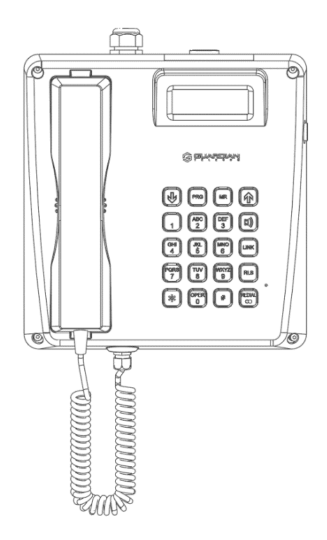




DTT-50 & DTT-60 Telephones

Installation & Operation



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DTT-50/60 P007117 Rev. F

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Package Contents

- (1) DTT-50 or DTT-60 Telephone
- (1) Installation & Operation Manual
- (1) Parts bag containing handset clips & screws, 3mm Allen key for faceplate screws & one Ring Detect Relay Enable jumper wire.

Models

- P3027 DTT-50 Telephone with Coil Cord
- P3028 DTT-60 Telephone with Armored Cord

Accessories

P3031 Headset Kit



Overview

DTT Telephones

DTT telephones provide safe, reliable communications in areas that are prone to high humidity, chemical vapors, dust and physical abuse. Hands Free operation is standard on all models and the telephones can be programmed for speed dialing. A Headset option is available to improve speech recognition in noisy environments.

Features

Housing and Handset

high impact thermoset – static dissipative

Mounting

• desk top or wall mounted

Audio Modes

handset and hands-free or optional headset

Resettable Fuse

 prevents damage to the electronic circuits in the event of a high voltage spike on the telephone line

Magnetic Reed Hook Switch

no moving parts

LCD Display

• for ease of user interface, multi-language capable

Built In Ring Detect Relay

250VAC 5 Ampere Ring Detect Relay, no need for external RDR

Tone (DTMF)/Pulse Operation

- factory set to tone (DTMF) dialing
- 60:40 or 66:33 pulse dialing can be ordered or configured in the field

Handset Cord

- 6' heavy duty coil cord on DTT-50
- armored cord on DTT-60

Hearing-Aid Compatible (HAC) Receiver

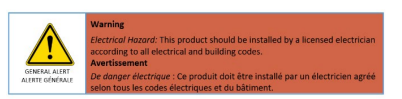
• compatible with inductively coupled hearing-aid devices

Receiver Volume Control

Switch on keypad provides 15dB of audio range

Wide Temperature Range

• -30° C to +60° C (-22° F to +140° F)







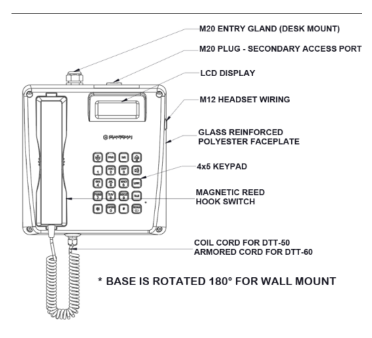


Figure 1 - Features

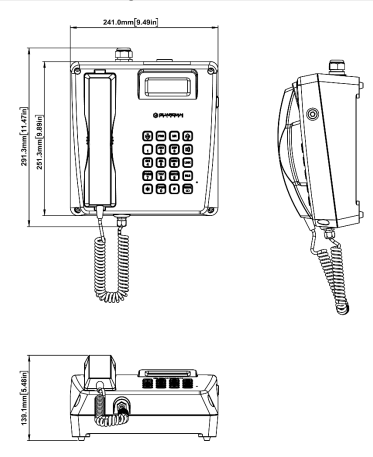


Figure 2 - Overall Dimensions

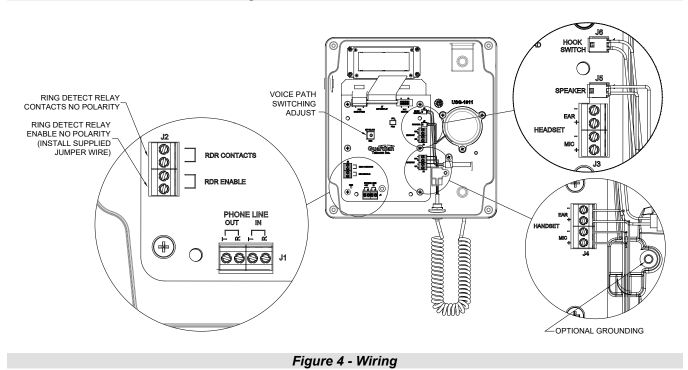
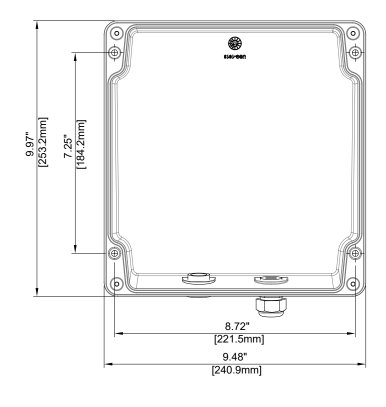


