

R4w LONG RANGE Radar/Laser Detector

User's Manual



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CUSTOMER CARE

At Uniden[®], we care about you!

If you need assistance, please do NOT return this product to your place of purchase Save your receipt/proof of purchase for warranty.

Quickly find answers to your questions by:

- Reading this User's Manual.
- Visiting our customer support website at uniden.com.

Images in this manual may differ slightly from your actual product.

DISCLAIMER: Radar detectors are illegal in some states. Some states prohibit mounting any object on your windshield. Check applicable law in your state and any state in which you use the product to verify that using and mounting a radar detector is legal. Uniden radar detectors are not manufactured and/or sold with the intent to be used for illegal purposes. Drive safely and exercise caution while using this product. Do not change settings of the product while driving. Uniden expects consumer's use of these products to be in compliance with all local, state, and federal law. Uniden expressly disclaims any liability arising out of or related to your use of this product.

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UNIDEN LONG RANGE RADAR/LASER DETECTOR USER'S MANUAL R4w

R4w OVERVIEW

Uniden's R4w is a top of the line Radar Detector with a built-in GPS feature. With the R4w, you can mark geographical points where you commonly encounter radar transmissions. These can be school zones, red-light cameras, and places where police frequently monitor traffic. You can mark these points so the detector will announce "User mark ahead" when you approach them. Among other announcements, the Voice Notification feature lets you know when you are approaching a radar and what type of radar it is (red light, speed, etc).

FEATURES

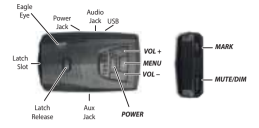
- Super Long Range Laser Radar Detection for X, K, Ka, POP, MRCD/T, and Gatso RT3/4.
- Remote keypad (Optional)
- MRCD/T (Alert priority: Laser, MRCD, Gatso RT4, Gatso RT3, Ka, K, X) with customizable tones
- Quiet Ride MRCD/T on and off
- Voice Notifications
- Radar band frequency displays
- GPS for Red Light and Speed camera locations
- Up to 1750 GPS lockouts (Mute Memory points)
- Easy to read OLED display
- User Mark alarm with set and voice notification
- Advanced K and Ka band filters
- Undetectable Spectre I and IV
- Displays Signal Strength and Vehicle Battery Voltage
- Max. Speed Warning System
- Red light camera on/off and point delete
- X, K, MRCD/T, Ka, Gatso RT3/4, and Laser band selectable alert tones
- K, Ka Bogey tones (Alert tones 1 5, Off)
- K Bogey Alert Level (1 5)
- X, K, and Ka band user-defined sensitivity levels in Advanced mode

- Auto mute volume levels (Off, On: 0 7)
- Ka Frequency Voice Alert
- Auto Dim
- POI Database Save/Update (Maximum: 20,000 points)
- POI Passchime On/Off
- 8 Compass Directions
- Laser Gun ID
- Overspeed Alert Mute
- Keep K Block Filter ON to block K band monitor systems
- Mute Memory save, alarm
- Volume Adjust (0 8)
- Auto Mute Memory
- Two Low Noise Amplifiers (LNA)
- BT/WiFi On/Off
- WiFi AP Name
- WiFi Update

WHAT'S IN THE BOX

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R4w Radar Detector	12V DC Cigarette Adapter with Mute Key and RJ11 Jack	Single-Suction Bracket	Dual-Suction Bracket
Not Shown: Hook and Loop Fastener Tape Carry Case Data Cable Owner's Manual			

PARTS OF THE R4w



KEY	PRESS TO	PRESS AND HOLD TO
POWER	Turn R4w on and off.	NA
VOL +	Turn volume up (9 levels: 0 - 8; Default = 4). In Menus, go to next item.	Quickly turn volume up or down.
VOL –	Turn volume down (9 levels: 0 - 8; Default = 4). In Menus, go to previous item.	
MENU	Access the Menu system. In Menus, press to cycle through options for the current menu item.	When in Menu mode, exit the Menu system. When NOT in Menu mode, changes modes between Highway, City, Auto, and Advanced.

KEY	PRESS TO	PRESS AND HOLD TO
MUTE/ DIM	MUTE MUTE ON - Press MUTE/DIM to mute an alarm. Returns to normal operation 10 seconds after the alert ends or if a different band is detected during Mute mode. Mute On displays for a few seconds. MUTE off - Press MUTE/DIM to restore audible alarms before the 10 second automatic mute time-out. MUTE MEMORY Save a Mute Location (Mute Memory) - press MUTE/DIM again while Mute On displays to save that GPS location and frequency to memory. Mute Memory displays on the screen. R4w stores up to 1750 Mute Memory points. The R4w shares 2,000 points between Mute Memory and User Marks as set in the Memory duota menu. Delete Mute Memory displays; the R4w displays a delete confirmation message. Press MUTE/DIM again to confirm. MUTE RED LIGHT CAMERA VOICE ALERT Mute the voice alert for a red light camera alarm. Press MUTE/DIM while the voice alarm for a red light camera sounds. The voice alarm mutes. MUTE ALERTS FOR POI OVERSPEED ALERT AND USER LIMIT SPEED When R4w alerts you to an overspeed or speed limit situation (an alarm sounds and the alert displays), you can press MUTE/ DIM to silence that alarm.	DIM - Changes the display and key backlight brightness: Auto (Default). Set 2 automatic time periods and brightness levels for the OLED display (see page 24). Bright Dim Dimmer Dark (Dark is off unless there is alert.) Off (Off regardless of whether or not there is an alert.) DURING RED LIGHT CAMERA ALERT Press and hold MUTE/ <i>DIM</i> to delete the red light camera point. RED LIGHT CAMERA POINT DELETE When R4w alerts you to a red light camera (the alert displays), you can press and hold MUTE/DIM to delete that camera point. After confirming this deletion, R4w will not give an alert for that camera.

KEY	PRESS TO	PRESS AND HOLD TO
MARK	User Mark. A User Mark is a manually tagged geographic location where an alarm is usually found. The R4w alerts when close to these User Marks. Add - Press MARK when you are at the alarm location.	Delete all User Marks.
	Delete - Press MARK when you are at an alarm location that has been marked.	
	An error message displays/sounds if memory is full or there is a GPS error.	

NON-KEY ELEMENTS

ELEMENT	WHAT IS DOES
Eagle Eye	Provides a 360° monitoring radius.
Latch Slot	Insert the bracket latch into this slot.
Mini USB	Provides PC connection for data updates.
Audio Jack	Plug in headset.
Eject	Press to release the bracket latch.
Power Jack	Plug the 12V Power Cord here.
Signal Strength	Displays received signal strength (5 levels).

