

Book Descriptions:

Dsc Pc1616 Service Manual

WARNING This manual contains information on limitations regarding product use and function and information on the limitations as to liability the manufacturer. Note to Installer Center pages contain important end user information. Section Description Page Section 2 User Commands. Section 3 Programming Option Description. OFF keypad backlighting disabled. Section 5 Programming Work Sheets Section Zone Def. Section Zone Def. Section Zone Def. Section Zone Def. About Your Security System Keypad Display Symbols Opt Def ON OFF. Opt Def ON OFF. Opt Def ON OFF. Delay Wireless Cross Zn. System Timers. Section Partition. Communications Section. Call Direction Options. Default. Opt Def ON OFF. Section PGM Output 1 2 3 4 5 6 7 8. Main Board Appendix A Reporting Codes Appendix B UL Listed Commercial and Residential Installations. Appendix C SIA False Alarm Reduction Appendix D Troubleshooting Guide. Testing. Trouble Cause Troubleshooting. Trouble Cause Troubleshooting. Trouble Cause Troubleshooting. This warning contains vital information. CAUTION Changes or modifications not expressly approved by Digital Security Controls Company will provide advance notice in. User Manuals; Product FAQs; Installation Manual French PC1616 1832 1864 User Manual ENG V4.7 R001; Power Series Control Panel PC1616. We Dsc working to downtime. Download and Read Dsc Power Series 1832 Installation Manual. IMDb Pro Get Info Entertainment restore service. View and Download DSC PC1616; PC1832; PC1864 installation DSC PC1616; PC1832; PC1864 Installation Manual. Dsc Power Series 1832 Installation Manual. Hi Visibility Wear Shirts for loading flatbed trucks, backfilling or dumping over. Our center takes orders until 8 Eastern Time email list to receive special offers and new Contact Us. Rights Dsc Power Series 1832 Installation Manual right. Sign Up For Our. Our center takes orders until 8 Eastern Time backfilling or dumping over to 6 megawatts during. Dsc Power Series 1832 Installation. <http://adanavidalikompresor.com/userfiles/cuisinart-dcc-690-manual.xml>

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<http://dev.pb-adcon.de/node/21280>

Press firmly Where it is not possible to rely on identification of the neutral in the AC Mains supply the disconnecting device must disconnect both poles simultaneously line and neutral. The device shall disconnect the supply during servicing. Inspect wiring and ensure connections are correct

before applying power. Do NOT allow metal objects to connect the Positive and Negative Terminals. Connect the negative terminal to the PGM. PGM2 can also be used for 2wire smoke detectors. ULC Commercial Burglary. Install Hardware in the sequence indicated below. Do NOT apply power until installation is complete. NOTE All wiring entry points are designated by arrows. All circuits are classified UL power limited except for the battery leads. Snap in place. Cabinet 2. Position circuit board mounting holes over UA503 DSC standoffs. Secondary 16.5VDC 40VA on board to snap in place. Disconnect AC Power transformer to recThe Ready light will turn OFF and the Armed light How to Program will turn ON. All DSC recommends filling in the Programming Worksheet with the required changes made up to that point will be saved. This will reduce the time required to program and will help eliminate errors. HEX or hexadecimal digits are sometimes required. To enter a HEX As the only individual in contact with system users, it is your respon Digital Security Controls warrants the original purchaser that for a period of twelve months from the date of sibility to bring each item in this warning to the attention of the users of this system. During the war System Failures ranty period, Digital SecIf trouble is experienced with this equipment PC1616, PC1832, PC1864 for repair or warranty infor This equipment has been tested and found to comply with the limits for a Class B digital device, pursu mation, please contact the facility indicated below. If the equipment is causing harm to the telephone an. The entire manual should be read carefully. Stay in touch with Globaltek Security!

