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Canon vixia hf r800 initialize only using the camcorder

« Previous Next » « Previous Next » © Canon U.S.A., Inc. | Terms of Use | The Privacy Statement can back up these message recordings regularly when you turn on the camera. In the event of a malfunction, records may be lost, so they can back up your records regularly. / Internal memory error- Internal memory could not be read. Contact the Canon Service Center. / Full of internal memory- Full of internal memory (End appears on the screen). Delete some records to free up some space. Alternatively, save your records and start built-in memory. / Built-in memory write error Trying to recover data?- This message appears the next time you turn on the camera if the power supply is accidentally cut off while the camera is typing into the built-in memory. Select [Recover] to recover records. / I can't access internal memory - There's a problem with the built-in memory. Contact the Canon Service Center. He can't communicate with the battery set. Continue using this battery pack?- You have wearing a battery pack that is not recommended by Canon for use with this camera. - If you are using a battery pack recommended by Canon for use with this camera, there may be a problem with the camera or battery pack. Check with the Canon Service Center. / Unable to convert - Unable to access memory card. Check the memory card and make sure you are installed correctly.- You have inserted a MultiMedia Card (MMC) into the camera. Use the recommended memory card.- An error occurred while creating the file name. For [Reset], set [] > [File Numbering] and start the memory card or delete all photos and converted SD movies. Cannot be copied - The total size of the scenes you selected to copy exceeds the available space on the memory card. Delete some records from the memory card or reduce the number of scenes that need to be copied.- The memory card already contains the maximum number of AVCHD scenes (3,999 scenes). Delete some scenes as free space.- The gallery already contains the largest number of stories (98 stories in any given memory). Delete some news to free up some space. He can't interrupt the stage. By using only the camera to add it to the initials-- - The scene could not be split because the camera's internal scene management data log was full. Save your records and why don't start the memory. Transfer the backup files back up and try to split the scene again.- / Use the videobrowser software provided to save the scene and split it on the computer. I can no longer enter standby mode - if the remaining battery charge is too low, the camera cannot enter standby mode. Charge or replace the battery suit. Canvas cannot be loaded - The canvas file saved to memory is corrupt.- Canvas data cannot be read from canvas files created using other devices. He can't play back- One with memory. If this message frequently appears for no apparent reason, contact a Canon Service Center. / I can't access unplayable Internal memory - There's a problem with the built-in memory. Save your records and start built-in memory using the [Full Startup] option. If the problem persists, contact a Canon Service Center. Can't play back Check the memory card - There's a problem with the memory card. Save your records and start the memory card using the [Full Startup] option. If the problem persists, use a different memory card. / Cannot play movies in internal memory Initialize using only the camera- The camera's built-in memory was taken into operation using a computer. With this camera, the built-in memory is a pre-memory fore start. Movie cannot be played on this memory card - Movies cannot be played from a memory card of 64 MB or less. Use a recommended memory card. It cannot play movies on the memory card Starting using only the camera - The memory card on the camera is initially byelium using the computer. Give me the memory card as a start with this camera. Can't record - You can't take video snapshot scenes from scenes recorded or organized using another device.- There's a problem with memory. If this message frequently appears for no apparent reason, contact a Canon Service Center. / Can't record can't access built-in memory - There's a problem with built-in memory. Save your records and start built-in memory using the [Full Startup] option. If the problem persists, contact a Canon Service Center. MessageSolution Cannot Register Check the memory card - There is a problem with the memory card. Save your records and start the memory card using the [Full Startup] option. If the problem persists, use a different memory card. / Cannot record movies in internal memory Initialize using only camera- The camera's built-in memory was taken into operation using a computer. With this camera, the built-in memory is a pre-memory fore start. Cannot save movies to this memory card - Movies cannot be saved to a memory card of 64 MB or less. Use a recommended memory card. It cannot save movies to the memory card Starting using the camera only - The memory card on the camera is initially by using the computer. Give me the memory card as a start with this camera. You can't save the canvas - you can't save your [Pencils and Stamps] drawings in memory. Save your records and why don't start the memory. Replace the battery - The battery pack is exhausted. Replace or charge the battery suit. Check the memory card - I can't access the memory card. Check the memory card and make sure it is installed correctly.- A memory card error occurred. The camera cannot record or view the image. Try removing and re-inserting the memory card, or use a different memory card.- MultiMedia Card (MMC) into camera. Use a recommended memory card.