POWER CORD



ELEMENT	WHAT IT DOES
MUTE button (Although not labeled,	 Press the <i>MUTE</i> button to mute an alarm. Returns to normal operation 10 seconds after the alert ends or if a different band is detected during Mute mode. <i>Mute On</i> displays on the R4w for a few seconds.
press and hold MUTE to access DIM functions)	 Save a Mute location (Mute Memory) - press the <i>MUTE</i> button again while <i>Mute On</i> displays on the R4w to save that GPS location and frequency to memory. <i>Mute Memory</i> displays on the screen.
Tunctions	R4w stores up to 1750 Mute Memory points. The R4w shares 2,000 points between Mute Memory and User Marks as set in the Memory Quota menu.
	 Delete Mute Memory - Press the <i>MUTE</i> button while <i>Mute</i> <i>Memory</i> displays on the R4w; the R4w displays a delete confirmation message. Press the <i>MUTE</i> button again to confirm.
	 Red Light Camera Point Alert Mute/Delete - When R4w alerts you to a red light camera (the alert displays), you can press <i>MUTE</i> to mute or delete (press and hold) that camera point. After confirming this deletion, R4w will not give an alert for that camera.
	 Mute Overspeed Alarms - When R4w alerts you to an overspeed or speed limit situation (an alarm sounds and the alert displays), you can press <i>MUTE</i> to silence that alarm
	 Press and hold the <i>MUTE</i> button to change the display and key backlight brightness.
	DIM function. Press and hold for DIM options to display on the OLED. Press the button again to scroll through and select one of the following options:
	 Auto (Default; see page 24 to set OLED brightness levels and start times and page 30 for Auto Dim feature description.)
	• Bright
	DimDimmer
	 Dark (Dark is off unless there is alert.)
	Off (Off regardless of whether or not there is an alert.)
	Dim level cannot be changed during a Red Light Camera alert.

ELEMENT	WHAT IT DOES
LED (Red)	Off: Power is off.
	• Steady on: Power is on.
	 Flashing: Receiving a Laser or Radar (X, K, or Ka) alarm. The faster it flashes, the stronger the signal.
USB Port	Use this USB port to charge mobile devices.

OLED DISPLAY

The OLED display on the front of the unit changes depending on what events are happening.

If GPS = ON, the OLED's left display area shows the display selected in the menus (see page 22).

If GPS = Off, the OLED's left display area shows Volt regardless of user settings.

The following table provides examples of the most common OLED displays.

OLED EXAMPLES	MEANING
Scanning for Frequencies Diglays to indicate end of a scan cycle. 42 mpt H	Information displayed in example: • Speed (mph or km/h) • Wave • Heart icon (end of search cycle) • Highway/City/Auto/Advanced
Frequency Found (Display Style #1) (Display Style #2) (Display Style #2)	 Information displayed: Band type Type (X, K, KA) Frequency number Voltage Status Area (Mute Memory, Quiet Ride, etc) Signal strength indicator bar
Speed Camera Alarm	Information displayed: • Current speed in mph/km/h • Distance to speed camera • Speed camera icon

OLED EXAMPLES	MEANING
Red Light Camera Alarm	Information displayed: • Current speed in mph/km/h • Distance to red light camera • Red light camera icon
User Mark Detected	Information displayed: • Current speed in mph/km/h • Distance to user mark • User mark icon
Time Display	Information displayed: • Speed • Time and AM/PM • Highway/City/Auto/Advanced mode
Quiet Ride Display Display Style #1 45 QRIde Display Style #2 45 K 24.120 ort QRIde	 Information displayed: Current speed in mph/km/h Band type Type (X, K) Frequency number Status Area (Q-Ride displays) Signal strength indicator bar
Dark Mode	Set mode to Dark if the unit's OLED is not anticipated to change a lot to prevent image burn-in (<i>Auto Dim</i> setting). In Dark mode, the OLED is dark with a single white dot in the lower corner that moves from bottom left to center to bottom right. The movement of the dot confirms that the unit is still powered up.
Bluetooth Connected	B icon displays when the R4w is connected via Bluetooth.

OLED EXAMPLES	MEANING
WiFi Connected	Wifi icon displays when the R4w is connected via WiFi.
: H	
Firmware update available	The Update Available down arrow displays if a firmware update is available for any component.
H	

INSTALL AND TURN ON R4w

You can mount the R4w on the windshield (1- and 2- cup suction brackets included) or on the dashboard (hook and loop tape included).

INSTALL/POWER ON

Windshield

When you mount the R4w on the windshield, mount it in the middle of the windshield between the driver and passenger. Be sure there are no obstructions and that there is a clear view through the windshield.

- 1. Attach the rubber suction cups to the bracket and push the cups firmly onto the windshield.
- 2. Slide the unit onto the bracket until it clicks into place.
- Plug the power cord RJ11 connector into the R4w and plug the cigarette lighter adapter into the vehicle's cigarette lighter.
- 4. When the vehicle turns on, the R4w automatically turns on and runs through a self test cycle.

Release the R4w from the bracket by pressing the Eject key on top of the detector.

Dashboard

The same types of mounting requirements for the windshield apply for mounting the unit on the dashboard.

1. Attach the unit to the dashboard using the hook and loop fastener tape.

Be careful not to cover any air vent holes with the hook and fastener tape.

- Plug the power cord RJ11 connector into the R4w and plug the cigarette lighter adapter into the vehicle's cigarette lighter.
- 3. When the vehicle turns on, the R4w automatically turns on and runs through a self test cycle.

Pull the unit from the dashboard, separating the hook and loop tape.

MENU SYSTEM

Menus let you set up the system to your own requirements. You can turn different bands on and off and set specific items such as speed or auto mute.

Press **MENU** to access the Menu system. The screen displays the selection's current status. For example, if you press **MENU** and the screen displays *Voice: ON*, you have the option of turning *Voice to OFF*.

Use the following keys to navigate the menus:

- MENU: Change a menu item setting (press and hold to exit the Menu system).
- VOL + : Go to the next Menu item.
- VOL : Go to the previous Menu item.

The R4w menu system is 2-tiered; Basic and Expert. Basic level menus let you set basic elements such as red light camera alarms, band announcement (voice), and how you want the OLED to appear (Alert Display #1 or #2 menu option, for example), among other options. Expert level menus allow you to fine-tune your detector by activating the traffic sensor filter, turning threat notifications on and off, or changing the colors on the OLED screen, among other options.

