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PART I. NOTES

1. THANKS NOTES

Thank you of choosing the multiple functions, smart G1 Voice Pager from Unication. G1 can provide multiple functions and a friendly interface which has passed "reliability and quality" certification. This device will meet all your demand whether or not you are on duty to resolve your voice/text communication and any emergency issues.

G1 GSM Model is a two-way voice pager, it has an unique and patented GSM Ack. function. A manual or automatic GSM response has been built in the device to the Voice Pager Console in order to serve two-way communication purpose.

G1 GSM Model can request manually or automatically the Uni Voice Pager Console to resend a message using GSM/GPRS if the signal was received weakly in the first place. G1 can also detect automatically if you are out of range.

G1 has the highest current voice pager certification for safely which includes US UL Class 1, Division 1 certification and the regulations for water-proof and dust-proof. A super rubber protection is implemented for anti-impact and anti-drop.

G1 can use any compatible rechargeable battery or any AAA battery. One doesn't have to worry battery and its recharging issues.

G1 provides the market's best receiving regulation and a function for cell phone anti-interference. Please spend a few minutes to go over this manual.

Thank you!

PART I. NOTES

2. WARNING AND IMPORTANT NOTES

2-1. WARNING

61 has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

Please be aware of below important information:

• Do not operate this product in a hazardous

- atmosphere.

 Do not replace or charge batteries in hazardous atmosphere.

 • Do not disassemble this unit.

Le présent appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio exempts de licence. L'exploitation est autorisée aux deux conditions suivantes : (1) l'appareil ne doit pas produire de brouillage, et (2) l'utilisateur de l'appareil doit accepter tout brouillage radioélectrique subi, même si le brouillage est susceptible d'en compromettre le fonctionnement.

> WARNING: Substitution of Components May Impair Intrinsic Safety. To reduce the Risk of ignition of flammable or explosive atmosphere, batteries must be changed only in a location known to be non-hazardous. To prevent ignition of flammable or combustible atmospheres, disconnect power before

servicing.

To reduce the risk of explosion, recharge the batteries outside of the hazardous location.

PART I. NOTES

2-2. IMPORTANT NOTES

- *The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- requirements, no change to the antenna or the device is permitted. Any change to the antenna or the device could result in the device exceeding the RF exposure requirements and void user's authority to operate the device.
- * 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.
- Based on US UL regulation:
- · An issue can arise if the original part is replaced which has caused the regulation cannot be met.

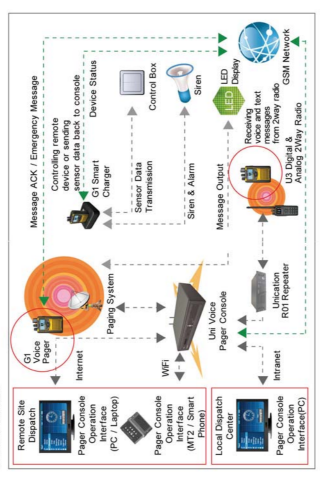
 To avoid to replace the battery under a
- combustible and explosive environments.

 To reduce an explosion risk, please cut down the
- power source before any repair.

 When recharging, stay away from the combustible or explosive environments.
- #To prevent from damage, remove the battery when not being used for a long time.

PART II. PAGING SYSTEM INTRODUCTION

1. SYSTEM DIAGRAM



PART II. PAGING SYSTEM INTRODUCTION

2. INTRODUCTION OF SYSTEM DIAGRAM Integrated 2 tone with MDC 1200, CTCSS / CDCSS, and 5/6 tone, Unication voice pager, G1, can receive voice messages from not only a dispatch center but also from a 2 way radio at the scene. This capability allows firefighters who are inside the fire ground to capture the further instructions from a scene commander who is outside and would have the most understanding about any changes and overall situation. With the new updates, the firefighters will be able to make the critical moves when the fire is out of control. In the meanwhile, alphanumeric pagers are helpless to this scenario.

By having message acknowledgement function, Emergency Dispatch Operators who have Uni Voice Pager Console will now be able to determine the effectiveness of the response to an emergency. Besides, Uni Voice Pager Console integrates with existing Paging and Cellular Systems and provides a complete Messaging Dispatch solution.

PART III. PACKAGE INTRODUCTION

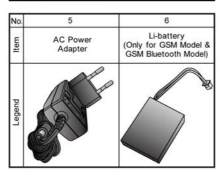
STANDARD PACKAGE INTRODUCTION
 The standard package of the G1 product will be included below items:





PART III . PACKAGE INTRODUCTION

No.	3	4
Item	User's Manual	2 AAA NiMH Rechargeable Battery
Legend	Service of the servic	AND



PART III. PACKAGE INTRODUCTION

No.	3
Item	User Name Label
Legend	⊚:

2. OPTIONAL ACCESSORIES INTRODUCTION
The optional accessories of the G1 product will be included below items:

No.	1	2
Item	Programmer	Charger Amplifier
Legend		

1. PAGER APPEARANCE 1-1. FRONT VIEW



No.	Description	Remark
1	GSM Antenna	(Only for GSM Model & GSM Bluetooth
2	GSM Receiver	Model)
3	LCD	
4	Key Pad	
(5)	Speaker	
6	Microphone	







No. Description

(9) Pinouts





No.	Description

User Name Label
Reset Key

Steps to paste on the user name label:
Step1 & 2:
Take out the User Name Label and write down your name on the User Name Label with permanent marker.

Step3 & 4: Remove the User Name Label and paste it on the G1







No.	Description	
1	Function Switch Knob	
2	Play Key	
3	Power Switch / Volume Knob	
4	Reset Key	
(5)	Menu Key	
6	Read Key	
7	1.Function Status Key 2.Emergency Key (Only for GSM Model & GSM+Bluetooth Model)	
8	Record Key	
9	Navigation Key	

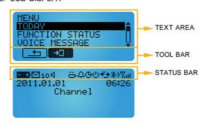
2-1. ENTITY KEY

No.	Entity key	Description	
1	Function Switch Knob	The 8-position Function Switch allows the user to select the following modes: a. Selective Call b. Monitor c. Select Single Channel Monitor d. Select Single Frequency Monitor e. Priority Scan f. Normal Scan g. Silent Scan h. Dual Channel Scan	
2	Play Key	Allows for the playback, on a last in first out basis, of all stored voice messages. During playback, one can skip to the next messages by pressing the Play Key. Pressing the Reset Key will stop the playback.	
3	Volume Knob	The Volume Knob is a dual function switch that adjusts the audio volume level and is the Power Switch on/off control.	
4	Reset Key	Pressing the Reset key: 1. Stops stored voice playback. 2. Activates Monitor features. 3. Returns the G1 to the Standby Mode.	

2-2. HOT KEY

No.	Hot key	Description	
1	Menu Key	Press the Menu key to display the list of features supported.	
2	Function Status Key	Function Status Key allows the enabling or disabling of the following features: 1. Alert Mode Switch 2. Alarm 3. AUTO ON/OFF Enable / Disable 4. Duty ON/OFF Enable / Disable 5. Zone	
3	Emergency Key (Only for GSM Model &GSM+ Bluetooth Model	Depending on the default setting in the PPS, this emergency key is to an emergency call. Press and hold the emergency key for 2 seconds to make an Emergency Call and talk to the Uni Voice Pager Console.	
4	Record Key	To record the voice memo press the REC. key.	
(5)	Read Key	Press the Read key to read the text message	
6	Navigation Key	OK Key	Press the OK key to confirm the selected features.
		Up Key	Moves the cursor on the main menu to the last item.
		Down Key	Moves the cursor on the main menu to the next item.
		Left Key	Moves the cursor on the tool bar left.
		Right Key	Moves the cursor on the tool bar right.

3. LCD DISPLAY



LED INTRODUCTION Please refer to below charts for LED indications:



4-1. POWER LED

No.	Entity key	Description	
1	Flashes Red 2 times/per second	Self-Testing failed when the G1 is initially powered on. Self-Testing failed when Auto On. Battery fails while charging.	
2	Flashes Red 1 time/ per second	Low Battery	
3	Flashes Green 1 time /per second	Power supply stable	
4	Light in Orange	Charging	

4-2. MESSAGE LED

No.	Entity key	Description
1	Flashes Green 1 time/per second	Normal Standby Receiving Mode
2	Flashes Green 2 time/per second	Scan Standby Receiving Mode
3	Flashes Green 4 time/per second	GSM Mode
4	Flashes Orange 1 time/pe second	GSM Voice Calling
⑤	Flashes Orange 2 times/per second	Recording Voice Memo
6	Flashes Orange 4 times/per second	GSM connection failed
0	Flashes Red 1time/ per second	Alarm timed out
8	Flashes Red 2times /per second	Unchecked Voice Message Unread Text Message
9	Flashes Red 4 times/per second	Receiving text and voice messages

5. ICON INTRODUCTION 5-1. STATUS BAR ICONS

No.	Entity key	ICONs	Description
1	Remaining Battery		The battery gauge indicator is located on the
	Gauge		status screen and keeps you informed of the
			battery energy level. The five indicators range
		E	from full to low.
		E.Đ	(battery icon flash)
2	Numbers of unread messages	□ 10	Unread message icon and quantity indication. Includes voice and text messages.
3	OFF Duty Status	6	Off Duty Status
4	Universal Alert	4	Audible Alert
	Status	343	Vibration and Alert
		334	Vibration then Alert
		}0{	Vibration (No alert , except for priority call)
		٩×	Silent (No alert either vibration except for priority call)
6	Message Alarm	Д	Message Alarm is activated
6	Clock Alarm	_G	Clock Alarm is activated
0	Auto On/ Off	ψ	Auto On / Off feature is activated.

No.	Entity key	ICONs	Description
8	RF Strength	Yat	RF signal strength
9	GSM Strength	ttar	GSM signal strength. (**This signal displays when GSM module is activated.)
10	Scan	**	Scan mode is activated
1	Bluetooth	*	Bluetooth is activated
12	Bluetooth Earphone Connection	*)	Bluetooth earphone is connected
13	Charging	Ð	Battery charging
14	Data Link	4	Data linked

5-2. TOOL BAR ICONS

ICONs			
_	Return	+]	Enter
40	Save	+3+	Toggle
4	Yes	×	No
$oldsymbol{\Box} \psi$	Next Message	四小	Previous Message
9±	Message ACK		Lock Message
6	Unlock Message	Д	Message Alarm
Ø.	Delete	4×	Mute
d	Speaker On	Ⅲ ▶	Play
#	Record	EE 11	Pause
67	Unlock Mode	ar ^{eem} ta X	End the call
\rightarrow	Move Cursor	87	Lock Mode
	Resend Message	(+)	Return to default

5-3. TEXT AREA ICONS

ICONs	9		9:
回	Unread Message	四生	Non-ACK Message
0 +	ACK Message	⊠×	ACK Fail
<u> </u>	ACK Timeout	0	Read Message
	Lock Message	Д	Alarm Message
age ^a	Select	±	Message Resending

Please refer to below operation for belt clip installation, battery installation and how to turn on G1:

a. Release the belt clip by pressing the latch.



b. Slide the belt clips upwards.



c. Loose the two screws clockwise by using a coin.



d. Follow the arrow on the battery cover and slide it out.



