

Ds-2Df1-57A Manual

File Name: Ds-2Df1-57A Manual.pdf

Size: 1227 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 14 May 2019, 23:19 PM

Rating: 4.6/5 from 622 votes.

Status: AVAILABLE

Last checked: 13 Minutes ago!

In order to read or download Ds-2Df1-57A 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 Ds-2Df1-57A Manual . To get started finding Ds-2Df1-57A 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:

Ds-2Df1-57A Manual

Upgrade your browser today or install Google Chrome Frame to better experience this site. Those are automatic discovery you'll see your camera in our software and manual discovery without camera website. The connection links can be incomplete, inaccurate or both. We provide no warranty that you will successfully connect using these URLs or that Hikvision products are compatible with Camlytics. These products are used in more than 100 countries and have been used to secure various security applications around the world. Headquartered in Hangzhou, China, Hikvision has expanded to a global operation with regional branch offices in Los Angeles covering the Americas; Amsterdam covering Europe, and Dubai for the Middle East; joint ventures in India and Russia; as well as a maintenance center in Hong Kong. DS2—HIKVISION frontend product. A—Analog speed dome D—Network speed dome. The number stands for different camera modules with different optical zoom times. Generation "Default"—1st generation analog camera "1"—2nd generation analog camera. Horizontal resolution "0"—420TVL "1"—480TVL "3"—CMOS "7"—540TVL or 560TVL "8"—600TVL "9"—650TVL "A"—700TVL. High contrast light conditions are no longer a problem when you need to capture detailed images. In order to avoid unwanted side effects caused by infrared light as part of the natural ambient light during image recordings in daylight mode, an IR Cut Filter is installed in front of the sensor. The filter is meant to prevent the incidence of light onto the image sensor. When ICR is on, camera is able to increase highly its light sensitivity in monochrome mode. BLC Backlight Compensation Backlight is the light behind the object of interest in a scene. Back Light Compensation BLC automatically brings more detail to darker areas of an image when bright light shining from behind obscures it and provides perfect exposure for an object in front of very strong back light. <http://cmcmach.com/userfiles/cruise-control-manual-transmission.xml>

- **ds-2df1-57a manual.**

The electronic shutter of the camera basically adjusts its exposure to try to allow for more light to be allowed in the darker areas. Conventional Camera With BLC Privacy Mask Privacy masking is a common term covering the need to restrict what can be seen by camera. It applies equally to image displayed in real time basis for surveillance purposes and image recorded for later use. This function is used to protect personal privacy by concealing part of the image from view with a masked area. By avoiding privacy infringement issues, this function allows users selecting several sensitive areas to be blocked from undesirable monitoring. 4 www.hikvision.com HLC Highlight Compensation It is ability to reverse bright points in the picture to black. As an effective approach to recognize vehicle's numberplate at night, HLC function can detect any spotlight diffused by object vehicle and compensate it for obtaining clearer image. HLC Off HLC On AWB Automatic White Balance Color temperature is directly related to environment and it influences on the color of image. AWB automatically adjusts the white balance in response to varying light conditions to reproduce accurate color without any colorcast caused by different lighting source ex. Conventional Camera Incandescent, fluorescent and quartz light. With AWB Super Low Light Performance With advanced ISP technology, Hikvision's cameras provide ultra high sensitivity allowing visibility in very dark conditions. Conventional Camera With ISP Automatic Gain Control It's a form of amplification where the camera will automatically boost the image received in much lower light conditions than standard in order to optimize the clarity of image in poor lit scene. Conventional Camera www.hikvision.com With AGC 5 3D Intelligent Positioning A easytouse function enabling user to track and zoom out any suspected objects by simply dragandclick

mouse. <http://airportdirectcars.com/userfiles/cruise-control-manual-transmission-cars.xml>

