



**File Name:** Digital Ally Camera Manual.pdf

**Size:** 1757 KB

**Type:** PDF, ePub, eBook

**Category:** Book

**Uploaded:** 15 May 2019, 23:15 PM

**Rating:** 4.6/5 from 747 votes.

**Status:** AVAILABLE

Last checked: 10 Minutes ago!

**In order to read or download Digital Ally Camera Manual ebook, you need to create a FREE account.**

**[Download Now!](#)**

eBook includes PDF, ePub and Kindle version

[❑ Register a free 1 month Trial Account.](#)

[❑ Download as many books as you like \(Personal use\)](#)

[❑ Cancel the membership at any time if not satisfied.](#)

[❑ Join Over 80000 Happy Readers](#)

### Book Descriptions:

We have made it easy for you to find a PDF Ebooks without any digging. And by having access to our ebooks online or by storing it on your computer, you have convenient answers with Digital Ally Camera Manual . To get started finding Digital Ally Camera Manual , you are right to find our website which has a comprehensive collection of manuals listed.

Our library is the biggest of these that have literally hundreds of thousands of different products represented.



## Book Descriptions:

# Digital Ally Camera Manual

FirstVu HD One. Operation Guide. Professional, Wearable, High Definition. Digital Video Recording System. All Rights Reserved. This publication may not be reproduced, stored in a retrieval system, Table of Contents Charging from a Computer or optional Docking Station. 3. Charging In a Vehicle. 3. Charging Using an AC Power Outlet. 3. FirstVu HD One Charging and Battery Indicators. 3. Manually setting the date and time. 4. Settings. 6. VuLink Setting. 8. VuVault GO Setting. 8. Data Transfer. 8. Location. 12. Settings. 13. Save Configuration File. 14. Stop Recording. 15. Secure USB Port Method. 18. Using the Docking Station. 21. Using the Digital Ally Viewer. 22. Toolbar Controls. 23. Playback Controls. 23. Playback Slider bar. 23. View Selection and Options. 24. Memory Alert. 24. Battery Alerts. 24. Battery Replacement. 24. Introduction. The FirstVu HD One is a Professional, Evidentiary, Wearable, Mountable, and Weather Resistant Digital Video System. Record video and audio, evidence wherever the job requires, day or night while also. This Operation Guide is designed to get you up and running quickly with its basic features. Operation and Installation Guide.”. FirstVu HD One Features Easily and securely mounts almost anywhere Encoded videos may easily be viewed on standard PC video player software or. Saves Metadata along with Video Instant Record ON while in Standby Mode. Covert Mode. Secure 32GB of internal event record memory with easy download thru USB port. Software Upgradeable via USB. Up to 4.5 hours of continuous recording on a single charge with standard battery or Standard Parts. Item. Qty FirstVu HD One. For Standard or Extended Battery. Cable, USB 2.0 Type A to MiniB. Velcro Mount. Fabric Clip. Quick Reference Guide. Wall Charger. Car Charger. Standard FirstVu HD One Battery Extended FirstVu HD One Battery. Battery Charger. Wedge Kit. Optional Accessories. Automatically start recordings on your FirstVu HD One or FirstVu HD FirstVu HD Docking Station. <http://sunwoodrealestate.com/sunwood/img/userfiles/buffalo-manual-fill-water-boiler-40-ltr.xml>

- **digital ally body camera manual, digital ally dash camera manual, digital ally body camera user manual, digital ally camera manual, digital ally camera manual pdf, digital ally camera manual free, digital ally camera manual online, digital ally camera manual 2017, digital ally camera manual software, digital ally camera manual 2016, digital ally camera manual youtube, digital ally camera manual instructions, digital ally camera manual, digital ally body camera user manual.**