- Insert the AAA batteries.
 e-1. Place the two AAA batteries in the battery component.

 - component.

 ** Observe the battery polarity.

 ** To prevent from damage, remove the battery when not being used for a long time.

 ** The G1 Voice Pager supports both rechargeable AAA.

 ** Batteries and Alkaline AAA Batteries.



- SIM Card Installation. (Only for GSM Model)
 Before using the GSM model, you have to insert the GSM SIM card.
 I. Lift the GSM SIM card holder.
 1.2. Insert the GSM SIM card then place the holder back.
 1.3. City the holder to lock the SIM card.

 - f-3. Slide the holder to lock the SIM card.



g. Place the Li-lon battery. (Only for GSM Model)
After insert the GSM SIM card, please insert the
Li-lon battery.
g-1. Plug the battery connector to the Li battery jack.



- g-2. Place the Li battery in the battery component.

 ** To prevent from damage, remove the battery when not being used for a long time.
- h. After the batteries and SIM card installations. Please place back the battery cover.
- i. Turn the two screws tight counterclockwise by using a coin.
 - j-1. After inserting batteries, rotate the volume knob in a clockwise direction to turn on the pager.
 - j-2. An audible voice prompt will be generated and the Power LED will illuminate.
 - * Regarding to how to program the G1 Voice pager, please refer to the G1 Programming Software Manual.

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PART VI. FEATURE INTRODUCTION

FEATURE LIST & DESCRIPTIONS
 1-1 FEATURE LIST
 Here are the feature lists in different models of G1.

G1(B)	Basic	>	>	>	>	>	>	>	>	>	>	>	>	>	>
Model		Protocol	Tone Table Programming Setting in Signaling Table	Editing in Function Awitch and Zone	Power on	Auto Self test	Pager Test (Manual Self Test)	Selective Call	Monitor Mode	Normal Scan Mode	Priority Scan Mode	Silent Scan Mode	Dual Channel Scan Mode	Select Single Channel Monitor	Select Single Frequency Monitor
		7	1-2	1-3	2-1	2-2	2-3	3-1	3-2	3-3	3-4	3-5	3-6	3-7	3-8
	Feature List	Programming	Setting in Signaling table	Switching on pager			Receiving	(Function	Switch)						
	Fear	Θ			0			⊚							

Page														
G1(BG) Bluetooth+GSM	>	>	>	>	>	>	>	>	>	>	>	>	>	>
G1(G) GSM	>	>	>	>	>	>	>	>	>	>	>	>	>	>
G1(BT) Basic+Bluetooth	>	>	>	>	>	>	>	>	>	>	>	>	>	>

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PART VI. FEATURE INTRODUCTION

G1(BG) Bluetooth+GSM

G1(G) GSM

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>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>	>		>
Auto Reset	Delay N Auto Reset	Revert	Manual Reset	Timeout Reset	Delay N Revert				Alert Mode	Date and Time	Duty On/Off	Auto On/Off	Zoom Mode	Clock Alarm	Zone Setting	Squelch Level	Display Contrast	Information	Bluetooth	Clear Memory
4-1	4-2	4-3	4-4	4-5	4-6	6		sn	8-1	8-2	8-3	8-4	8-5	8-6	8-7	8-8	8-9	8-10	8-11	8-12
Reset Model						Menu Operati	Today	Function State	Pager Setting											
a						9	0	0	@											
	Reset Model 4-1 Auto Reset V	Reset Model 4-1 Auto Reset V 4-2 Delay N Auto Reset V	Reset Model 4-1 Auto Reset V 4-2 Delay N Auto Reset V 4-3 Revert V	Reset Model 4-1 Auto Reset V 4-2 Delay N Auto Reset V 4-3 Revert V 4-4 Manual Reset V	Reset Model 4-1 Auto Reset V 4-2 Delay N Auto Reset V 4-3 Revert V 4-4 Manual Reset V 4-5 Timeout Reset V	Reset Model 4-1 Auto Reset V 4-2 Delay N Auto Reset V 4-3 Revert V 4-4 Manual Reset V 4-5 Timeout Reset V 4-6 Delay N Revert V	Reset Model 4-1 Auto Reset V 4-2 Delay N Auto Reset V 4-3 Revert V 4-4 Manual Reset V 4-5 Timeout Reset V 4-5 Delay N Revert V Menu Operation V	Reset Model 4-1 Auto Reset V 4-2 Delay N Auto Reset V 4-3 Revert V 4-4 Manual Reset V 4-5 Timeout Reset V 4-5 Delay N Revert V Menu Operation V Today V	Reset Model 4-1 Auto Reset V 4-2 Delay N Auto Reset V 4-3 Revert V 4-4 Manual Reset V 4-5 Timeout Reset V 4-5 Delay N Revert V Menu Operation V Today V Function Status V	Reset Model 4-1 Auto Reset V 4-2 Delay N Auto Reset V 4-3 Revert V 4-4 Manual Reset V 4-5 Timeout Reset V 4-6 Delay N Revert V Menu Operation V Today V Function Status V Pager Setting 8-1 Alert Mode V	Reset Model 4-1 Auto Reset V	Reset Model 4-1 Auto Reset V	Reset Model 4-1 Auto Reset V 4-2 Delay N Auto Reset V 4-3 Revert V 4-4 Manual Reset V 4-5 Timeout Reset V V 4-6 Delay N Revert V V Auto Operation N V Cunction Status N Pager Setting 8-1 Alert Mode V Revert V Revert V N Revert V N Revert V Revert Re	Reset Model 4-1 Auto Reset V 4-2 Delay N Auto Reset V 4-3 Revert V 4-4 Manual Reset V 4-5 Timeout Reset V 4-6 Delay N Revert V V Auto On/Off V V Auto On/Off V V Auto On/Off V Auto On/Off	Reset Model 4-1 Auto Reset V 4-2 Delay N Auto Reset V 4-3 Revert V 4-4 Manual Reset V 4-5 Timeout Reset V 4-6 Delay N Revert V 4-6 Delay N Revert V V Dolay V Function Status V Pager Setting 8-1 Alert Mode V S-3 Duty On/Off V S-3 Duty On/Off V S-4 Auto On/Off V S-5 Zoom Mode V S-5 Zoom Mode V S-5 Zoom Mode V S-5 Zoom Mode V S-6 Clock Alarm V S-7 Clock Alarm V Clock Alarm V Clock Alarm V Clock Alarm V C	Reset Model 4-1 Auto Reset V	Reset Model 4-1 Auto Reset V	Reset Model 4-1 Auto Reset V	Neset Model 4-1 Auto Reset V	Reset Model 4-1 Auto Reset V

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PART VI. FEATURE INTRODUCTION

(a) Message Box 9-1 Voice Message V V V V V V V V V V V V V V V V V V V		Feature List		Model	G1(B) Basic	G1(BT) Basic+Bluetooth	G1(G) GSM	
9-2 Text Message V V 9-3 Auto and Manual Resend 9-4 Ood Receiving Message ACK 10-1 Message ACK 10-2 Power On/Off ACK 10-3 Duty On/Off ACK 10-4 Out of Range ACK 10-5 OTA ACK 10-5 OTA ACK 11-1 Voice Memo V V 11-2 Unread Message V V 11-3 Key Aelert V V 11-3 Key Aelert V V 11-4 Cow Battery V V 11-5 OOR Reminder 11-5 OOR Reminder 11-6 ACK Fail Reminder 11-6 ACK Fail Reminder 11-7 Message Alert V V 11-8 Message Backlight V V 11-8 Message Backlight V V 11-9 Empty Channel V V 11-9 Empty Channel V V	2	lessage Box	9-1	Voice Message	>	>	>	
9-3 Auto and Manual Resend 9-4 OOR Receiving 10-2 Message ACK 10-2 Power On/Off Status ACK 10-3 Duty On/Off ACK 10-4 Out of Range ACK 10-5 OTA ACK 11-1 Voice Memo V 11-2 Unread Message V 11-2 Unread Message V 11-3 Kerninder 11-5 OOR Reminder 11-5 OOR Reminder 11-6 ACK Fail Reminder 11-6 ACK Fail Reminder 11-7 Message Backight 11-8 Message Backight 11-9 Empty Channel 11-9 Empty Channel 11-9 Empty Channel 11-9 Reminder 11-9 Empty Channel 11-9 Reminder 11-1 Message Backight 11-1 Mes			9-2		>	>	>	
9-4 OOR Receiving Message 10-1 Message ACK 10-2 Power On/Off 10-2 Duty On/Off ACK 10-5 OTA ACK 11-1 Voice Memo 11-2 Unread Message 11-3 Low Bartery 11-4 Low Bartery 11-5 OOR Reminder 11-5 OOR Reminder 11-6 ACK Fall Reminder 11-6 ACK Fall Reminder 11-7 Message Backlight 11-7 Message Backlight 11-8 Message Backlight 11-9 Empty Channel 11-9 Empty Ch			6-3				>	Ш
10-1 Message ACK 10-2 Message ACK 10-2 Power On/Off 10-2 Duty On/Off ACK 10-3 Duty On/Off ACK 10-4 Out of Range ACK 10-5 OTA ACK 11-1 Voice Memo			9-4				>	_
10-2 Power On/Off Status ACK 10-3 Duty On/Off ACK 10-4 Out of Range ACK 10-5 OTA ACK 11-1 Voice Memo V 11-2 Unread Message V 11-3 Key Alert V 11-4 Low Battery V 11-5 OOR Reminder 11-5 OOR Reminder 11-6 ACK Fail Reminder 11-6 ACK Fail Reminder 11-7 Message Alert V 11-8 Message Backlight V 11-8 Message Backlight V 11-9 Empty Channel V 11-9 Empty		ACK	10-1	Message ACK			> :	_
10-3 Duty On/Off ACK 10-3 Duty On/Off ACK 10-4 Out of Range ACK 11-1 Voice Memo V V 11-2 Unread Message V 11-3 Low Bartery V 11-4 Low Bartery V 11-5 OOR Reminder 11-5 OOR Reminder 11-6 ACK Fail Reminder 11-6 ACK Fail Reminder 11-7 Message Alert V 11-8 Message Backlight V 11-8 Message Backlight V 11-9 Empty Channel V			10-2	Power On/Off		0.0	>	_
10-3 Duty On/Off ACK 10-4 Out of Range ACK 10-5 OTA ACK 11-1 Voiced Memo V 11-2 Unread Message V 11-3 Key Alert V 11-3 Key Alert V 11-4 Low Battery V 11-5 OOR Reminder V 11-5 OOR Reminder V 11-6 ACK Fail Reminder V 11-7 Message Alert V 11-8 Message Backlight V 11-8 Empty Channel V 11-9 Empty Channel V 11-9 Empty Channel V			2	Status ACK			>	
10-4 Out of Range ACK 10-5 OTA ACK 11-1 Voice Memo V V 11-2 Unread Message V V 11-3 Key Alert V V 11-4 Low Bartery V V 11-5 OOR Reminder 11-6 ACK Fall Reminder 11-6 ACK Fall Reminder 11-7 Message Alert V V 11-7 Message Backlight V V 11-8 Message Backlight V V 11-9 Empty Channel V V 11-9 Empty Channel V V			10-3	Duty On/Off ACK			>	L
OTA ACK V Voice Memo V Unread Message V Reminder V Low Battery V Low Battery V COR Reminder V OOR Reminder V Message Alert V Message Alert V Message Backlight V Empty Channel V Empty Channel V			10-4	Out of Range ACK			>	L
11-1 Voice Memo V V 11-2 Unread Message V V 11-3 Wey Alert V V 11-4 Low Bartery V V 11-5 OOR Reminder V V 11-5 OOR Reminder V V 11-7 Message Alert V V 11-7 Message Backlight V V 11-8 Empty Channel V V			10-5	OTA ACK			>	L
Uhread Message		Reminder	#		>	>	>	
Key Alert V Low Battery V Reminder V OOR Reminder V ACK Fail Reminder V (GSM Time Out) V Message Alert V Message Backlight V Empty Channel V Reminder V			4-2		>	>	>	
Low Battery V Reminder V OOR Reminder V ACK Fall Reminder V (GSM Time Out) V Message Alert V Message Backlight V Empty Channel V Reminder V			#-3		>	>	>	
1)			4-4		>	>	>	Ш
offer v v v v v v v v v v v v v v v v v v v			4-5				>	4
)			4-6				>	
\ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \ \				(GSM Time Out)		>	>	
\ \ \ \			4-7		>	>	>	L
>			4-8		>	>	>	╙
			4-9	Empty Channel Reminder	>	>	>	\perp