3D DNR Digital Noise Reduction Compared to traditional DNR technology, 3D DNR can decrease the noise effect, especially when capturing moving images in low light conditions and delivering more accurate and sharp image quality. Conventional Camera With 3D DNR Smart IR In some case of misjudging the length of IR range and subjects, IR cameras lead to frequently overexposed subjects. That's why smart IR is there to solve this type of issue by adjusting automatically IR light and based on subject's distance, resulting in a clear image that is not washed out or too dark. Impact protection IEC 60068275 test, Eh, 50J; EN 50102, up to IK10. USB interface 11. RS485 matched resistance switch 12. USB interface 11. RS485 matched resistance switch 12. VGA interface www.hikvision.com 11. HDMI interface 12. eSATA interface 13. LAN1, LAN2 network interface 14. Termination switch 15. Power switch Working temperature Working humidity Chassis Dimensions W. Alarm in, alarm out 12. 12 VDC power supply interface 13. Alarm in, alarm out 12. 12 VDC power supply interface 13. RS485 interface 11. Wired remote control 12. Video output, 1Main, 2Aux 11. Video input, 4ch 12. D H 440 300 45 mm Chassis 1U, 19inch Weight without HDD 5 kg 9. RS485 serial iInterface 10. Alarm out 11. Alarm in 12. AC220V power input 13. D H 440 300 45 mm Chassis 1U, 19inch Weight without HDD 5 kg 9. RS485 serial interface 10. Alarm out 11. Alarm in 12. AC220V power input 13. Audio output 1ch, 3.5 mm audio interface 2.0 Vpp, 600 Hikvision IP module applies Embedded Linux OS and the latest TI DaVinci platform. We are a nonprofit group that run this service to share documents. We need your help to maintenance and improve this website. Were committed to dealing with such abuse according to the laws in your country of residence. When you submit a report, well investigate it and take the appropriate action. Well get back to you only if we require additional details or have more information to share.

Note that email addresses and full names are not considered private information. Please mention this; Therefore, avoid filling in personal details. The manual is 12,29 mb in size. If you have not received an email, then probably have entered the wrong email address or your mailbox is too full. In addition, it may be that your ISP may have a maximum size for emails to receive. Check your email Please enter your email address. For a better experience, please enable JavaScript in your browser before proceeding. It may not display this or other websites correctly. You should upgrade or use an alternative browser. It powers on, but thats about it. Does anyone know what firmware i can use on it. I have looked everywhere and cant seem to find it on the hikvision site. Have done a bit of reading on using TFTP32 etc and found the hikvision recovery tool guide. Can anyone point me in the right direction on getting this thing back up and running, Cheers If it helps. The first activity after power on is the ARP request for 192.0.0.128 followed by the UDP handshake. For info if your PTZ behaves similarly to the 2series and NVRs, you do need to use the Hikvisionspecific TFTP server, Im not sure if you have used that from your post. This may be useful Anyone know where I can find it 2. Is the Hikvision auto updater required. I am running tftp server on my Mac. Can I just place the upgrade firmware file in my tftp root directory and plug in the camera or is there an intermediate binary that gets loaded first. It must be the Hikvisionspecific Windows TFTP server Says Hikvision TFTP Server in the window title bar because the camera does a Hikvisionspecific handshake with it before it will use it. The digicap.dav file needs to be placed in the same folder as the tftp executable, and the PC must have a static IP address of 192.0.0.128 All very specific. And best not to connect the camera and PC directly with a network cable wire each into a router or switch with their own cable.

<https://formations.fondationmironroyer.com/en/node/15579>

The router and switch doesnt have to be isolated from the normal network. When the camera powers on, the bootloader enables the Ethernet interface with an IP address of 192.0.0.64, does an ARP request for the device on 192.0.0.128 and sends a UDP packet to port 9978 with the Hikvision Magic number SWKH to look for a Hikvisionspecific response from the TFTP server. If the TFPT server

provides the response a UDP packet on 9979 with the Magic number in the payload, the camera will connect to it and attempt a download and install of digicap.dav for the firmware update. Thanks for the help. Will try use the Hikvision official TFTP tool this afternoon and see what happens. Thanks again. Guess the easy way to tell is just try, if you get a linklight then your golden. Good news is that it can connect to the camera and update it. Bad news is that I don't have the right firmware. Trying to find the right firmware for this camera is like looking for a black cat in a dark room. Worst case, I have an exact same camera which is working. Would it be possible to extract the firmware from the working PTZ. I saw this on the forum Possible to use this. If anyone could help me out I would greatly appreciate it. Again, thanks for your help. Looks like ver.4.0.0 build 121119 is the listed firmware Managed to get the PTZ up and running. Would not have been able to do it without your help. For any questions and request for this firmware, please contact our local technical support team. Remarks Hikvision reserves the right to change, alter or withdraw the above notification without prior notice. Product design and specifications are subject to change without prior notice. The Hikvision firmware may contain defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request. Hikvision is not liable for any typing or printing errors.

