



# Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for SILVERCREST SSOT 6 A1. You'll find the answers to all your questions on the SILVERCREST SSOT 6 A1 in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual SILVERCREST SSOT 6 A1  
User guide SILVERCREST SSOT 6 A1  
Operating instructions SILVERCREST SSOT 6 A1  
Instructions for use SILVERCREST SSOT 6 A1  
Instruction manual SILVERCREST SSOT 6 A1

**SILVERCREST®**  
PERSONAL CARE  
**Forehead & Ear Thermometer SSOT 6 A1**



IAN 71652  
**KOMPENASS GMBH**  
BURGSTRASSE 21  
D-44867 BOCHUM  
www.kompemass.com

Last Information Update  
Tietojen tila  
Informationsstatus  
Tilstand af information: 11 / 2011  
Ident.-No.: SSOT 6 A1 - 10/2011 - V3

3

**Forehead & Ear Thermometer**  
Operation and Safety Notes

**Otsa- ja korvakuumemittari**  
Käyttö- ja turvallisuusohjeet

**Pann- och örontermometer**  
Bruksanvisning och säkerhetsanvisningar

**Pande- og øretermometer**  
Bejænings- og sikkerhedshenvisninger

**i** Before reading, unfold both pages containing illustrations and familiarise yourself with all functions of the device.

☞ Käännä ennen lukemista molemmat kuvalliset sivut esiin ja tutustu seuraavaksi laitteen kaikkiin toimintoihin.

☞ Vik ut båda bildsidorna och ha den till hands när du läser igenom anvisningarna och gör dig bekant med apparatens / maskinens funktioner.

☞ Før du læser, vend begge siderne med billeder frem og bliv bekendt med alle apparatets funktioner.



[You're reading an excerpt. Click here to read official SILVERCREST SSOT 6 A1 user guide](#)

<http://yourpdfguides.com/dref/4282526>

**Manual abstract:**

SET Year SET month SET day SET sleep disable Before getting started The following pictograms are used in these directions for use or on the device itself:

Read the directions for use! Please observe the warning and safety instructions! Medical device type B Year and month of manufacture Dispose of the packaging and appliance in an environmentally friendly way! Before starting the device up for the first time, familiarise yourself with its functions. Read the following directions for use. Please keep these instructions in a safe place. When handing the device on to a third party, hand all instructions on, too. The device is intended for use indoors for the measurement of body temperature on the ear or temple / forehead, the measurement of room temperature and the measurement of surface temperatures in the household, as well as a clock with stopwatch function. In no way does it replace an examination by a qualified doctor. This appliance is solely intended for private use. Any use other than that previously described or any change to the product is not permitted and may lead to injuries and / or damage to the product. The manufacturer does not assume any liability for damage arising from improper use. Battery and protective head guard 9 ) 1 x Directions for use (information retrieval from the memory etc.

(can also be attached to the foot for better grip) Never leave children alone and unsupervised with the packaging material. Always keep children away from the product. **dANGER TO LIFE!** Batteries can be swallowed, which may represent a danger to life. @@@@ otherwise there is a danger that the device will be damaged. @@Repairs should only be carried out by specialist personnel.

do not use the device if it is damaged. Otherwise the consequence may be injuries and / or inaccurate readings. With this measuring method, a fever is indicated if the temperature is above 38.5 to 1 hour in order to follow the progression of the temperature. The values you measure will help your doctor make a diagnosis.

Mobile telephones should not be used in the immediate vicinity when the thermometer is being used. Otherwise the consequence may be inaccurate measurement results. That is why it is not subject to mandatory verification. @@@@ Ensure correct polarity when inserting the battery! this is indicated in the battery compartment. If necessary, clean the battery and device contacts before inserting the battery. batteries must not be disposed of in the normal domestic waste! Every consumer is legally obliged to dispose of batteries in the proper manner! Keep batteries away from children; do not throw batteries into a fire; do not short-circuit the batteries and do not take them apart. Avoid contact with the skin, eyes and mucous membranes. Any parts of the body coming into contact with battery acid should be rinsed off with copious amounts of water and / or a doctor contacted if necessary! Avoid contact with skin, eyes and mucous membranes. Upon contact with battery acid, rinse the affected area with lots of water and / or consult a doctor! Before getting started / Operation Before getting started Removing the battery fuse push the battery compartment lid 10 downwards. Pull the tab of the protective film out of the battery compartment.