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PART VI. FEATURE INTRODUCTION

G1(B) Basic	>	>	>	>	>	>	>	>	;
Model		13-1 Change Receiving Channels	13-2 Enable/ Disable GSM ACK	13-3 Change GSM ACK Phone No (GPRS IP /Port)	13-4 Change Emergency Call Phone No.	13-5 Change Pager Time	14-1 Pager Disable/ Enable	14-2 Pager Check	14-3 Switch Off Duty to
	/ Call	13-1	13-2	13-3	13-4	13-5	14-1	14-2	14-3
Feature List	Emergency Call	OTAP					OTAC		
Feat	(2)	@					4		

PART VI. FEATURE INTRODUCTION

G1(BG) Bluetooth+GSM > > >

G1(G) GSM

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e List	mergency Call	TAP 13-1	13-2	13-5	13-4	13-5	TAC 14-1	14-2	14-3
Model		13-1 Change Receiving Channels	13-2 Enable/ Disable GSM ACK	13-3 Change GSM ACK Phone No (GPRS IP (Port)	13-4 Change Emergency Call Phone No.	13-5 Change Pager Time	14-1 Pager Disable/ Enable	14-2 Pager Check	14-3 Switch Off Duty to
G1(B) Basic	>	>	>	>	>	>	>	>	>
G1(BT) Basic+Bluetooth	>	>				>	>	>	>
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1-2. FEATURE DESCRIPTIONS
Following the Chapter 1-1 of PART VI, here are the detailed descriptions for each feature:

Fea	ature List	Descriptions for each feature
1-1	Protocol	G1 Voice Pager provides users with ability of decoding on 5 protocols. User can set up protocol on each channel according to system requirement and each channel can support one protocol from one of the following three groups: A group: 2 Tone, 5/6 Tone B group: MDC C group: CTCSS, CDCSS
1-2	Tone Table Programming setting in signaling table	G1 Voice Pager provides 8 Tone Table and 8 MSK Table with users who can assign a table to each channel according to individual requirement. Tone Table: User can set the Tone Table up to 12 2-Tone and 4 Long Tone, or 16 5/6 Tone. MSK Table: User can set the MSK Table up to 16 MDC.

Feature List		Descriptions for each feature
1-3	Editing in function switch and zone	G1 Voice Pager provides users with 8 function switch and 8 zones which mean G1 can offer each user up to 64 channels. Each channel can be individually set frequency and reference signaling table for user to program based on different demand of environments and circumstances. Also, if user's system can share with 2 way radio, user with repeaters can add setting of CTCSS or CDCSS in the channel so that the system can receive FM signal which is through repeater.
2-1	Power on	G1 provides user with different ways to turn on according to their requirement. (Please refer to PART VI. Chapter 2-1-2 "Auto On")
2-2	Auto Self test	In order to make sure that G1 can work normally after turning on. G1 will process self test right away after being turn on. The test checks functions of each hardware. G1 will make a warning alert to remind user that the test find abnormal item.

Feature List		Descriptions for each feature
2-3	Pager Test (Manual Self Test)	Auto self test in general voice pagers can only confirm with electronic signals on hardware functions but not be able to be checked directly by user's sense. For example, LCD backlight can't be seen, or buzzer can't be heard when it 's tested However, G1 provides users with the function of Manual Self Test which can operated directly and check each function one by one. Here are the list of testing items: A. LED TEST B. BACKLIGHT TEST C. LCD TEST D. ALERT TEST E. VIBRATOR TEST F. RF TEST G. KEY TEST H. GSM TEST I. BLUETOOTH TEST
3-1	Selective Call	If user only wants to receive messages contains your ID. We would suggest you to switch to Selective call Mode. In a general situation, this mode is preferred. In this mode, G1 will only monitor one single frequency and detect paging IDs transmitted by protocols such as 2 tone, 5/6 tone. When G1 detects programmed ID (Individual ID or Group ID), G1 will generate a Page Alert and perform voice storage. When the message is over, G1 will turn off speaker and back to monitor the channel.

Feature List		Descriptions for each feature
3-2	Monitor Mode	If user want to monitor all messages in one frequency, we suggest switching G1 to Monitor Mode. In this mode, user can monitor a certain frequency. When G1 detects pages, G1 will play the message and perform voice storage. When the message is over, G1 will turn off speaker and back to monitoring the channel.
3-3	Normal Scan Mode	If user wants to monitor multi channels, we suggest switching GT to Normal Scan Mode. In this mode, G1 will scan 2~8 channels in turns which were programmed in PPS setting. If detecting pages in one of the channels, G1 will pause scanning and turn on the speaker to play the message. After the message is played, G1 will turn off speaker and back to scanning the channels.

Fea	ature List	Descriptions for each feature
3-5	Silent Scan Mode	If user wants to receive pages that contains your ID from multi channels, we suggest switching G1 to Silent Scan Mode. In this mode, G1 will scan if there is any paging that contains the correspond ID in the pre-programmed channels in the PPS. If G1 detects paging IDs transmitted by protocols such as 2 tone, 5/6 tone corresponds to the ID list contains G1 programmed ID (Individual ID or Group ID), G1 will generate a Page Alert and perform voice storage. When the message is over, G1 will turn off speaker and back to monitor the channel.
3-6	Dual Channel Scan Mode	If user wants to monitor pages from two channels at the same time, we suggest switching to Dual Channel Scan Mode. In this mode, G1 will scan one priority channel and one secondary channel. The secondary channel can be chosen manually from the pre-programmed channels. When detected pages, G1 will pause scanning and play the message. When the message is over, G1 will turn off the speaker and back to scanning.

Feature List		Descriptions for each feature
3-7	Select Single Channel Monitor	If user wants to select one channel to monitor from designate channels, we suggest switching G1 to Select Single Channel Monitor. In this mode, user can decide to manually choose one channel to monitor, or let G1 automatically monitor the channels that has been set in PPS. When detected pages, G1 will pause scanning and play the message. When the message is over, G1 will turn off the speaker and back to scanning.
3-8	Select Single Frequency Monitor	If user wants to monitor one frequency that is not in their channel list of PPS, or want to use G1 as scanner, we suggest switching G1 to Select Single Frequency Monitor. In this mode, G1 can automatically scan within the range of frequency which is set in PPS. When detected pages, G1 will pause scanning and play the message. When the message is over, G1 will pushe scanning. Also, G1 provides users for entering specific frequency to monitor accordingly.
4-1	Auto Reset	If users want G1 automatically to return to default receiving mode, we suggest set G1 as Auto Reset. In this mode, G1 will go back to the default receiving mode for the next incoming message after ends receiving messages.

Fea	ature List	Descriptions for each feature
4-2	Delay N Auto Reset	If users' systems have to send individual calls or group calls once, we suggest set G1 as Delay N Auto Reset. G1 will stay receiving messages for N seconds after finished receiving the previous messages. If there are still messages, G1 will keep receiving the message. If there is no message detected, G1 will go back to the default receiving mode for the next incoming message. (There might be noises when G1 is waiting for incoming messages)
4-3	Revert	If users want to keep monitoring all messages in the same frequency after message ends, we suggest set G1 as Revert. In this mode, G1 will automatically change to Monitor Mode after receiving messages. G1 will not go back to default receiving mode until you press "Reset Key".
4-4	Manual Reset	If users want to keep monitoring all messages in the same frequency and letting speaker continuously turning on after message ends, we suggest set G1 as Revert. In this mode, G1 will keep your speaker on automatically after receiving messages. G1 will not go back to default receiving mode until you press "Reset Key".

Fea	ature List	Descriptions for each feature
4-5	Timeout Reset	In this mode, when G1 receives a message, it will keep receiving the message for N seconds, once the time is up, G1 will stop recording and go back to the default receiving mode. (There might be noises when G1 is waiting for incoming messages.) (In this mode, if the time setting is less than the message total time, then the message might be incomplete.)
4-6	Delay N Revert	If users' systems have to send individual calls or group calls once, and also user wants to keep monitoring all messages in the same frequency after message ends, we suggest set G1 as Delay N Revert . In this mode, after the signal disappeared, G1 will keep receiving signal for N seconds. After N seconds, G1 will detect signals again until finished receiving messages, G1 will switch to Monitor Mode until you press "Reset Key." (There might be noises when G1 is waiting for incoming messages.)
5	Menu Operation	Under the "Menu list", user can find each function and setting of G1, then able to adjust settings according their requirement.

Fea	ature List	Descriptions for each feature
6	Today	G1 helps the user managing all the unread messages and the alarmed messages received today. Therefore, there are 4 sub-folders under this feature: A. UNCHECKED VOICE MESSAGE B. UNREAD TEXT MESSAGE C. UNACK MESSAGE D. MESSAGE ALARM
7	Function Status	G1 Voice Pager provides "Function Status" for user to quickly check the status of important functions. Also, user can directly modify below features by entering the page of "Function Status": A. ALERT MODE B. ALARM C. AUTO ON/OFF D. DUTY ON/OFF E. ZONE
8-1	Alert Mode	G1 provides users with 5 different alert modes which are shown as below. User can adjust the alert mode in "Function Status" or "Settings". User can also set different alert mode in each "Zone". A. TONE ONLY B. TONE AND VIBRATE C. VIBRATE THEN TONE D. VIBRATE E. SILENT
8-2	Date and Time	G1 provides user with display of date and time. User can set date and time in the "Setting" and all file names of messages will be recorded according to these information.