Provides automated, simultaneous uploading and charging for up to Getting Started. Software Updates. Log on to and register for an account to be an Battery Charging Information. The FirstVu HD One should be fully charged before initial use using the AC power outlet or. Subsequent charges should take approximately 4 hours. Use one of the methods below to If the battery is 100% fully depleted, it cannot be charged within the FirstVu HD One. Charging Using the Battery Charger Preferred Method. Remove your battery from the FirstVu HD One and insert into the supplied battery charger. Then plug your battery charger into an available USB port on your computer or one of the A status LED indicates the When the LED is green, your battery is charged and ready Charging from a Computer or optional Docking Station. Plug the USB cable into the computer or docking station USB port. Insert the other end of Charging In a Vehicle. Plug the DC auto adapter into the vehicle's 12VDC receptacle In some vehicles, the 12VDC receptacle may be controlled by the In such cases, the FirstVu HD One Charging Using an AC Power Outlet. Plug the AC power adapter into an appropriate power outlet and the. USB connector into the FirstVu HD One USB port. The unit

willFirstVu HD One Charging and Battery Indicators. Charging with unit powered 'ON'When charging is complete the blue status indicator is illuminated. Charging with unit powered 'OFF'Setting the Date and Time. Automatically setting the date and time. The date and time is set by the factory prior to shipment. However, you must also enter theFor more information,USA time zones are listed belowManually setting the date and time. The date and time is set by the factory prior to shipment and should not need manualUse the following format YYYYMMDDHHMMSSYou must also apply your time zone offset.Since CST is UTC6, you have to addThe FirstVu HD One contains a default configuration and can be used immediately. ItDefault Configuration.<http://p-jtech.com/userData/board/buffalo-network-drive-manual.xml>

If the unit has never been activated, it will use the following default settingsUsing VuVault to Configure your FirstVu HD One. You must upgrade VuVault to Version 4.7 minimum to configure andVideoManagerII and previous versionsVuVault is used to manage FirstVu HD One settings as well as activate your device forBefore you can configure your device forType in your device serial number andFor more information consult the VuVault. Administrator's Guide "Adding Devices"These globalLocation. Time Zone. The local time zone is used to adjust the device when synchronizing to the. Greenwich Mean Time. During device configuration, the local time from the. PC real time clock will be used, and Central Standard Time is set by default. Daylight Saving. When set to On, Daylight Saving setting time will be automatically adjustedIf this is disabled, time will not beDate Format. The date format displayed on the event recordings is selected through thisTime Format. This time format allows the device to be configured in a 12hour format or aSettings. PreEvent Time. The PreEvent Time option allows you to set the amount of time for the preevent buffer. The FirstVu HD One will buffer the last 060 seconds of audioIf set for 0 seconds,Record Quality. The Record Quality parameter allows the video compression bit rate to beThe bit rate is the amount of bits that can be used in one second of video. The higher the record quality, the higher the bit rate and the size of theRecord Size. The Record Size parameter allows the video image size to be adjusted from. VGA standard definition to 720p high definition. VGA has a picture sizeAudio Mode. The audio mode determines how audio will be recorded to your device. IfIf this option is disabled, no audio will beFrames Per Second. This parameter sets the number of frames per second the FirstVu HD OneRecord LED covert mode. The Red Record LED behavior on the camera can be configured toIf disabled, the LED will notVuLink Setting. Set VuLink.

Installation Guide", or call Digital Ally Inc. Technical Support for moreVuVault GO Setting. Set VuVault GO. Use this field to enable use of the VuVault GO application. Data Transfer. Secure USB Port. This parameter determines if the USB port for secure data connections to a. PC is enabled or disabled. This feature provides greater security to yourWhen Secure USB Port is enabled, it is impossible to view, edit, or deleteVideo and metadata files can only be accessed when using the uploadVuVault creates a proprietary encryption key to restrict access to your. FirstVu HD One files when in secure mode. The only useraccessibleWindows computer is the dvminfo.log file. The dvminfo.log file containsWhen Secure USB Port is disabled, video and data files will be accessibleEvent data canOnce the desired settings have been entered, clickAssigning a User to your FirstVu HD One. Assigning a user to your device is achieved during the VuVault activation process. When a user is assigned to the device, all uploaded video events will appear on his orUsers may be reassigned eachActivating your FirstVu HD One within VuVault. The Media Card Administration function is used to erase, format, and activate the. FirstVu HD One device to be ready for use with VuVault. The FirstVu HD One must be connected to a VuVault computer via USB port. Make sureYou must selectAll video eventsThe assigned userIf there is a current volume name, it willThis can beFirstVu HD One by writing the "deviceconfig" file to internal memory. NoAlways ensure that all relevant data has been previously uploaded to the systemThe Status field will indicate when the process hasVuVault will create files named "deviceconfig" and "AssignedTo" and place intoThese and all other media files areIf Secure USB Port is enabled, the only accessible information is

theVideo uploads and deviceThe FirstVu HD One is now activated and ready for use.