- If the message appears red after it is lost, do the following: Turn off the camera and remove and reinsert the memory card. If it turns green, you can continue recording/playback. If the problem persists, save your records and preview the memory card. Do not interrupt the power supply. Cannot write data with this connection. To write data to the camera, connect the compact power adapter, and then re-connect the camera and computer. Do not disconnect the USB cable unless you use the computer that will securely end the connection.- The camera cannot be operated when connected to a computer that is not operated by the compact power adapter and has the USB cable provided. In addition, scenes cannot be written back and music files cannot be transferred to the camera. To prevent data from corruption in the camera's memory, use the computer's Remove Secure Hardware function to end the connection and disconnect the USB cable before using the camera. - To be able to write scenes back and transfer music files to the camera, use the computer's Safely Remove Hardware function to end the connection, disconnect the USB cable, power the camera using the compact power adapter, and only then reconnect it to the computer. Do not interrupt the power supply. Do not disconnect the USB cable unless you use the computer to securely end the connection.- The camera cannot be operated when the camera is in mode and connected to the computer via the supplied USB cable. Disconnecting the USB cable or power supply while this message appears may cause recordings on the camera to be permanently lost. End the connection using the safely remove computer hardware function and disconnect the USB cable before using the camera.- To be able to write scenes back and transfer music files to the camera, power up the camera using the compact power adapter and connect it to the computer using the given USB cable. File name error - Folder and file numbers have reached their maximum value. Set [] > [File Numbering] for [Reset] and delete or initialize all MP4 movies and photos on the memory card. Start using only the camera - There is a problem with the file system that prevents it from accessing the selected memory. With this camera, it remembers memory as a start. LCD screen faded Use the [LCD Back Light] setting to change brightness - change the [LCD Back Light] setting to [Normal] or [Bright] to > [NORMAL]. It may not be possible to save movies to this memory card – you may not be able to record movies on a memory card without a Speed Class rating. Replace the memory card with one-point SD Speed Class 2, 4, 6, or 10. Mem. Number of cards already maximum- Memory card already contains maximum AVCHD scenes (3,999 scenes); other scenes can be copied to the memory card. Delete some scenes to free up some space. Mem. Card Cannot Recognize Data - The memory card contains scenes recorded using an unsupported video configuration (PAL or SECAM). Play recordings on the memory card with the device used to record them. The memory card cover is open - Close the memory card slot cover after you have wearing the memory card. The memory card is full - the memory card is full. Delete some records to free up some space or replace the memory card. The memory card is write protected - The LOCK key on the memory card is set to prevent accidental deletion. Change the location of the LOCK key. Memory card write error Try recovering data?- If the power supply is accidentally interrupted while the camera is writing to memory, this message appears the next time you turn on the camera. Select [Recover] to recover records. If you added a memory card that contains scenes saved using another device, we recommend that you select [No]. You must recover files from the memory card. Change the location of the LOCK key on the memory card.- This message appears the next time you turn on the camera if the power supply is accidentally cut off while the camera is writing to the memory card, and then the lock key of the card is changed to prevent it from being deleted. Change the location of the LOCK key. MessageSolution No memory card - Insert a compatible memory card into the camera.- The memory card may not be inserted correctly. Fully plug the memory card into the memory card slot until it is clicked. / Not enough free space - Delete some records on the memory card or select the bit rate [3 Mbps] for conversion to SD. Delete some scenes to free up some space. Already the largest number of stories - the gallery already contains the largest number of stories (98 stories in any given memory). Delete some news or change the recording memory of movies. Recording was stopped due to insufficient write speed of the memory card - The data transfer rate for the memory card used was too high and the recording was stopped. Replace the memory card with one-point SD Speed Class 2, 4, 6, or 10. - After repeated recording, deleting, and editing scenes (fragmented memory), it takes longer to write data on memory and recording, and the recording may stop. Save your records and why don't start the memory. The scene was recorded using another device. It cannot copy the scene.- Scenes not recorded with this camera cannot be copied to the memory card.- Scenes edited using the pixela software provided (/only) or other software cannot be copied or split. Scene recorded using another scene split the scene.- Scenes that are not recorded with this camera cannot be divided by this camera.- Scenes edited using the pixela software provided (/only) or other software cannot be copied or divided. The scene was recorded using another device. He can't play the scene. Select the desired scene number - A series of scenes have the same recording date, but different file control information. This can occur, for example, when you edit movies and write files back to the camera. Select a number to display the relevant scene group. / Some scenes could not be converted - some scenes selected to be converted to SD were recorded using another device. These scenes have not been converted.