Feature List		Descriptions for each feature
8-3	Duty On/Off	If user wants to be not disturbed by message alert tone and also not miss all messages, we suggest to select "Duty on/off" mode to solve the situation. The default factory setting for the function is "Duty On". When it's set "Duty On", all receiving messages will ring with alert tone to remind users. On the other hand, when it's set "Duty Off", G1 will save incoming voice messages but won't make alert tone.
8-4	Auto On/Off	When users want to be not disturbed by messages after their work, even forget turning on page next day to miss important messages. we suggest users to adopt "Auto on/off" function to solve the situation. The "Auto on/off" function can be set different time of turning on or off based on users' requirement- set G1 "Auto Off" time while they are off duty, then set G1 "Auto on" time while they ready to work.
8-5	Zoom Mode	In the "Zoom Mode", G1 provides user with a better reading display by two different sizes of words, so that they can select the proper size to read according to their requirement.
8-6	Clock Alarm	G1 provides user with 5 different alarmed time. After enabling the function, user can set alarmed time individually in the "Clock Alarm" according to their requirement.

Feature List		Descriptions for each feature
8-7	Zone Setting	If available 8-Position Function Switch cannot meet the demand of cross area or multi-people use, or users want to categorize receiving channels into different areas, 61 provides user with the "Zone" function to solve this situation. First, users have 8 zones and edit each content in PPS. Each zone can be added up to 8 channels which are referred to 8 positions of the Function Switch.
8-8	SQUELCH	The G1 provides users to set the sensitivity of voice broadcasting. The default setting is "Normal" which means user can hear clear voice messages when the strength of signal is normal. However, sometimes it happens that user is located in weak paging signal area and only hear alert but can't hear following voice message. At the moment, G1 can be adjusted Squelch Level based on the environment: Higher Squelch Level represents for better voice quality and less receiving sensitivity. Lower Squelch Level brings better receiving sensitivity, Lower Squelch Level brings better receiving sensitivity and less voice quality relatively. G1 provides 3 squelch levels to be selected: A. Good RF Sensitivity B. Normal C. Good Voice Quality

Feature List		Descriptions for each feature
8-9	Display' Contrast	G1 provides users with adjustable Display Contrast setting by 10 levels. Users adjust the level can according to the brightness in their locations.
8-10	Information	G1 provides "Pager Information." function with users for them to review the critical information in G1. A Inventory No.: The serial number that is set by customer for controlling the usage of pager. B. User Name: The title set by user. C. Group Name: The group name set by user for managing codeplug. D. S/N: Manufacturing serial number E. Version: Pager software version F. Voice Message Memory: The memory usage of voice memos. H. Text Message Memory: The memory usage of to voice memos. H. Text Message Memory: The memory usage of to voice memos. H. Text Message Memory: The memory usage of toolice memos. H. Text Message Memory: The memory usage of toolice memos. H. Text Message of toolice memory usage of text messages. L. IMEI no.: International Mobile Equipment Identity (IMEI) number

Fea	ture List	Descriptions for each feature
8-11	Bluetooth	G1 is built in Bluetooth module which can enables the functions of pairing with Bluetooth headset. In this way, users can still hear clear voice messages when they need a quiet environment or even they are located in a noisy surrounding.
8-12	Clear Memory	G1 provides users with the following items to clear memory: A. ERASE VOICE MESSAGE B. ERASE TEXT MESSAGE C. ERASE VOICE MEMO
9-2	Text Message	To read or to respond to a message, you can do the followings with the "Text Message function: A. PLAY B. LOCK MESSAGE C. DELETE MESSAGE D. VOICE MESSAGE ALARM E. DELETE ALL MESSAGE
9-3	Auto and manual resend send message	If you are in an area where the signal can be weak and you can hear only the ring not the message, or the message is not clear, the Auto and manual resend message function can be implemented asking the message to be resent via GPRS.
9-4	OOR Receiving Message	If you are out of range, OOR Receiving Message will be implemented asking a message to be sent via GPRS.

Fea	ture List	Descriptions for each feature
10-1	Message ACK	In order that the dispatch center can expedite the message management and the responses from the field personnels, G1 has provided the following functions: A AUTO ACK(G1 will automatically response acknowledgement when G1 receives message.) B MANUAL ACK(When G1 receives messages, user can response acknowledgement by select one of replying messages which is displayed on screen. The replying messages are created by PPS.)
10-2	Power On/Off Status ACK	In order that the dispatch center can expedite the message management and the responses from the field personnels, G1 has provided "Power On/Off Status ACK "function to automatically ack the center when the device has been turned on or off.
10-3	Duty On/Off ACK	In order that the dispatch center can expedite the message management and the responses from the field personnels, G1 has provided "Duty On/Off ACK "function to automatically ack the center when the Duty status has been changed.

Fea	ture List	Descriptions for each feature
10-4	Out of range ACK	In order that the dispatch center can expedite the message management and the responses from the field personnels, G1 has provided "Out of Range ACK "function to automatically ack the center whether or not it is out of range.
10-5	OTA ACK	If the dispatch center needs to execute OTA on an unit or multiple units, G1's OTA ACK function will be implemented. G1 will respond automatically to the Console after an OTA command has been received and executed.
11-1	Voice Memo	G1 provides recording function which is like your own secretary. Under certain circumstance, recording can be activated immediately. Below functions can be executed under [Voice Memo]: A RECORD B. PLAY C. LOCK MESSAGE D. DELETE MESSAGE E. VOICE MESSAGE ALARM F. DELETE ALL MESSAGE
11-2	Unread Message Reminder	G1 provides alert tone when there is any unread message.
11-3	Key Alert	A sound will go off whenever a key is pressed.
11-4	Low Battery Reminder	An alert sound will go off when the battery is running low.

Feature List		Descriptions for each feature
11-5	OOR Reminder	An alert sound will go off when you are out of range. This sound will stop when you are back in the range or when it has timed out.
11-6	ACK Fail Reminder (GSM Time Out)	An alert sound will go off when you have failed in sending an Ack.
11-7	Message Alert	G1 provides 12 tones (4 are standard while 8 groups are self-edited). Depending on the need, it can be preset via PPS. Different tones are with different Capcodes. The receivers can tell the source of the Capcodes by different alert tones.
11-8	Message Backlight	G1 provides 7 different backlights. Depending on the need, it can be preset via PPS. The receivers can tell the source of the Capcodes by different backlights.
11-9	Empty Channel Reminder	An alert sound will go off when you have turned the "Function Switch" to an unset channel.
12	N/A	For emergency, press and hold the Function status key for 2 seconds, G1 will immediately issue a call via PPS setting to the Console.
13-1	Change Receiving Channels	If the dispatch center needs to execute OTA on a unit or multiple units, the Center can use the Console to send an OTA command asking G1 to make a change.

Feature List		Descriptions for each feature
13-2	Enable/ Disable GSM ACK	If the dispatch center needs to execute OTA on a unit or multiple units, the Center can use the Console to send an OTA command asking G1 to make a change.
13-3	Change GSM ACK Phone No (GPRS IP /Port)	If the dispatch center needs to execute OTA on a unit or multiple units, the Center can use the Console to send an OTA "GSM ACK Phone No" command asking G1 to make a change. Also, the Console can send an OTA "GSM ACK GPRS IP/Port "command asking G1 to make a change.
13-4	Change Emergency Call Phone No.	If the dispatch center needs to execute OTA on a unit or multiple units, the Center can use the Console to send an OTA "Emergency call Phone No "command asking G1 to make a change.
13-5	Change Pager Time	If the dispatch center needs to execute OTA on a unit or multiple units, the Center can use the Console to send an OTA "Pager time "command asking G1 to make a change.
14-1	Pager Disable/ Enable	If G1 has been lost, the dispatch center can send an OTC to disable the pager via Console, another Tenable OTC command can be sent to activate the unit when the lost G1 has been recovered.

Feature List		Descriptions for each feature
14-2	Pager Check	The dispatch center can assist you to inspect your communication status via the Console, a pager check command will be sent, G1. After this message is received so that you and the center will know if you are in the range.
14-3	Switch Off Duty to On Duty	When the response signal is weak or more help is needed, the dispatch center use this function to change the status to TOn Duty then resend messages which will allow you to receive any rescue related information.

FEATURE INTRODUCTION

2-1. POWER ON

Here we introduce you how to power on G1. There are two different ways to turn G1 on, you could program the pager according to your preference.

2-1-1. Manual On

Here we introduce you how to power on G1. There are two different ways to turn G1 on, you could program the pager according to your preference.

Initial Installation:
a. After you installed the battery, turn the volume knob clockwise to power on G1. You will hear "click" sound between on/off status. Once powering on, the knob will be volume adjustment knob.



- b. G1 will perform self test after powering on. When self test completes, the power led will illuminate. Meanwhile, G1 will display it's welcome page and play voice prompt.
- G1 will play the Voice Prompt according to your setting of Function Switch, then proceed to stand-by mode.

- to stand-by mode.

 Normal Use:
 a. Turn the volume knob clockwise to turn on G1,
 a "click" sound will prompt between on/off
 status. Once powering on, the knob will be
 volume adjustment knob only.
 LED will illuminate once powering on.
 b. Meanwhile, G1 will display it's welcome page
 and play a voice prompt.

2-1-2. Auto On

AUTO ON provides you to set up the time and status you want to have G1 power on automatically according to your preferred time.



- a. G1 will power on automatically when the preset off time is expired while the volume knob is at "Power On".
 b. Then G1 will display it's welcome page play the voice prompt.
- b. Then G1 will display it's welcome page play the voice prompt.
 c. G1 will proceed to stand-by mode after playing the voice prompt of Function Status you pre-programmed.
 AUTO ON"setting please refer to Chapter 2-7-5 of the Part VI.
 Voice prompt will be varied according to different settings of function mode. You can find the settings in the "Zone"section of PPS.

2-1-3. Self Test
After turning on the pager, the pager will
automatically perform a SELF TEST. If the pager
works normally, it will proceed to stand-by mode.



2-2. RECEIVING MODE

2-2-1. Selective Call

If you only want to receive messages contains your ID. We would suggest you to switch to Selective call Mode. In a general situation, this mode is preferred.



In this mode, G1 will only monitor one single frequency and detect paging IDs transmitted by protocols such as 2 tone, 5/6 tone contains G1 programmed ID (Individual IS or Group ID), G1 will generate a Page Alert and perform voice storage. When the message is over, G1 will turn off speaker and back to monitoring the channel.

2-2-2. Monitor Mode

If you want to monitor all messages in the frequency, we suggest switching G1 to Monitor Mode.

You can monitor a certain frequency. When G1 detects pages, G1will play the message and perform voice storage. When the message is over, G1 will turn off speaker and back to monitoring the channel.

If G1 detects paging IDs transmitted by protocols such as 2 tone, 5/6 tone corresponds to the ID list contains G1 programmed ID (Individual ID or Group ID), G1 will generate a Page Alert and perform voice storage. When the message is over, G1 will turn off speaker and back to monitoring the channel.