In addition, GPS can be turned on and off only through the Expert menus. GPS status also affects which menus may display in the Basic or Expert levels. For example, if GPS is turned on, then the Speed Camera Alarm menus display. If it is not turned on, then those menus will not display.

If a menu depends on Level, Mode, GPS , or a different status, that dependency will be noted in the specific menu entry itself.

The following table lists all the menu options from all levels and modes.

Several menu items only display if GPS is set to ON. These entries are noted in the following table.

MENU ITEM	FUNCTION	SETTINGS
Mode display	Shows selected mode.	Basic Expert

MENU ITEM	FUNCTION	SETTINGS
Band Sensitivity Selection	Changes band sensitivity as follows: <i>Highway</i> - Full Sensitivity <i>City</i> - X and K sensitivity reduced. Ka band sensitivity same as Highway. Auto - the R4w will automatically switch between Highway and City depending on the speed limits set in the Auto City Speed menu. See "Auto City Speed" on page 16 and page 39. Advanced - User adjusts X, K, and Ka band in decreasing sensitivity from 100% - 30% in 10% intervals. Advanced - Select Attenuation levels for the X, K, and Ka bands. See page 30 for details.	Highway (Default) City Auto Advanced
X Band Attenuation (Basic and Expert levels, Advanced modes only)	The higher the attenuation (100%) the more signals, including weaker signals, are received. Reduce attenuation and the weaker signals drop out, leaving only the stronger signals.	100% (Default) ~ 30% (In decreasing 10% increments)
K Band Attenuation (Basic and Expert levels, Advanced modes only)	The higher the attenuation (100%) the more signals, including weaker signals, are received. Reduce attenuation and the weaker signals drop out, leaving only the stronger signals.	100% (Default) ~ 30% (In decreasing 10% increments)
Ka Band Attenuation (Basic and Expert levels, Advanced modes only)	The higher the attenuation (100%) the more signals, including weaker signals, are received. Reduce attenuation and the weaker signals drop out, leaving only the stronger signals.	100% (Default) ~ 30% (In decreasing 10% increments)

MENU ITEM	FUNCTION	SETTINGS
Auto City Speed	Sets the speed at which the R4w changes from City mode to Highway mode and back.	10 - 60 mph (in 5 mph units; 40 = default) or 10 - 100 km/h (in 10 km/h units)
GPS (Turn GPS on and off in Expert level only)	Display current GPS status in Basic level. Turn GPS on or off in Expert level only. GPS determines your geographic location and locates set frequency locations in your area from a database. If GPS is turned on, other GPS- related menu items display.	On (Default) Off
Speed Camera Alarm (If GPS on)	Notifies you if any speed cameras are nearby.	On (Default) Off
Speed Camera Alert Range (If GPS on)	Sets range for speed camera detection when Speed Camera Alarm is On.	Auto 1000 ft (300 m) (Default) 2,000 ft (600 m) 2,500 ft (760 m) 3,000 ft (900 m)
Redlight Camera Alarm (If GPS on)	Notifies you if any red light cameras are nearby.	On (Default) Off

MENU ITEM	FUNCTION	SETTINGS
RLC Q-Ride (If GPS on)	Red Light Camera Quiet Ride - Mutes red light camera alarms if you are driving below the speed set here.	50 ~ 85 MPH (80 ~ 140 km/h) <i>Off</i> (Default)
POI Passchime (If GPS on)	Turns the alert chime off and on.	<i>On</i> <i>Off</i> (Default)
Voice (If GPS on)	Turns voice alert on or off under the following conditions: Type of radar/laser Band alarms	<i>On</i> (Default) <i>Off</i>
Ka Frequency Voice	Announces the detected Ka band frequency.	On Off (Default)
X Band	Turn off to have the detector ignore X band frequencies. Turn on for X band sensitivity as follows: Highway: Full sensitivity City: X and K bands sensitivity reduced	On Off (Default)
K Band	Turn off to have the detector ignore K band frequencies.	On (Default) Off
Ka Band	Turn off to have the detector ignore Ka band frequencies.	On (Default) Off
Laser	Turn off to have the detector ignore lasers.	On (Default) Off
Laser Gun ID (Expert level only)	Turn on to display laser gun identifier.	On Off (Default)
K POP (Expert level only)	Detects K POP transmissions (very brief transmissions, too fast for some detectors to hear).	On Off (Default)
MRCD/T	Activates MultaRadar CD/CT low- powered radar gun detection.	On Off (Default)

MENU ITEM	FUNCTION	SETTINGS
Gatso RT3/4	Activates detection for Gatso radar guns.	Gatso RT3/4 On Gatso RT3/4 Off (Default)
Ka POP (Expert level only)	Detects Ka POP transmissions (very brief transmissions, too fast for some detectors to hear).	On Off (Default)
K Band Filter (Expert level only)	Filters noise from the K band to prevent false detections.	<i>On</i> (Default) <i>Off</i>
Ka Band Filter (Expert level only)	Filters noise from the Ka band to prevent false detections.	On Off (Default)
TSF (Expert level only)	Traffic Sensor Filter. Prevents false alarms caused by traffic monitoring radar systems.	On Off (Default)
K Block1 Filter (Expert level only)	Keep K Block1 Filter ON to block K band monitor systems in the 24.199 (± 0.005) range.	On Weak (Default) Mute Off
K Block2 Filter (Expert level only)	Keep K Block2 Filter ON to block K band monitor systems in the 24.168 (± 0.002) range.	On Weak (Default) Mute Off
K Narrow/ Wide/Extended (Expert level only)	K Wide and K Narrow scan for K band radar guns used in the US only. K Narrow scans a narrower frequency range than K Wide. K Extended increases the frequency scanning range for K band radar guns.	K Wide (Default) K Narrow K Extended

MENU ITEM	FUNCTION	SETTINGS
Ka Narrow/ Wide/ Segmentation (Expert level only)	Ka Narrow scans for Ka radar guns used in the US only and reduces false alarms. Ka Narrow also provides a fast response to Ka POP radar guns. Ka Wide scans Super Wide Ka band. Ka Segmentation allows the user to customize a Ka band sweep from 9 filtered settings.	Ka Narrow (Default) Ka Wide Segmentation (Default = On) Ka 1 : 33.399 – 33.705 On/Off Ka 2 : 33.705 – 33.903 On/Off Ka 3 : 33.903 – 34.191 On/Off Ka 4 : 34.191 – 34.587 On/Off Ka 5 : 34.587 – 34.803 On/Off Ka 6 : 34.803 – 35.163 On/Off Ka 7 : 35.163 – 35.379 On/Off Ka 8 : 35.379 – 35.613 On/Off Ka 9 : 35.613 – 35.701 On/Off
Priority (Expert level only)	Sets whether Ka band signals have priority over the strongest radar signals for X, K, or Ka band, or MRCD. Laser alerts have priority over radar alerts.	If MRCD on: MRCD/Ka Priority (Default) Signal Ka/MRCD If MRCD off: Signal Ka
Mute Memory Band (If GPS on, Expert level only)	Select bands to be muted.	X & K (Default) X, K, Ka