Figure 3 - Wall Installation of Base







		Installation	
•	mode.	elephones are shipped from the factory set for DTMF (Tone) dialing If loop disconnect (Pulse) dialing is required program Register Number propriately.	See: Operating Modes and Software Features.
•		all appropriate electrical codes and use only approved electrical fittings installation.	
•	If requi	red install primary surge protection external to the telephone.	
•		e that the telephone circuits are not live by disconnecting the Tip and onductors at the demarcation block.	
•		ouilt in Ring Detect Relay is to be utilized to activate an external alarm, that the power conductors are not live.	
•		the 3mm Allen Key provided remove the four faceplate screws to the faceplate from the base.	
•	The te	lephone may be installed on a flat surface or wall mounted.	
De	sk Top	Configuration	
•		elephone is to be desktop mounted set the base in the desired location.	
Wá	Wall Mount Configuration		
•	obstru	elephone is to be wall mounted choose a location that is free of ctions and permits space for wiring. Mount the base with the deepest sion on the bottom. Mount as follows:	See: Figure 2 - Overall Dimensions.
	0	The telephone weighs 3.95 kilograms (8.68 pounds), ensure that the mounting can support four times the weight of the unit; that is 15.8 kilograms (34.8 pounds). Wall anchors are not included; follow the manufacturer's instructions when installing anchors.	
	0	Mounting to concrete or cinder block. Lead expansion anchors with M4 (#8) screws are recommended.	
	0	Mounting to drywall. Hollow wall anchors (Molly Bolts) with M4 (#8) screws are recommended.	
	0	Mounting to other surfaces. It is the responsibility of the installer to ensure that the base is attached in such a way as to support the weight specified above.	
•	Install	the handset retainer clips on the faceplate using the hardware supplied.	



Wiring WARNING: Use properly sized cable to ensure a gas/dust tight seal at • Tip: If cable diameter is the cable gland to maintain an IP66 rating, (M12 – 2 to 5mm), not in the range of the M12 or M20 glands (M20 – 8 to 13mm). Take care not to lose parts of the gland if the cap is provided an approved removed. reducer and smaller gland can be fitted. If the telephone is wall mounted hang the faceplate on the right side of the • base using two of the faceplate screws. Be careful not to lose the "O" ring See: Figure 5 -Temporary Mounting for retainers. Wiring Insert the Tip and Ring cable through the M20 gland and connect the conductors • See: Figure 4 - Wiring to the Phone-Line-In terminal block. • If an extension telephone is installed the phone line out terminals may be utilized. A four-conductor cable can be used, or an additional cable can be run through the spare 20mm opening if it is not occupied for other purposes. If an external alerter device is utilized, remove the M20 plug, install an • appropriate cable gland and connect the wiring to the Ring Detect Relay terminal block. Enable the Ring Detect Relay by inserting the jumper wire provided across the Ring Detect Relay Enable terminals. Tighten the cable glands securely. • Mount the faceplate and fasten the captive screws to the base. Connect the Tip and Ring conductors at the demarcation block. • If the built in Ring Detect Relay is utilized, apply power to the conductors. • Programming the DTT If necessary program the features. See: Operating Modes

Testing

• Test the unit by calling to and from another unit on the exchange.