Push the battery compartment lid 10 onto the battery compartment until it clicks into place (Fig. a). When it is switched on, an internal alignment and a self-test of the LC display are carried out. @@@@ 1. @@@@ In the condition as supplied to the customer the sleep mode is activated, as shown by the symbol, and the LC display 5 is completely switched off. When the sleep mode is deactivated, the device remains switched on, while the time and room temperature are still shown and updated once a minute. It is advisable to carry out 3 measurements in a row on the same ear and to take the highest temperature as the measured value. Can be taken when the display " " goes out. Do not use the thermometer if pain occurs when the measurement is being taken. This could damage the ear canal.

Do not use the thermometer with external ear disorders (e. The condition of the affected areas could worsen. Do not use the thermometer straight after bathing or swimming when the ear canal is wet. This could damage the ear canal. Due to the risk of contamination of the measuring head, clean the appliance after every use.

In this mode, only measure the temperature in the ear and at no other place on the body. 1. @@ 2. @@ 3. Check that the measuring head 2 and the measuring sensors are clean.

4. Carefully clean the ear canal with a cotton bud. 5. @@@@ Now you can read off the measurement result on the LC display 5. @@ 11. @@@@ 1. @@@@ 3. Check that the measuring head 2 and the measuring sensors are clean. Now you can read off the measurement result on the LC display 5. @@ 9.

Repeat steps 3 to 6 to carry out further measurements. @@@@ If the thermometer has been operated under normal conditions, the result of the last measurement taken before the appliance was switched off is stored. The measured value is available again along with information on the date, time and measurement mode when the "MEM / SET" button 1 is pressed again. the appliance has 9 storage spaces (see "Functions / error analysis - the memory function"). Use as a household thermometer (scan mode) The thermometer can also be used in the house for non-contact temperature measurements in the range of 22. Do not use this mode for measuring body temperature. With this measurement, the current surface temperature of the object is displayed.

@@@@ 2. @@ 3. @@@@ Now you can read off the measurement result on the LC display 5 (Illustration E).

8. @@ Press the "EAR" button 3 again to carry out further measurements. 10. The appliance automatically switches off if it is not operated for longer than 1 minute. This application is not stored in the device.

In order to return to standard mode, proceed as follows: 1. @@ 2. You are now back in standard mode. The integrated watch can be used as a stopwatch in the range of 0. @@ 2.

Press the "FOREHEAD" button 4 and the "EAR" button 3 repeatedly at the same time until the LC display 5 shows the symbol (Illustration F). 3. The stopwatch is started by pressing the "FOREHEAD" button 4 and stopped by pressing it again. @@ In order to return to standard mode, proceed as follows: 1. @@ 2. You are now in standard mode again. @@ This warranty does not affect your statutory rights. The guarantee period is not extended by the warranty. this also applies to replaced and repaired parts. Any damage or defects present when the device is purchased must be reported immediately upon unpacking, and not later than two days after the date of purchase.

All repairs required after the guarantee period has expired are subject to a charge. The packaging is made entirely of recyclable materials, which you may dispose of at local recycling facilities. @@ the product is subject to Directive 2002 / 96 / EC (WEEE).



**You're reading an excerpt. Click here to read official SILVERCREST  
SSOT 6 A1 user guide**  
<http://yourpdfguides.com/dref/4282526>

@@@@@Take used batteries and / or the appliance itself to the collection facilities provided. Batteries should not be disposed of with domestic waste!  
Take batteries and / or the product itself to the collection facilities provided. The CE Mark 0197 has been attached to this product in accordance with the following European Directive: Directive for Medical Products 93/42/EEC, as amended by Directive 2007/47/EC. Ta med dessa mätvärden till läkaren, de kan vara till god hjälp för att ställa korrekt diagnos. Lägg fram produkten i rumstemperatur i minst 20 till 30 minuter för att låta den aklimatisera sig till temperaturen där mätningen skall göras. .



[You're reading an excerpt. Click here to read official SILVERCREST  
SSOT 6 A1 user guide  
http://yourpdfguides.com/dref/4282526](http://yourpdfguides.com/dref/4282526)