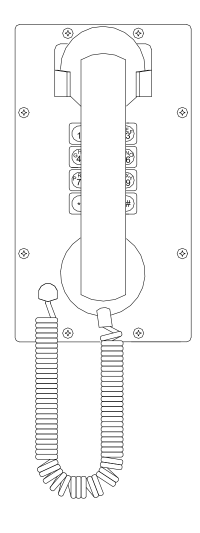
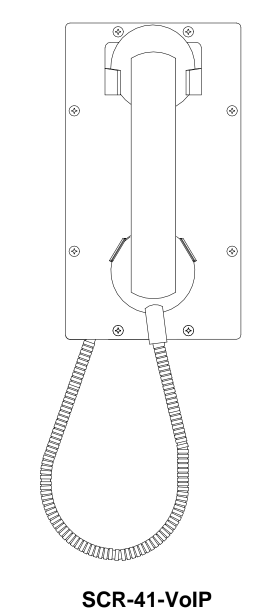


Heavy Duty VoIP Telephones

SCR-VolP and SCT-VolP Series

Installation





SCT-10-VoIP

SCR-41-VoIP

P007393 Rev. D 150128 1/28/2015 12:50 PM



PoE SCR/SCT-VoIP Installation Guide P007393 Rev. D

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E-mail: sales@guardiantelecom.com

This manual gives instructions for the physical installation of SCR/SCT-VoIP telephones.

For setup and configuration refer to manual P007402.

Important Safety Instructions

- 1. Read these instructions.
- 2. Keep these instructions.
- Heed all warnings.
- Follow all instructions.
- Install in accordance with the manufacturer's instructions.
- 6. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat.
- 7. Only use attachments/accessories specified by the manufacturer.
- 8. Refer all servicing to qualified service personnel.
- 9. Prior to installation, consult local building and electrical code requirements.



Warning

Electrical Hazard: This product should be installed by a licensed electrician according to all local electrical and building codes.



Warning

Electrical Hazard: To prevent injury, this apparatus must be securely attached to the floor/wall in accordance with the installation instructions.

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1. Package Contents

(1) SCR-VoIP or SCT-VoIP Telephone

<u>Note:</u> Installation and Operation Manual, Setup and Configuration Manual, Guardian Discovery Utility, Interoperability Guide, VoIP Technical Support, Firmware and Autoprovisioning template are all available at www.guardiantelecom.com.

2. Models			
P6083	SCT-10-VoIP Industrial telephone with waterproof keypad and 6' curly cord.		
P6085	SCT-30 VoIP Industrial telephone with metal keypad and 6' curly cord.		
P6086	SCT-40-VoIP Industrial telephone with metal keypad and armored handset cord.		
P6087	SCR-11-VoIP Industrial ringdown telephone with 6' curly cord.		
P6088	SCR-41-VoIP Industrial ringdown telephone with armored handset cord.		

3.	Accessories	
POE – Injector – Auxiliary Power Supply	(Contact Sales)	
Loud Ringers and Strobe Lights		

4. Registering Your VolP Product

To register your VoIP product send an email to info@guardiantelecom.com.

Be sure to include "Guardian VoIP Registration" in the subject field of your email.

Include the following information:

- 1. Company Name (Req'd)
- 2. Address (Optional)
- 3. Device Model (Req'd)
- 4. Serial Number (Req'd)
- 5. Date of purchase (Req'd)
- 6. Name of Supplier (Req'd)
- 7. Prime Contact (Req'd)
- 8. Secondary Contact (Optional)
- 9. Contact Info: Email Address(es) (Req'd)
- 10. Phone Info: (Optional)

5. Product Overview

SCR-VoIP and SCT-VoIP Heavy Duty Telephones

The SCR-VoIP and SCT-VoIP are rugged industrial telephones designed to provide safe, reliable, point to point communication in harsh environments such as refineries, mills, plants, warehouses or areas with high humidity.