See: Operating Modes and Software Features





Figure 5 - Temporary Mounting for Wiring



Retrofitting Strobe Light/ Ringer Disconnect wiring at the demarcation block and power breaker to avoid shock • hazard. Loosen the four captive screws in the faceplate and detach the faceplate from • the base. See: Figure 5 -Temporary Mounting If the telephone is wall mounted, temporarily hang the faceplate to the right side • for Wiring of the base using two of the faceplate screws. Be careful not to lose the "O" ring retainers. Install the options following the instructions below. ٠ Tighten cable glands securely. Carefully replace the front plate and install all four screws. ٠ Reconnect telephone and ring detect relay wiring. Test the unit by calling to and from another unit on the exchange. • Strobe Light /Loud Ringer Remove the M20 alerter device-wiring plug from the base and install an M20 ٠ See: Figure 1 -Features cable gland. Connect the Strobe Light or Loud Ringer wiring to the Ring Detect Relay • terminal block. Enable the Ring Detect Relay by inserting the provided jumper wire across the • Ring Detect Relay Enable terminals.

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Field Repairs & Adjustments	
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.	See: Replacement Parts
• Disconnect telephone wiring at the demarcation block and ring detect relay power at the breaker to avoid shock hazard.	
• Loosen the four captive screws in the faceplate and detach the faceplate from the base.	
• If the telephone is wall mounted, temporarily hang the faceplate to the right side of the base using two of the faceplate screws. Be careful not to lose the "O" ring screw retainers.	See: Figure 5 - Temporary Mounting for Wiring
Perform the necessary repairs or adjustments.	
Carefully replace the front plate and install all four screws.	
Reconnect telephone and ring detect relay wiring.	
Handset Replacement	
Disconnect the handset wiring from the terminal block.	
• 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 terminal block.	
Magnetic Reed Hook Switch Replacement	
Unplug the Hook Switch Connector.	See: Figure 6 -
Remove the screw that secures the nylon retainer.	Replacing Hook Switch

• Replace the hook switch core with new one and re-secure/connect.

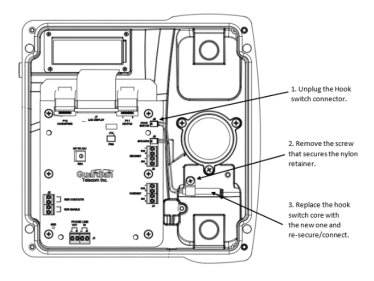


Figure 6 - Replacing Hook Switch



Fuses

• There are no replaceable fuses in the DTT

- The phone line fuse on the circuit board of all models is of the resettable type and is not replaceable. If the fuse trips due to an external event, it will reset in a short period of time. The duration will depend on ambient temperature and other factors. If the fuse trips repeatedly, check the telephone system wiring. The fuse protects the Tip and Ring line from the telephone system. It is usually powered at 48 volts DC and must not be connected to 120VAC or 230VAC.
- The Ring Detect Relay fuse is a 5 Ampere, fast blow fuse. It is potted to prevent an exposed spark. If the fuse blows, the circuit board must be replaced.

Key Functions

While Programming

=	. Hands free mode
PRG	. Puts phone in programming mode
î or 🕑 .	. Scrolls through registers
BLS	. Returns to main register prompt
	. Stores number in selected register
RLS	. Returns to main register without changing contents of selected register
LINK	. Clears selected register and switches back to main register prompt

While Operating

ß))	<u></u> Hands free mode or returns to on-hook
Ŷ	or 🥙 Scrolls through registers in Phone Book mode
P	or 🕙 Volume control during conversation
LINK	Timed disconnect (same as Flash) for some CO or PABX functions
RLS	Disconnects from phone line
	Dials number in buffer
MR	Displays register 0 to 9 for quick dialing
MR	(twice) Displays register 00 to 19 for phone book dialing, can scroll with arrow keys



Programming Mode:

GUARDIAN

- 1. To enter Programming Mode, take the phone off hook by removing the handset from the cradle or by pressing the [SPK] key. During the programming process do not switch Audio modes.
- 2. Press the [PRG] key for 1 second until a beep tone is heard and the programming prompt is shown on the display. The pass code prompt will be shown on the second line of the LCD.
- Enter the pass code. It must be four characters long, the numeric keys, the '*' and the '#' are valid keys. The user-entered code will not be displayed on the LCD.
 Note: The telephone has provision for two pass codes, either one of which will allow access to Programming Mode. Factory settings are 1234 and 5678.
- 4. Pass code check:
 - A. If the entered code is incorrect an invalid message will be shown on the second line for two seconds and the phone will go back to on hook
 - B. If the entered code matches the preset code, the phone will be in programming mode and the main register prompt will be shown:

Enter REG #: ..

