Voice Pager Supports P25 Radio Systems Now! Analog / Digital / Multi-Protocol



Voice Pager Specially Designed for Public Safety

Advanced Radio Performance
 Mission Critical Applications
 Optional GSM Features Available



If you have any requirements, please call our toll free number: 888-657-2963. www.unication.com

US-G4-FF-20150126-V1

INDEX

Part B: Pager Overview ————————————————————————————————————	
B1 Pager Appearance	— 4
B2 LCD Display ————————————————————————————————————	5
B3 LED Introduction ————————————————————————————————————	5
B4 Icon Introduction ————————————————————————————————————	— 6
Part C: Operation Introduction	— 7
C1 Initial Use	7
C2 Pager Message Box ———————————————————————————————————	- 8
C3 Function status	<u> </u>
C4 Voice Memo Box	— 1
C5 All Band Scan	— 1
C6 Function Setting ————————————————————————————————————	— 1
C7 Information	— 1
C8 Diagnostic	— 1
Part D: Warning and Important Notes	— 1

A1	Operating Environment			
		Operating Temperature Range	-30 to + 60)°C
а	Physical Operating Environment	ESD (Electrostatic Discharge)	contact ± 8	3KV Air ± 15KV
			Analog (AM / FM)	
	b System Operating Environment		Digital (TDMA / FDMA)	
		Available Modulation Type	Digital and Analog identify modulation type and decode protocol automatically at the same time. (on same channels and same frequencies)	
			Analog : 2-Tone / 5-Tone / MDC 1200 / CTCSS / CDCSS	
D		Available Support Protocol		DMR Conventional
			Digital	P25 Conventional
				DMR Trunking
			VHF Band : 136MHz~174MHz	
		Available Support Frequency Range	UHF Band : 406MHz~512MHz	
		ů li	700 / 800 MHz Band : 764MHz~870MHz	

V G4 Digital Trunking and Analog Voice Pager Specification & Feature

С

Apply to (Group)

A2	Hardware Specification				
		Fixed and Carry Style	Belt Clip		
		Size	102 x 61 x 31.5 (L*W*H /mm)		
		Weight (g)	Without Battery(g) : \leq 220 (g)		
а	a Mechanical	Dust / Waterproof	According to specification of MIL-810 & Ingress Protection Rating is IP 67		
			Drop Protection Pad		
		Special Requirement	Display UV Protection		
	b Operation Buttons	Fixed Function Key	13		
		Soft Key	4		
b		Navigation Key	1		
Ň		Power			
		Volume Control			
		Channel Switch	8		
		Display Type	LCD		
		Saturation (grayscale / full color)	full color		
С	Display	Size (length x wide)	2.0 inches (30.6x40.8/mm)		
		Number of Dots	220 x 176		
		Characters & Length	9 lines x 22 characters		
d	Backlights	Type (LED / EL) : LED			
е	LED	LED Type (monochrome / multicolor) : red / green / blue / orange	Power LED: No Brightness – Power off / Power on completed		

F G4 Digital Trunking and Analog Voice Pager Specification & Feature

A2	A2 Hardware Specification					
е	LED	LED Type (monochron multicolor) : red / gree orange		Blue - Power on / Connected with US cable / Charging completed Flash Blue - Charging Message LED: No Brightness – No si Red - Receiving voice call or data call		
					Wied Band : 20/25k	
		Frequency Setting	Frequency Setting		Narrow Band :10/12.5k	
					Scan : 2.5k	
				Hardware : 8 (do i software)	not need to switch via	
f	Frequency / Channel Specification	Number of Channels		Software : 64 (8 Ch / 8 Zone) (switch via software)		
				Total : 64		
		Capcodes (Addresse Frequency / Channel	s)	Analog		
		Specification of each	channel	Digital		
	Tone : Buzzer and speaker are the and reminder			main device to be	used as message alert	
		Vibration : Motor and	vibration spe	aker device are use	ful in meeting	
		Tone and Vibration : A	Alert tone and	vibration remind us	sers as the same time	
g	Type of Alert	Vibration then Tone :	Vibrate first, t	then alert after few s	seconds	
		Blacklight : Coloured backlights indicate users to identify the important level of each message, such as different colors, flashing backlights, different brightness				
		LED : Different LED colors, flashing LED, different indicators				
		Power Interface : 5V/1.5A DC Internal Power Supply / Battery input i			Battery input interface	
h	External Port	Data recording streaming interface (PPS) Mini USB				
		Wireless data streaming interface: (Bluetooth, WiFi)				
		Battery type : (Alkaline battery, Lithium Ion battery)		 Lithium Ion Rechargeable Battery 3.7V / 2450mA Lilon Rechargeable Battery : 3.7V / 2450mA 		
i	Power Supply		Battery Life : (Average bettery life at 5/5/90 duty cycle, 3 paging per day)		ontinuous ay of 2-Tone voice	
		Built-in Storage Memo	ory:	Voice		
j	Storage Memory	(including voice, text &	a saving Text			
		time of data)		Others (Photos / F	Profiles)	
A3	Electrical Characteristics					
				Hum & Noise Rati	o > 34 dB	
	Audio Performance	Audio quality : Audio	Receive	Squelch Level	< -57 dBw	
		input in 1KHz, then modulated by system		Audio Distortion	< 2 % (Electrical) < 3 % (Acoustic)	
а			Play Back	Audio Distortion	< 3 % (Electrical) < 4 % (Acoustic)	
		SPL (12") : Alert tone loudness at 12 inches	Alert Output	96 +/- 2 dB SPL		