- Among the scenes selected to be converted to SD are scenes recorded with another device using a frame rate of 24p. When converting scenes to SD, leave out saved scenes using another device. Some scenes could not be deleted - Movies protected/organized with other devices cannot be deleted with this camera. Some scenes were recorded using another device and cannot be copied.- Scenes that are not recorded with this camera cannot be copied to the memory card. The mission continues. Don't interrupt the power supply. Wait until the process is complete and do not disconnect the compact power adapter or remove the battery suit. There are no scenes with the selected rating - no scenes have been rated yet. Rate scenes as you like.- The criteria you used to select scenes by rating did not have valid scenes. Change the criteria used to select scenes by rating. This includes memory card scenes. Delete all scenes to use the relay recording.- If necessary, save your movies and delete all movies from the memory card. This photo cannot be viewed - you may not be displaying photos taken with other devices created or edited on the computer or with image files. To record video to this memory card, if the recording mode is set to MXP or FXP mode, a recording mode other than MXP or FXP-Movies may not be saved correctly to that memory card. Lots of photos and MP4 movies. Delete the USB cable.- Cut the USB cable. Try using a memory card reader, or reduce the number of photos and MP4 movies on the memory card by less than 2,500 (Windows) or 1,000 (Mac OS). Disconnect the USB cable and restore the connection shortly afterwards. / Total playback time is very long - When converting scenes from a story, the maximum total playback time of the scenes to be converted is 12 hours. Reduce the number of scenes to convert to SD. You can't recognize the data - You imported data to the camera recorded using a non-video configuration (PAL or SECAM). Play recordings with the device used for recording. Data could not be recovered - Could not recover a corrupted file. Save your records and start memory using the [Full Startup] option. Unsupported gallery data detected. It cannot save or remove. Delete gallery data?. Gallery data for movies on the selected memory card is not supported. Movies can be played, but you can't remove them or record additional scenes in this gallery. Select [Yes] to delete unsupported gallery data. Note that after you do this, you cannot play movies with the device used to record unsupported gallery data. List of Messages to Connect to External Hard Disk / Write to external hard disk MessageSolution Error - If the power supply is accidentally interrupted while the camera is typing on the external hard disk, this message appears the next time you turn on the camera. Select [Recover] to recover records. Quickly deletes all files and deletes partitions on the external hard disk. Initialize?- When you start the hard drive, all the data it contains is lost, including partitioned drives. If necessary, back up the data and then reveal the hard drive with the camera. Compact power adapter interrupted. The external hard drive could not be safely removed.- When the camera was connected to an external hard drive, the camera's compact power adapter was interrupted and disconnected. Check that the data on the hard disk is corrupt. An error during MessageList / MessageSolution FTP communication for Wi-Fi Functions File transfer incomplete - Turn off the camera and FTP server. After a short time, reopen and try to resyn up the data. An error occurred while communicating to the computer (Network Utility) File transfer is incomplete - Wireless phones, microwave ovens, refrigerators and other devices can affect the wireless signal. Try using the camera further away from such devices. - Turn off the camera and wireless router. After a

short time, reopen and try to resyn up the data. If the problem persists, contact a Canon Service Center. Cannot connect to FTP server - Make sure the camera and FTP server have the same IP address.- This message appears if the encryption key is incorrect when the encryption method is set to [Open]. The encryption key is case sensitive, so make sure you enter it correctly.- The port number is usually 21, so make sure that both the camera and the FTP server are configured with this setting.- If the Address setting on the FTP server is not configured, set the DNS server address on the camera. Also, make sure that the server name of the FTP server is entered correctly.- Open FTP A firewall may be blocking the connection. Set the firewall to allow the connection. For Windows XP SP2 and later users, set up Windows Firewall to allow connectivity.- Make sure that all devices on the network, including the camera, are configured with the correct gateway address.- If the FTP server is configured to accept only a specific IP address, change the setting so that the camera can accept the TCP/IP IP address.- The maximum number of connections to the FTP server has been exceeded. Reduce the number of connections or increase the maximum number. You cannot log on to the FTP server - Check that the user name and password of the FTP server are configured correctly on the camera. They are case sensitive, so make sure they enter correctly.- Make sure that permissions for files on the FTP server are set to allow access, read, and write.- Make sure that the name of the destination folder on the FTP server consists only of ASCII characters. Cannot transfer files to FTP server - Open the FTP server.