[REG 0-19, 50-69]

- 5. Register number selection:
 - A: Register Code entered:

Enter a two-digit register number or use the arrow keys to scroll to the desired register. Once the first number is entered, the second key also has to be a number. Other keys entered following the first key (except the arrow keys and [PRG] key) will result in an invalid message being displayed on the LCD for two seconds and two alert beep tones. The LCD will switch back to the main register prompt.

Once the register number is entered, it will be shown on the first line. The previous setting of the register will also be displayed:

- REGxx=xxxx
- B. Scrolling:

The first key can be an arrow key (the $[\uparrow]$, and the $[\downarrow]$ keys). If an arrow key is activated the selected register will be shifted to the adjacent register (the next higher or lower depending on whether the entered key is the $[\uparrow]$ or the $[\downarrow]$ key). The register number will be shown on the first line and the contents of the register will be displayed. The phone is then ready to accept the register setting.

Register scrolling can run from registers 00 to 19 (phone number registers), and from 50 to 69 (feature registers). The arrow keys will shift the register within the range 00 to register 19 but will not jump to registers 50 to 69. To access registers 50 to 69 press [RLS] to get back to the main register prompt, then enter a register within the range of 50 to 69. Then use the arrow keys to scroll through registers 50 to 69.

C. Programming phone numbers:

If the selected register is within the range 00 to 19 it is a phone number register that can contain a maximum of twenty digits. The "#" key is counted as one digit and will be treated as a three-second pause. This may be required if an access number i.e. "9" must be entered to get an outside line.

Enter the new phone number to replace the previous setting.

- a. Use the [MR] key to store the setting to the non-volatile memory. A beep tone will be heard and the store message will be shown on the display for one second. The LCD will then switch back to the main register prompt.
- b. Use the [RLS] key to cancel the entry leaving the previous phone number unchanged. The display will switch back to the main register prompt.
- c. Use the [LINK] key to clear the contents of the register and switch back to the main register prompt.

D. Programming Access Codes:

If the selected register is 50 or 69, it is a four-digit Programming Access Code register. If desired enter a new pass code to replace the previous code. The pass code has to be four characters long. The numeric keys, the '*' and the '#' are valid keys for pass code.

- a. Use the [MR] key to accept the new code. A second prompt will be shown with the newly entered pass code. Check and compare the pass code on the LCD display to the pass code on the programming sheet. Press the [MR] key again to store the new code to the non-volatile memory. A beep tone will be heard and the store message will be shown on LCD for one second. The LCD will switch back to the main register prompt.
- b. Press the [RLS] key to cancel the newly entered pass code leaving the existing pass code unchanged. A "Code not saved!" message will be shown for one second and the display will switch back to the main register prompt.

<u>Note:</u>

For convenience the DTT telephone has two Access Code registers either one of which will allow entry to programming mode. If the Access Codes are to be replaced, they should be changed one at a time. Confirm the new code by using it to get into the programming mode. If the new code does not work, use the other Access Code to restore the code that was previously changed.

Always use the Programming Sheet to record the Access Codes.

If both Access Codes are forgotten, the phone has to be sent back to Guardian Telecom or an authorized service center for the Access Codes to be restored.

E. Configuration Codes:

If the selected register is within the range 51 to 68, it is a one-digit Configuration Code register. Use the Programming Sheet as a guide to select the settings. Enter the new code to replace the previous setting.

- a. Use the [MR] key to store the setting to the non-volatile memory. A beep tone will be heard and the store message will be shown on the display for one second. The LCD will then switch back to the main register prompt.
- b. Use the [RLS] key to cancel the entry leaving the previous Configuration Code unchanged. The display will switch back to the main register prompt.
- F. Default Settings:

When register 51 is set at '2' all the configuration codes and the Pass Codes will remain unchanged while the phone is still in the Programming Mode. Once the phone goes from on hook to off hook again all the Configuration codes and the Pass Codes will be reset to the default settings and register 51 will be reset to '1'. The phone number registers will remain unchanged. Exiting Programming Mode:

G. Exiting Programming Mode:

Press and hold the [PROG] key to exit programming mode. The exit-programming message will be shown and the phone will go back to on hook.



