

vellux

vellux

WAITING PASS PAGING SERVICE MANUAL
(VERSION 1.0)

Waiting Pass Paging System

1. Composition:

VMT-200 (Transmitter)



- Power On/OFF
- Function: Display or Delete Pager ID
- Register: Programming Registration Pager ID
- Send : Call pager ID

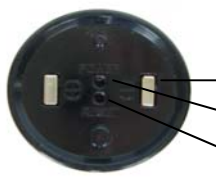
VGP-100 (Waiting Pass Pager)



Stand By mode : No flashing / No vibrating / No Sound / Out of range alerting



Receiving mode : Spot all flashing + vibrating + Sound (option) for 5 seconds then sequential flashing for 30 seconds then repeating before mounting the charger.



- Bottom :** Mounting the charger and charging rechargeable battery
- **Terminal :** '+' '-'
- **Power :** Power On/ Off
- **Reset :** Initial set up

VGC-100 (Charger)



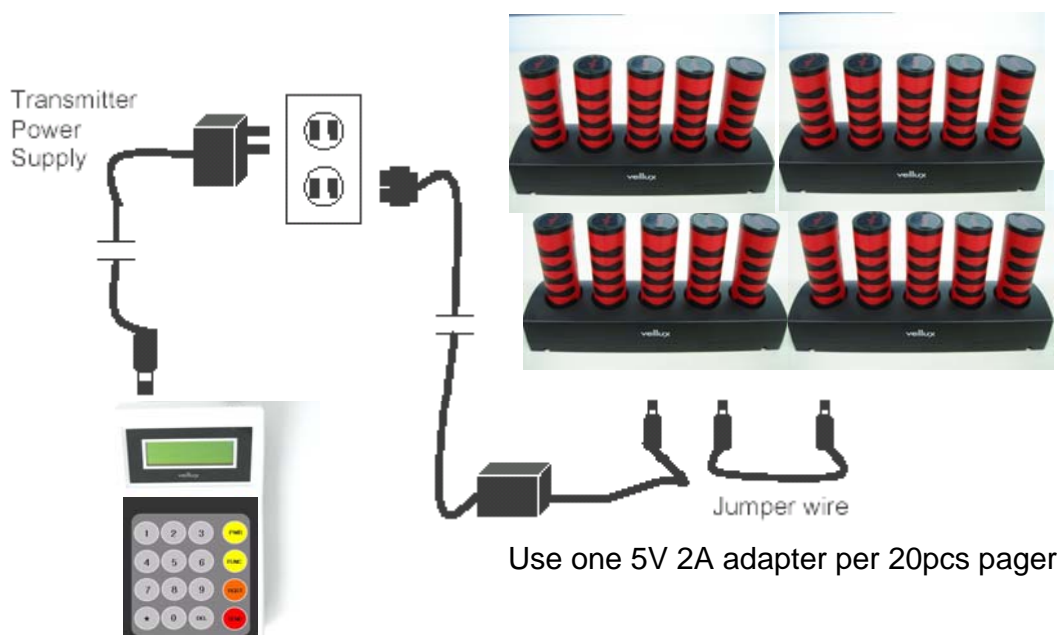
Charging 5pcs pager at the same time
 Connecting other charger together (optional jumper wire)
 4pcs charger (20pcs pager) are A4 paper size
 5V/ 2A adapter using only

2. Pager Setup

Locate the charger in a sturdy, out of the way location. Connect the charger together using the included jumper wires. Use the power supply with the small tip and plug it into a standard 120V~220V outlet and into either open plug on the charger. Be sure to plug the jumper wires & power supply jacks in all the way.

Put in the Pagers on the charger. The pager will always face front and the blue charge indicator light will be on. **We recommend that you do not connect charger more than 4pcs.** You should see a blue light appear on each pager. This light indicates proper charging is taking place. When the five lighting are continuously on they are full charged.

A fully Charged pager will function without being recharged for 8 – 12 hours.