These telephones are compatible with most SIP-based IP PBX servers that comply with SIP RFC 3261. Users can remotely monitor and program settings through a web browser to configure telephones on their network.

The SCR-11-VoIP and SCT-10/30-VoIP are standard models with a curly cord and the SCR-41-VoIP and SCT-40-VoIP are vandal resistant models with an armored handset cord.

6. Typical System Installation

The Voice-over-IP (VoIP) SCR and SCT-VoIP Telephones are Power-over-Ethernet (PoE 802.3af) and Voice-over-IP (VoIP) two-way communications devices that easily connect into existing local area networks (LANs) with a single cable connection.

Figure 1 illustrates how the SCR-VoIP and SCT-VoIP Telephones can be installed as part of a VoIP phone system.

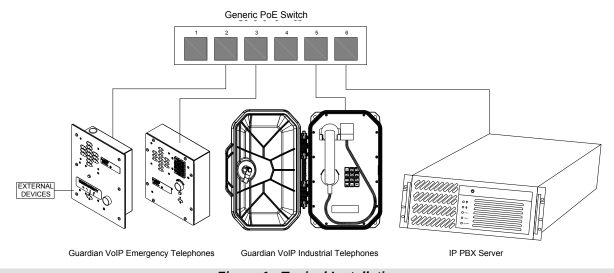


Figure 1 - Typical Installation

7. Features

- Compatible with most SIP-based IP PBX servers that comply with SIP (RFC 3261)
- PoE 802.3af enabled (Powered-over-Ethernet) or alternate power source
- Web Based User Interface allows remote setup of network, product operations, updates, self diagnostics and other functional access.
- Enclosure
 - -16 gauge steel, zinc dichromate plated and powder coated
 - -weather and dust resistant
 - -durable Hammertone Grey powder coat paint
- Temperature range -30° to +140°F (-34° to +60°C)
- Optional conformal coated circuit boards are resistant to corrosive agents (e.g. H₂S, SO₂ and NH₃) and environments with high humidity
- Waterproof connections & stainless steel fittings for longer life
- Magnetic Reed Hook Switch no moving parts
- Noise Canceling Microphone allows a high level of intelligibility in locations with high background noise
- Armored Handset Cord (SCR-41-VoIP & SCT-40- VoIP only) withstands severe use
- Heavy duty G Type industrial handset
- Modular parts for easy service
- Hearing-Aid Compatible & Receiver Volume Adjustment
- Compatible with inductively coupled hearing-aid devices
- Adaptive full duplex operation
- One year warranty

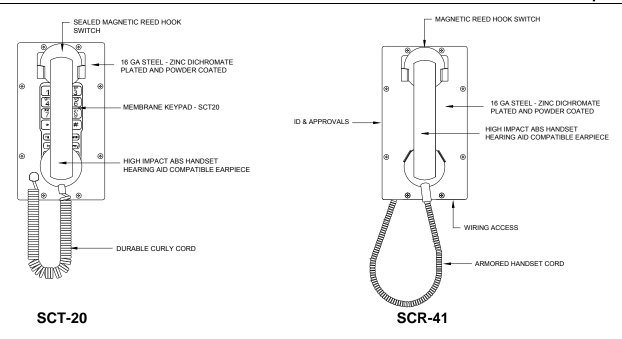


Figure 2 - Features (Other Models Similar)