F G4 Digital Trunking and Analog Voice Pager Specification & Feature

a	Audio Performance	SPL (12") : Alert tone loudness at 12 inches	Speech Output	94 +/- 2 dB SPL	
		Frequency Stability :		Low band	
			at the normal atmospheric		+/- 1 ppm
		temperature (25°C)		UHF	
		Channel Creation .		Low band	
		Channel Spacing : at (25 °C)		VHF	10/12.5/20/25 kHz
				UHF	
		Alert Sensitivity 20 pa	aging :	Low band	
		at (25 °C)	5 5	VHF	≦-121dBm
				UHF	
		Alert Probability VS R	RF Level:	Low band	100% @ Paging
		at (25 °C)		VHF	Sensitivity + 3 dB
				UHF	
		Message Sensitivity 2 (Voice Pager @ 12dE		Low band	≦ 4.0 uv/m
		(Alpha Pager 3 Non-e		VHF	\leq 2.5 uv/m
		(25 °C)		UHF	≦ 3.5 uv/m
		Message Probability	VS RF	Low band	≦ 4.0 uv/m
)	RF RX Performance	Level : (Voice Pager SINAD) (Alpha Pager	@ 12dB	VHF	\leq 2.5 uv/m
		Non-error) : at (25 °C	C)	UHF	\leq 3.5 uv/m
				Low band	
		at (25 °C)	Adjacent Channel Selectivity :		≧65 dB @ ±25 KH
		at (25°C)		UHF	
		Co - Channal Rejection : at (25 °C)		Low band	
			VHF	> -8 dB	
			UHF		
		Intermodulation Rejection :	Low band	≥ 70dB @ Alert	
		at (25 °C)	cuon.	VHF	≧ 70dB @12dB
		at (25°C)	UHF	SINAD	
				Low band	
		Intermodulation High		VHF	≧ 35 dB @PS.+60d
		Order Rejection : at (25 (0)	UHF	
				Low band	
		Spurious & Image Re at (25 °C)	ejection :	VHF	≧ 70 dB
		ut (20 0)		UHF	
		Disaking Dejection		Low band	
		Blocking Rejection : at (25 °C)		VHF	≧ 90 dB
				UHF	
4	CERTIFICATION				
		FCC : Part 15 Subpa	rt B / ICES-0	03	
		CE : EN55022 / EN55024 / EN61000-3-2 / EN61000-3-3			
l	Certification	RoHS			
		UL Division	1, Class I, Gr	oup C, D, / Class II,	Group E, F, G

a Audio Amplification / Enhance receiving signal / LED Display / Relay / Remote control (OTAC)

Part B. Pager Overview





3

6

7

5

•

å



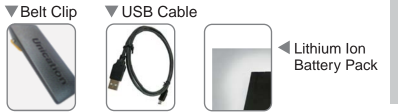
Rear View



Accessories

3

6



NO.	Description
1	LED Indicator
2	Navigation Key
3	Soft Key (K1~K4)
4	Back Key (F2)
5	Home Key (F1)
6	Speaker
7	Microphone
8	Receive Antenna
9	Channel Knob
10	Play Key
11	Power on/off & Volume Knob
12	Reset Key
13	Function Status on/off Key (S1)
14	Mini USB Port
15	Belt Clip
16	Battery Cover

