WT1000 HANDHELD USER MANUAL





BASIC FUNCTIONS

Compact size:180 g L 1mm X W 60.5mm X D 31.8mm



HOME SCREEN

µ	💢 GPS	M = 148	
EMERGENCY PRESS AND HOLD			
SC	AN 🗭		
CA	LL 🕈		
MSG ₱			
GPS ➡			
ME	NU⇔		
_	MER	CURY .	ViredTime [™]

BASIC BUTTON FUNCTIONS





GETTING STARTED

INSERT BATTERY





CHARGING:



- Keep WT1000 scanner and charger clean and dry.
- When not in use, it is recommended you leave the unit in the charger.
- The charging port is located on the bottom of the scanner, pull back the top part of the plug, and insert charger.

- Micro USB/charging port

RESETING SCANNER:

To reset the scanner remove the battery retainer and slide the battery out part way, wait 10 seconds and re-insert the battery and retainer.



WIREDTIME

BARCODE SCANNING



STEP 1: SCAN ID



- 1. Press and release the button.
- 2. Adjust beam over ID barcode.
 - Optimum scanning distance is 2-10cm depending on light conditions
- 3. Scanner will beep and beam will turn off when barcode is read.
- 4. Sending will be displayed at the bottom of the display.
- 5. When sending is complete the scanner will "beep" and the ID name will be displayed
- 6. The scanner is now set to your ID until a different ID barcode is scanned

STEP 2: SCAN CHECK BARCODE

Front Door

Proceed to scan all 'check' barcodes at the location as directed. Follow scanning instructions in Step 1.





CALL FEATURE

DESCRIPTION

The WT1000 has a restricted phone function. Your personal Phone Book of numbers you are allowed to call will be downloaded to the scanner when you scan your ID Barcode.

HOW TO ACCESS YOUR PERSONAL PHONE BOOK

Push the 'Down' button until 'CALL' on the display is highlighted.

Push the 'Right' button to select.

Push the 'Down and Up buttons the scroll trough the available phone groups.

Push the 'Down and Up buttons the scroll trough the available phone contacts.

When the name of the call contact is highlighted push the 'Right' button to initiate the call.

Push the 'Right' button to end the call. The display will return to the main menu.







SMS MESSAGES

DESCRIPTION

The WT1000 scanner can receive and send SMS text messages.

New messages will automatically display on the screen, the message must be accepted or replied to before returning to the home screen or proceeding with any other actions.

IF MORE THAN 1 MSG IS RECEIVED, oldest message will display 1st.

NEW MESSAGES

When a message is received 'MSG' will flash on the main menu.

Push the right button open the message feature. Unread Messages' will be highlighted, push the right button to select. Push the Up and Down button to scroll through the available messages. When to message to be viewed is highlighted push the right button to open.







GPS TRACKING

DESCRIPTION

The WT1000 has GPS tracking capability built into the scanner. The GPS feature can be activated at anytime.

ACTIVATING GPS

Push the 'Down' button until GPS is highlighted. Push the right button to select GPS. GPS tracking-Off is highlighted, push the right button to select. TURN ON is highlighted, push the right button to select. The display will return to the Main menu.

DE-ACTIVATING GPS

Push the 'Down' button until GPS is highlighted. Push the right button to select GPS. GPS tracking-On is highlighted, push the right button to select. TURN OFF is highlighted, push the right button to select. The display will return to the Main menu.

VIEW GPS DETAILS

Push the 'Down' button until GPS is highlighted. Push the right button to select GPS. Push the down button to until 'GPS Details' is highlighted, push the right button to select. Details of current GPS stats is displayed. Push the Left button to return to the Main menu.





MENU OPTIONS

1 **OF** 3

DESCRIPTION

The Menu feature is used to view current parameters of the WT1000.

ACCESS MENU

Push the Down button until MENU is highlighted. Push the right button to select the Menu feature. Push the down button until the required feature is highlighted. Push the right button to select.

MENU FEATRES

Turn off LCD - Selecting this feature will turn off the dispaly.Admin Mode - Use Admin Mode to view and change scanner parametersDelete Saved Scans - Use this function to delete scans saved in memory.Restore Default - Use this function to restore the scanner to the default parameters.







MENU OPTIONS

2 OF 3

DESCRIPTION

The Menu feature is used to view current parameters of the WT1000.

ACCESS MENU

Push the Down button until MENU is highlighted. Push the right button to select the Menu feature. Push the down button until the required feature is highlighted. Push the right button to select.

MENU FEATURES

Lock - Use this function to lock the scanner.

Modem Profile - Use this function to view the modem profile.

Activate Modem - Use this function to re-activate the modems cellular settings.







MENU OPTIONS

3 OF 3

DESCRIPTION

The Menu feature is used to view current parameters of the WT1000.

ACCESS MENU

Push the Down button until MENU is highlighted. Push the right button to select the Menu feature. Push the down button until the required feature is highlighted. Push the right button to select.

MENU FEATRES

Scanner Info - Use this function to view the current scanner settings.

About WiredTime - Use this function to access WiredTime's contact information.





Safety and General Information

Radiofrequency radiation exposure Information:

For body worn operation, this phone has been tested and meets the FCC RF exposure guidelines when used with a WiredTime.com Inc. accessory holster designated for this product or when used with an accessory that contains no metal and that positions the handset a minimum of 1 inch (2.5cm) from the body.

Facilities

To avoid electromagnetic interference and/or compatibility conflicts, turn off your radio product in any facility where posted notices instruct you to turn off all electronic devices that transmit signals. Hospitals or health care facilities may be using equipment that is sensitive to external RF energy.

Aircraft

When instructed to do so, turn off your radio product when on board an aircraft. Any use of a radio product must be in accordance with applicable regulations per airline crew instructions.

Antenna Statement

Under Industry Canada regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the transmitter by Industry Canada. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication.

Conformément à la réglementation d'Industrie Canada, le présent émetteur radio peut

fonctionner avec une antenne d'un type et d'un gain maximal (ou inférieur) approuvé pour l'émetteur par Industrie Canada. Dans le but de réduire les risques de brouillage radioélectrique à l'intention des autres utilisateurs, il faut choisir le type d'antenne et son gain de sorte que la puissance isotrope rayonnée équivalente (p.i.r.e.) ne dépasse pas l'intensité nécessaire à l'établissement d'une communication satisfaisante.

Licence exempt

This device complies with Industry Canada licence-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.

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 onctionnement.

Statement according FCC part 15.19

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.

Statement according FCC part 15.21

Modifications not expressly approved by ,WiredTime.com Inc. could void the user's authority to operate the equipment.

Statement according FCC part 15.105

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.



CONTACT WIREDTIME

WiredTime.com Inc 350 Shirley Avenue, Unit 5 Kichener, Ontario, Canada N2B 2E1

Phone: 1-866-570-3225

For support: Call WiredTime at 1-866-570-3225 Support available Monday to Friday from 9:00AM to 5:00PM EST. or email - tech@wiredtime.com