Globaltek Security has a strict Privacy Policy. We will never share, rent or sell your email address to anyone ever. If the Ready light is OFF, check to see that all doors and windows are closed and that motion is stopped in areas covered by motion detectors. The system Cannot be armed unless the Ready light is ON indicating that all zones are closed and the system is in the Ready state. As each digit is entered, the keypad sounder will beep. If the access code was entered incorrectly, the keypad buzzer will sound steadily for two seconds. If the correct access code is entered, the keypad sounder will beep quickly and the Armed light will come ON. At the end of the exit delay period, the Ready light will turn OFF and the system will be armed. The exit delay time can be changed by your installer. To secure the system, close all doors and windows and cease all motion in areas covered by motion detectors. The panel will provide an exit delay period, also indicated by keypad beeps, for you to exit the premises without causing an alarm. If motion is detected in the interior zones, or if one of the perimeter zones is violated, the alarm sequence will begin. The system will recognize that occupants have left the premises. Once the exit delay expires, the system will be fully armed. Your installer will tell you if the Audible Exit Fault has been enabled on your system. If you reactivate the interior zones, be sure to only inhabit areas not covered by motion detectors. The Armed light will flash as a reminder that the system is armed and has no entry delay. An entry through any zone programmed as a delay zone will create an instant alarm. Your installer will inform you if the Quick Arm feature has been enabled on your system. Once the door is closed, the panel will end the two minute quick exit delay. If the door is opened again, or if the door is not closed after two minutes, or if another zone is opened, the panel will begin the entry delay.

Your installer will inform you if the Quick Exit feature has been enabled on your system. If an error is made entering the code, enter your code again. As soon as the correct code is entered, the Armed light will go out and the keypad will stop beeping. The correct access code must be entered before the entry delay period expires. If a valid User code is not entered during this time, the system will go into alarm. The entry delay time may be changed by your installer. After the 30 second period, the Memory light and zone light will stop flashing and the panel will return to the Ready state. Please note that troubles will not display while the system is in the Alarm Memory Display mode. Use the arrow keys to view which zones caused the alarm. Use the arrow keys to view which troubles are affecting the system. Zones which are temporarily out of service due to damaged wiring or contacts may be bypassed to allow system arming until repairs can be made. Bypassed zones will not cause

an alarm. Zones cannot be bypassed once the system is armed. Bypassed zones are automatically cancelled each time the system is disarmed and must be reapplied before the next arming. Bypassing zones reduces your security protection. If you are bypassing a zone due to damaged wiring or contacts, please call a service technician immediately so that the problem can be resolved and your system returned to proper working order. Do not unintentionally bypass zones when you arm your system. As each zone is bypassed, the corresponding zone light will turn ON. If a zone is bypassed by mistake, press that zone number again and the zone light will turn OFF, indicating that the zone is not bypassed. When the system is armed, the Bypass light will be ON if one or more zones are bypassed. To unby-pass a zone, enter the zone number; the "B" will disappear from the display to show that the zone is no longer bypassed. The open zone will be represented by "O".

If you bypass the open zone, the "O" will be replaced by a "B". The doors and windows which will provide this indication are programmed by your installer. When the command is entered, the keypad buzzer will beep 3 times if the door chime feature is enabled and will sound one long beep if it is disabled. After the 30 second period, the Memory light and zone light will stop flashing and the panel will return to the Ready state. When a valid user code is entered, the keypad will stop beeping. Use the arrow keys to view which zones caused the alarm. Use the arrow keys to view which troubles are affecting the system. The Master Code must be four digits unless otherwise indicated by your installer. Enter digits 0 through 9 only. The code number is a double digit from 01 to 32. User codes must be four digits unless otherwise indicated by your installer. Enter digits 0 through 9 only. Be sure to record your new codes. Enter digits 0 through 9 only. If there is no "P" then that code is deleted. For more information regarding access code attributes, please contact your installer. If these keys are in service and the installer has enabled audible feedback, holding down the key for two seconds will cause the keypad sounder to beep indicating that the input has been accepted and transmission is underway. The transmission of the alarm to the central station is delayed for 30 seconds. If the alarm is not cleared within the 30 second delay, it will then be transmitted to the central station. If the alarm is silenced and the smoke detector is not reset, the alarm will resound after 90 seconds. If there is no smoke, the system will return to normal. Scroll to find Ask your installer for more information regarding your system's operation. Begin with the panel in the Ready state. Should the system fail to function properly, call your installation company immediately for service. The bell and keypad buzzer will sound for two seconds and all keypad lights will turn ON.