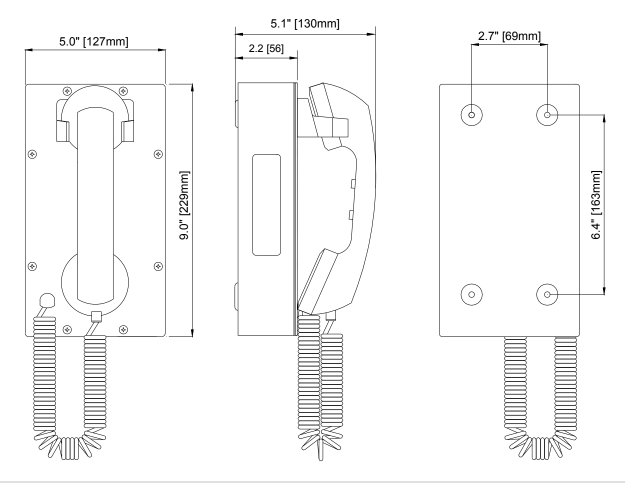
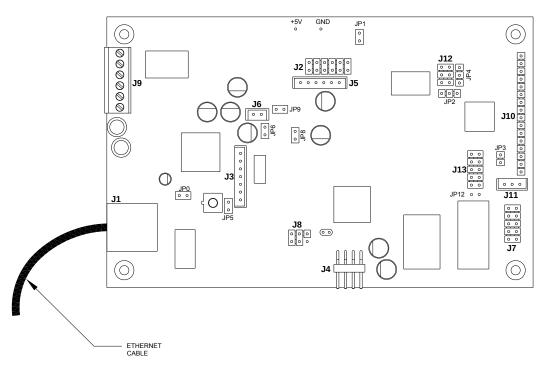


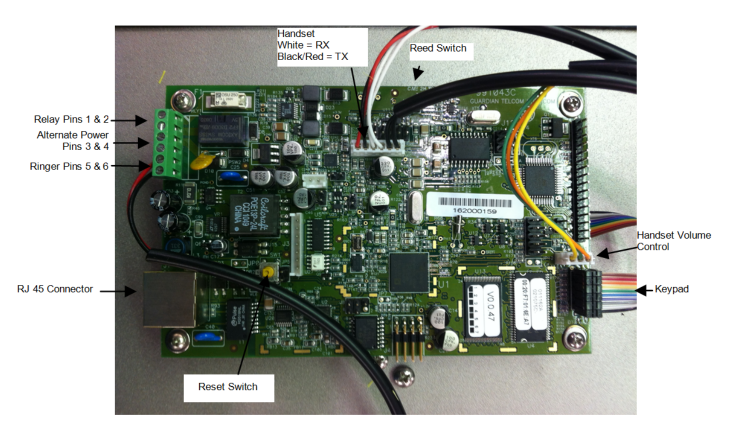
Figure 3 - Overall Dimensions

TOP VIEW OF VoIP PCBA



J1: STANDARD 8 PIN RJ45 10/100Base-T And power input via Power over Ethernet

Figure 4 - Wiring



8. Installation

Follow all appropriate electrical codes and use only approved electrical fittings for the installation.

Determine if power to operate the telephone will be provided via the Ethernet or if external power will be required. If external power is required install Guardian's Auxiliary Power Supply or equivalent.

Choose a wall location that is free of obstructions and permits space for conduit or wire.

Ensure mounting can support 4 LBS (1.82 KG) and any additional foreseeable load.

Ensure that none of the electrical connection circuits are live.

Remove the eight (8) cover screws from the front of the unit and carefully remove the front cover assembly. NOTE that the handset and all electronics are attached to the front plate. The front cover may be separated from the back box by disconnecting the harness plugs.

Disconnect the faceplate harness.

Fit an appropriate cable gland, grommet or conduit connector to the 7/8" opening in the bottom of the enclosure.

Use the template provided or the enclosure itself to locate and drill holes for mounting screws.

Secure the enclosure to the wall.

For convenience while connecting wiring the faceplate may be temporarily attached to either side of the enclosure with two screws.

Bring the Ethernet cable into the enclosure through the conduit entrance and connect to the RJ45 socket. If a conduit hub is used, ensure that it is grounded to the ground stud.

Connect the external power supply, if provided.

Connect the on board relay, if utilized.

Reconnect the faceplate harness.

Ensure all connections are secure.