2-2-3. Normal Scan Mode

If you want to monitor multi-frequencies, we suggest switching G1 to Normal Scan Mode. G1 will scanning 2~8 channels in turns which were programmed in PPS setting. If detecting pages in one of the channels, G1 will pause scanning and turn on the speaker to play the message. After the message is played, G1 will turn off speaker and back to scanning the

If G1 detects paging IDs transmitted by protocols such as 2 tone, 5/6 tone corresponds to the ID list contains G1 programmed ID (Individual ID or Group ID), G1 will generate a Page Alert and perform voice storage. When the message is over, G1 will turn off speaker and back to monitoring the channel.

2-2-4. Priority Scan Mode

In Priority Scan, one of the channels will be set as priority channel, the other channels will be regarded as non priority channel. When scanning, G1 will scan the priority channel first then search one of the non- priority channels until a page is detected. When detected pages, G1 will pause scanning and play the message. When the message is over, G1 will turn off the speaker and back to scanning.

If G1 detects paging IDs transmitted by protocols such as 2 tone, 5/6 tone corresponds to the ID list contains G1 programmed ID (Individual ID or Group ID), G1 will generate a Page Alert and perform voice storage. When the message is over, G1 will turn off speaker and back to monitoring the channel.

2-2-5. Silent Scan Mode

If you want to receive pages contains your ID from multi channels, we suggest switching G1 to Silent Scan Mode.



G1 will scan is there is any paging contains the correspond ID in the pre-programmed channels in the PPS.

If G1 detects paging IDs transmitted by protocols such as 2 tone, 5/6 tone corresponds to the ID list contains G1 programmed ID (Individual ID or Group ID), G1 will generate a Page Alert and perform voice storage. When the message is over, G1 will turn off speaker and back to monitoring the channel.

2-2-6. Dual Channel Scan Mode

If you want to monitor pages from two channels at the same time, we suggest switching to Dual Channel Scan Mode.

G1 will scan one priority channel and one secondary channel. The secondary channel can be chosen manually from the pre programmed channels.

When detected pages, G1 will pause scanning and play the message. When the message is over, G1 will turn off the speaker and back to scanning.

over, GI will turn off the speaker and back to scanning.

If G1 detects paging IDs transmitted by protocols such as 2 tone, 5/6 tone corresponds to the ID list contains G1 programmed ID (Individual ID or Group ID), G1 will generate a Page Alert and

perform voice storage. When the message is over, G1 will turn off speaker and back to monitoring the channel.

A. Unlock the secondary channel
When in Stand- by mode, the cursor will stay channel lock.



- i. Press OK to unlock secondary channel. ii. Press OK again to lock secondary channel.
- B. Select secondary channel manually After unlocking secondary channel, press ▲▼ to view the preprogrammed channels.



- i. Press▲ ▼, channel the cursor will move ii. Press ▲ ▼ for 3 seconds G1 will scang the secondary automatically.

 iii. Press ▲ ▼ again to stop scanning.

- C. Set the secondary channel as the Default

secondary channel as the Default secondary channel After choosing the preferred secondary channel, press ◀► select SAVE(♣☐),the press OK to save the chosen channel.

D. Change back to the original default secondary channel

- After choosing secondary channel manually, you can still choose to go back to your default channel.
- ii. Press ◀ ► to Toggle(♠) then press OK to goback to default

2-2-7. Select Single Channel Monitor

When detected pages, G1 will pause scanning and play the message. When the message is over, G1 will turn off the speaker and back to scanning. G1 provides auto scan and manual scan.

- A. Auto Scan Frequency.
 - i. Press OK to unlock the current frequency.



- ii. Press ▲ to increase frequency, press and hold ▲ for 2 seconds to keep scanning frequency upwards. Press ▲ again to stop scanning.
- ii. Press ▼ to decrease the frequencies. Press and hold ▼ for 2 seconds to keep scanning frequencies downwards. Press ▼ again to sop scanning.
- iv. Press Save (♣☐) to save the frequency stopped at. When stop on different channels, press Toggle (♣☐) to return to previously saved frequency.



- B. Manual Scan.
 - i. Press OK to unlock the current frequency.
 - ii. Move the cursor horizontally and press Enter (+ 1) to enter the paging for entering frequency.
 - iii. Press ▲ ▼ to increase or decrease frequency.
 Press Move Cursor (→) to move to next digit.
 - iv. Press Return (<u>+</u>) after entering the frequency and back to scanning screen.
- 2-2-8. Select Single Frequency Monitor

You can monitor a certain frequency. When G1 detects pages, G1will play the message and perform voice storage. When the message is over, G1 will turn off speaker and back to monitoring the channel.G1 provides auto scan and manual scan:

i. Press OK to unlock the current frequency.



 ii. Press ▲ to increase frequency, press and hold ▲ for 2 seconds to keep scanning frequency upwards. Press ▲ again to stop scanning.



iii. Press ▼ to decrease the frequencies. Press and hold ▼ for 2 seconds to keep scanning

frequencies downwards. Press ▼ again to sop

- iv. Press Save (♣☐) to save the frequency stopped at. When stop on different channels, press Toggle (♣♠) to return to previously saved frequency.
- B. Manual Scan
 - i. Press OK to unlock the current frequency.
 - Move the cursor horizontally and press Enter (+ 1) to enter the paging for entering frequency.



iii. Press ▲ ▼ to increase or decrease frequency. Press Move Cursor (→) to move to next digit.



iv. Press Return (<u> </u>) after entering the frequency and back to scanning screen.

2-3. RESET MODE

After receiving messages, message ending mode can de pre-programmed in the in the PPS as following:

- AUTO RESET
- MANUAL RESET
- DELAY N AUTO RESET TIMEOUT RESET
- REVERT
- DELAY N REVERT

2-3-1 . Auto Reset

In this mode, G1 will go back o the default receiving mode for the next incoming message after receiving messages.

2-3-2. Delay N Auto Reset

Delay N Auto Reset
G1 will stay receiving messages for N seconds
after finished receiving the previous messages.
If there are still messages, G1 will keep
receiving the message. If there is no message
detected, G1 will go back o the default
receiving mode for the next incoming message.

There might be noises when G1 is waiting for incoming messages.

2-3-3. Revert

G1 will automatically change to Monitor Mode after receiving messages. G1 will not go back to default receiving mode until you press "Reset Key".

2-3-4. Manual Reset

G1 will keep your speaker on automatically after receiving messages. G1 will not go back to default receiving mode until you press "Reset Key".

2-3-5. Timeout Reset

G1 will keep receiving messages for N seconds, once time is up, G1 will stop recording and go back to the default receiving mode.

There might be noises when G1 is waiting for

- incoming messages.

 In this mode, if the time setting is less than the message total time, then the message might be incomplete.

2-3-6 . Delay N Revert

After the signal disappeared, G1 will keep receiving signal for N seconds. After N seconds, G1 will detecting signals again until finished receiving messages, G1 will switch to Monitor Mode until you press "Reset Key."

There might be noises when G1 is waiting for incoming messages.

2-4. MENU OPERATION

G1 provides many functions for you. Press Menu key to enter Menu List. You can operate below 9 functions:

- TODAY
- VOICE MEMO
- VOICE MESSAGE
 EMERGENCY CALL
- FUNCTION STATUS SETTINGS
- TEXT MESSAGE
- BLUETOOTH

2-5. TODAY

61 helps the user managing all the unread messages and the alarmed messages received today. Therefore, there are 4 sub-folders under this feature:

- UNCHECKED VOICE MESSAGE
- UNREAD TEXT MESSAGE
- · UNACK MESSAGE
- MESSAGE ALARM

2-5-1 . Entering Today

- Press Menu key to display the main menu list.
- b. After entering the main menu list, the cursor will stay on "TODAY".

- c. Press OK to enter "TODAY".
- 2-5-2. Today's Un-checked Voice Message
 a. In Today function, the cursor will stay at
 "Today Un-checked Voice Message".
 b. Press OK to enter "Today Un-checked
 Voice Message".



- c. All the voice messages that are received today but not listened yet will be listed in chronological order.
- d. Depress ▲▼ to select the desired voice message.
- Please refer to the introduction of chapter 2-8-1 Voice Message for the operation to listen to the voice message.
- 2-5-3. Today's Un-read Text Message
 - a. In Today screen, the cursor will stay at "Today Un-read Text Message".



- b. Press OK to enter " Today Un-read Text Message ".
- c. All the text messages that are received today but not listened yet will be listed in chronological order.

 When there is an un-checked text message
- a reminder alert will be played regularly to

remind user to check (The function is programmed by PPS.)

2-5-4. Today's Un-ACK Message

- a. In Today screen, press "▲▼ " and "OK" to enter the Un-ACK Message folder.
- b. Un-ACK message folder will be displayed on the screen.



- In this folder, you are not allowed to send the acknowledgement message back after a certain period of time, you can only review and check the message content.
- # If the user would like to listen to all voice messages or to read text messages, please refer to the introduction of chapter 2-8-1 Voice Message and 2-8-2 Text Message.

2-5-5. Alarmed Message

- a. Press ▲▼ "Today" screen, and check the message box. Alarmed Voice message and alarmed text message alarms will be listed.
- b. Press"Today" to enter the Alarmed Message.
- c. Today's Alarmed Message will be displayed.



d. Operate "▲▼ " to select the message, press "OK" to listen to the selected voice message.

- * The messages include both text message and the voice message.
- Please refer to introduction chapter 2-8-1 and 2-8-2 to set alarm to voice and text message.

2-6. FUNCTION STATUS

G1 Voice Pager also have "Function Status" for the user to check the status of important features, also, the user can modify below features:

- ALARM MODE
- ALARM ON/OFF
- · DUTY ON/OFF F
- · AUTO ON/OFF
- ZONE

2-6-1. Entering Function Status

There are 2 approaches to enter Function Status: <Approach 1> Entering from "FUNCTION STATUS"(Basic Model):

a. Press Function Status to enter the Function Status function page.



- b. The cursor will stay on the first item-Alert Mode.
- Approach 2> Entering by Menu
 a. Press "Menu", the main menu will be displayed.
 b. Operate"▲ ▼"and move the cursor to
 Function Status.

c. Press "OK" to enter Function Status, the cursor will stay on the first item-Alert Mode.

2-6-2. Alert Mode



- · TONE
- TONE&VIBRATE
- VIBRATE THEN TONE
- VIBRATE
- · SILENT

2-6-3. Alarm

In Function Status, press ▲▼ to move the cursor to Alarm.

a. Press "OK" to enable or disable the selected Clock Alarm.



2-6-4. Duty On/Off

- a. Operate "▲▼"in Function Status, and move the cursor to DUTY ON/OFF.
 b. Press "OK" to enable or disable the function.



2-6-5. Auto On/Off

- a. Operate "▲▼"and move the cursor to AUTO ON/OFF.

 b. Press"OK" to enable or disable this function.



2-6-6. Zone

a. Operate "▲▼"and move the cursor to ZONE.
There are 8 feature options in each ZONE for G'is message receiving.

FUNCTION STATUS
PROFILE:



- b. Press"OK" to enable or disable this function.
- c. Press"◀▶"to move the cursor to, click "OK" to select the desired ZONE.
- d. Move the cursor to SAVE(中口), press "OK" to save the operation.

- After the ZONE selection, the 8 positions of the function switch will be followed by the pre-programmed settings.
- f. Press "OK" for entering the selected zone.