Programming Sheet:

Register number	Functions	Descriptions	Entered Codes	Parameters	Remarks
00	Speed dial	Phone number at 0		Maximum	Registers 00 to 09 can be
01	phone	""1		20-digit	accessed for dialing by
02	numbers	"""2		phone	pressing MR once followed
03		"""3		number	by a number 0 to 9.
04		""4			Deviators 00 to 10 con he
05		""5		_	Registers 00 to 19 can be accessed for dialing by
06	-	""6		_	pressing MR twice and
07	-	1		-	entering a number 00 to
08	-	0		-	19. In addition, the
09		9		-	up/down arrows can be
10		10		-	used to scroll through the
11	-	I I		-	registers. When the
12	-	12		-	desired number is located,
13 14	-	"" <u>"13</u> """14		-	pressing MR will cause the
14	-	""14		-	number to be dialed out.
15		" " " 16		-	
10		""17		-	
18	-	""18		-	
10	-	""19		-	
20 - 49		Not Used			
50		First Access Code		4 characters	
		(numeric keys, *, and #)			Default = 1234
51	Default	1 = user, 2 = default		1 digit code	When register 51 is set at
	Settings	Factory defaults:		-	'2', all the configuration
		50 = 1234 (Access code)			codes and the Pass Codes
		51 = default settings			will remain unchanged
		52 = DTMF dialing			while the phone is still in
		53 = English Display			the Programming Mode.
		54 = Speaker Mode			Once the phone goes from
		55 = Flash			on hook to off hook again,
		56 = 5, Headset Mic gain 57 = 3, Handset Mic gain			all the configuration codes, and the Pass Codes will be
		60 = 60 minutes Talk Time			reset to the default settings
		61 = 32 dialing digits			and register 51 will be reset
		62 = 5 hand/headset			to '1'. Phone number
		volume			registers will not be
		63 = 5 speaker volume			changed.
		64 = 1			5
		65 = 2			Default = 1
		66 = 6			
		67 = 5 TX gain			
		68 = 6 Rx gain			
		69 = 5678 (Access code)			
52		Dialing Modes		1 digit code	Default
		1 = DTMF (RS 470) 2 = DP 60:40 (10pps)			Default
		2 = DP 60:40 (10pps) 3 = DP 66:33 (10pps)			North America = 1 Europe = 4
		4 = DTMF (BTR 21)			



		I	
53	LCD Display Languages	1 digit code	
	1 = English		Default = 1
	2 = French		
	3 = Spanish		
54	Hands-free Devices	1 digit code	Default = 1
	1 = speaker, 2 = headset		Default = 1
55	Time d Dreek	1 digit code	Default
	Timed Break		Europe = 1
	1 = 280ms, 2 = 600ms		North America = 2
56	Headset Microphone Gain (1-8)	1 digit code	Default = 3
57	Handset Microphone Gain (1-8)	1 digit code	Default = 3
58 -59	Not used	l'algit couo	Boldalt
60		1 digit codo	
00	Talk time (minutes)	1 digit code	
	1 - 9 = 1 to 9 minutes		Default = 0
	0 = 60 minutes		
61	Max. digits in manual dialing	1 digit code	
	1-9 = 3+(1 to 9) digits,		Default = 0
	0 = 32 digits		
62	Handset / headset volume	1 digit code	
	after reset (1 – 8)		Default = 5
	2 dB / step		
63	Speaker volume after reset	1 digit code	
	(1 - 8)		Default = 5
	2 dB / step		
64	Voice switch speed between	1-digit code.	
04	transmit & receive $(1 - 4)$		
		Using the	Default = 1
	1= max speed	factory setting	
	4= min speed	recommended	
65	Background noise offset level	1-digit code.	
	(1-4)	Using the	Default = 2
	1=120mV, 2=180mV	factory setting	Donaut 2
	3=240mV, 4=300mV	recommended	
66	Background noise & soft clips	1-digit code.	
	(1 - 8)	Using the	
	$\dot{1} = Tx$ soft clip	factory setting	
	2 = Rx soft clip	recommended	
	3 = Tx, Rx s.c.		
	4 = BGN on		Default = 6
	5 = BGN, Tx s.c		
	6 = BGN, Rx s.c.		
	7 = BGN, Tx, Rx, s.c.		
67	8 = BGN off,	1 -1:	
67	Transmit gain (1- 8)	1-digit code.	
		Using the	Default = 5
		factory setting	
		recommended	
68	Receive gain (1 – 8)	1-digit code.	
		Using the	Default = 6
		factory setting	
		recommended	
69	Second Access Code	4 digit code	1
~~	(4 characters)		Default = 5678
	(numeric keys, *, and #)		



User Operating Mode:

When the handset is taken off the cradle or the [SPK] key is pressed, the phone will go off hook. The LCD will display the greeting message and the current Audio mode. While the phone is off hook and it detects a Call Disconnect pulse from the CO line or PABX, the phone will go on hook, even with the handset off the cradle.