Determine that the telephone is properly connected by pressing the RESET switch for less than five seconds to announce the IP address. LEDs on the RJ45 connector indicate network connection and activity.

Replace the faceplate.

Set up and configure if changes are required to the default settings.

Test the unit by calling to and from another telephone, preferably a VoIP device.

See: Figure 5 - Terminal Block Connections

See: Figure 3 - Overall Dimensions.

Note: Be careful when removing the faceplate. The circuit board is on the faceplate.

See: Figure 4 - Wiring

See: Figure 5 - Terminal Block Connections See: Section 12.2

Connecting a Device to the Auxiliary Relay

See: Section 12.6 RESET Switch and Figure 8 -Network Activity

See: Manual P007402 – Setup and Configuration.

9. Operation

SCT-VoIP telephones may be set up for either keypad dialing or auto-dialing.

If the telephone is configured for keypad dialing operation is identical to most other single line telephones.

If the telephone is configured for auto dialing lift the handset and press the number assigned to the extension to be dialed.

SCR-VoIP telephones will dial the programmed number when the handset is lifted.

Adjust the receiver volume with the switch in the handset.

Note: The details are explained in the Setup and Configuration Manual P007402

10. Supported Protocols

The SCT-VoIP Telephone with Keypad supports:

- •SIP (Session Initiation Protocol)
- •HTTP Web-based configuration

Provides an intuitive user interface for easy system configuration and verification of an SCT-VoIP Telephone with Keypad operations.

DHCP Client

Dynamically assigns IP addresses in addition to the option to use static addressing.

TFTP Client

Facilitates hosting for the Autoprovisioning configuration file.

•RTP

Facilitates Autoprovisioning configuration values on boot

Audio Encodings

PCMU (G.711 mu-law)

PCMA (G.711 A-law)

Packet Time 20 ms

11. Supported SIP Servers

As a SIP device, this product will operate with most IP PBX servers.

12. SCR/SCT-VoIP Telephones Setup

12.1. Connections

Figure 5 shows the pin connections on the J9 (terminal block). This terminal block can accept a wire range from 16 AWG to 26 AWG.

Note: As an alternative to using PoE power 12 to 24 VDC at 500 mA can be supplied to the terminal block.

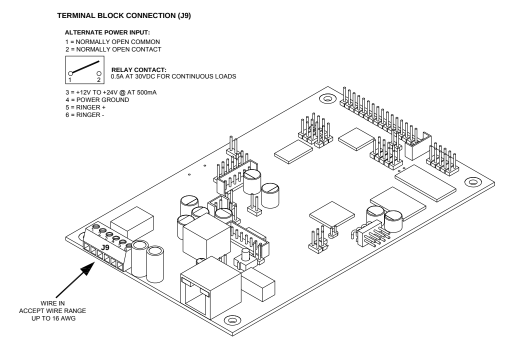


Figure 5 - Terminal Block Connections

12.2. Connecting a Device to the Auxiliary Relay

The SCR/SCT-VoIP Telephone incorporates one on-board relay located on the PCBA, which enables users to control a low current external relay or device. An external relay could control a ringer, strobe light, door lock or any other apparatus. The on board relay is protected by a 1 Amp, non-replaceable fuse. **Power switched by the relay should not exceed 0.5 Amps @ 30VDC.** The PCBA is not designed to handle AC voltages.

See: Figure 6 - Auxiliary Relay Wiring Diagram

Warning: The relay circuitry contains a non-replaceable 250VAC 1A fuse. If the fuse blows the board must be returned to Guardian or an approved service center for repair.

The Telephone relay activation time is selectable through the web interface on the Device Configuration Page. The relay is controlled by DTMF tones generated from the phone to which the VoIP phone is connected; no matter which one initiated the call. The DTMF tones are selectable from the web interface as well.

See: Manual P007402 Setup and Configuration

Note: The three digit code for the auxiliary relay must be sent in conformance with RFC2833 DTMF generation.