B2. LCD Display

05:30 📥	≵Ք เ	Status Bar
Status On/Off	(1/3)	
1. Select Zone Current:Zone1_VHF		
2. On Off Duty	On Off	— Text Area
3. Reminder Alert	On Off	
4. Monitor Mode	On Off	
5.Bluetooth Settings		
●On<->Off	 Setting 	— Tool Bar



Power LED:

NO.	Entity Key	Description
1	Blue	 Power on process USB cable is connected to G4 and charging is completed.
2	Flash Blue	• Charging

Message LED:

NO.	Entity Key	Description
1	Red	 Receiving voice call or data call

B4. Icon Introduction

Status Bar Icon

NO.	ltem	lcon	Description
1	RF Strength	•11	RF signal strength.
2	Out of Range	\otimes	Signal is out of range.
3	Message Hint	P	Unread message icon indication.
4	Time Display	18:30	Time display (24 hour clock).
5	Off Duty Status	ð	Off duty status.
6	On Duty Status		On duty status.
7	Bluetooth		Bluetooth is activated.
8	Bluetooth Headset	*0	Bluetooth earphone is connected.
9	USB cable	Ŧ	USB cable is connected.
10	Trunking Status	Τ	Trunking registered.
10		S	Trunking scanning.
11	Clock Alarm	ΰ.	Clock alarm is activated.
12	Battery Status		The battery gauge indicator is located on the status bar and keeps you informed of the batery energy level. The five indicators are:100%, 75%, 50%, less 0% (flashing battery icon).

C1. Initial Use

Install Battery

Turn the screws and remove the battery cover.

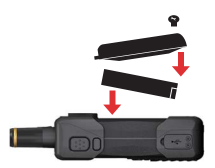
Insert the battery pack into G4.

3 Replace the battery cover and and tighten the screws.

Battery Charging

G4 has its own customized lithium lon battery, it can be charged by mini USB cable.





Insert the battery so that the connector pins align with battery contacts of the G4.

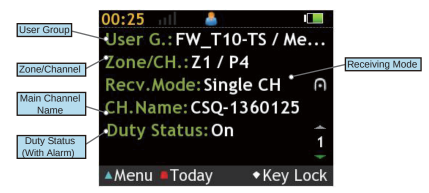
Power On

After the battery installed , turn the volume knob clockwise to turn on G4. You will hear "click" sound and see the word of "Loading" on the display.



Standby Screen

On the standby screen, G4 displays information on the current receiving mode.



Receive Message

G4 displays the information of the incoming call when receives a message.



Main Menu

- 1. In Standby Mode, press the "K1" soft key to enter the Main Menu.
- 2.Press the "Home" key to go back to Standby Mode.

02:26	
Main Menu	(1/2)
🗾 Pager Message Bo	x
🚟 Function Status	
🚳 Function Setting	
🍑 Voice Memo	
🌑 All Band Scan	
	◆PgDn

C2. Pager Message Box

 View and Manage Text Message Records in Message Box.

1. Enter Message Box:

Use the Navigation Key to select Message Box in the Main Menu.

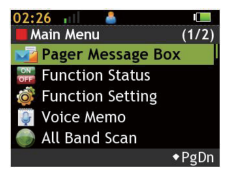
2. Operation:

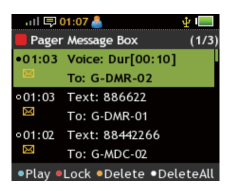
- A. Use the Navigation Key to select Message.
- B. Press the "K1" Key to read highlighted message.
- C. Press the "K2" Key to lock/unlock highlighted message. A lock icon shows on a locked message.
- D. Press the "K3" Key to delete highlighted message.
- E. Press the "K4" to delete all messages.

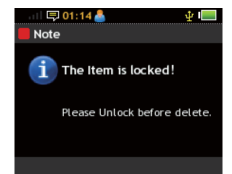
3. Read Message:

- A. Use the Navigation Key to scroll the message.
- B. Press the "K1" Key to lock/unlock the message.

Note: A locked item cannot be deleted.







C3. Function status

• Enter Function Status:

Use the Navigation key to select Function Status in the Main Menu.

• Basic Operation:

Use the Navigation Key to select features to set.

1. Select Zone:

Press the "K1" Key to enter setting screen. Use the Navigation Key to select Zone and then press the "K1" Key to confirm. Press the "K2" Key to save. You can press the "K4" Key to check detailed information of highlighted Zone.