2-7. SETTINGS

In setting function, users are allowed to make personal feature settings as below:



- ALERT MODE
- DATE & TIME • DUTY ON/OFF
- SQUELCH LEVEL DISPLAY CONTRAST
- · AUTO ON/OFF
- INFORMATION

ZONE

- ZOOM MODE
- · PAGER TEST
- · CLOCK ALARM
- CLEAR MEMORY

- 2-7-1. Entering Settings
 1. Press Menu to enter the MAIN MENU.
 2. Operate "▲▼"to move the cursor to "SETTINGS"
 - 3. Press "OK" to enter the Pager Settings.



2-7-2. Alert Mode

Alert Mode
This feature allows to user to make different alarm settings by different operation mode, which also avoids unnecessary trouble while a silent environment is required.

a. The cursor will stay on ALERT MODE after enter the Pager Setting.

- b. Press "OK" to enter ALERT MODE.
- c. There are 5 options for the user after entering ALERT MODE.



The options are:

- TONE
- · TONE&VIBRATE
- VIBRATE THEN TONE
- VIBRATE
- SILENT
- a. Operate "▲▼"to move the cursor to select the desired ALERT MODE.
- Press OK, the G1 will automatically save the setting: Press "OK" again to go back to SETTINGS.



* The icon of ALERT MODE will be displayed in the stand by screen.

2-7-3. Date & Time

This function allows the user to check time and date when stand by. Please Operate "▲▼ "to move the cursor to DATE &TIME in Pager Setting. Press "OK" to enter DATE & TIME. 4 settings (A~D) will be needed in DATE & TIME. page:



A. Date Format

- 3 options are provided:
- i. Press "OK"to adjust date format.
 ii. Operate "▲▼ "to move the cursor to DATE FORMAT.

B. Date

- Date

 i. The cursor will stay on "YEAR" in DATE &
 TiME page, press "OK"to adjust the year.

 ii. Operate "▲▼"to move the cursor to next
 item-MONTH, press "OK"to adjust the month.

 iii. Operate "▲▼"to move the cursor to TiME.

C. Time

- i. Operate "▲▼"to move the cursor to next item-Time-Hour, press "OK"to adjust the
- ii. Operate "▲▼"to move the cursor to next item-Time-Hour, press "OK"to adjust the
- Time-Minute.
 iii. Operate "▲▼"to move the cursor to next item-Time Format

- D. Time Format
 - 2 options are provided, 12-hour and 24-hour:

 - i. Press "OK" to adjust time format.
 ii. Operate " ▲▼ "to move the cursor the SAVE
 - (中量).

 iii. Press "OK" for save the setting, click "OK" again to go back to SETTINGS.

2-7-4. Duty On/off

The user will not be informed when receiving messages in Off Duty; In contrary, the user will messages in Off Duty; In contrary, the user will be informed by message alarm when they set On Duty. The G1 will activate speaker while receiving messages from specific selective call. However, the G1 will record all the received messages while Off Duty is activated.

a. Operate "▲▼ "to move the cursor to DUTY ON/OFF in Pager Setting.

- b. Press "OK" to enter DUTY ON/OFF.



- c. The cursor will stay on FUNCTION STATUS-ON DUTY after entering this function.
- d. Operate "▲▼ "to select ON DUTY or OFF
- e. Press "OK "to save the settings.
- f . Press "OK" to go back to SETTING.
- * When OFF DUTY is activated, the OFF DUTY icon will be displayed in status bar.

2-7-5. Auto On/Off

The G1 Voice Pager allows the user to set the auto on / off time. The G1 will automatically turn on while on duty, and turned off while off duty.

a. Operate "OK" to move the cursor to AUTO ON/OFF in Pager Setting page.



- b. Press "OK"to enter AUTO ON/OFF, the cursor will stay on Function Status.
- c. Press "OK"to enable or disable this function.
- d. Operate "OK to move the cursor to ON TIME.
- e. Press "OK" to adjust the time.
- f . Operate "▲▼"to move the cursor to OFF TIME.
- g. Press "OK"to adjust the time.
- h. Operate "◀►"to move the cursor to SAVE (40)
- i .Press "OK" to save the setting.
- j .Press "OK"to go back to Setting.
- *The icon of Auto On/Off will be displayed in status bar when Auto On / Off is activated.

2-7-6. Zoom Mode

The function can enlarge the screen for the user to have a better reading status.

- a. Operate "▲▼"to move the cursor to ZOOM Mode in Pager Setting.
- b. Press "OK" to enter ZOOM IN/OUT.
- c. The cursor will stay in ZOON IN/OUT.



- d. Operate "▲▼ to move the cursor to ZOOM IN/OUT.
- e. Press"OK"for confirmation.
- f . The information will be displayed as enlarged font.
- g. Press "OK" to go back to Setting.

2-7-7. Clock Alarm

The user are allowed to set the cycle alarm on G1. 5 alarms settings are provided:

- a. Operate "▲▼"to move the cursor to ALARM in Pager Setting.
- b. Press"OK"to enter ALARM, there are 5 alarms for the user to select.
- c. The cursor will stay on the first alarm, operate "▲▼"to select desired ALARM.
- d. Press "OK"to enter selected ALARM.

After entering the selected ALARM, there are 3 items need to be set:

- ALARM STATUS
- ALARM CYCLE
- · ALARM TIME

- A. Alarm Status
 - i. The cursor will stay on ALARM STATUS in ALARM.
 - ii. Press "OK"to enable or disable the alarm status.
 - iii. Operate "▲▼"to move the cursor to ALARM TIME-Hour Settings.



- B. Alarm Time

 - i. Press "OK"to adjust the time.

 Operate " ▲▼"to move the cursor to ALARM.



- ii. TIME-Minute Settings.
 iii. Press "OK "to adjust the time.
 iv. Operate " ▲▼"to move the cursor to ALARM CYCLE after time setting.
- C. Alarm Cycle
 2 options are provided in ALARM CYCLE page:
 Once or Dairy
 i. Press "OK" to adjust ALARM CYCLE.
 ii. Operate "◆" to move the cursor to SAVE
 (□ □ □).

 - iii. Press "OK"to confirm the setting and go bacl to SETTING.
 - The Clock icon (() will be displayed in status bar after the alarm function is activated.

2-7-8. Zone

If available 8-Position Function Switch cannot meet the demand of cross area or multi-people use, you can use Zone setting to add a new zone for the 8-Position Function Switch. The G1 allows multiple Zone Settings for customizing how the G1 responds to receive messages:

receive messages:
a. In Pager Settings, operate ▲▼ to move the cursor to ZONE. G1 provides 8 zones can be programmed by PPS. For each zone, there are 8 programmed functions can be selected by rotating the "Function Switch Knob". The functions determine how the pager responds to received messages.



b. Press "OK" to enter ZONE.

The pre-programmed zone will list on the screen.

- c. Operate ▲▼to select a desired zone.
 d. Press "OK" to save the selection.
 e. Press "OK" again to return to SETTINGS

After a period of time, the display reverts to stand-by mode.

2-7-9. Squelch Level

The G1 provides users to set the sensitivity of voice broadcasting. You can adjust Squelch Level based on the environment. Higher Squelch Level is for better voice quality, and

lower Squelch Level is for better receiving

sensitivity.
G1 provides 3 squelch levels Settings to be

- G1 provides 3 squelch levels Settings to be selected:
 a. In "Pager Settings", operate ▲▼ to move the cursor to "SQ LEVEL".
 b. Press "OK" to enter "SQ LEVEL".
 There are 3 options:
 GOOD SENSITIVITY

- NORMAL
- · GOOD VOICE QUALITY
- c. Operate "▲▼ " to select the option.



- d. Press "OK" to save the selection.
- e. Press "OK" to again to return to SETTINGS list.

- 2-7-10. Display Contrast
 a. In "Pager Settings", operate ▲▼to move
 the cursor to "DISPLAY CONTRAST".
 b. Press "OK" to enter "DISPLAY
 CONTRAST".

 - C. After entering "DISPLAY CONTRAST", the cursor stays on "Contrast Level".

 d. Operate ▲▼ to adjust the "Contrast Level", the display contrast changes by the Settings. Settings.



- e. Press "OK" to save the Settings.
 f. Press "OK" to again to return to SETTINGS list.

2-7-11. Information

You can review the information of the G1 and memory usage by this function. G1 provide Pager Info. function to review the critical information about G1.

- a. In SETTINGS screen, operate ▲▼ to move the cursor to "INFORMATION".
 b. Press "OK" to enter INFORMATION screen.



There are 8 types of information on the page:

INVENTORY NO.:
 The serial number that

The serial number that is set by customer for controlling the usage of pager.

USER NAME: The title set by user.

GROUP NAME: The group name set by user for managing codenius.

managing codeplug.

• S/N:

Manufacture serial number

- · VERSION:
- Pager software version

 VOICE MESSAGE MEMORY:
- The memory usage of voice messages.

 VOICE MEMO MEMORY:
- The memory usage of voice memos.

 TEXT MESSAGE MEMORY:
- The memory usage of text messages.

2-7-12. Pager Test

Pager Test

You can use the "Pager Test" function to test
the G1 hardware functions. In SETTINGS screen,
operate ▲▼ to move the cursor to "PAGER
TEST". Please press "OK" to enter the PAGER
TEST. There are 9 functions can be tested:

- LED TEST

- BACKLIGHT TEST
 LCD TEST
 ALERT TEST
 VIBRATOR TEST

- VIBRATOR TEST
 RET TEST
 KEY TEST
 GSM TEST
 BLUETOOTH TEST

A. LED Test

- 3 options are provided:
- i. In PAGER TEST page, the cursor stays on LED TEST.
 ii. Press "OK" to enter LED TEST.



- iii. Operate"▲▼" to adjust the LED color. iv. 2-LEDs change with the selection. v. Press "OK" to return to PAGER TEST list.



- B. Backlight Test
 i. In PAGER TEST page, operate ▲▼ to move the cursor to BACKLIGHT TEST.
 ii Press "OK" to enter BACKLIGHT TEST.
 iii. Operate'▲▼"to adjust the color of BACKLIGHT.



- iv. The backlight changes with the selection. v. Press "OK" to return to PAGER TEST list.
- C. LCD Test
 i. In PAGER TEST page, operate ▲▼ to move the cursor to LCD TEST.
 ii Press "OK" to enter LCD TEST.
 iii. Operate'▲▼"to switch between NORMAL and REVERSE.



- iv. In PAGER TEST page, operate ▲▼ to v. move the cursor to LCD TEST.

 Press "OK" to enter LCD TEST.

 Operate"▲▼"to switch between NORMAL and REVERSE.

- REVERSE.

 E. Alert Test

 i . In PAGER TEST page, operate ▲▼ to move the cursor to ALERT TEST.

 ii . Press "OK" to enter ALERT TEST.

 iii. Press "OK" again to activate the ALERT TEST. The pager turns on the speaker and generates an alert tone to test if the alert function is working normally.

 iv. When "FIX ALERT" is selected, press "OK" to activate the test. The pager will play the alert tone with the highest volume.