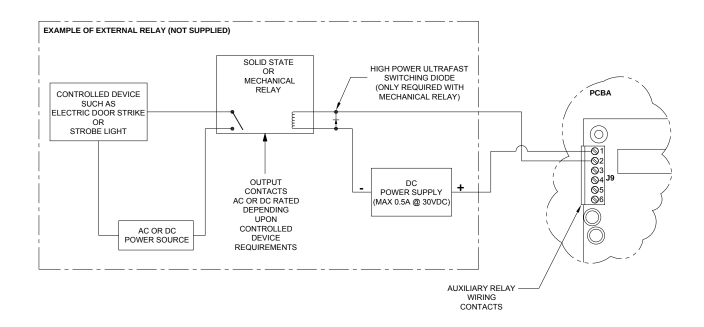


Figure 6 - Auxiliary Relay Wiring Diagram

12.4. Identifying the Connector Locations and Functions

See Figure 7 and Table 1 to identify the connector locations and functions.

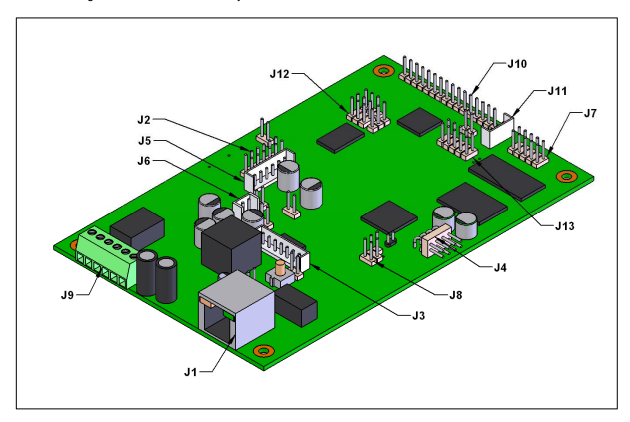


Figure 7 - Connector Locations

Connector	Function
J1	PoE Network Connection (RJ-45)
J2	Hands free Microphone Interface/LED Interface
J3	Not used
J4	JTAG Interface
J5	Handset/Reed Switch Interface
J6	Speaker Interface
J7	Keypad Interface
J8	RS232 Port
J9	Terminal Block (see Figure 5)
J10	Not used
J11	Handset V.C. Interface
J12	ISP-DIP/Debug UART

Table 1 - Connector Functions

12.5. Network Connectivity, and Data Rate

When you plug in the Ethernet cable or power supply:

- The square, green **Link** light above the Ethernet port indicates that the network connection has been established (see Figure 8). The Link light changes color to confirm the auto-negotiated baud rate:
- This light is yellow at 10 Mbps.
- It is orange at 100 Mbps.

12.5.1. Verify Network Activity

The square, yellow **Activity** light blinks when there is network activity.

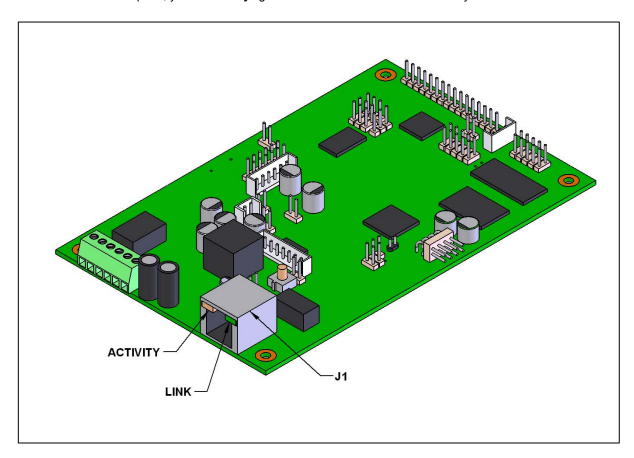


Figure 8 - Network Activity

12.6. RESET Switch

When the Telephone is operational and linked to the network use the Reset Test Function Management **(RESET)** switch (Figure 10), on the Telephone board to announce, the Telephone's IP Address, and test that the audio is working (see Section 8.5.1). The message will come through the handset receiver.