***SMPS adaptor (Transmitter : DC 9V 1A), (Charger : DC 5V 2A)**

3. Pager Numbers

On the right of each pager is your pager number.
(Provided number sticker 01~100 optional)

4. System Configuration

Your system was set at the factory and will function as soon as it is powered up.

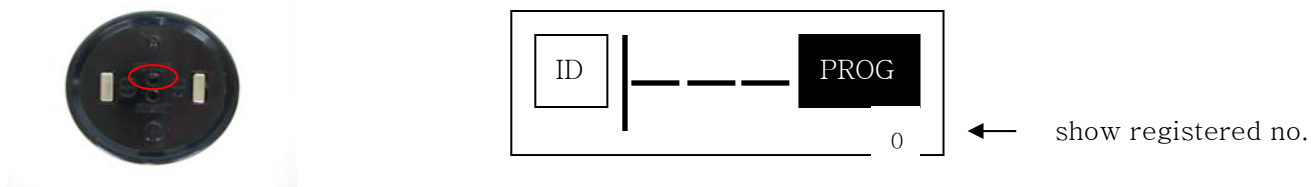
Default setup is as follows

Pagers are set to Flash & Vibrate & Beep when paged.

Out of Range alert is on

5. Register Waiting Pass Pager

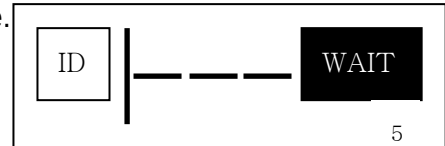
Power on the one waiting pass pager through pushing the hole by sharp things then it is flashing, vibrating and beep. **Disassemble the antenna** on the waiting pass transmitter to reduce out-put power to prevent changing other pager capcode. Holding the **RGST** button and connecting power supply 9V 1A adapter then the display will show programming mode as the below.



Enter the unique pager number then enter the **SEND** button the pager will beep and power off.

Repeat the process all your pager the display will show registered no on the right bottom.

If you check all the registered number go to programming mode then enter the **FUNC** button, the display will show 'View All? [1]' and 'Delete All? [2]'. If you choose **number 1** button, it displays all the registered number by enter the **number 2 & 8** button. If you want to back to previous step enter the **FUNC** button. If you exit the programming mode, enter the **RGST** button and assemble the antenna then the transmitter is ready to use.



6. Handing the Waiting Pass Pager

*Without FND version

Give the waiting pass pager. Note their name and pager number on the waiting list sheet. Tell the guest the pager will signal when their table (or Food) is ready. The default page for this system is for the pager to flash, vibrate and beep 5 seconds then flash only for 25seconds repeating until back to the charger.

*FND version

Enter Pager number then enter **RGST** button then give the waiting pass pager. Note their name and pager number on the waiting list sheet. Tell the guest the pager will display the waiting person number and reduce by real time. As the number goes to '1' the guest should be near place. The pager will signal when their table (or Food) is ready. The default page for this system is for the pager to flash, vibrate and beep 5 seconds then flash only for 25seconds repeating until back to the charger.

7. Paging the Guest

When the guest's table (or food) is ready simply press the pager number on the transmitter Keypad followed by the "SEND" key. For example, Press "5-SEND" and pager # 5 will signal.

8. Out of Range Feature

With this feature, the pager will play alerting to inform your customer that they are Out of Range and will miss their page. The alerting will only stop if they are within range.

Default from the factory is Out of Range Off.

Out of Range On "988"

Out of Range Off "999"

9. To turn on the Out of Range feature an follow these procedures

Remove all the pager from the charger or simply unplug the power supply that is connected to the charging unit. Press **"*-99-FUNC-988-SEND"**. All the pagers will flash, vibe and beep to tell you that they have received the new code. To test the pager, unplug the power supply that is connected to the transmitter. After 30 seconds, all the pagers will play a alerting since they are not receiving a signal from the transmitter. Return all the pagers to the charger or plug in the power supply. The pagers are ready to receive a page with the Out of Range feature turned on.