1. Audio Modes:

The DTT telephone has two Audio Modes Handset and Hands-free. The LCD display will show the current status of the Audio mode. The [\uparrow] key and [\downarrow] key are volume control keys. Pressing these two keys will adjust the volume of the current hearing device

a. Handset mode:

When the phone is on hook or while it is off hook in Hands-free Mode, removing the handset from the cradle will set the phone to the Handset Mode. In this mode the speaker and the hands-free microphone are off. The headset receiver and microphone are off if the headset is configured to replace the speaker. The volume control keys will adjust the volume on the handset earpiece volume. The phone will go back to on hook if the handset is returned to the cradle.

b. Hands-free Mode:

When the phone is on hook, or while it is off hook in Handset Mode pressing the [SPK] key will set the phone to the Hands-free Mode. After the phone has switched from Handset Mode to Hands-free Mode, returning the handset to the cradle will not put the phone on hook. The phone will go back to on hook if the [SPK] key is pressed. Hands-free Mode can be configured to Speaker Phone or Headset by setting the contents of register #54 to 1 or 2 respectively. Speakerphone capability is standard however, a headset is optional.

i. Speaker Phone Mode:

When the phone is configured to Speaker Phone, the hands free MIC and the speaker are on. The handset MIC and headset are off. The volume control keys will adjust the speaker volume.

ii. Headset Mode:

When the phone is configured to Headset Mode, the hands free MIC, speaker, and the handset are off. The volume control keys will adjust the volume on headset earpieces.

Note: be sure that Register #54 is set correctly.

2. Dialing Modes:

There are four signaling modes in the DTT telephone.

A. DTMF dialing modes (RS 470 and BTR 21):

In the DTMF mode, using keypad dial, redial, or Phone Book dial will result in having the phone dialed in DTMF tones.

B. Pulse dialing (break/make ratio of 60:40) mode:

In the 60:40 Pulse dialing mode, using keypad to dial, redial, or Phone Book dial will result in having the phone number dialed in pulse with the break/make of 60:40 at 10 pulses/sec. In this mode the Link key (timed break key), the '*' key, and the '#' key are not supported.

C. Pulse dialing (break/make ratio of 66:33) mode:

In the 66:33 Pulse dialing mode, using keypad to dial, redial, or Phone Book dial will result in having the phone number dialed in pulse with the break/make of 66:33 at 10 pulses/sec. In this mode the Link key (timed break key), the '*' key, and the '#' key are not supported.



3. Numeric keys, [*] key, and [#] key on the Keypad:

While in the Operating Mode, all the numeric keys, the '*' key, and the '#' when pressed will be dialed out, (if the phone is set to pulse dialing the [*] and [#] keys are not supported). The maximum number of characters that can be dialed out is 32. The dialed out characters will be displayed on the LCD starting from the first character to the left on the first line and ending at the last character to the right on the second line. The dialed number on the display will be maintained for 6 seconds, then the display will switch back to show the Audio Mode status until further numeric keys are pressed.

4. The [\uparrow] and [\downarrow] keys:

The up and down arrow keys adjust the volume of the hearing device currently being used. Each press of these keys will increase or decrease the volume by 2 dB within a range of 15 dB. The LCD will display the current volume setting for two seconds then switch back to show the Audio Mode status.

5. [Link] key:

The [Link] key, which is sometimes referred to as [Flash] will provide a timed, disconnect to the current on the phone line. The period can be configured to 280ms or 600ms and is required for some Central Office or PABX functions.

6. [RLS] key:

The [RLS] key will disconnect the phone from the phone line for one second to reset the phone line for next call.

7. [Redial] key:

Pressing the [Redial] key after going off hook will dial out the last keys stored in the dial buffer. It may be different from all the keys that were pressed in the previous call.

The number dialed out will be displayed on the LCD starting from the first character to the left on the first line and ending at the last character to the right on the second line.

The dialed number will be displayed for two seconds then the LCD will switch back to show the Audio Mode status.

The arrow keys will resume the volume control function.

Subsequent keypad dialing is resumed.

8. Quick dialing and Phone Book Call:

Quick dialing and Phone Book calling must be used just after going off hook. If manual dialing is used, Quick dialing and Phone Book will be disabled.

A. Quick dialing:

There is provision for 10 Quick dialing phone numbers in the phone. To activate Quick dialing, press the [MR] key.