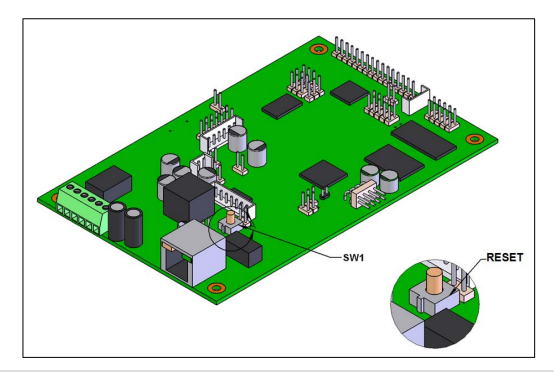


Figure 9 - RESET Switch

12.6.1. Announcing the IP Address

To announce a telephone's current IP address:

1. Press and release the RESET switch (SW1). Do not hold more than five seconds.

Note The telephone will use DHCP to obtain the new IP address (DHCP-assigned address or default to 10.10.10.10 if a DHCP server is not present).

Note Pressing and holding the RESET switch for longer than five seconds will restore the telephone to the factory default settings.

12.6.2. Restore the Factory Default Settings

When troubleshooting configuration problems, it is sometimes convenient to restore the device to a known state.

Note: Each Telephone is delivered with factory set default values.

To set the factory default settings:

- 1. Press and hold the **RESET** switch (SW1) for more than five seconds.
- 2. The telephone announces that it is restoring the factory default settings.

Note The telephone will use DHCP to obtain the new IP address (DHCP-assigned address or default to 10.10.10.10 if a DHCP server is not present).

12.7. Adjust the Volume

The volume can be adjusted through the Device Configuration Page.

13. Pr	oduct Specifications
Electrical Performance	•
RINGER OUTPUT	>80 dB
MICROPHONE	Noise Reducing Electret
Receiver	HEARING AID COMPATIBLE
Category	
ETHERNET I/F	10/100 MBPS
Protocol	SIP RFC 3261 COMPATIBLE
Power Input	802.3AF COMPLIANT OR 12-24 VOLTS AT 500mA POE
Payload Types	G711, A-Law and Mu-Law
Environmental	
Ingress Protection Rating	IP66
OPERATING TEMPERATURE	-30° TO +140° F (-34° TO +60° C)
STORAGE TEMPERATURE	-58° то +176° F (-50° то +80° С)
Нимідіту	0 то 95% RH
Dustproof	FULLY GASKETTED ENCLOSURE
Mechanical	
Hook Switch (Cradle Switch) Life	>1 000 000 OPERATIONS
Housing Material	16 GAUGE STEEL, ZINC DICHROMATE PLATED AND POWDER COATED
DIMENSIONS (H X W x D) WALL MOUNTED	9 x 5.0 x 5.2 INCHES (229 x 127 x 132 мм)
NET WEIGHT	4 LBS (1.82 KG)
STANDARD MOUNTING	VERTICAL WALL
WIRING ACCESS	7/8" DIAM. OPENING FOR OWNER SUPPLIED FITTING
HANDSET MATERIAL	GLASS FILLED POLYESTER (CARBON LOADED)
HARDWARE MATERIAL	STAINLESS STEEL
Compliance	
FCC	Part 15, Class A
ICES-003	Class A
IEC	61000-6-2: 2005
CISPR	22: 2008

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

14. Field Repairs

Field repairs may only be carried out by qualified technicians using OEM parts. Substitution of parts voids warranty and may pose a hazard to users of the equipment.