<https://skazkina.com/ru/bose-se-1-manual>

For more information consultThe FirstVu HD One contains a default configuration and can be used immediately. If you are notDefault Configuration. If the unit has never been activated, it will use the following default settingsDaylight Saving enabled. Time format 12hour. PreEvent disabled. PreEvent Audio disabledRecord LED enabled. Mini Configuration Manager PC Software. The Mini Configuration Manager software is used to manage FirstVu HD One settingsFirstVu HD One nonVuVault installations. Various configurable items can be adjustedFor VuVault integration, use theFirstVu HD One consult Device Configuration VuVault for more information. The Mini Configuration Manager Installation software is located on your providedConfiguration Manager to open the application. Load Configuration File. To import settings from your FirstVu HD One device or dataDevice Configuration. Press theThe default device configuration screen will then be available for editing. Use the dropLocation. PC real time clock will be used, and Central Standard Time is set by default.Daylight Saving. The FirstVu HD One will buffer the last 060 seconds of audioIf set for 0 seconds,Enabling preevent will reduce batteryRecord Quality. The Record Quality parameter allows the video compression bit rate to beThe bit rate is theThe higher theRecord Size. The audio mode determines how audio will be recorded to your device. If the PreEvent Time is set for 0, there cannot be preevent audio. Frames Per Second. This parameter sets the number of video frames per second the FirstVu HD. One will record. The higher the setting, the better the video quality, and theRecord LED. The Red Record LED behavior on the camera can be configured toIf enabled, the red LED will illuminateIf disabled, the LED will notWhen done, go to theSave Configuration File. To save the configured settings to your FirstVu HD One or aAfter the configuration file has beenAfter the configuration file is copied, reboot your FirstVu HD One.

<https://institutolagranja.com/images/Dell-Vostro-1500-Manual.pdf>

It is now configured. If you have also configured a VuLink device using the MiniConfiguration. Manager, the necessary information to communicate with VuLink is alsoFor more information about VuLink,Operation. The blue andOnce powered on, the unit is ready to start a recording. To power the unit off, first stop any active recording or playback session. Power. Switch. Video Recording. Start Recording. Once the FirstVu HD One is powered on, press and release the Record Button at any time. The red LED status indicator on top of the FirstVu HD One will be lit continuously if preevent has been enabled through the deviceStop Recording. Press and hold the Record Button for approximately 3 seconds to stop an active recording. Marking Events. Once a recording has been initiated, markers can be placed in the recording to indicate whenThis is done by momentarily pressing the Record button, takingAdditional marks can beAudio Recording. The FirstVu HD One contains a microphone built into the face of the unit. The position of theAudio can be muted or activated by changing the position of the mute switch. Audio is activeAdditionally, the audio mode must also be enabledUploading Files to a Computer. Using the supplied USB cable, connect your FirstVu HD One to a computer using the USBPower the unit on and the FirstVu HD One will appear on theDouble click on the drive and the video file folders willThe FirstVu HD One is capable of advanced security featuresThese restrictions can be implemented by a systemAdditionally, eachVuVault to transfer files from the FirstVu HD One. USB Port. Uploading Files using VuVault. NonSecure USB Port method. To upload video files from the FirstVu HD One when the Secure USB Port is not enabled,Make sure your device is powered on.If the secure USB port feature has not beenThe system will verify the files to be uploaded. If event files are being uploaded from aPlease refer to the VuVault User's Guide Add. Device Wizard section for further details.