- v. When "ADJUSTABLE ALERT" is selected, press "OK" to activate the test.
 You might rotate the "Volume Knob" to adjust the volume level.
- F. Vibrator Test

 - i. In PAGER TEST page, operate ▲▼ to move the cursor to VIBRATOR TEST.
 ii. Press "OK" to enter VIBRATOR TEST.
 iii. Operate "▲▼"to switch ON or OFF the VIBRATOR TEST. When switch on the test, the pager starts to vibrate.



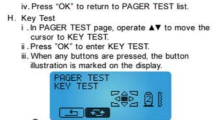
iv. Press "OK" to return to PAGER TEST list.

- G. RF Test

 - RF Test
 i . In PAGER TEST page, operate ▲▼ tomove the cursor to RF TEST.
 ii . Press "OK" to enter RF TEST.
 iii . Operate" ▲▼"to switch ON or OFF the RF TEST.
 When switch on the test, G1 activates the speaker and broadcasts the signal transmitting over the air.



- iv. Press "OK" to return to PAGER TEST list.



- iv. Dindicates the selected Function Switch.
 v. Operate "♣" to move the cursor to BACK
 (♠).

 "OV" to return to PAGER TEST list.
- vi Press "OK" to return to PAGER TEST list.



- ERASE VOICE MESSAGE ERASE TEXT MESSAGE ERASE VOICE MEMO
- c. Operate "▲▼" to move the cursor to the desired item.

 Press "OK"to erase the memory.
- d. Confirmation pops up on the screen. Press "OK" again to confirm selection.



e. Operate "◀▶" to move the cursor to BACK (◀┓). Press "OK" to return to Setting page.

2-8. RECEIVING MESSAGE

G1 has multiple modes for receiving messages to meet the demand of the environment. You can select appropriate message mode base on the Protocol and environment.

2-8-1. Voice Message
When the G1 receives the voice message, it broadcasts and stores the received voice message, in the functions that G1 provides for the Voice Message:



- A. Broadcasting Voice Message
 - When a voice message is received, the Message LED flashes with RED. The receiving Voice Message is broadcasted.

 ii. Press "OK" to turn off the speaker. The Silent

 - n. Press "OK" to turn off the speaker. The Silent Receiving Mode is activated.
 iii. After broadcasting the voice message, the G1 returns to stand-by mode depending on the pre-programmed RESET MODE.
 - * The auto broadcast voice message is considered as Un-checked voice message until it is listened manually.
 - The voice message is displayed with the time stamp and source prompt.
 - * As certain Call ID is paged. Alert tone of the voice message will be played based on pre-programmed call ID set by PPS.
- Play Back Voice Message
 There are two methods to listen to a stored voice message:
- message:

 B.1. Listen to the voice message directly
 There are two methods to listen to a stored
 voice message:
 a. Press the "Play Key" on the top of the
 "FUNCTION SWITCH knob".
 b. The G1 starts to broadcast from the last stored
 voice message. The G1 generates a chirp to
 indicate voice message broadcasting is finished.
 Two chirps indicate all messages broadcasting
 are finished.

B.2. Lock Voice Message

The G1 allows messages to be locked to protect them from being deleted automatically when the message memory is full-

- c. Press"OK" to enter voice message. The screen displays the Voice messages, listed from the newest one.
- d. Operate "▲▼"to select voice message.
 Press "OK" to listen.
 e. When you are listening to the Voice message,
- the screen displays the source prompt, time stamp, and message length of the message.
- f. The cursor of the Toolbar stays on "PLAY".

 Press "OK" to listen to the selected voice message. The broadcasting time (hours / minutes) begins to count.



g. Press "OK" again to pause the voice message.



- C. Listen to Next Stored Voice Message
 - i. Operate "▲▼"to enter next voice message
 - * The screen displays the time stamp, source prompt and voice message length.
- D. Stop Broadcasting Stored Voice Message

E. Lock Voice Message

The G1 allows messages to be locked to protect them from being deleted automatically when the message memory is full:

- i. Press◆to move the cursor on the tool bar to
- LOCK ().
 ii. Press OK key to lock the selected voice message.
- # A "locked" icon will be displayed in the message list indicating the selected message is locked, and cannot be deleted from message memory.

Unlock Voice Message
 If you are going to unlock messages, please refer
 to the following steps:

- i. Select the voice message that you would like to unlock. Press "♣" to move the cursor to the tool bar"UNLOCK" (☐).

 ii. Press "OK"to unlock the selected message.

Voice Message Alarm After listening to the stored message, if you would like to listen to the stored message again at a certain time, you may set a message alarm:

- i. Depress◆to move the cursor on the tool bar to ALARM (፲).
- ii. Depress OK key to enter message alarm Settings.
 There are 2 settings in Alarm Settings screen:

- · MESSAGE ALARM STATUS
- ALARM TIME SETTINGS

G.1. Message Alarm Status In Message Alarm screen, the cursor will stay on "Message Alarm Status". Depress OK Key to switch the Status On or Off.



G.2. Alarm Time Settings

- a. Press▲▼ to move the cursor to "Alarm Time".
 b. Press OK Key to adjust the Message Alarm
- Time-HOUR.
 c. Press▲▼ to move the cursor to "Alarm Time"-MINUTE.
- d. Press OK Key to adjust the Message Alarm Time- MINUTE.
- e. Press**∢**▶to move the cursor on the tool bar to SAVE (\$\bigsigma\bigsigma\), then press OK to confirm and save the Settings.
 - An "alarm" icon will display in the message list to indicate the selected message is set with an alarm. When the alarm time expires, the G1 will activate a message alarm reminding the user to listen the message again.

H. Delete Voice Message

- After listening to the stored message, you may delete the message:
 i. Press ◆to mov'e the cursor on the tool bar to ('C,).
 ii. Press OK key to delete the selected voice
- message.

 iii. A "confirmation" will pop-up, operate ◆ to move the cursor on the tool bar to YES

 (✓), then press OK to confirm the deletion.



- message.
- If G1 has saved other voice messages, the display will show next saved message when delete one message.
- If there's no voice message in G1, the screen will display "No Voice Message" and return to main menu page.
- # If user wants to delete all voice messages, please back to the screen of voice message list and press the icon (\(\frac{1}{2} \),) to delete.

2-8-2. Text Message

When the G1 receives a text message, the message LED flashes RED. As certain Call ID is paged, alert tone of the text message will be played based on programmed call ID setting which is set by PPS:

A. Read Text Message

You have 2 ways to read messages:

You have 2 ways to read messages:

A.1. Read Message by pressing "READ KEY".
When receiving a text message, the
Message LED flashes RED.
a. When there is unread message, press
"READ Key" to display the last unread
message. When there is no unread
message, press "READ Key" to enter the
message list. The cursor will then stay

- a. When there is unread message, press
 "READ Key" to display the last unread
 message. When there is no unread
 message, press "READ Key" to enter the
 message list. The cursor will then stay
 on the first message. Press "OK Key" to
 enter the selected message.
- The time stamp and source prompt will display with messages.
- b. Press "Down KEY "to read the next page of the message.
- c. Press ◆ to move the cursor on the tool bar to NEXT MESSAGE (□ ↓) or PREVIOUS MESSAGE (□ ↑) to read the previous or next text message.



- A.2. Read Message from "MENU KEY"
 - a. Press "MENU KEY" to display the main menu list.
 - b. Press▼ to move cursor and press "OK" to enter the selected text message.



- c. The message list will display in chronological order.
- The time stamp and source prompt will display with messages.

d. Press◆to move the cursor on the tool bar to NEXT MESSAGE ($\boxdot \psi$) or PREVIOUS MESSAGE ($\boxdot \uparrow$) to read the previous or next text message.



B. Other Features For Text Message

After reading text messages, depending on the importance of the messages, the following actions are allowed:

- LOCK/UNLOCK TEXT MESSAGE
 TEXT MESSAGE ALARM
- DELETE MESSAGE
- B.1. Lock/Unlock Text Message

A message can be locked to protect it from being deleted when memory is full:
a. Depress◆to move the cursor on the tool bar

to LOCK (🔒).



- b. Depress OK key to lock the selected text
- message.

 A "locked" () icon will display in the message list indicating which message is locked and cannot to be deleted.

If you are going to unlock messages, please refer to the following steps::

- a. Select the voice message that you would like to unlock. Press "◀▶" to move the cursor to the tool bar"UNLOCK" (🚡).
 b. Press "OK"to unlock the selected message.
- B.2. Text Message Alarm

After reading the stored message, if you would like to read the message again at a certain time, you may set the message alarm:
a. Depress ◆ to move the cursor on the tool bar to ALARM (♣).
b. Depress OK key to proceed to the Settings of message alarm.

There are 2 Settings in Alarm Settings screen:

- Message Alarm Status
 Alarm Time Settings

B.2.1 Message Alarm Status
In the Message Alarm screen, the cursor will
stay on "Message Alarm Status". Press OK Key
to switch the Status On or Off.

- B.2.2. Alarm Time Settings
 a. Press▲▼ to move the cursor to "Alarm Time".
 - b. Press OK Key to adjust the Message Alarm Time-HOUR.
 - c. Press▲▼ to move the cursor to "Alarm Time"
 -MINUTE.
 - d. Press OK Key to adjust the Message Alarm Time- MINUTE.
 - e. Press◆to move the cursor on the tool bar to SAVE (➡☐), then press OK to confirm and save the Settings.
 - An "alarm" icon will display in the message list to indicate the selected message is set with an alarm. When the alarm time expires, the G1 will activate a message alarm

- reminding the user to listen the message again.
 - Delete Text Message After listening to the stored message, you may delete the message:
 - i. Press ◆to move the cursor on the tool bar to ('□,).
 ii. Press OK key to delete the selected voice

 ii.
 - message.
 - iii. A "confirmation" will pop-up, operate ◆▶ to move the cursor on the tool bar to YES
 - (🎺), then press OK to confirm the deletion.



- # If the text message is set as "Locked message" or "Alarmed message", the display won't show the icon ('\(\frac{1}{2} \),) for delete message.
- * If G1 has saved other text messages, the display will show next saved message when delete one message.
- * If user wants to delete all text messages, please back to the screen of text message list and press the icon (12.) to delete.
- 2-8-3. Auto and Manual Resending Messages G1's Auto and Manual Resending Messages function provide users to resend message when receiving paging but finds no voice message or receiving an unclear message. This keeps G1 users remain clear communication and don't lose important messages:

- When G1 receives paging but finds no voice messages, G1 will automatically acknowledge tothe Uni Voice Pager Console and request it to resend the message through GPRS network.
- b. Also, G1 is capable of letting user manually acknowledge to the Uni Voice Pager Console and request it to resend the message through GPRS network. As the voice message is received, the "Resend" icon, [☐:F], will show on the toolbar and then you can press the icon to resend the message.

2-9 . ACKNOWLEDGMENT

2-9-1. Message ACK When dispatcher center send messages to G1 pager, the message will request for ACK from G1 pager. This feature helps the commander to understand your receiving message status and participation status.

A. Auto ACK

When G1 receives message , G1 will automatically send Received ACK to Uni voice pager console. The dispatcher center will note the message has been received.