Disconnect the telephone IP Cable and Aux Power if necessary.

Carefully remove the front cover assembly and separate from the housing by disconnecting the harness plugs. NOTE that the handset and all electronics are attached to the front plate.

Perform the necessary repairs or adjustments.

Carefully replace the front plate and install all screws. Do not over tighten the cover screws. There is a flexible gasket between the cover and the body; excessive tightening of the screws deforms the gasket and reduces the weather resistance of the set.

Handset Replacement

Refer to the instruction sheet included with the replacement handset.

Disconnect the handset wiring from the PCBA.

If the phone is equipped with an armored cord handset, remove the anchor screw from the armored cord lanyard.

Loosen the handset cable gland and pull out the cord.

Install the new replacement handset and tighten the gland.

Rewire the handset cord to the PCBA.

Ringer Replacement

Disconnect the ringer wiring from the terminal block on the PCBA.

Remove the screws that hold the ringer to the housing.

Install the new ringer and gasket.

Reconnect the ringer wiring to the terminal block.

Main Circuit Board Replacement

Label any wiring attached to the circuit board. Disconnect wiring and ribbon cable.

Remove the two screws holding the circuit board in place. Carefully remove the board.

Install the new board and reconnect the wiring.

If the configuration had been changed from the factory default settings reprogram the telephone.

Test by making and receiving calls from another telephone.

See: 15 Replacement Parts

15. Replacement Parts				
Part no.	Description			
P000907	Teleseal			
P002726	Strain relief for curly cord			
P002786	Handset cradle			
P002787	Gasket for faceplate			
P002837	Faceplate for SCT-10 and SCT-30			
P004026	Faceplate - SCR-11			
P004150	Housing for SCT and SCR			
P004371	Retainer clips for handset			
P005543	Faceplate for SCT-40			
P005837	Reed switch			
P006263	Faceplate SCR-41			
P006321	Plug for housing			
P007228	Handset-4' curly cord C/W VC, TX & RX (CN)			
P007230	Handset- 22" armoured cord - VC, TX & RX (CN)			
P007319	Ringer - Floyd Bell - VoIP			
P007321	Conn- crimp pin for mating EH connectors			
P007323	Connector - 3 pin EH mating connector			
P007395	PCBA- VoIP /tel/hndst (VoIP Telephone)			
P007435	Conn- 6 conductor, EH mating			
P007472	Sub assembly metal keypad VoIP c/w PCB & cable			
P007477	Plate - VoIP PWBA mounting adaptor			

16. Cleaning Tips for Guardian Telephones

Guardian Telephones may occasionally need to be cleaned to maintain appearance. Generally, wiping the surface with a clean, water dampened cloth will remove most films or residues. If the soiling is too stubborn for plain water, a mild detergent solution may be used. Be sure to wipe away any detergent residue with a plain water dampened cloth. The Telephone may be cleaned with any general-purpose household glass and surface type cleaner. Do not spray the telephone directly! Spray the cleaner on a soft cloth then wipe the surface. Pre-treated cloths, such as those used for eyeglasses or cameras, may be used to clean the Telephone. Premoistened towelettes may also be used, however, avoid those containing lanolin or aloe as they will leave a slippery residue. The handset and surface of the telephone may be cleaned with disinfectants used for general cleaning in a medical environment. Isopropyl alcohol may be used applied with a cloth. Avoid using alcohol on silicon based keypads, since doing so may significantly degrade legibility.

- Do not use furniture polishes, waxes or plasticizer-based cleaner (Armor All etc.)
- Do not use lanolin, aloe, glycerin or other skin care type products.
- Do not apply any solvent such as acetone, mineral spirits etc.
- Do not directly spray or immerse the handset.