<http://percoraires.com/images/Dell-Vostro-1400-User-Manual.pdf>

The default File, Server and Share Location are displayed. If additional file servers have been defined, Click the Upload Files button. If desired, the selected files can also be backed up to a DVD during the upload. Dashboard, and Search screens. For more information, consult the VuVault User's Guide. FirstVu HD One cannot record while it is uploading or downloading files. Secure USB Port Method Make sure your device is powered on. When Secure Mode is enabled, files cannot be removed from your FirstVu HD One until When the secure USB port feature has been Then press refresh. VuVault will load the available recordings from your device and verify the files to be Please refer to the VuVault Administrator's Guide for further details on how to add a device. Click the Upload button. Dashboard, and Search screens. One after the upload is complete. If you choose to remove the files, you MUST also unplug. When using Secure USB Port Mode, the files will not be deleted until the FirstVu HD One. USB cable is unplugged from the computer. Using the Docking Station. The optional FirstVu HD One docking station Status LED's will inform FirstVu HD One Docking Station. For more information on using the FirstVu HD One docking station, please Station Installation and User Guide". Prerequisites Attaching devices to the Docking Station Extend the USB One. The Blue status indicator on the FirstVu HD One Upload Process. After your FirstVu HD One is properly docked, the The docking station will then transfer the files into your VuVault File Server. When the VuVault file server has received and validated The files are not removed from the docking station until the file transfer into VuVault is complete. This is a simultaneous process for all docked devices. If your FirstVu HD One is removed from the docking station before the file FirstVu HD One status indicators. While your FirstVu HD One is attached to the docking station, the Blue LED will Video Playback and Management. Using VuVault.

VuVault is Digital Ally's robust backoffice video management solution. The VuVault media For more information about using Media Details. Playback Controls. Using the Digital Ally Viewer. The Digital Ally Viewer is a userfriendly software package to allow basic playback of video, The Digital Ally Viewer installer Once installed, open the program by double clicking on the Digital Ally Viewer. Once opened, the program will prompt you to navigate to your video Toolbar Controls. Media Details. Playback Controls Toolbar Controls. Browse Media Browse and select event files .mtd to playback. Save Media Save changes or segment a video event. Segmenting the video allows Media Details Displays the details of the media file and allows adding additional Image Capture Save a snapshot of a frame of video. Help Displays help information and software version. Previous Mark Click to skip to the Previous Mark. Rewind Click and hold to rewind. Fast Forward Click and hold to Fast Forward. Next Mark Click to skip to Next Mark. Playback Slider bar. The Playback Slider bar allows you to move forward or backward in the video event very Beginning of Video Flag The Green Flag indicates the Beginning of the video Start of Recording Flag The Black Flag indicates the Start of video recording and End of Video Flag The Red Flag indicates the End of the video event. View Selection and Options. The View Selection drop down box allows you to Details. Point the mouse to the top of each Then point on the window heading to display the View Selection drop down box. Full Screen View Click on the Full Screen icon or Double Click in the window to Auto Hide Window Click this icon box to display or hide the view selection options. Video Zoom Window The video display window can be resized by using the slider bar.

Window Size Adjustment You may increase or decrease the size of each field by Select Screen Layout Select this button located on the bottom of the screen next to the Memory Alert Battery Alerts Battery Replacement Replacement Status Indicators. LED Status indicators are used to indicate the operational status of the FirstVu HD One. The Normal Mode. Red. Blue. Yellow. Power and Record. Powering On. Event Recording. Standby or Standby. PreEvent. Memory Alerts. Alternating Flash. On. Off Battery Alerts Charge in Progress Flash. Charging Complete. Transfer in Progress. Flash. Transfer complete. VuLink. Connected with. Error. When in a Data Transfer stage, wireless communications with VuLink are automatically Contact Digital Ally, Inc. Covert Mode. Event Recording Start. Momentary. Alternating Flash Charge in Progress. Standby or Standby PreEvent.