The register number prompt will be displayed:

Enter REG #: ..

[REG 0 to 9]

Press one numeric key (0 to 9). The phone number in the register will be dialed out to the phone line as well as being displayed on the LCD. The dialed number will be displayed for two seconds then the LCD will switch back to show the Audio Mode status. The arrow keys will resume the volume control function. Subsequent keypad dialing is resumed.

B. Phone Book dialing:

There are twenty phone numbers in the Phone Book including the 10 Quick dialing phone numbers. To activate the Phone Book press [MR] twice.

The register number prompt will be displayed:

Enter REG #: .. [Phone List]



Enter a two-digit number or use the arrow keys to scroll through the register. The associated phone number will be displayed.

Use the $[\uparrow]$ or $[\downarrow]$ keys to shift through the Phone Book.

Press [MR] key to dial out the current register phone number.

The dialed number will be displayed for two seconds then the LCD will switch back to show the Audio Mode status. The arrow keys will resume the volume control function. Subsequent keypad dialing is resumed.

Note:

When a phone number register is clear, calling it through Quick dial or Phone Book dialing will result in no dialing at all. All phone number registers that are not used should be cleared.

9. <u>Time out:</u>

The time out counter will enforce a fixed call duration, which is programmable from between 1 minute to 9 minutes, or alternatively 60 minutes, starting from the moment the phone is off hook. It will generate three beep tones, and display a time out message on the LCD ten seconds prior to disconnecting the call. This feature is applicable in both Handset and Hands-free modes. This feature is useful when the user forgets to return the handset back to the cradle, or does not press the [SPK] key to hang up the call while the phone is in the Hands-free Mode. (This feature can set to maximum 60 minutes).

After time out, the phone is disconnected from the phone line. The phone will ring when there is an incoming call. The handset has to be returned to the cradle for the phone to be used in handset or hands-free mode to answer the call.



I

Specifications

Speci	incations
Performance	
AUDIBLE RANGE FREQUENCY RESPONSE	300 – 3400 Hz
HANDS FREE SPEAKER OUTPUT (MAX @ 1KHZ)	~85dB @ 1 METER
RECEIVER VOLUME ADJUSTMENT	8 STEPS, 2 dB/STEP
Speed Dial	10 REGISTERS OF 20 DIGITS EACH
PHONE BOOK DIAL	20 REGISTERS OF 20 DIGITS EACH, (INCLUDES SPEED DIAI NUMBERS)
Flash	280/600 mSec TIMED DISCONNECT
REDIAL	32 DIGITS MAXIMUM
North American Configuration	
DIALING METHOD	DTMF or 40:60 Pulse At 10 PPS
DIALING METHOD	DTMF OR 33:66 PULSE AT 10 PPS
DIALING MIL HIGD	RESIDENTIAL AND INDUSTRIAL AREAS
CONFORMS TO	ETSI TBR 38: MAY 1998 (ACOUSTICS)
	ETSI TBR 21: JANUARY 1998 (TELEPHONE NETWORK)
Electrical	
RINGER SENSITIVITY	40 – 100 V, 16 – 25 Hz
	24 – 56 VDC
LOOP CURRENT	22 – 100 mA
	TERMINAL BLOCKS
FUSE - MAIN TELEPHONE	250 mA – AUTO RESET
FUSE – RING DETECT RELAY	5 AMP 250 VOLT FAST BLOW
RINGER OUTPUT	>85 dB @ 1M
RINGER IMPEDANCE WITHOUT RING DETECT RELAY	>7К Онмѕ @25 Hz, 30-90 VAC >4K Онмѕ @ 50 Hz, 30-90 VAC
RINGER IMPEDANCE WITH RING DETECT RELAY	>4K Онмs @25 Hz, 30-90 VAC (RDR Not Recommended @ 50 Hz)
SET IMPEDANCE	600 OHMS NOMINAL
MAXIMUM LOOP	15,000 Ft (4,600 м) оf 22 AWG Copper
Environmental	
INGRESS PROTECTION RATING	IP66
OPERATING TEMPERATURE	-30° TO +60° C (-22° TO +140° F)
STORAGE TEMPERATURE	-50° TO +80° C (-58° TO +176° F)
Humidity	0 то 95% RH
Dustproof	FULLY GASKETED ENCLOSURE
Mechanical	
HOOK SWITCH (CRADLE SWITCH) LIFE	>1 000 000 Operations
HOUSING MATERIAL	GLASS FILLED POLYESTER (CARBON LOADED)
HANDSET MATERIAL	GLASS FILLED FOLYESTER (CARBON LOADED)
DIMENSIONS (H x W x D) WALL MOUNTED	291 x 241 x 133 MM (11.5 x 9.5 x 5.5 INCHES)
NET WEIGHT	3.95 KG (8.68 LBS)
SHIPPING DIMENSIONS	407 x 267 x 242 MM (16.0" x 10.5" x 9.5")
	4.9 KG (10.7 LBS)
MOUNTING WALL STRENGTH REQUIREMENT	15.8 KG (34.8)LBS
RECEIVER	HEARING AID COMPATIBLE (HAC)
Mounting	Desk or Wall



