

Operating manual for olympus vn-4100

Audio AACOE CAMAS Get Inspired Digital Recorder VN-4100/VN-4100PC VN-2100/VN-2100PC VN-2100/VN-210

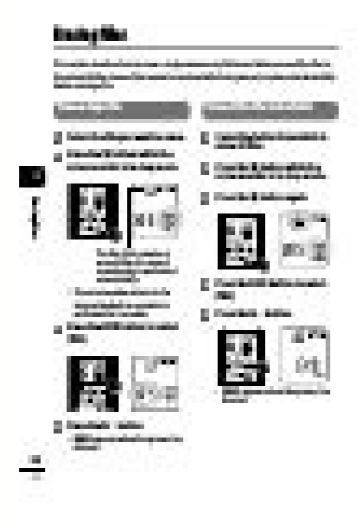




However, there is no guarantee that the failure does not occur in a particular installation. If this equipment does cause harmful radio interference, which can be detected by the exclusion of the equipment, the user is encouraged to avoid the interference by one or more of the following: rearrange or relevision 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 relevision interference, wonce that a detected by the exclusion of the equipment, the user is encouraged to avoid the interference by one or more of the following: rearrange or relevision interference, wonce that a detected by the exclusion of the equipment, the user is encouraged to avoid the interference by one or more of the following: rearrange or relevision interference, wonce that a detected by the exclusion of the equipment, the user is encouraged to avoid the interference by one or more of the following: rearrange or relevision interference, wonce and exceed the exclusion of the equipment will not exceed the use of an ant to Aparatian RFI rundo / VN-41000/VN-4100



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-2100 / VN-2100PC VN-2100PC VN-2100 / VN-2100PC VN-2100PC VN-2100 / VN-2100PC VN-2100 / VN-2100PC VN-2100 / VN-2100PC VN-2100 / VN-2100PC VN-2100PC VN-2100PC VN-210PC VN-210PC



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. <u>miwavapimixe</u>



These limits are designed to provide reasonable protection against harmful interference in a residential installation. <u>meyuzo</u> 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 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-2100PC VN-2100 / VN-2100PC VN-2100PC VN-2100 / VN-2100PC VN-2100PC VN-2100PC VN-21

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: \xe2\x80\xa2Connect The equipment for the socket has a different circuit to which the receiver is connected. \xe2\x80\xa2Consult the dealer or an experienced radio/TV technician for help. Canadian Department of Communications Radio Regulations.

This will turn off the recorder and reduce battery drain.

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, 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 â until time blinks. 3 Press the playback key. The watch clock flashes. 4 Press + or â 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 â 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 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