Memory Alerts Battery Alerts. Connected with VuLink. VuLink will display a flashing LED when in a Data Transfer stage, wireless communications with VuLink are automatically Contact Digital Ally, Inc. Specifications. Operating Temperature. Storage Temperature. Standard Battery replaceable. 2 batteries included. Extended Battery replaceable. 1 battery included. Dimensions. With Standard Battery Dimensions. With Extended Battery Weight. With Standard Battery Weight. With Extended Battery Standard Battery Record. Time. Up to 4.5 hours continuous record or with PreEvent enabled. Extended Battery Record. Up to 8 hours continuous record or with PreEvent enabled. Standard Battery Standby. Can remain in Standby for 2 Days with no activity. Extended Battery. Standby Time. Can remain in Standby for 4 Days with no activity. Standard Battery Charge. Approx. 4 hours. Extended Battery Charge. Approx. 6 hours. Humidity Microphone. Internal max. input SPL 110dB, sensitivity 42dBV. Video Resolution. Audio. Camera. Field Of View. Memory Capacity H.264 codec with configurable quality settings. Mono, may be muted by user.

Multiple configuration options PreEvent Buffer May be configured so that only designated computers can access Up to 60 seconds, adjustable in 1 second increments. Deactivates all LED Indicators on unit. Wireless. Secure 802.11 WPA or WPA2 encryption. Secure Media Access Warranty Information The purchaser must return the defective We will pay for This warranty applies only to defects in a unit's internal electronic components and circuitry, This warranty does not cover the We reserve the right to charge for repairs to a unit during the warranty period made necessary The purchaser assumes all risk of use from its purchase and use of the unit. Harmful personal We are not responsible for, and Contact Information Lenexa, KS 66219. Website [www.digitalallyinc.com](http://www.digitalallyinc.com). Phone 9138147774. Fax 9138147775 Regulatory. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two This equipment has been tested and found to comply with the limits for a Class B digital device, These limits are designed to provide reasonable This equipment generates However, there is If this equipment does Increase the separation between the user equipment and FirstVu HD One. Connect the user equipment into an outlet on a circuit different from that to which the FirstVu HD One is connected. Contact Digital Ally technical support. This device complies with Industry Canada licence exempt RSS standards. Operation is Le present appareil est conforme aux CNR d'Industrie Canada applicables aux appareils radio The CE Mark is a European marking of conformity indicating that a product complies with the Changes or modifications not expressly approved by Digital Ally, Inc. PDF Version 1.5. Linearized No. Page Count 33. Language enUS. Tagged PDF Yes. Title FirstVu. Create Date 20160108 1116190600. Modify Date 20160108 1116190600. Operation and Installation Guide. InCar Video Link for. This publication may not be reproduced, stored in a retrieval Activating VuLink.43.

Assigning Your FirstVu HD to a VuLink Device.44. Activating FirstVu HD within VuVault.45 Configuring VuLink.46. Saving your Settings.48 Overview of Features Installation Tools Needed Tools to remove vehicle trim Digital Volt Meter. Cautions and Notes. Please read and follow the instructions and precautions in this installation guide when installing. VuLink. Specifications MAX TRANSMIT POWER 10dBm. TRANSMIT RANGE 50ft typical. WEIGHT 55.4g 0.12 lbs. Step 1 Prepare the vehicle Plan a safe path for Remove 6 to 7 inches of the outer jacket at the bare end of the base cable. The Red wire of the base cable should be connected to the vehicle constant. Connect the Blue wire to the ignition. ON position. The Black wire connects directly to the vehicle's chassis. Secure all cables and inline fuse housing using Velcro or standard tie To ensure stable operation, power and ground should be directly connected to Step 3 VuLink Trigger Connections. Consult the Section 3 diagrams for your specific video system or generic input trigger If installing VuLink to be used only with MicroVu HD, do not connect the. VuLink trigger wires. The MicroVu HD triggers are used instead. This wire is usually tied to the emergency light bar controller output. The Brown wire is an active low trigger input which is tied to a switched 0VDC source when the This wire is used with the DVM800 and DVM250 Plus and is typically When you press. Make the connections as shown in the table below. Figure 32 VuLink Base Cable Connections. Wire Color. Function Connect to vehicle

chassis groundTrigger OUT. Connection. Consult the diagrams in Section 4 for your installation. This wire connects to the video system input sensor. Choose one of the two input trigger options belowActive LOW.

<https://formations.fondationmironroyer.com/en/node/11211>