PAGERTEC SERVER TRX Wear and Go Watch Paging System

<u></u>

PAGERTEC SERVER TRX Wear and Go Watch Paging System User Manual

Home » PAGERTEC » PAGERTEC SERVER TRX Wear and Go Watch Paging System User Manual



Contents

- 1 PAGERTEC SERVER TRX Wear and Go Watch Paging **System**
- **2 Product Specifications**
- **3 Product Usage Instructions**
- **4 Frequently Asked Questions**
- **5 PRODUCT OVERVIEW**
- **6 INSTALLING THE TRANSMITTER**
- 7 Transmitters
- **8 EASY PAIRING MANUAL**
- 9 FCC COMPLIANCE AND ADVISORY STATEMENT
- 10 Documents / Resources
 - 10.1 References
- 11 Related Posts



PAGERTEC SERVER TRX Wear and Go Watch Paging System



Product Specifications

• Product Name: Wear and Go Watch Pager

• Manufacturer: Pagertec

• Power Source: 110V AC outlet

• Message Storage: Up to 40 pre-set messages on the watch

• System Modes: Regular Paging Mode, F1-F4 Mode, Pre-Set Messages Mode

• Customer Service: Contact Customer Care for assistance

Product Usage Instructions

Installing the Transmitter:

The transmitter should be placed centrally within the paging area for optimal signal transmission. Consider nearby obstructions and ensure safety measures are followed.

Transmitters:

Depending on your system mode, follow the corresponding instructions for Regular Paging Mode, F1-F4 Mode, or Pre-Set Messages Mode with either Hostess TRX or Server TRX.

Powering ON and Entering Standby:

To turn on the pager, press and hold button 1 until it beeps. The pager will display software version, frequency, and serial number before entering standby mode.

Receiving Messages:

When a new message is received, it will be displayed automatically on the pager.

Frequently Asked Questions

Q: How many pre-set messages can the transmitter save?

A: The transmitter can save up to 99 pre-set messages, while the Wear & Go watch can store up to 40 pre-set messages.

Q: What should I do if I encounter signal transmission issues?

A: Ensure the transmitter antenna is vertical and consider range testing at different locations to optimize performance. Check for nearby obstructions that may weaken the signal.

PRODUCT OVERVIEW



THANK YOU FOR CHOOSING PAGERTEC

Thank you for choosing Pagertec as your provider for your wireless paging requirements. We greatly appreciate your confidence in our products. At Pagertec our greatest commitment is providing you with total customer satisfaction.

Please take a few minutes to review this manual prior to installing and operating your system. The manual will provide you with installation instructions, and offer suggestions to ensure you receive all of the many benefits your system can provide. Additionally, this manual will assist you with problem determination and offer helpful advice when seeking customer service. We are confident Pagertec has the most responsive customer service available within the industry.

Please do not hesitate to contact our Customer Care, if you have any questions. We look forward to a long and mutually rewarding partnership.

INSTALLING THE TRANSMITTER

The first consideration in the placement of the transmitter is convenience. It should be readily accessible in a central location within the paging area. Pay close attention to nearby obstructions such as walls, pipes, ducts, mirrored glass, or other similar barriers that may weaken or misdirect transmitted signals. Certain materials and construction, especially metal, have the potential to partially or completely block the paging signal. The next consideration involves safety. Ensure the unit is securely mounted and away from liquids, extreme heat and possible physical damage. Also remember that the transmitting unit requires a 110V AC power outlet. Be sure an antenna is attached prior to applying power to avoid damage to the transmitter. For best results, the transmitter antenna must be vertical. Ideally the transmitter should be centrally located within the area where paging is to occur. Since this is not always possible, range testing at different locations may be required to obtain the desired performance.

Transmitters



SERVER TRX



NOTE: Your system may be pre-programmed into Regular Paging Mode, F1-F4 Mode, or Pre-Set Messages Mode depending on your request at the time of purchase.

REGULAR PAGING MODE (with Hostess TRX):

Press the number of the pager you wish to call and press SEND.

• F1-F4 MODE (with Hostess TRX):

- Press the F1-F4 button you wish to use and then press ENTER.
- Press the number of the pager you wish to call and press SEND.

• PRE-SET MESSAGE MODE (with Hostess TRX):

- Press the number of the message you wish to use and then press ENTER.
- Press the number of the pager you wish to call and press SEND.
- The transmitter can save up to 99 pre-set messages.
- The Wear & Go watch can keep a log up to 40 pre-set messages.

• REGULAR PAGING MODE (with Server TRX):

Press the number of the pager you wish to call.

1. Powering ON and Entering Standby:

To turn on pager, press and hold button 1, pager will beep. Once the pager turns on it will show software version, frequency, SN and then enter standby mode as shown in the picture below.



2. Receiving Messages

When your pager receives a new message it will display automatically as shown in the picture below.

3. Delete or Delete All (Sub Menu)

After reading the message press on button 4.

This will allow you to open a sub menu which will give you the access to escape, delete the message & delete all messages.

Press button 2 or button 3 to go through the options and confirm your choice with button 3.