MENU ITEM	FUNCTION	SETTINGS
Auto Mute Memory (If GPS on, Expert level only)	This menu turns the ability to save mute requests for specific locations/frequency bands on and off.	<i>On</i> (Default) <i>Off</i>
Auto Mute Memory Band Option Set (If GPS on, Expert level only)	Auto Mute Memory Band Option Set specifies which bands will be muted.	X & K (Default) X, K, and Ka
Threat (Expert level only)	Displays if more than one radar signals are detected at the same time. The signal with the strongest radar signal is considered the main signal; the other signals are displayed on the left side (see page 39).	All Threat On All Threat Off (Default)
Background Color	Select the color for the fixed display elements on the OLED.	Blue Amber Green Pink Grey Red (Default) White Violet

MENU ITEM	FUNCTION	SETTINGS
Band Color (Expert level only)	X Band Signal setting matches signal strength level color.	Signal (Default) Red Blue Green Orange Yellow White Violet
	K Band Signal setting matches signal strength level color.	Signal (Default) Red Blue Green Orange Yellow White Violet
	MRCD/T Band Signal setting matches signal strength level color.	When MRCD/T is on: Signal (Default) Red Blue Green Orange Yellow White Violet
	Gatso RT3/4 Band: Signal setting matches signal strength level color.	When Gatso RT3/4 is on: Signal (Default) Red Blue Green Orange Yellow White Violet
	Ka Band Signal setting matches signal strength level color.	Signal (Default) Red Blue Green Orange Yellow White Violet

MENU ITEM	FUNCTION	SETTINGS
Display	Select what will display on the OLED, either scanning, mode, or time (see page 34).	Scan Mode (Default) Time (if GPS on)
Scan Icon	Turn the scan icon (small red heart) on or off.	<i>On</i> <i>Off</i> (Default)
Left Display (If GPS on)	Lets you select various attributes to display on the left side of the OLED.	Speed (Default) Speed + Compass Compass Voltage Altitude
Alert Display Mode (If GPS on)	Select the desired alert display style.	Alert Display Style #1 (Default)
		Alert Display Numb#2
Speed Unit (If GPS on)	Select the speed measurement type.	mph (default) km/h
X Band Tone	Set a tone to indicate X Band.	1 ~ 12 tones (Default = 1)
K Band Tone	Set a tone to indicate K Band.	1 ~ 12 tones (Default = 2)
K Bogey Tone	Set a tone to indicate when the detector is responding to a different K band signal.	1 ~ 5 tones (Default = 1)
K Bogey Alert Level	Setting at which K Bogey Alert activates when the K Band alert is over the set alert level.	1 ~ 5 levels (Default = 3)
MRCD/T Tone (if MRCD/T is on)	Set a tone to indicate when MRCD/T signals are detected.	1 ~ 12 tones (Default = 6)

MENU ITEM	FUNCTION	SETTINGS
Gatso RT3/4 Tone (if Gatso RT3/4 on)	Set a tone to indicate Gatso RT3/4.	1 ~ 12 tones (Default = 9)
Ka Band Tone	Set a tone to indicate Ka Band.	1 ~ 12 tones (Default = 3)
Ka Bogey Tone	Set a tone to indicate the detector is responding to a different Ka band signal.	Off 1 ~ 5 tones (Default = 1)
Laser Tone	Set a tone to indicate Laser.	1 ~ 12 tones (Default = 4)
Auto Mute	Auto Mute reduces alarm level to 1 after 3 seconds and returns to normal operation (Auto Mute = Off) 10 seconds after the alert ends. If the same alarm sounds within the 10 second period, Auto Mute remains at level 1. The unit returns to normal operation (Auto Mute = OFF) if a different band is detected during Auto Mute = ON mode.	<i>On</i> (Default) <i>Off</i>
Auto Mute Volume	Sets a volume level for muted alarms.	0 - 7 (Default = 2) Off
Dark Mode Brightness Setting (Expert level only)	Set Alert brightness.	Bright Dim Dimmer (Default)

MENU ITEM	FUNCTION	SETTINGS
Auto Dim Setting [If GPS on in Expert level AND Dim setting set to Auto through the MUTE/DIM key) (see page 30).]	Set the start times for the OLED to automatically brighten or dim. For example, you can set the OLED to be brighter at 6:00 AM and dimmer at 6:45 PM. Choose Time or Sensor (Default). See page 30 for details.	Bright time - Set time for the OLED to change brightness in 15 minute increments. Bright Level - Select Bright, Dim, or Dimmer. Dim Time - Set time for Dim in 15 minute increments (up to 24 hours). Dim level - Select Bright, Dim, Dimmer, Dark, or Off.
Backlight (Expert level only)	Turns the front key backlight on and off.	On (Default) Off
Quiet Ride (If GPS on)	Mutes radar alarms for K and X bands when you drive under the speed limit you set here.	Off (Default) mph = 5 - 90 in 5 mph intervals km/h = 10 - 140 in 10 km/h intervals
Q-Ride MRCD/T (If GPS on)	Mutes MRCD/T alarms when you drive under the speed limit set previously.	On Off (Default)
Quiet Ride Beep Volume (If GPS on)	Sets the volume for Quiet Ride alerts.	0~8 (Default = 1)
Limit Speed (If GPS on)	Set an alarm to sound if you go faster than this selected speed.	<i>Off</i> (Default) 50 - 100 mph 80 - 160 km/h

MENU ITEM	FUNCTION	SETTINGS
GMT (If GPS on, Expert mode only)	Sets time zone according to Greenwich Mean Time (GMT).	Most common time zone settings for North America are: GMT-05:00 - Eastern Standard GMT-06:00 - Central Standard GMT-07:00 - Mountain Standard GMT-08:00 - Pacific Standard GMT-09:00 - Yukon Standard GMT-10:00 - Alaska- Hawaii Standard
DST (If GPS on, Expert mode only)	Daylight Saving Time	On Off (Default)
BAT Warning (Expert level only)	Sounds a warning tone if the vehicle battery power drops below 11V.	BAT Warning On BAT Warning Off (Default)
BAT Saver (If GPS on, Expert level only)	Turns off power to the R4w if the speed stays at 0 or if the GPS is not connected for more than an hour.	<i>On</i> <i>Off</i> (Default)
Self Test (Expert level only)	Runs a self diagnostic test on the unit to check for faults.	On (Default) Off
Factory Reset?	Resets all settings to the factory defaults. There is no confirmation request for reset.	Press MENU to reset to factory settings.