B. Manual ACK

If this message is required to send the acknowledgement back control center, the ACK

i. After reading the message, press ◆ to move the cursor on the tool bar:

ACK (★) , the assigned SMS will display the text message content.



ii. Depress $\blacktriangle \blacktriangledown$ to select the canned message to be sent back to the console.



iii. Press ◆to move the cursor on the tool bar to YES (✓), then press OK to send the selected message out.



- iv. Depress OK to return back to the message list.
 - The status of message ACK will display on message ist. When the pager is sending ACK messages, The "ACK MESSAGE (→)" icon will be displayed on the screen.
 - messages, The "ACK MESSAGE (→)" icon will be displayed on the screen.

 * The screen will display ACK FAIL (×) when the pager fails to send ACK message. The ACK message can only be sent within the allowed ACK time. If the screen displays ACK TIMEOUT(), this means the ACK transmit time expires and the ACK function cannot be attempted again.

2-9-2. Power On/Off Status ACK

Gt's Power On/Off Status ACK is capable of making an acknowledgment to Uni Voice Pager making an acknowledgment to Uni Voice Pager Console to notice its status which helps dispatchers to manage assignments in a more efficient way. Each time user turn on or off G1, G1 will automatically inform the status of G1 to Uni Voice Pager Console.

Here are two situations which will enable G1 to process an acknowledgment to Uni Voice Pager Console:

- a. User turns on or off G1 manually.
- b. User has set Auto On & Off function and the
 - time is up.

 ** This function is programmed by PPS.

2-9-3. Duty On/Off ACK
G1 pager will detect the current Duty on/off
status and send the ACK to Uni Voice Pager
Console . The dispatcher center will note the message has been received.

* This function is programmed by PPS.

2-9-4. Out of Range ACK

Gt's Out of Range Acknowledgement function regularly checks the status of paging signal regularly checks the status of paging signal coverage, while G1 sends Acknowledgement to inform G1's Voice Pager Console. At the same time, G1's GSM/GPRS function will be enabled. The Voice Pager Console will then be able to send messages to G1 through GSM/GPRS network.



- When G1 is out of paging signal coverage, the icon" ¬¬ will disappear. It will appear again when it's in range of paging signal coverage.
 When G1 pager is out of paging signal coverage, the reminder alert and window will
- # Pattern of reminder alert can be set in G1 PPS.

2-9-5. OTA ACK
When G1 receives OTA messages, G1 will sent
OTA ACK automatically to Uni Voice Pager
Console when OTA command is complete.

This function is programmed by PPS.

2-10. REMINDER

G1 pager provides various reminder alerts for different status and display the text reminder on the screen. Below are different statuses of reminder alert.

2-10-1. Voice Memo

The G1 provides "Voice Recorder" as your personal assistant:

- A. Record the voice memo
 a. Press RECORD Key to direct recording a voice memo. A confirmation window will pop-up.
 - b. Operate"◆► "to move the cursor to YES (✓).



c. Press "OK" to confirm voice recording.

The timer will display the recording length.
It shows MM (minutes): SS (seconds) as
the indication.

- B. To PAUSE the voice recording
 a. When the pager is recording voice, press " ▶ " to
 PAUSE" (☐ 11).



- b. Depress OK to stop the recording, the recording voice will be saved and named with recording date, time and the length of the voice memo.

 D. To PLAY the recorded voice memo
- When the voice recording is saved, users are allowed to play the recorded voice memo by following below operations:
- Press "Menu key" to display the main menu list.
 The recorded voice memo list will display.
- b. Press ▲▼ to move the cursor to the desired voice memo.



c. Press OK to enter voice memo information, and the screen will display recording information of voice memo.

d. Press OK to play ([...]) the selected voice memo. The voice memo will start playing, and the timer will start.



E. To Set Voice Memo Alarm

To Set Voice Memo Alarm When the voice recording is saved, the file name of the voice memo will display on the voice memo list. You may also set the saved voice memo as an alarm. The operations are exactly the same as the "VOICE MESSAGE ALARM". Please refer to the chapter 2-8-1.

- F. To DELETE the recorded voice memo When the voice recording is saved, the file name of the voice memo will display on the voice memo list. You can delete the saved voice memo on the list.

 - b. Press OK to delete the recorded voice memo, a delete confirmation will pop-up.
 - c. Press"◆" to move the cursor to YES (**), and press "OK" to confirm the deletion.



If user wants to delete all recorded voice memo, please back to the screen of recorded voice memo list and press the icon (''), to delete.

2-10-2. Unread Message Reminder

When there's unread voice message or text message, G1 pager will alert unread message reminder to remind you read the message.

2-10-3. Key Alert
When user is operating the key, G1 pager will
playback the key tone to remind user if
operation is correct (function) or incorrect (non function).

2-10-4.Low Battery Reminder
When battery gauge is lower than 25%, G1 pager
will activate low battery reminder .Display
reminder message or playback the alert of low battery reminder every 5 minute. It will remind you to charge the battery or replace the battery.

2-10-5 Out Of Range (OOR) Reminder When G1 pager is out of signal coverage, G1 will playback the reminder alert and display out of range status reminder until you press confirmation or time out to close the reminder.



When G1 come back to the signal coverage, G1 will playback reminder alert and display in range status reminder until you press confirmation or time out to close the reminder.

2-10-6.ACK Fail Reminder (GSM Time Out)
When your ACK is not success, it will playback
the reminder alert and displays the GSM timeout.

2-10-7. Message Alert

G1 pager provides different reminder alert for different capcode. It helps you to recognize which capcode is receiving message by alert

* Different message alert is programmed by PPS.

- A. Voice Message Alert
 i. When receiving 2 tone voice messages, pager alert will follow the Alert Tone Pattern of Tone Call ID in PPS and alert mode you set.
- ii. When receiving 5 tone voice messages, pager alert will follow the Alert Tone Pattern of Tone Call ID in PPS and alert mode you set.

 iii. When receiving MDC voice messages, pager
- alert will follow the Alert Tone Pattern of MDC Call ID in PPS and alert mode you set.
- iv.When the Call ID without Alert Tone setting, it will follow voice message Alert setting of Zone Setting to playback the voice message Alert.
- v. When Call ID is set as Priority is PPS, if your setting is Vibrate or Silent Mode, it will enforce to playback the Alert Tone when receiving the

voice message. B. Text Message Alert

- When receiving text messages, pager alert will follow the Alert Tone Pattern of MDC Call
- ID in PPS and alert mode you set. ii. When receiving text message, if the text message Header is without Priority Alert flag, pager alert will follow the Alert Tone Pattern
- of MDC Call ID in PPS and alert mode you set. iii. When Call ID is set as Priority is PPS, if your setting is Vibrate or Silent Mode, it will enforce to playback the Alert Tone when receiving the text message. Pager alert will follow the Alert Tone Pattern of MDC Call ID in PPS and alert mode you set.

iv. When receiving text message, if the text message Header is with Priority Alert flag, it will enforce to playback the Alert Tone when receiving the text message. Pager alert will follow the Alert Tone Pattern of MDC Call ID in PPS and alert mode you set.

2-10-8.Message Backlight
G1 pager provides 7 backlight displays. Backlight
displays when receiving message or operating the device. Backlight color is programmed in PPS . Colors can be set as below.

- GREEN

- BLUE CYAN RED YELLOW
- MAGENTA
- WHITE

When receiving voice message, G1 can display different backlight color as indication of message type until you change the color in PPS or close backlight when Backlight Timeout.

2-10-9.Empty Channel Reminder
When G1 pager current Function Switch is not set receiving Channel in PPS, G1 pager will playback the Channel Error Alert periodically. playback the Challete Error Alert periodically. This reminds you the current status is not capable to receive. Please select your Channel which is programmed by PPS or check the setting is correct.

2-11. EMERGENCY CALL (ONLY FOR GSM MODEL)
The "EMERGENCY CALL" allows you to call to specific destination (such as Dispatcher Center) by the GSM function.
When Emergency call is programmed, G1 can dial the Emergency phone number set in PPS.

There are 2 methods to activate the Emergency call.

Press and hold the Function Status Key to enable Emergency Call.
In main menu, operate "▲ ▼" to move the cursor to Emergency Call. Press "OK" to enable Emergency Call. You will see the screen as below:



Press OK again to cancel the connection.



- 2-12. OTAP (Over The Air Programming)
 The G1 provides a function to remotely set the pager. By using the OTAP function, you can program the outside G1s quickly. It can reduce the cost of sending back the G1 to the Dispatcher Center.
- 2-12-1. Change the receiving Channel (Frequency, Bandwidth)

Bandwidth)

If the G1 does not support on-site Channel, the Dispatcher center can send change Channel command via Uni Voice Pager Console to adjust the setting in the G1. Then the G1 can receive the on-site messages.

- 2-12-2. Enable/Disable GSM ACK Function The Dispatcher center can enable/disable the GSM ACK function of one or multiple G1 device. The Dispatcher center can send OTA command to G1 devices via Uni Voice Pager Console to make the GSM ACK function of G1 automatically enable/disable.
- 2-12-3. Change GSM ACK Phone No. (GPRS IP / Port)
 The Dispatcher center can change the GSM
 ACK Phone No. or GPRS IP/Port of one or multiple G1 devices. The Dispatcher center can send OTA command via Uni Voice Pager Console to ask G1 change the setting of GSM ACK Phone No. or GPRS IP/Port automatically.
- 2-12-4. Change Emergency Call Phone No. The Dispatcher center can change the Emergency Call Phone No. of one or multiple G1 devices. The Dispatcher center can send OTA command via Uni Voice Pager Console to change the setting of Emergency Call Phone No. automatically.

2-12-5. Change Pager Time
The OTAP function can change the Pager Time
to synchronize with system time. The Dispatcher center can send OTA command via Uni Voice Pager Console to make the Pager Time synchronized with the system time automatically.

- 2-13. OTAC (Over The Air Command) G1 provides a function to remotely control the device. The Dispatcher center can send command via OTAC.
- 2-13-1. Pager Disable/Enable

If the G1 device is lost or in other condition, you can inform the Dispatcher center to disable the G1. The dispatcher center can send Pager

Disable OTAC command via Uni Voice Pager Console to disable the operation functions and stay on specific Channel. The Dispatcher center can send Pager Enable OTAC command to enable the operation functions when you get the G1 again.

2-13-2.Pager Check

2. Pager Check
The Dispatcher center can help you to check
the connection status of G1 to know if the G1
can connect or not. The Dispatcher center can
send Pager Check OTAC command. If the G1
receives the command, the G1 sends the ACK
message back. The Dispatcher center and you
will know if the G1 is in the paging coverage.

2-13-3. Switch Off Duty to On Duty

If the Dispatcher center needs more rescuers to involve an event, it can send Switch Off Duty to On Duty OTAC command to change the status to "On Duty". Therefore, the Dispatcher center can send messages to the rescuers again to recruit more people to join the event.

PART VII. OTHERS

1. CLEAN THE DEVICE

To clean smudges from surface of the pager, please use a soft cloth moistened in clean water to wipe the exterior. Do not use alcohol or other solutions.

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