17. Warranty

Guardian Telecom warrants your product to be free of defects in material and workmanship for a period of one year. Guardian Telecom will repair or replace any defective unit that is under warranty This warranty is null and void if any non-authorized modifications have been made to this product, or if it has been subjected to misuse, neglect, or accident. This warranty covers bench repairs only; such repairs must be made at Guardian Telecom or an authorized service depot. Guardian Telecom is not responsible for costs incurred for on-site service calls, freight, or brokerage.

A return authorization must be obtained prior to warranty claims or repairs.

18. Disclaimer

The products covered by this manual are designed for use in Industrial Environments and/or Hazardous Locations. Due to the range of possible applications for these instruments the manufacturer will not be responsible for damages or losses of any kind suffered as a result of the use of this product, including consequential damages.

19. Warning

This device may be opened and reassembled by qualified personnel only, for the purposes of installing the product, making adjustments and replacing components, following the instructions in the product manual.

High voltages may be present in this product when wiring is connected.

20. Service Telephone Number

1-800-363-8010

Guardian Telecom provides a customer service telephone number which is toll-free within North America. If you need assistance when installing or operating this product, please call the toll-free telephone number between regular business hours (8:00AM-5:00PM), Mountain Standard Time. If you are calling outside of regular business hours, please leave a detailed message, and a member of Guardian Telecom's Service Department will return your call as soon as possible. If your product requires service, Guardian personnel will supply you with an RMA (return materials authorization) number over the telephone or through our web site product return page. This number must be included with your return address and the name of the person to contact.

Guardian Telecom Inc. Toll-free 1-800-363-8010 Phone (403) 258-3100 Fax. (403) 253-4967 www.guardiantelecom.com

21. Feedback

Guardian Telecom continually strives to make reliable, durable, and easy to use products. If you, as an installer or user of our equipment, have any suggestions for improvements to this or any of our products or documents, including this manual, we would appreciate hearing from you.

22. Guardian Product Return

Guardian products have been quality tested and are in full working order when shipped from the factory, given the rugged nature of these products shipping is not expected to damage a unit. In the unlikely event of a malfunction, Guardian follows the three step procedure below.

Step I - On-Site Correction

The most common source of difficulties with a new product is improper installation in one of two ways: incorrect wiring connections or connection to an incorrect power source.

Product wiring needs to be properly connected to the on-site wiring. Correct wiring instructions are shown in the user manuals included with the product.

VoIP telephones must receive power either from the Ethernet (POE) or from an external source. If a VoIP telephone fails to function refer to the Question & Answer section in the Setup and Configuration manual P007402. If the solution is not found in the Q & A section contact Guardian Tech Support online under Products\VoIP Technical Support at www.guardiantelecom.com or at 1-800-363 8010.

Step II - Return Materials Authorization (RMA)

When a product has been installed following user manual instructions, and the unit fails to operate, the user must contact Guardian Telecom to obtain authorization to return the product. This can be done by done by completing a RMA form online at www.guardiantelecom.com, or by calling the service telephone number given in this manual.

After providing information on the product, the owner and the nature of the problem, Guardian will issue a RMA number, to be shown on documentation returned with the product.

In addition to the RMA number, shipping documents should include name, address and telephone number of the owner along with contact information for the person responsible for the repair and/or the user who identified the malfunction.

(Where a product is being returned for repair from outside of Canada, customs documentation must show the product's serial number, date of export [date of purchase], and a notation that the equipment is: "Canadian goods returning.")

Step III - Factory Authorized Service

Once received, each product is carefully inspected and tested. If the product is under warranty, repairs are completed and the product returned to the owner, generally within five working days of receipt by the factory.

A product that has been subjected to misuse, neglect or accident or is beyond the warranty period will be evaluated. The service department will provide the owner's representative with a repair cost estimate. Once approved, repairs are completed and the product returned, generally within five working days.

Guardian Telecom Inc.

Installation and Operation SCR/SCT-VoIP Series Telephones

	Notes:	
	Model No.	
	Part No.	
	Serial No.	
	Date of Purchase	
_		_

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