WIRING ACCESS

Γ

2 X M20 & 1 X M12 CABLE GLAND ENTRY POINTS

Compliance	
	CE 60950-1, TBR-21, TBR-38
Environmental	IP-66
	ROHS COMPLIANT
	UV COMPLIANT
	UL 94V0 FLAME COMPLIANT

Replacement Parts		
Part No.	Description	Field Replaceable
P001462	0-Ring for faceplate screws (4 required)	Yes
P002254	Magnetic reed hook switch	Yes
P004123	Nylon fastener for hook switch	Yes
P006614	Handset retainer	Yes
P006617	Allen key for faceplate screws	Yes
P006656	Receiver cartridge	No
P006668	M20 Plug	Yes
P006679	M12 Gland	Yes
P006687	Switch – Volume Control Handset	No
P006690	M20 Gland	Yes
P006819	Ringer Speaker	No
P006862	M12 Plug	Yes
P007013	Microphone cartridge	No
P007198	PCBA, Main circuit board	No
P007692	DTT faceplate	No
P007694	Telephone housing base with gasket molded in	Yes
P007738	Handset with coil cord	Yes
P007741	M4 Faceplate screws (4 required)	Yes
P007744	Handset with armored cord	Yes



Warranty

Guardian Telecom, a division of Circa Enterprises Inc. warrants that its products are free from defective workmanship and materials. Guardian Telecom will, within three years from the date of final sale to the customer, replace or repair any such products provided they are returned to our facilities for examination. Freight costs (including brokerage if applicable), both to and from Guardian, are the sole responsibility of the customer. This warranty does not extend to any items that are deemed to have been misused, modified, neglected, improperly specified, improperly installed, or used in violation of instructions or specifications approved by Guardian Telecom. Guardian Telecom, a division of Circa Enterprises Inc. shall not be liable for incidental or consequential damage of any kind caused by any defect in our product. The total liability shall not, under any circumstances, exceed the purchase price of the products furnished by Guardian Telecom, a division of Circa Enterprises Inc.

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

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. Before opening this telephone, disconnect the wiring at the demarcation block.

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

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, a division of Circa Enterprises Inc.

Toll-free 1-800-363-8010 Ph. (403) 258-3100 Fax. (403) 255-2595 www.guardiantelecom.com

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.

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 manual included with the product.
- Connecting a telephone to a standard power source, rather than tip & ring, will trip the telephone's internal resettable fuse. In the event that the fuse trips, disconnect the telephone from the power source and reconnect following the wiring diagrams provided with the product.

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 completing an RMA form online at https://www.guardiantelecom.com/support/rma/, 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 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, like 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.

Storage

General Storage (All situations):

GUARDIAN

- Note any stacking limits or warnings on packaging (if any).
- Do not store in temperatures over +80C.
- Store in original packaging if possible until needed.

Long Term Storage (> 6 Months):

- If area is air-conditioned and not subject to high changes in humidity, continue to store in original packaging.
- If wide humidity shifts are expected, then use these steps:
 - Remove product from packaging (including plastic bags) and store on shelf in open air.
 - If area is subject to a high degree of dust, to help maintain cosmetic appearance you can cover with cloth (Do not cover with plastic or materials that will trap moisture) or clean periodically.
 - Do not store out of packaging long term where they are exposed to sunlight. Long-term exposure to UV may cause fading on plastic parts.





Guardian Telecom, a division of Circa Enterprises Inc. Toll-free 1-800-363-8010 Phone (403) 258-3100 Fax. (403) 255-2595 www.guardiantelecom.com E-mail: <u>sales@guardiantelecom.com</u> (CTRL + Click to open message box)

Tough. Trusted. True.

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