- Make sure that permissions for files on the FTP server are set to allow access, read, and write.- Make sure that permissions for the destination folder on the FTP server are set to allow access.- Increase the available space of the FTP server. I can't transfer files to the computer (Network Utility)- Remember that the Network Utility is working correctly. If the problem persists, turn off the camera and computer. After a short time, turn it back on. Check wi-fi settings.- Make sure the camera and wireless router are configured correctly. IP address conflict - Change the CAMERA's IP address so that it does not conflict with the IP addresses of other devices connected to the same network. Multiple access points detected. Try the process again.- There are multiple wireless routers (access points) that send a WPS signal at the same time. Try the process again later or perform Wi-Fi Protected Setup using the PIN code option. No access point found - Wireless phones, microwave ovens, refrigerators and other devices can affect wireless signal. Try using the camera in a location farthest away from such devices.- Be sure to use the wireless router's SSID for the camera's Wi-Fi settings.- The connection cannot be established if the wireless router uses MAC address filtering. On the camera's [Wi-Fi Setup] screen, use [Check Current Configuration] to check the MAC address and enter the configuration screen of the wireless router.- Make a connection using infrastructure mode. No computers were currently found in the Running Network Utility. Turn on the computer and try searching again.- The software provided is to open the computer on which you installed network utility. Then connect the computer to the Wi-Fi network. install the Network Utility if it is not installed. Install. Cannot find the configured computer (Network Utility) - Open the computer on which you are installing the provided software Network Utility. Then connect the computer to the Wi-Fi network. Changed throughput before connecting - If the encryption method is set to WEP, IEEE 802.11n cannot be used as the protocol for the connection, so the connection was established using IEEE 802.11b or IEEE 802.11g. To use IEEE 802.11n, we recommend setting the encryption method to WPA2-PSK AES, WPA-PSK AES, WPA2-PSK TKIP, or WPA-PSK TKIP. Cannot access configuration files - Turn off the camera. Turn it back on shortly. If the problem persists, contact a Canon Service Center. Cannot complete WPS.- Turn off the camera and wireless router. After a short time, turn it back on and try again. If the problem persists, perform Wi-Fi network setup manually. Cannot complete WPS. Try the process again.- Some wireless routers require press and hold of the Wi-Fi Protected Setup (WPS) button. See your wireless router's user manual for details.- Be sure to tap the [OK] button on the camera's screen within 2 minutes, whether by pressing the button, entering the PIN code, or enabling the Wi-Fi Protected Setup signal on the wireless router. Cannot connect - Wireless phones, microwave ovens, refrigerators and other devices can affect wireless signal. Try using the camera further away from such devices. If you cannot obtain an IP address - If you are not using a DHCP server, manually configure the camera's Wi-Fi settings or obtain an IP address using the [Manual] setting.- Open the DHCP server. If it is already open, make sure it is functioning properly.- Make sure that the address range of the DHCP server is sufficient.- Open the DNS server. If it is already open, make sure that it works correctly.- Make sure that the IP address of the DNS server and the name of that address are configured correctly.- Set the IP address of the DNS server in the camera layout.- If you are not using a DNS server, set the DNS address [0.0.0.0]. Set. is configured with the correct gateway address, including the camera. Wi-Fi authentication failed- Make sure that the camera and wireless router use the same encryption method and encryption key.- If the wireless router uses a MAC address filter, enter the mac address of the camera in the configuration screen of the wireless router. Wi-Fi is not available with the wireless microphone installed - The camera's Wi-Fi functions are not available when the optional WM-V1 Wireless Microphone is connected to the camera. Remove the microphone from the MIC terminal and turn it off. Wi-Fi connection terminated- Wireless phones, microwave ovens, refrigerators and other can affect the wireless signal. Try using the camera in a remote location farthest away from such devices.- If too many devices are accessing the wireless access point, the camera may not be able to connect to the wireless router. Wi-Fi error Incorrect authentication method- Make sure the camera and wireless router are configured correctly.- Make sure that the camera and wireless router use the same encryption method and encryption key.- If the wireless router uses MAC address filtering, enter the camera's MAC address on the configuration screen of the wireless router. Wi-Fi error Wrong encryption key - The encryption key is case sensitive, so make sure I enter it correctly. Wi-Fi error Incorrect encryption method- Make sure that the camera and wireless router use the same encryption method.- If the wireless router uses a MAC address filter, enter the camera's MAC address in the configuration screen of the wireless router. Wireless communication is not working correctly - Wireless phones, microwave ovens, refrigerators and other devices can affect wireless signaling. Try using the camera further away from such devices.- Turn off the camera and wireless router. After a short time, reopen and perform Wi-Fi network setup again. If the problem persists, contact a Canon Service Center. Center.

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