Follow the same procedure to turn the Out of Range feature off, but use the code "999"

10. Hot Key

With this feature you have the option of changing the way your waiting pass pagers alert the guest.

Vibrate Only : 911

Flash Beep : 922

Flash Vibrate : 933

Flash Only : 955

Flash Vibrate Beep: 966

Auto Locate Feature : 977

Out of Range On : 988

Out of Range Off : 999

To change the page mode of your waiting pass pagers follow these instructions

Remove all the pager from the charging unit or unplug the power supply that is connected to the charger base. Press “ * - 99 – **FUNC** ”. For the message, enter the code (see above) that corresponds to the alert that you want. For example, if you want the pagers to flash Only, Press “ ***-99-FUNC-955-SEND** ”. After sending the code, the lights on all the pagers will flash.

Return all the pagers to the charger base or plug in the power supply. The pagers are ready to receive the page with the new alert.

Waiting Pass Paging System Operation

1. When a guest arrives, remove a Waiting Pass Pager from the charger. While you show them and explain that it will flash / vibrate / beep what they will be looking for when they are paged. Write the pager number next to the person's name on the wait list.
2. When their table / food becomes available, simply enter their pager number into the transmitter and press "SEND"

Example of Host/Guest Greeting

Host: Good evening Sir. Welcome to Vellux restaurant. How many are in your party tonight?

Guest: Hello, there will be 4 of us.

Host: Your name please.

Guest: Smith

Host: Thank you Mr. Smith, do you have a smoking preference?

Guest: Yes, non-smoking.

Host: OK Sir, that's the Smith party of 4 for a non-smoking table, correct?

Guest: Yes

Host: We currently have 30 minutes waited for a table. Here, please take one of our Waiting Pass Pager. (Remove a pager from the charger... it signals... hand it to the guest.)

Host: Keep this pager with you. It will show nearly number 1 or flash / vibrate this when your table is ready. When it goes off, come back to the host stand and we will seat you. You may go to the bar if you'd like and use the pager for your drink or you can sit out front on one of our benches. The pager has a built in alarm that will “sing” if you have gone Out of Range and cannot be paged. If it starts to sing, simply walk back towards the restaurant and it will stop singing when you get back into range.

Guest: WOW! This is great. What a neat idea! You guys really know how to take care of your guests.

Host: Thank you Mr. Smith, we'll see you in about 30 minutes.

Specifications:

Model	PAGING TRANSMITTER (VMT200)
Frequency(MHz)	431.000 ~ 439.000MHz
Freq Stability	±5 ppm
Data Rate	1200 bps
Channel space	25 KHz / 12.5 KHz / 6.25 KHz / 5 KHz
Modulation	FSK (±4.5KHz)
Output Power	10 mW
Power Supply	DC 9V 1A Adapter
Dimension(mm)	104L*61.5H*190W
Antenna	External

Model	WAITING PASS PAGER
Frequency(MHz)	433.050 ~ 434.790MHz
Freq Stability	±5 ppm
Data Rate	1200 bps
Channel space	25 KHz / 12.5 KHz / 6.25 KHz / 5 KHz
Modulation	FSK (±4.5KHz)
Sensitivity	-7 uV/m
Power Supply	DC 3.7V Li-Polymer Battery (Rechargeable)
Dimension(mm)	33L*45H*100W
Battery Life cycle	Max. 6 days
Antenna	Internal

FCC Compliance Statement

FCC ID: **WLD-DN430VMT**

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.
- (2) This device must accept any interference received, including interference that may cause undesired operation.

Any changes or modifications (including the antennas) made to this device that are not expressly approved by the manufacturer may void the user's authority to operate the equipment.

FCC RF Radiation Exposure Statement:

This equipment complies with FCC RF radiation exposure limits set forth for an uncontrolled environment. This equipment is a handheld device and should be maintained with a minimum safety distance of 20cm from the antenna.

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