We are very sorry for any inconvenience of use habit changes caused by this action. For any questions and request for this firmware, please contact our local technical support team. Remarks Hikvision reserves the right to change, alter or withdraw the above notification without prior notice. Product design and specifications are subject to change without prior notice. The Hikvision firmware may contain defects or errors known as errata which may cause the product to deviate from published specifications. Current characterized errata are available on request. Hikvision is not liable for any typing or printing errors. Optimize IR LEDs control system in new hardware new audio solution IR LEDs are closed in day mode and triggered by photoresistance in night and auto mode; In timing and alarm input triggered mode, it will open at daytime and close in night. IR light from every 1s switch increased every 3s switch, reducing the number of IR light switches. The original infrared light switch time increases from one second to three seconds, that it prevents infrared shock partly under nonautomatic model. Default setting is mode3. Fisheye channel can have both main stream and sub stream. Computer sales South Africa Actual product may differ. Kindly search for an alternative on our site. The information may be generic in nature, which covers the entire range of products that fall within this category, and might not apply to this specific model. Please select the correct model as per the above description. Kindly note that additional software, such as antivirus and office software, are trial versions and a license will need to be purchased to use the software without limitations. Only references to South Africa apply. Available from this online computer store delivering doortodoor in Johannesburg, Cape Town, Port Elizabeth, Pretoria, Pietermaritzburg, Polokwane, Durban and all over South Africa.

Find related DS2DF1716 Hikvision High Resolution IP Camera 30x IR Out Indoor PTZ products in our IP network security cameras Category for even more options. Read reviews and find out about DS2DF1716 Hikvision High Resolution IP Camera 30x IR Out Indoor PTZ. Discounts, specials and cheap prices only at ComX Computers. At no point do we make offers to sell on any website and quotes are required before a purchase can be made. All transactions are subject to our terms of sale. Technical Specification HIKVISION disclaims any liability Technical Specification Technical Specification Combined with multiple advanced technologies, such This manual is Product Overview Analog High Definition DVR VMAX AHD CORE DVRs bring High Definition to Analog Solutions in a simple Upgrade. What is the VMAX960H The XON is designed to meet the complex application and integration requirements This manual is applicable It supports high compression rate with good image quality and reduces the requirement of It supports high compression rate with good image quality and reduces the requirement of If there is any question or request, please do not hesitate to

contact dealer. This manual is applicable Utilising Honeywell s high definition cameras, MAXPRO NVR SE is a powerful, It also provides remote monitoring Series IMZRS301 IMZRS304 IMZRS309 IMZRS316 IMZRS332 IMZRS300C Quick Start Guide UD.6L0202B1847A01 User s Manual DHR042C DHR082C DHR168R ELECTROMAGNETIC COMPATIBILITY EMC This equipment No IP address change, no protocol setting, no password required, don t even need to be in the Previously to view video remotely, users needed to perform many complicated and time consuming steps such as signing up for a April 17, Kristopher CuvaScheible Scott Ferguson. Presented by Marek Robinson Video and power cables to get you connected. CONTENTS Selecting For the safe use of the product, please make sure to read Safety Precautions. In conjunction with the dedicated HD TV or PC monitor 3.

Change Time Zone 5 HD TV or PC monitor 3 Change Time Zone 5 6. Installation Guide for ONWOTE Cameras 6 7. View Cameras EZHDTRF4 EZHDTRF8 EZHDTRF16 Quick Installation Guide User Manual 1 User Manual 1 WARNING TO REDUCE THE RISK OF FIRE OR ELECTRIC SHOCK, DO NOT EXPOSE THIS APPLIANCE TO RAIN OR MOIS TURE. STEP 1 Turning on DVR STEP 2 Connect To use this website, you must agree to our Privacy Policy, including cookie policy. Please read through the section Using the IR Remote Control, and check a The batteries a re installed correctly in the remote, making sure that the polarities of th e batteries are not reversed.If the PTZ seem unresponsive, please check a The RS 48 5 cable is properly con nected.If there are no recorded video after setting the m otion detection, please check a The rec ording schedule i s setup correctly by following the steps listed in Configuring Motion Detection Record and Capture.There’s a chance that the NVR and your USB device is not compatible. It does not respond to the mouse, the front panel, the remote or keyboard. Your NVR may be in auxiliary mode. To return to the previous mode of operation, press the button ag ain and then press the Enter button on the front panel. Wir setzen uns dafür ein, derartige Missbrauchsfall e gema. Wenn Sie eine Meldung ubermitteln, uberprufen wir Ihre Informationen und ergreifen entsprechende Manahmen. Wir melden uns nur dann wieder bei Ihnen, wenn wir weitere Einzelheiten wissen mussen oder weitere Informationen fur Sie haben. Beachten Sie, dass EMailAdressen und der vollstandige Name nicht als private Informationen angesehen werden. Das Handbuch ist 9,82 mb gro. Wenn Sie keine EMail erhalten haben, haben Sie wahrscheinlich die falsche EMailAdresse eingegeben oder Ihre Mailbox ist zu voll. Daruber hinaus kann es sein, dass Ihr ISP eine maximale Groe fur E Mails empfangen kann. Uberprufen Sie ihre EMail. Geben Sie bitte Ihre EmailAdresse ein.

<http://freeedu.co.za/node/82135>