MENU ITEM	FUNCTION	SETTINGS
Delete All Mute? (If GPS on)	Delete all saved Mute Memory points. There is no confirmation request to delete all Mute Memory points.	Press MENU to delete all saved Mute Memory points.
Delete All Auto? (If GPS on)	Delete all saved Auto Mute Memory points. There is no confirmation request to delete all Auto Memory points.	Press MENU to delete all saved Auto Mute Memory points.
Delete All User? (If GPS on)	Delete all user-selected memory points. There is no confirmation request to delete all user-marked points.	Press MENU to delete all user-selected memory points.
Memory Quota (If GPS on, Expert level only)	R4w shares up to 2,000 points between Mute Memory and User Marks. Allocate these levels using this menu.	Mute Memory: 250 ~1750 points total User Marks: 250 ~ 1750 points total
BT/WiFi	Turns Bluetooth/WiFi on and off. See page 26 for procedures to pair the R4w with Bluetooth or WiFi.	On (Default) Off
Bluetooth Pairing Mode (If BT/WiFi mode On)	Initiates when BT or WiFi are pairing with the R4w.	NA
WiFi AP Name (If BT/WiFi mode On)	Displays current name (SSID) of WiFi connection.	
WiFi Update (When BT or WiFi is connected)	Select type of update.	Full DB (Database) Exit

MENU ITEM	FUNCTION	SETTINGS		
S/W version	Displays the latest firmware version for Firmware, GPS, Sound, and BT/WiFi.	Press MENU to cycle through the firmware displays.		
DB Ver (If GPS on)	Displays the latest database version.	NA		
Exit	Closes the Menu system.	NA		

BASIC OPERATIONS

HOW DO I?	TRY THIS				
Turn on the R4w	Be sure the unit is connected to power and then press POWER . The unit turns on and runs through an initial self-check if Self Test is turned on. It displays the different bands and their settings.				
	The R4w turns on automatically when you start the vehicle.				
Adjust the volume	Press VOL + to increase volume. The unit beeps and displays a number increase. Press VOL – to decrease volume. The unit beeps and displays a number decrease.				
Mute alarm audio during the alert	Press MUTE/DIM during an audio alarm to mute it. (This is especially useful in situations where the alert may be prolonged, such as at red lights.) You can also press the MUTE button on the power cord.				
Change the screen's brightness	Press and hold MUTE/DIM . The R4w announces the brightness level (Bright, Dim, Dimmer, Dark, or Off) as it changes to that level. Press the key again to cycle between the brightness levels.				
Turn bands on and off	Press MENU and then press VOL+ to cycle through the menu options until the band you want to turn on or off displays. Press MENU again to change that band's status.				

HOW DO I?	TRY THIS				
Change system modes (Highway to City or Auto), or set attenuation levels in Advanced mode and back	Press MENU then Vol+ . The current system mode displays. Press MENU to cycle through <i>Highway</i> , <i>City</i> , <i>Auto</i> , and <i>Advanced</i> . After you select <i>Highway</i> , <i>City</i> , or Auto, press and hold MENU to exit. If you select <i>Advanced</i> , press VOL+ to select either the X, K, or Ka band to adjust. Press MENU to adjust sensitivity levels in 10% increments. Press Vol+ again to adjust the other modes.				
Set a user mark	Press MARK to create a user mark when you are at a location where there is normally some type of radar. The R4w announces "User mark logged." The R4w will announce when you approach user marks. R4w shares up to 2,000 points between Mute Memory and User Marks.				
Delete a user mark	Press MARK again at that location to delete the user mark. R4w shares up to 2,000 points between Mute Memory and User Marks. The R4w does NOT ask for confirmation before				
	deleting single user marks.				
Delete ALL user marks	Press and hold MARK to delete all user marks. <i>Delete</i> <i>All User</i> ? displays and is announced. Press MARK again. Delete confirmation message displays and is announced.				
Update the firmware and database	Refer to <u>uniden.com</u> for details.				
Adjust the time	Go to <i>Menu/Expert</i> and select any menu mode. Press VOL+ to scroll to <i>GPS</i> and be sure it is turned on. Continue scrolling to <i>GMT</i> . Select the GMT for your time zone (see page 25). Press and hold <i>Menu</i> to exit. The time should automatically adjust.				
Set up the R4w screen to get brighter and dimmer at specific times	Set the Dim level to AUTO using the MUTE/DIM button on the R4w unit or the MUTE button on the power plug. Next, set the times that the OLED will get brighter or dimmer through the Auto Dim menu in the Expert level. (See page 30.)				

FEATURE DETAILS

ALARM PRIORITIES

- GPS Connected / GPS Error / Speed Camera / Red Light Camera / User Mark Alarm/POI Limit Speed Alarm.
- Laser signal (Alert display style #1)



• MRCD Alarm (Alert display style #2)



• Gatso Alarm RT3, RT4 (Alert display style #2) (See page 35 for details.)



• X, K, Ka band signal (Alert display style #1, Alert display style #2)





• User Limit Speed Alarm



• Vehicle Low Battery Voltage Warning, Vehicle Battery Saver Alarm

Low Battery

ATTENUATION

(Advanced mode only)

The higher the attenuation (100%), the more signals, including weaker signals, are received. Reduce attenuation and the weaker signals drop out, leaving the stronger ones.

AUTO DIM

The Auto Dim feature only displays in the Expert menu if you select *Auto* using the R4w unit's *MUTE/DIM* button or the power cord's *MUTE* button. Use this feature to set when the OLED changes brightness levels and to what brightness levels it changes. For example, you can set the R4w to shift to Bright level at 6:00 AM and then to Dimmer level at 6:45 PM.

