

SCS-sentinel VisioKit 7 2 Wire Video Intercom User Manual

Home » SCS sentinel » SCS-sentinel VisioKit 7 2 Wire Video Intercom User Manual

Contents

- 1 SCS-sentinel VisioKit 7 2 Wire Video
- **2 SAFETY INSTRUCTIONS**
- **3 DESCRIPTION**
- **4 WIRING/INSTALLING**
- **5 USING**
- **6 TECHNICAL FEATURES**
- **7 WARRANTY**
- 8 Documents / Resources
 - 8.1 References
- 9 Related Posts



SCS-sentinel VisioKit 7 2 Wire Video Intercom

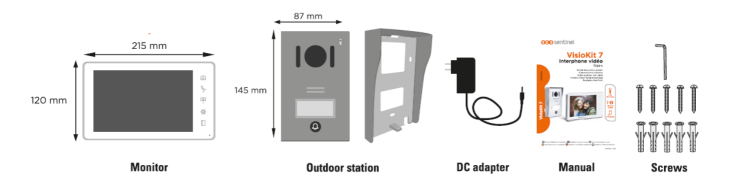


SAFETY INSTRUCTIONS

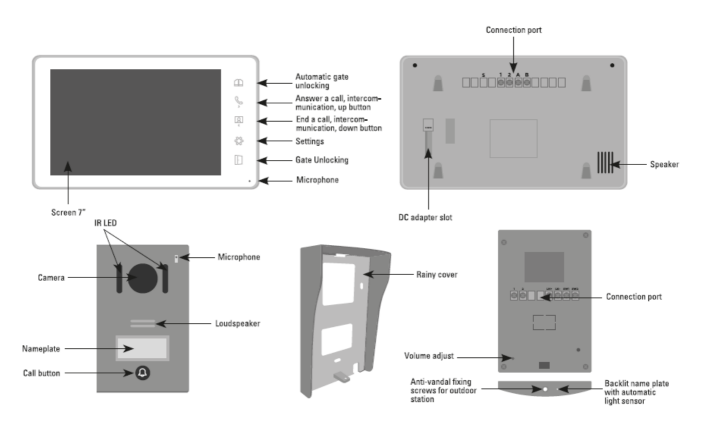
This manual is an integral part of your product. These instructions are provided for your safety. Read this manual carefully before installing and keep it in a safe place for future reference. Select a suitable location. Make sure you can easily insert screws and wall plugs into the wall. Do not connect your electrical appliance until your equipment is totally installed and controlled. The installation, electric connections and settings must be made using best practices by a specialized and qualified person. The power supply must be installed in a dry place. Check the product is only used for its intended purpose. The function of this videophone is to identify a visitor, it must not be used for street surveillance. The use of this installation must be in compliance with the French law n° 78-17 of January 6, 1978 relating to data processing, files and freedoms. It is up to the buyer to ask the CNIL about the conditions and administrative authorisations required for use outside a strictly personal context. SCS Sentinel cannot be held responsible in case of use of this product outside the laws and regulations in force.