2. On Off Duty:

Press the "K1" Key to enable or disable the feature. If On Off Duty is disabled, the speaker is muted when receiving messages.







3. Bluetooth:

Bluetooth Device: Press the "K1" Key to enable or disable the feature.

Connect Bluetooth Earphone: Press the "K1" Key to start searching for the Bluetooth Earphone devices.

Connect another Bluetooth Device: Press the "K1" to start searching for Bluetooth devices other than earphone.

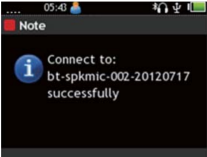
If only a Bluetooth device is found, the G4 starts pairing to the device. The G4 shows the pairing status on the screen.

If there are 2 or more devices, use the Navigation Key to select device and press the "K1" Key to start pairing.

Press the "K1" Key to stop Bluetooth pairing.









C4. Voice Memo Box

 View and Manage Voice Memo in Voice Memo Box.

1. Enter Voice Record Box:

Use the Navigation Key to select the Voice Memo Box in the Main Menu.

2. Record a New Voice Memo:

If there is no voice memo, press the "K1" Key to start recording.

- A. Press the "K1" Key to pause.
- B. Press the "K4" Key to save the voice memo.
- C. Press the "K1" Key to set the voice memo as Alarm.
- D. Press the "F2" Key to back to Voice Memo box.

3. Voice Memo:

View and manage the voice memos.

Features page 1:

- A. Press the "K1" Key to play highlighted voice memo.
- B. Press the "K2" Key to set highlighted voice memo as Alarm.
- C. Press the "K3" Key to record a new voice memo.
- D. Press the "K4" Key to switch to features page 2.

Features page 2:

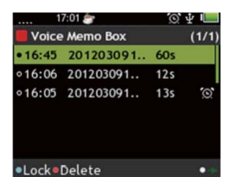
- E. Press the "K1" Key to lock/unlock the highlighted item.
- F. Press the "K2" Key to delete the highlighted item.
- G. Press the "K4" Key to switch to features page 1.

4. Set Alarm:

- A. Use the Navigation Key to move.
- B. Press the "K1" Key to make highlighted value +5.
- C. Press the "K2" Key to make highlighted value +1.
- D. Press the "K3" Key to make highlighted value -1.
- E. Press the "K4" Key to save.

02:26 🖬 🦀	
Main Menu	(1/2)
对 Pager Message Box	x
🚟 Function Status	
💣 Function Setting	
🍹 Voice Memo	
💮 All Band Scan	
	◆PgDn

16:55 👉		í Ý 💷	
			(1/1
• 16:45	201203091	60s	
o16:06	201203091	12s	
°16:05	201203091	13s	0
Play	Set Alarm	Record	• •



C5. All Band Scan

Set a range to scan, or view the scanned channel list.

1. Enter Voice Record Box:

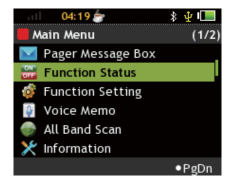
- A. Use the Navigation Key to select All Band Scan in the Main Menu.
- B. Use the Navigation Key to select a feature, and press the "K1" key to enter.
- C. Press the "K1" Key to set the voice memo as Alarm.
- D. Press the "F2" Key to back to Voice Memo box.

2. Start a New Scan:

Set scan range, band and frequency step.

- A. Use the Navigation Key to move.
- B. Press the "K1" Key to set the highlighted item.Use the Navigation Key to adjust numeric value.
- C. Press the "K4" Key to start scanning.
- D. Press the "K1" Key to stop scanning.

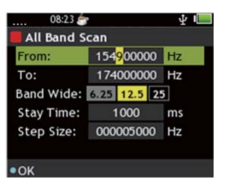




3. Active Frequency List:

View and manage scanned channel list.

- A. Use the Navigation Key to move.
- B. Press the "K1" Key to monitor the highlighted channel.
- C. Press the "K2" Key to lock the highlighted channel.
- D. Press the "K3" Key to delete the highlighted channel.
- E. Press the "K4" to delete all scanned channels.



C6. Function Setting

- View and manage pager basic function.
 - Enter Function Status: Use the Navigation Key to select Function Setting in the Main Menu.
 - Basic Operation:
 Use the Navigation Key to select function.
 Press "K1" Key to start setting.

1. Zone:

Please refer C2-1 to get detailed information.

2. Alert Tone Volume:

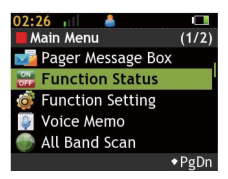
Use the "K1" Key to adjust the pager tone volume.

