


I'm not robot  reCAPTCHA

I am not robot!

This equipment has been tested for customers in North America and South America and complies with the limits for a Class B digital device, pursuant to FCC Rules 15.



However, there is no guarantee that the failure does not occur in a particular installation. [miwavapimixe](#)



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 radio interference. However, there is no guarantee that the failure does not occur in a particular installation. If this equipment does cause harmful radio interference or television interference, which can be detected by the exclusion of the equipment, the user is encouraged to avoid the interference by one or more of the following: rearrange or relocate the antenna. • Increase the separation between the device and the receiver. Connect a device with a socket that is different from the connected receiver. *Contact your dealer or an experienced radio/television professional for assistance. Canadian RFI This digital equipment will not exceed the Class B emission limits for digital equipment as defined in the Canadian Communications Radio Receiver Regulations. CET Appareil num © Rique Ne Dé Pass Limited de caté © Gorie B Pour Les © Mission de Brait Radio © Manant do Aparails InterfaceB/Camer Audio Accessories Inspired by VN-4100 / VN-4100PC VN-3100 / VN-3100PC VN-2100 / VN-2100PC VN-WN-WN-15PC Digital Voice Recorder Support RU Instructions THANK YOU. Please read the following instructions to use the product correctly and safely.

Save the instructions for future reference. We recommend that you try the recording function and volume to ensure successful recording. RFI customers in the Americas have 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 radio interference. However, there is no guarantee that a particular device will not interfere with the procedure. If this equipment does cause harmful interference to radio or television reception, which can be detected in the equipment, the user is encouraged to try to correct the interference by one or more of the following measures: • Create of receiving equipment and separation. • Connect The equipment for the socket has a different circuit to which the receiver is connected. • Consult the dealer or an experienced radio/TV technician for help. Canadian RFI do not exceed Digital Academy RF noise as specified in the Canadian Department of Communications Radio Regulations.

Power Button Record/Play Button Display/Menu Button Battery * Computer Jack (USB) ... VN-1100PC/VN-2100PC/VN-3100PC/VN-4100pc 4 - Vaptagte Batteries Built-in Speaker 1 Gently press the arrow and open the battery. AAA battery, observing correct polarity. 3 Close the battery cover completely. A screen with the time and date appears. The clock indicator flashes to indicate that the time/date setting process has begun. (See "Time and Data (Time) Settings" for details.) You can use an Olympus Ni-MH battery (BR401) for the voice recorder. Replace the batteries, when the indication appears, replace the batteries as soon as possible. AAA alkaline batteries are recommended. When the battery is low, the display appears and the recorder turns off. Before replacing the battery, it is recommended that you set the hold switch to the standby position to save the current settings (time/date, etc.). For your convenience, the voice recorder records current settings into non-volatile memory at hourly intervals.

4 The power supply switch acts as the power button. If you are not using the recorder, set the HUP switch to Hant while the recorder is stopped. This will turn off the recorder and reduce battery drain.

Turn - reset the lock switch. Turn off the power. Set the HUP switch to the locked position. STANDBY MODE AND OFFICER SHUTDOWN When the recorder is stopped or paused for 60 minutes or When the unit enters standby mode (saving mode) and the display turns off during recording or playback. To exit standby mode and turn on DIF the detention switch is set to the holding position: when the recorder reproduces, the display will be dark at the end of the file play. When the recorder enters, the display dark when the recorder automatically ends when the free memory is exhausted. 4 notes on components 4 How to use a belt for belt *not included. Use optional accessories. The current recorder folders offer four folders, A, B, C and D (D (D (D) is only for VN-2100/VN-2100PC/VN-3100/VN-3100PC/VN-4100PC). To change the choice of folder, press the folder button when the recorder is suspended. Each recorded file is stored in the folder. Using folders to classify files is useful for finding the files you want to access later. It is possible to record up to 100 files in any folder. 4.

Date/date (day) to determine the time and date, information on when the audio file is recorded will be automatically stored in this file. If you install the batteries for the first time or every time they replace the batteries, the clock will blink. In this case, indicate the time and date after fragments of 4 to 7 described below. 1 Press the menu button for 1 second or more. 2 Press + or à until time blinks. 3 Press the playback key. The watch clock flashes. 4 Press + or à to set an hour. 5 Press the Play button or 9 to take minutes. The small indicator blinks. An hour can reset by pressing the 0. 6 button press + or à to set up minutes. Repeat fragments 5 and 6 to continue to determine the year, month and date the same. 7 After the date is entered, press the Play button or 9. This completes the hour/date agreement. The time view can be changed between the 12 -hour system and the 24 -hour system by pressing the display/menu button when the time or minutes are specified. You can change the date display sequence by pressing the display/m