DESCRIPTION

Content/ Dimensions

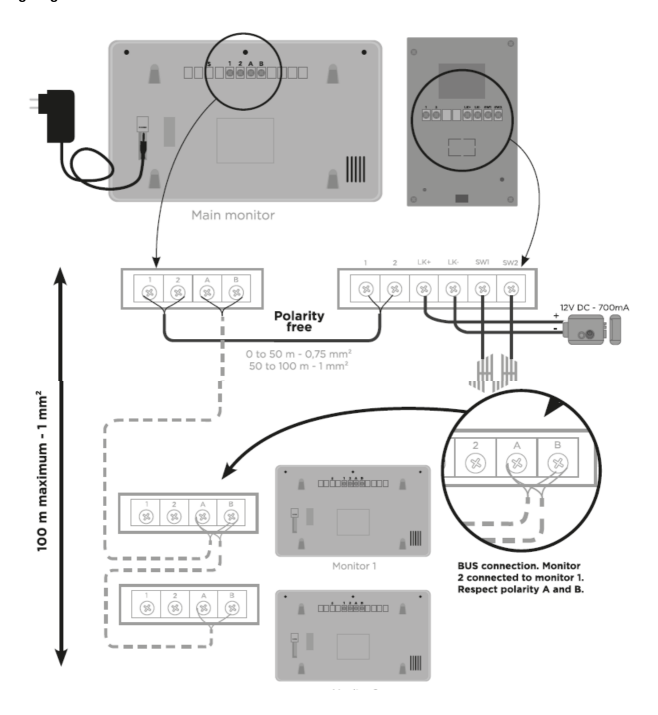


Components

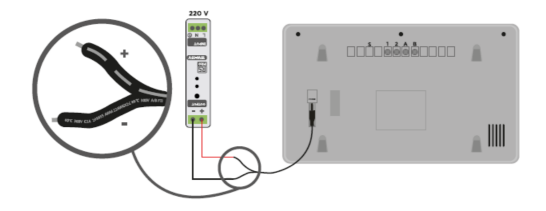


WIRING/ INSTALLING

Wiring diagram

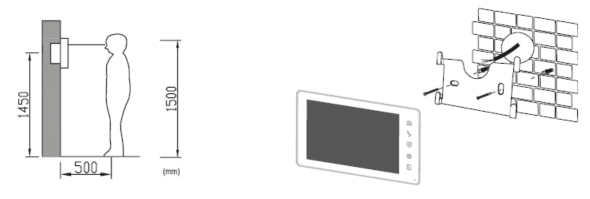


- You can directly connect the monitor to your electrical panel via a 15V DC 0,BA !minimum) «rail DIN» transformer. Electrical knowledges are necessary, in this case. Please contact a professional.
- BE CAREFUL: RESPECT THE POLARITY! The wire with the gray strokes should be positioned on the +.
- The wire with the writes must be positioned on the-.



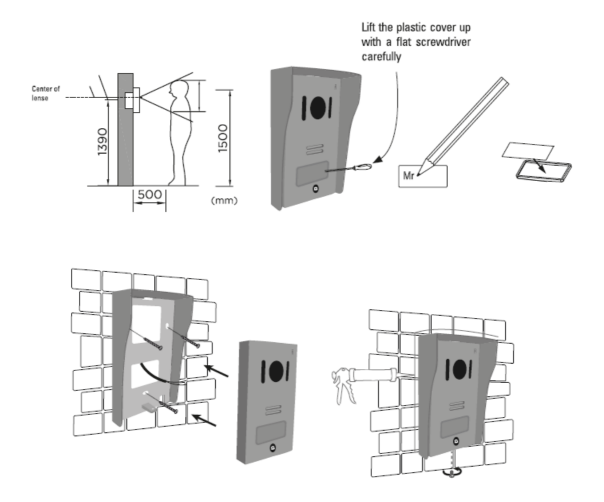
Installing

Indoor monitor



Outdoor station

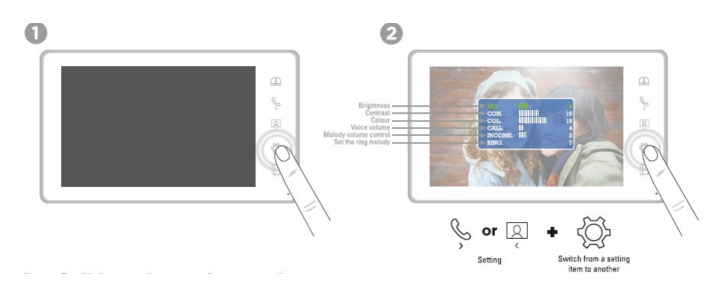
Installation in a porch or covered area is recommended. Avoid the camera lens coming into direct contact with the rays



After installing and test, place a transparent acid free silicone seal at the top and on the sides of the door station (not at the bottom) to avoid any risk of infiltration.

