Clearview Cordless Caller ID display or Base Unit on carpets or other similar surfaces which might generate fibres. Do not expose the units to high temperatures by siting near radiators etc. Keep the units dry and do not operate in outdoor conditions.

Do not cover or enclose the machine. Allow a free flow of air to its surfaces.

**NOTE:** We advise that the units be placed on a table cloth or similar, as rubber feet can mark some surfaces.

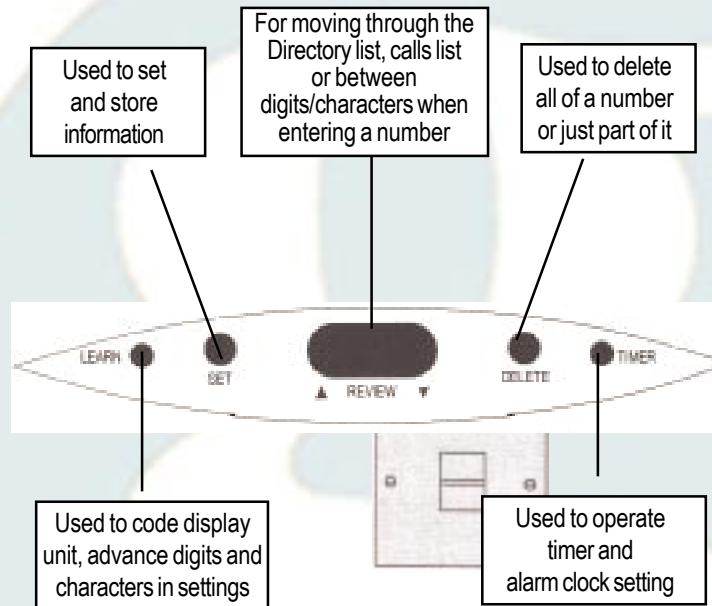
### Connect the adaptor to the base unit

Plug the adaptor into the mains socket and connect the small plug into the 9vAC/DC socket at the rear of the Clearview base unit. Switch on the supply.

**NOTE:** Do not attempt to use or replace the mains adaptor supplied with this product other than a Geemarc AC/DC adaptor type 09200DG.

### Connect the line cord

Connect the small plug on the line cord into the **Line Cord In** socket. Connect other end of line cord into the telephone socket. To connect a telephone to your Clearview Cordless Caller Display base unit, plug the telephone line cord into the spare socket of the doubler at the end of the Clearview line cord. Should you not have a modular telephone socket as shown, please contact your local British Telecom or other Network Operator.



## Setting up the base unit

1. Press **Set** for 5 seconds until you see "OPTI".
2. Press **Page** for language setting. Press **Set** to select "ENG" (English), "SVE" (Swedish), "DAN" (Danish), "SUO" (Finnish).
3. Press **Page** again to show "TIME". Press **Page** twice, the date and time setting will be automatically updated each time you receive a call.

## Setting up the display unit

### Insert Batteries to Clearview Cordless Caller Display

Open the battery compartment on the underside of your Clearview Cordless Caller Display by pushing it towards the back edge. You will need 4 x AA alkaline batteries (NOT INCLUDED).

**WARNING** - Calls list back up time is 1 minute. Do not remove all batteries or the stored memories may be lost. To ensure the memories are not lost users should take out one battery at a time and replace with a new one before taking out the next battery. Change all 4 batteries when the battery low symbol shows in the display.

**NOTE** - The directory memory is non volatile and will not be lost when changing batteries.



## Operation

### Setting Clearview Cordless Caller Display identification (ID) code

The Clearview Display must be set with the same identification (ID) code as the base. The Clearview display will read "SET CODE" after inserting the four AA alkaline batteries.

1. Place Clearview display next to base.
2. On the Clearview display, press **Learn**. The display will read "LEARN".
3. On the base, press **Page** within 10 seconds. This sends the base ID code to the Clearview display.

To indicate that the ID code has been properly set, the Clearview will beep and its display will read "ID SET".

### Verifying that the Clearview display is within range of the base

When **Page** is pressed at the base, if the Clearview display is within range, it will beep once and the display will show "PAGE RECEIVED" for 30 seconds.

If it does not show "PAGE RECEIVED", then move the Clearview display closer to the base and repeat the previous steps. If it still does not beep, repeat the steps above to verify that the identification code has been properly set.

To view records in the call list	Press Review Forward or Backward to scroll through the records
To delete a record from the the call list	When viewing the record, press Delete
To delete all records from the call list	Press Delete for 5 seconds, until you see the message indicating that there are no total calls
Using the timer	To start or stop the timer, press Timer. After stop, the timer display will freeze for 5 seconds



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