Set DIM to Auto from the R4w/Power Cord

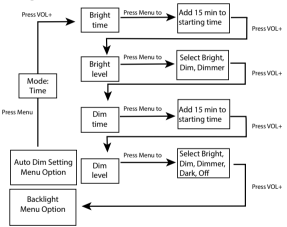
- 1. Press and hold the *MUTE/DIM* button on the R4w device or the *MUTE* button on the power cord. The current DIM level displays on the OLED.
- Press the *MUTE/DIM* button on the R4w device or the *MUTE* button on the power cord to change DIM levels until *AUTO* displays. The R4w device displays and, if volume is turned on, announces the current feature setting.

Configure Auto from MENU

The unit must be set to Expert level with GPS on and the brightness level must be set to Auto through the Mute/Dim button or the MUTE button on the power cord.

- Press *MENU*. Press *VOL+* or *VOL-* to scroll through the menu options until *Auto Dim Setting* displays.
- Press *MENU* to display Auto/Dim options display Time or Sensor. Selecting Time will let you set specific times when you want the OLED to get brighter or dimmer. Selecting Sensor will let the ambient light levels trigger when the OLED will get brighter or dimmer.

- Select Mode: Time Press VOL+ access Bright time. (Bright time box in the illustration.) Press MENU to add 15 minutes to the start time displayed. (Range = 5:30 AM - 7:30 AM)
- Press VOL+ to access Bright Level options (Bright level box in the illustration). Press MENU to scroll between Bright, Dim, and Dimmer.
- Press VOL+ to access Dim time options (Dim time box in the illustration). Press MENU to add 15 minutes to the start time displayed (Range = 5:00 PM - 8:00 PM).
- Press VOL+ to access Dim level options (Dim level box in the illustration). Press MENU to scroll between Bright, Dim, Dimmer, Dark, and Off.
- 7. Press *VOL+* to access the next menu item, *Backlight*.
- The OLED will change to these preset levels at the preset times, making the OLED brighter or dimmer as selected.



AUTO MUTE/AUTO MUTE VOLUME

When the R4w detects a signal, it sounds an alarm at the current volume level. To make the alarm quieter, turn Auto Mute on through the menus (see page 23). This will reduce the volume to the level set (0 - 7) in the *Auto Mute Volume* menu (see page 23).

If the current volume level is 0, the R4w will not change the volume to the Auto Mute Volume level; it will keep the volume level at 0. Auto Mute ends 10 seconds after the alarm ends unless:

- The same signal is detected within that 10 second period; then, Auto Mute stays on.
- A different band signal is detected during that 10 second period; then, Auto Mute turns off and then back on at the current volume level.

Auto Mute does not apply to Laser Alert.

CONNECTIVITY

Establishing a Bluetooth Connection

To establish a Bluetooth connection, both the R4w and your device need to be in pairing mode.

NOTE: These procedures are general in nature; follow any specific procedures for pairing your specific device (iOS, Android, etc.) as needed.

- 1. Put your device in pairing mode.
- In the R4w menus, be sure BT/WiFi is set to On (see page 26) and then select BT Pairing. *Pairing R4w* displays.
- R4w displays on your device as an available device for pairing. Select it to begin pairing.
- 4. Successful displays when Pairing is complete. When R4w is connected to the device through Bluetooth Pairing, *B* displays on the screen.



NOTE: BT/WiFi mode MUST be set to ON in the menu (see page 26).

Establishing a WiFi Connection

Having a WiFi connection between your radar detector and the router lets you easily download firmware and database updates. Use the Uniden R/TACH app (available in the Google Play or the iPhone App stores) on <u>uniden.com</u> to create this connection.

NOTE: This product's WiFi operates at 2.4GHz. If your router/modem automatically switches between speeds, no further action is necessary. If your router does not switch automatically, contact your WiFi provider for more information on how to set your router to 2.4GHz.

1. Download the Uniden R/TACH radar app from the Google Play or the Apple app store.

- 2. Run the app and pair it with the R4w. The app connects with it.
- 3. After connecting, select the WiFi Settings tab in the app.





- 4. Enter your SSID and password.
- Click the Connect tab on the app to connect to the WiFi router you set up in the previous step.
- 6. Once connected, you will automatically connect to that WiFi router if nearby.
- 7. Disconnect the R4w and reconnect it to your vehicle. The WiFi icon displays on the R4w screen.



8. If there is a firmware or database update available, an Update Available down arrow also displays on the screen.



BLOCK BLIND SPOT MONITOR SYSTEMS

Some vehicles come equipped with Blind Spot Monitors (BSM). These systems send out limited range K signals that alert the driver to other vehicles that come within

that range. Your R4w can pick up those signals from other vehicles and keep alerting you to them. You can block those signals by turning on K Block Filter in the Expert level menus.

DISPLAY FORMATS

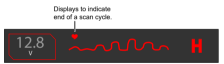
Mode Display

The OLED displays the voltage on the left side of the display and the mode on the right side. Set the mode through the *Display Mode* menu.



Scan Display

The OLED uses a curved line to indicate scanning is in progress. A heart icon indicates the end of one scan cycle and the beginning of another. Select SCAN display through the *Display Mode* menu.



Time Display

The OLED displays the time in the center of the OLED if *Time Display* is selected in the menu.



FREQUENCY DISPLAYS

When the band and signal frequency display on the OLED, the band letter color matches the signal strength as represented in the 5 colored ovals in the display. In example 1 (display style #1), the band name KA displays in red to match the strong frequency. In example 2 (display style #1), the frequence strength is lower; therefore, the band name color matches the yellow frequency band.

Example 1:



Example 2:



GATSO RT3/RT4 FREQUENCY RANGES

There are two types of Gatso traffic enforcement systems - RT3 and RT4. RT3's frequency range is 50MHz and RT4's is 95MHz. The following example shows the alert for Gatso RT4 in display format #2.



MODES (HIGHWAY, CITY, AUTO, AND ADVANCED)

Uniden's R4w radar detector operates in two different frequency (X, K, and Ka band) sensitivity modes - Highway and City. Highway mode is the most sensitive, with maximum detection ranges while on the highway or open road. City is on the lower end of the detection scale for city driving. City mode reduce sensitivity so that false signals (such as from automatic door openers) are filtered out.

Under factory default conditions (X band = off on all modes, K and Ka bands = on), the band sensitivities are:

- Highway: X, K, and Ka bands full sensitivity.
- City: X and K bands sensitivity reduced; Ka band full sensitivity.
- Auto: Auto mode will switch the R4w between Highway and City depending on the Auto City Speed menu setting (see page 16). Sensitivity is the same as Highway and City settings.
- Advanced: Adjust the sensitivity level for each band.
- 1. Press *MENU*. The current level and mode display.
- 2. Press *MENU* to scroll through the modes and select Advanced mode.
- Press VOL+ to scroll through the Bands and then press MENU to adjust the desired band in 10% increments.