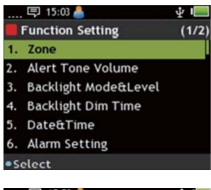
- A. Operation Allowed: Operation successed.
- B. Operation Succeed: Message received.
- C. Operation Failed: Message receiving failed.
- D. Message Arrived: Text message received.
- E. Alarm: Alarm volume

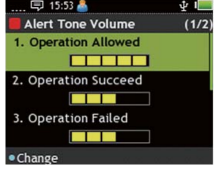
3. Backlight Mode&Level:

Use the "K1" Key to adjust backlight mode.

- A. Mode: Select the backlight mode. There are 2 modes: "Manual" or "Auto".
- B. Manual: Night is low level, Day is medium and Glare is high level of backlight.









4. Backlight Dim Time:

Adjust screen backlight dim time.

- A. Use the Navigation Key to move.
- B. Press the "K1" Key to make highlighted value +5.
- C. Press the "K2" Key to make highlighted value +1.
- D. Press the "K3" Key to make highlighted value -1.
- E. Press the "K4" Key to save.

5. Date & Time:

Adjust Time of pager.

- A. Use the Navigation Key to move.
- B. Press the "K1" Key to make highlighted value +5.
- C. Press the "K2" Key to make highlighted value +1.
- D. Press the "K3" Key to make highlighted value -1.
- E. Press the "K4" Key to save.

6. Alarm Setting:

Set up to 2 sets of Alarm.

- A. Use the Navigation Key to move.
- B. Press the "K1" Key to activate the Alarm.
- C. Press the "K4" Key to set.

Alarm setting:

- A. Use the Navigation Key to move.
- B. Press the "K1" Key to make highlighted value +5.
- C. Press the "K2" Key to make highlighted value +1.
- D. Press the "K3" Key to make highlighted value -1.
- E. Press the "K4" Key to save.

7. Monitor Mode:

Please refer to C2-4 for more detailed information.



On--Off

Setting



8. Ring Mode:

Select Ring mode.

There are 5 modes:

- Tone: Tone only.
- Vibrate: Vibrate only.
- Silent: Mute mode.
- Vibrate then tone: Vibrate first then tone.
- Tone and Vibrate: Both.
- A. Use the Navigation Key to move.
- B. Press the "K1" Key to select.
- C. Press the "K4" Key to save.

🗊 20:06 📥	S 🖞 💷
Ring Mode	(1/1)
Select Ring Mode:	
1. Tone	
2. Vibrate	
3. Silent	
4. Vibrate then Tone	*
5. Tone and Vibrate	
• Select	• Save

C7. Information

• View the Pager information.

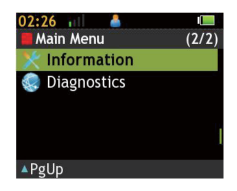
1. Enter Information:

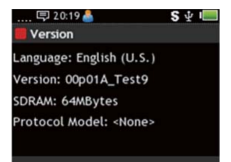
Use the Navigation Key to select Information in the Main Menu.

2. Read:

Language: Display language

- Language: Display language
- Version: Firmware version.
- SDRAM: SDRAM size.
- Protocol Model: Device model type.





C8. Diagnostic

• View the radio signal strength.

1. Enter Message Box:

Use the Navigation Key to select Message Box in the Main Menu.

2. Read Information:

- A. Rpt Name: Name of repeater
- B. RSSI(dBm): Radio Signal Strength Indicator.
- C. Protocol: Using Protocol of current channel.
- D. Frame Error: Received signal error radio.
- E. Others: Refer to channel setting.



- Frame Error: 0%
- CTCSS: CDCSS: -
- Exit

Notice :

The changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

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.

Important Note :

To comply with the FCC RF exposure compliance 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.

Note: This equipment 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. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

-Reorient or relocate the receiving antenna.

-Increase the separation between the equipment and receiver.

-Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.

-Consult the dealer or an experienced radio/TV technician for help.

IC Note :

The term "IC:" before the radio certification number only signifies that Industry Canada Technical specifications were met.

Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device.

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.

Antenna :

To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (EIRP) is not more than that required for successful communication.

This device has been designed to operate with an antenna having a maximum gain of -2 dBi. Antenna having a higher gain is strictly prohibited per regulations of Industry Canada. The required antenna impedance is 50 ohms.