Main Menu

To enter the Main Menu press button 4 and then use button 2 or button 3 to navigate the options you wish to

modify. Press button 4 to enter the selected option.



4. Set Alert Mode

Press button 2 or button 3 to scroll through options, and button 4 to confirm your selection.



5. Different Alert Modes

Audible Alert

Vibrate Only Alert

Beep + Vibrate Alert

No Message Alert (Silent)



6. Alert Time

The Alert Time setting changes the duration you would like the watch to ring for EX: 1-99 seconds



7. Key Tone

The Key Tone is a beep tone that would ring every time you click a side button. ON/OFF



8. Powering OFF Pager

Use button 4 to confirm you want to TURN OFF your pager.



9. Escape Main Menu

Press button 4 on escape to go back to the main menu, or press button 1 to return to previous menu.



10. Low Battery Indicator and Charging Instructions

When your battery is low the battery icon on screen will show empty and the LED light will start flashing RED. Once the pager is connected to the charger a battery Icon will appear.



Ensure that your watch is dry and there are no obstructions on the charging pins. Please allow your pager to be connected to the charger for 30 minutes to 1 hour for a complete charge.

EASY PAIRING MANUAL

Onyx Call Button(s) + Wear & Go Watch



1. Enter Pair & Unpairing Menu

Entering the Pair & Unpair menu from the main standby screen:

Press and hold buttons 2 and 3 together for a couple of seconds and a menu screen will appear as shown below.



2. Pairing

Select the "Pair Button" option by pressing button 4 on the Wear & Go watch.



After selecting the "Pair Button" option you will see the default screen on the Wear & Go watch as shown below.



Press the key on the Onyx Call Button that you wish to pair to the Wear & Go Watch. When the Wear & Go watch receives the signal from the call button it will show a 4 digit identifier number on the top left side of the display.

The first 3 digits of the identifier number will be in reference to the call button number. The last digit will be the number of the key.



The "Save As" will show the message programmed for the key. Depending on the settings requested when you ordered your equipment you might see different messages.

For example, if you requested that key on the Onyx Call Button to have a message installed, then it will display that message on the Wear & Go Watch. If you did not request any messages installed then the "Save As" message will be blank.

At this point you can modify or choose to keep that message for that key. Use button 2 to scroll left, button 3 to scroll right and use buttons 1 to go up or 4 to go down in order to enter or edit the desired message.



To save the message for that key, use the button 2 and button 3 arrow keys to select "Save" and press the button 4 key to confirm. A display screen will show "OK" and will revert back to the pairing screen. Repeat previous steps to program additional keys of the same call button or different call button keys. To exit the pairing screen, press the 1 button.

Unpairing All Buttons

If you use the Unpair All Buttons feature it will remove and unpair all the Onyx call button keys or call buttons that are paired with the Wear & Go watch.

Note: If you select this option, you will need to manually pair any call buttons you wish to receive messages from



Unpairing

Unpairing is used when you wish to remove an Onyx Call Button key from calling a Wear & Go watch. This acts like a forget or disconnect function, in case you do not want the Wear & Go watch to receive a call from a specific Onyx Call Button Key.

- 1. Press and hold the buttons 2 and 3 arrow keys together for a couple of seconds. A menu screen will appear.
- 2. Scroll with button 2 to Unpair Button & select menu option with button 4.

- 3. After you select the Unpair Button menu option, you will scroll with buttons 2 or 3 to see the list of all Onyx Call Button keys paired with the Wear & Go Watch.
- 4. Once you are on the Onyx Call Button key you wish to unpair, press button 1 on the Wear & Go watch to select Unpair and then confirm with button 4. This will remove the calls incoming from this key to the Wear & Go watch. Note: Use button 1 to scroll in between the unpair and exit.





FCC COMPLIANCE AND ADVISORY STATEMENT

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.

This equipment has been tested and found to comply with the limits for a Class B digital device, according 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 correct the interference by one or more of the following measures:

- 1. Reorient the receiving antenna.
- 2. Increase the separation between the equipment and receiver.
- 3. Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- 4. Consult the dealer or an experienced radio/TV technician for help. Any special accessories needed for compliance must be specified in the instruction manual.

WARNING: A shielded-type power cord is required in order to meet FCC emission limits and also to prevent interference to the nearby radio and television reception. It is essential that only the supplied power cord be used. Use only shielded cables to connect I/O devices to this equipment.

CAUTION: Any changes or modifications not expressly approved by the party responsible for compliance could void your authority to operate the equipment.

Documents / Resources



<u>PAGERTEC SERVER TRX Wear and Go Watch Paging System</u> [pdf] User Manual SERVER TRX Wear and Go Watch Paging System, Wear and Go Watch Paging System, Go W atch Paging System, Watch Paging System, Paging System, System

References

• User Manual

Manuals+, Privacy Policy

This website is an independent publication and is neither affiliated with nor endorsed by any of the trademark owners. The "Bluetooth®" word mark and logos are registered trademarks owned by Bluetooth SIG, Inc. The "Wi-Fi®" word mark and logos are registered trademarks owned by the Wi-Fi Alliance. Any use of these marks on this website does not imply any affiliation with or endorsement.