Sensitivity Level %	Sensitivity Adjustment (Attenuation)			
100	Full sensitivity (Default)			
90	- 1 dB			
80	– 2 dB			
70	– 3 dB			
60	– 4.5 dB			
50	– 6 dB			
40	– 8 dB			
30	– 10.5dB			

- 4. When complete, press VOL+ to move to the next mode to adjust.
- 5. Press VOL+ to return to the MENU.

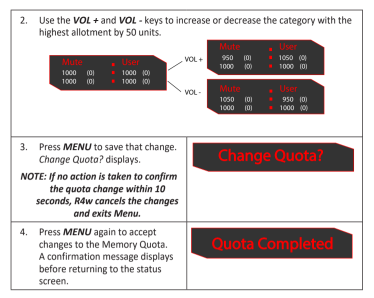
If a band is turned off through the menus, it is off in all modes.

MEMORY QUOTA

Memory Quota refers to the number of user and mute memory points saved on the R4w. The R4w can save up to 2,000 points between the two. The maximum amount saved for one point type is 1,750; the minimum amount saved for the other point type would be 250 (total = 2,000 points). If the first point type drops by 250 points (1,500 points), the other type can increase by 250 points to 500 points (total = 2,000).

The Memory Quota menu (Expert level, GPS On; page 26) sets these numbers in 50 point increments.

1.	Select <i>Memory Quota</i> from any Expert level menu. The Memory Quota screen displays. The bottom line is the starting allotment; the top line is the line that changes as you increase/ decrease allotments. The number in parentheses indicates the number used.		Mute 1000 1000	(0) (0)		User 1000 1000	(0) (0)
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MUTE MEMORY

Use Mute Memory to mute known areas of false alarms (such as department store automatic doors). The R4w remembers where you muted the audio (GPS location) and the frequency you muted. It will automatically mute when you travel to that location and the saved frequency is detected; however, if a different frequency is detected, the R4w alerts to that different frequency.

When you press **MUTE/DIM** or the **MUTE** button on the power cord to mute audio for a specific location, *Mute On* displays. While *Mute On* displays, press **MUTE/DIM** or the **MUTE** button on the power cord again to save that GPS location to memory. *Mute Memory* displays on the screen.

R4w shares up to 2,000 points between Mute Memory and User Marks. Allocate these levels using the Memory Quota menu (Expert level, GPS on).

To delete Mute Memory points, press *MUTE/DIM* or the *MUTE* button on the power cord while *Mute Memory* displays. The R4w displays a delete confirmation message; press *MUTE/DIM* or the *MUTE* button on the power cord again to

confirm. You can also delete Mute Memory points from the Delete All Mute? menu when GPS is on.

POP MODE

In POP mode, the R4w can detect short burst from radars that are too fast for many other detectors to catch. You can turn POP mode on and off in the Expert menus.

QUIET RIDE

(GPS On)

This function mutes X and K band radar alarms when you drive under a speed limit set in this menu (up to 90 mph/140 km/h). If X or K band signals are detected, the unit beeps once in volume level one and then goes to volume level zero. Q-Ride flashes in green on the OLED.

Ka and Laser bands are NOT muted. Mute Memory overrides Quiet Ride.



RED LIGHT CAMERA POINT DELETE

Expert level only

When you are at a red light camera and an alert displays, you can delete that camera point. Once deleted, the R4w will not alert at that red light camera location again.

To delete the RLC Point, press *MUTE/DIM* on the unit or *MUTE* on the power cord while the alert displays.

A confirmation message displays. Press **MUTE/DIM** on the unit again or **MUTE** again on the power cord. *Delete Completed* displays.

RED LIGHT CAMERA QUIET RIDE

This function mutes red light camera alarms when you travel below a speed set in the RLC QR menu (page 17).



THREATS

The R4w detects up to 4 radar band signals (threats) at a single time. The strongest rader signal is designated as the Priority signal, and its frequency displays on the OLED. The other 3 signals (threats) are indicated in the left side of the display. In the following example, 3 K bands and 1 X bandfrequencies are detected.



The Priority menu setting determines which type of frequency displays on the OLED (see page 19). If Priority is set to Signal priority, the strongest signal displays on the OLED. If Priority is set to Ka Priority, the Ka band radar signal displays on the OLED.

USER MARKS (MEMORY POINTS)

With the R4w, you can mark geographical points where you commonly encounter radar transmissions, These can be school zones, red-light cameras, and places where police frequently monitor traffic.

When you are at the location, press **MARK**. The R4w announces "User mark logged." Now, when you approach these points, the R4w announces "User mark ahead."

Press and hold MARK at that location to delete that user mark.

The R4w registers up to 2,000 marks split between mute memory marks and user marks. These marks are split at 1750 maximum and 250 minimum between the two mark types.

USER-SET AUTO CITY SPEED

When you set speed parameters through the Auto City Speed menu in both Basic and Expert modes, the R4w will change from Highway to City (or from City to Highway) mode when the vehicle reaches that set speed. For example, if Auto City Speed is set to 60 mph (90 km/h), driving over that limit will switch the R4w to Highway mode; driving below it will switch the R4w to City mode.

MAINTENANCE

MAINTAINING THE EQUIPMENT

The R4w requires very little physical maintenance. Wipe it with a soft cloth to keep dust from accumulating. Check the power cord connections to keep them clean and free of corrosion.

UPDATING THE FIRMWARE/DATABASE

NOTE: The following procedures assume that the R4w is connected to WiFi. Be sure the WiFi connection icon displays. If the WiFi connection icon does not display, go to page 32 for instruction on how to connect to WiFi.

The Update Available down arrow icon displays if updated software and/or GPS database is available on the Uniden website (<u>uniden.com</u>).



1. Select WiFi Update in the menus; WiFi Update displays.

WiFi Update

- 2. Press MENU to display 3 options:
 - Full Update all interfaces (UI, DSP, GPS, Sound DB, and BT/WiFi Keypad, Laser, and Display)
 - DB Only update the GPS database
 - Exit Leave the update feature and return to the main display screen
- Press VOL- to move left and VOL+ to move right. Press MENU to select an option.
- 4. Download begins. Update Completed! displays when download is complete.

TROUBLESHOOTING

If	TRY THIS
The unit won't turn on	Check the connections. Be sure they are all secure.
No display or audio.	If no display, check the connections. Be sure they are all secure. If no audio, check if Voice is turned off.
The unit alarms when the vehicle hits bumps.	Check the connections. Be sure they are all secure.