USING

Settings



Call from the outdoor station



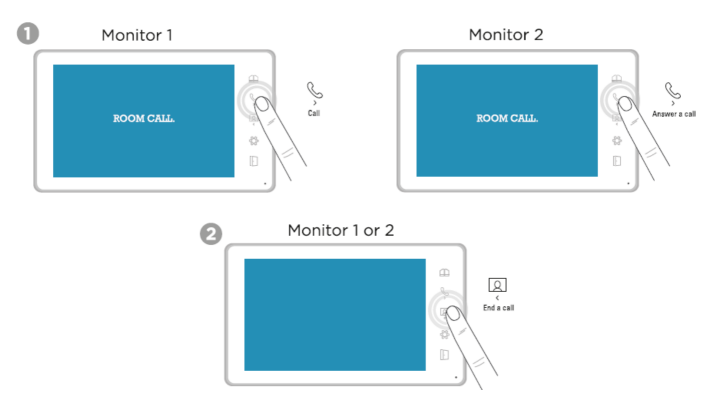
Camera display



- You can access to the door station view by clicking on the icon
- If you want to open the strike or the gate, first click on the phone icon and then on the strike or gate icon.

Intercom function

You can connect up to 3 monitors to the same outdoor station and talk to another monitor.



TECHNICAL FEATURES

Indoor monitor

Power supply	15V DC 0,8A (with adapter)
Screen	7 inch digital TFT LCD
LCD resolution	800 x 480 pixels

Outdoor station

Material	Aluminium front
Lighting	LED for night vision
Operation temperature	-5 – 50°c
Angle view	goo
Protection rating	IP55

Adapte

Model identifier	SH-7000-15-IA
Input voltage	110-240V AC
Input AC frequency	50/60Hz
Output voltage	15V DC
Output current	0.8A
Output power	12W
Average active efficiency	84.03%
Efficiency at low load (10%1	78.41%
No-load power consumption	0.084W

TECHNICAL ASSISTANCE

Any question?

For an individual answer, use our online chat on our website www.scs-sentinel.com

WARRANTY

The invoice will be required as proof of purchase date. Please keep it during the warranty period. Carefully keep the barcode and the proof of purchase, that will be necessary to claim warranty.

WARNINGS

- Ms equipment is intended for private consumer use only.
- The appliance should not be exposed to dripping or splashing water; no objects filled with liquids, such as vases, should be placed near the appliance.
- Do not use in a tropical climate.
- The maintain a minimum distance of 1 D cm around the device for sufficient ventilation.
- Be sure that the device is not blocked by paper, tablecloth, curtain or other items that would impede airflow.
- Keep matches, candles and flames away from the device.
- Product functionality can be influenced by a strong electromagnetic interference.
- This mains plug is used as disconnect device and shall remain readily operable during intended use.
- The monitor and the adapter must only be used indoors.
- Connect all the parts before switching on the power.
- Only connect your appliance using the provided adapter.
- Do not cause any impact on the elements as their electronics are fragile.
- Do not block the microphone.
- When installing the product, keep the packaging out of reach of children and animals. It is a source of potential danger.
- This appliance is not a toy. It is not designed to be used by children.

Disconnect the appliance from the main power supply before service. Do not clean the product with solvent, abrasive or corrosive substances. Only use a soft cloth. Do not spray anything on the appliance.

Make sure that your appliance is properly maintained and regularly checked in order to detect any sign of wear. UW Do not use it if a repair or adjustment is needed. Always call on qualified personnel.

Don't throw out of order products with the household waste (garbage). The dangerous substances that they are A likely to include may harm health or the environment. Make your retailer take back these products or use the selective collect of garbage proposed by your city.

--- Direct current

Alternating current

[g] Model class II

The monitor is for indoor use only

IP 55: The outdoor unit is protected against harmful dust deposits and water jets from all directions.



www.scs-sentinel.com

Documents / Resources



SCS-sentinel VisioKit 7 2 Wire Video Intercom [pdf] User Manual

7050, VisioKit 7 2 Wire Video Intercom, VisioKit 7, 2 Wire Video Intercom, Wire Video Intercom, Video Intercom, Intercom

References

User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.