If	TRY THIS	
The unit alarms briefly in the same location but no radar source was in view.	There may be a motion sensor or house alarm in use within range.	
The R4w did not alert when a police car was in view.	The officer may not have radar/laser units turned on. Check that the band is turned on. Press	
	MENU and cycle through the options to get to the bands. If the band is turned off, the OLED will show OFF. Turn the band on.	
The vehicle starts but the R4w does not turn on.	Verify that the power cord is securely connected to the unit and inserted into the cigarette lighter jack. Change the fuse in the power cord (spare fuse not included). Unscrew the cigarette lighter plug to access the fuse.	
R4w won't pair with Bluetooth.	Verify that Bluetooth is set to On in the menus (see page 26).	
R4w won't pair with WiFi.	Verify that WiFi is set to On in the menus (see page 26). Verify that the SSID and password are entered correctly (see page 33).	

SPECIFICATIONS

Receiver Type:		Antenna Type:	
Radar	Double Conversion Super- heterodyne Self-Contained Antenna	Radar	Linear Polarized E-vector Vertical
Laser	Pulsed Laser Signal Receiver	Laser Front Back	Convex Condenser Lens Concave Condenser Lens
Frequency:			
X	10.525 GHz	Dimensions	117.50 mm (D) x 69.80 mm (W) x 32.80 mm (H)
К	24.150 GHz	Weight	5.3 oz (150 g)

Ка	33.400 - 35.700 GHz	Operating Temp.	-4° to +185° F (Radar/ Laser) -20° to +85° C (Radar/ Laser)
Laser	800 nm - 1,100 nm	Storage Temp.	-22° to +203° F (Radar/ Laser) -30° to +95° C (Radar/ Laser)
Detecto	or Type:	Operating Power Source	DC 11.0 to 16.0 V
Radar	Scanning Frequency Discriminator	USB Interface	USB Specification 2.0/1.1
Laser	Pulse Width Discriminator		
Alarm Type	Voice and Beep (Detected Band and Signal strength)		

FCC/IC COMPLIANCE

FCC ID: AMWUA2401 contains FCC ID: AMWUA2404.

FCC COMPLIANCE

This device complies with Part 15 of the FCC rules. Operation is subjected 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.

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Avis de conformité à la FCC : Ce dispositif a été testé et s'avère conforme à l'article 15 des règlements de la Commission fédérale des communications (FCC). Ce dispositif est soumis aux conditions suivantes: 1) Ce dispositif ne doit pas causer d'interférences nuisibles et; 2) Il doit pouvoir supporter les parasites qu'il reçoit, incluant les parasites pouvant nuire à son fonctionnement.

Tout changement ou modification non approuvé expressément par la partie responsable pourrait annuler le droit à l'utilisateur de faire fonctionner cet équipement.

FCC INTERFERENCE STATEMENT

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 correct the interference by one 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 which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

FCC CAUTION

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

FCC RADIATION EXPOSURE STATEMENT

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20 cm between the radiator and your body. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

IC COMPLIANCE

This device complies with Industry Canada license-exempt RSS standard(s).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.

Changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Cet appareil est conforme aux normes RSS exemptes de licences d'Industrie Canada. Son fonctionnement est soumis aux deux conditions suivantes : (1) cet appareil ne doit pas causer d'interférences nuisibles et (2), il doit pouvoir accepter les interférences, incluant celles pouvant nuire à son fonctionnement normal. Tout changement ou modification non approuvé expressément par la partie responsable pourrait annuler le droit à l'utilisateur de faire fonctionner cet équipement.

ONE-YEAR LIMITED WARRANTY

Keep your receipt! Proof of purchase is required for warranty service.

WARRANTOR: UNIDEN AMERICA CORP. ("UNIDEN").

ELEMENTS OF WARRANTY: Uniden warrants, for one year, to the original retail owner, this Uniden Product to be free from defects in materials and craftsmanship with only the limitations or exclusions set out below.

WARRANTY DURATION: This warranty to the original user shall terminate and be of no further effect 12 months after the date of original retail sale. The warranty is invalid if the Product is (A) damaged or not maintained as reasonable or necessary, (B) modified, altered, or used as part of any conversion kits, subassemblies, or any configurations not sold by Uniden, (C) improperly installed, (D) serviced or repaired by someone other than an authorized Uniden service center for a defect or malfunction covered by this warranty, (E) used in any conjunction with equipment or parts or as part of any system not manufactured by Uniden, or (F) installed or programmed by anyone other than as detailed by the Operating Guide for this product.

STATEMENT OF REMEDY: In the event that the product does not conform to this warranty at any time while this warranty is in effect, warrantor will repair the defect and return it to you without charge for parts, service, or any other cost (except shipping and handling) incurred by warrantor or its representatives in connection with the performance of this warranty.

THE LIMITED WARRANTY SET FORTH ABOVE IS THE SOLE AND ENTIRE WARRANTY PERTAINING TO THE PRODUCT AND IS IN LIEU OF AND EXCLUDES ALL OTHER WARRANTIES OF ANY NATURE WHATSOEVER, WHETHER EXPRESS, IMPLIED OR ARISING BY OPERATION OF LAW, INCLUDING, BUT NOT LIMITED TO ANY IMPLIED WARRANTIES OF MERCHANTABILITY OR FITNESS FOR A PARTICULAR PURPOSE. THIS WARRANTY DOES NOT COVER OR PROVIDE FOR THE REIMBURSEMENT OR PAYMENT OF INCIDENTAL OR CONSEQUENTIAL DAMAGES. Some states do not allow this exclusion or limitation of incidental or consequential damages so the above limitation or exclusion may not apply to you.

LEGAL REMEDIES: This warranty gives you specific legal rights, and you may also have other rights which vary from state to state. This warranty is void outside the United States of America.

PROCEDURE FOR OBTAINING PERFORMANCE OF WARRANTY: If, after following the instructions in this Operating Guide, you are certain that the Product is defective, pack the Product carefully (preferably in its original packaging). Include evidence of original purchase and a note describing the defect

that has caused you to return it. The Product should be shipped freight prepaid, by traceable means, or delivered, to warrantor at: Uniden America Corporation 301 International Parkway, Suite 460 Flower Mound, Texas 75022

POP Mode is a trademark of MPH Industries, Inc. Spectre I and Spectre IV are trademarks of Stealth Micro Systems Pty. Ltd.