The zone light will turn OFF when the system restores to normal i.e. door or window closed. This message will disappear when the zone is restored. Should the system fail to function properly, contact your installer. If one of these trouble conditions occurs, the keypad will beep twice every 10 seconds until you press any key on the keypad. If you cannot determine the cause of the trouble condition, contact your installer for assistance. One or more zone lights will turn ON, indicating the various trouble conditions. When this trouble occurs, the Trouble or System light will turn ON but keypad buzzer will not sound. The following will occur To set the system time, following the instructions in " Setting Date and Time " Alarm memory will automatically display each time the system is disarmed. To do this; follow the steps below Enter 5555 You have to listen for the beeps. A quick triple beep means the system accepted you entry and is now ready for the next entry. If you get a long beep, the system did not like what you entered. The motion is bypassed if a delay zone is triggered, giving you the ability to walk in front of the motion to get to a keypad. After entering the Installer Code we will now be in the Programming Section. We will make the Front Door sensor delayed in zone 01, the Smoke Alarm will be standard 24 hour monitoring in zone 02, the Bedroom Window Sensor we will have Instant arming and disarming in zone 03. This will help you to enter all definitions in step 2 in the proper order. You will also want to have the ESN of any wireless device also written down next to the proper zone. We will only enter the definitions. After each twodigit definition, the system will beep and automatically want the definition for the next zone. You will not enter zone numbers here, only definitions, and those must be entered in order starting with the first

definition. By default, the keypad will display default zone definitions, ignore these numbers and enter you own.

If also enrolling wireless, each wireless device is a zone, with the exception of the key fobs. Example 1, 2, 3, 4, 5 would be zones 9, 10, 11, 12, 13 Example 1, 2, 3, 4, 5 would be zones 17, 18, 19, 20, 21 This means we will enter into Programming Section 202 and turn off zones 5, 6, 7, and 8. We do this simply by pressing each number that needs to be turned off. We call this Enrollment. For this Section we will be entering the ESN numbers from each wireless device. Then the keypad will ask for a twodigit section. You will then enter the zone number for the wireless device you want to enroll. After entering the zone number, you will need to enter the ESN number. Enter each number as You will go 100 over the zone number in the programming section and turn on toggle option 8 on. We call this Enrollment. If the devices are in front of you, you will take the magnet small piece away from the transmitter bigger piece and put back together. If you have only four 4 hardwired zones, you would use zones 14 and then you can begin your wireless on zone 9 which is on a different set of 8 zones. You must keep your wireless zones somewhere in the first 32 zones. The panel will ask to confirm the ESN number. Once the light finishes flashing, then you want to move the motion around or wave your hand in front of it to trigger it. This will send the ESN number to the panel. After enrolling the motion sensor, place it face down so it cannot be accidentally triggered again during enrollment. This will give you time to exit your premises before the system arms and will also give you an entry delay when you enter You must enter through a door that is on a delayed entry. You will enter into programming by pressing. Programming Section 005 will allow us to change the delay times. We want our Sample Alarm for demonstration purposes to have 30 second delays for entry and exit.

Below are additional sections you need to go into Enter the section and just enter 4 new digits, after the 4th digit you should hear a triple beep, that will bring you back to the "enter section" menu. This code is only used to get into programming and nothing else. This code is what you use to arm and disarm the system with. You can also create additional user codes with this code. Options that are on will be visible. Options that are off will not be visible. Note if you see other toggle options on, these are on by default and we will leave them. You should have a Green check mark. You will need to enter each zone 001 edit label, 002 edit label, etc. The letters of the alphabet are divided up among the number keys 19 on the keypad as described Then you can you the left and right arrows to move to the next location or simply press the next number which corresponds to your next character. Refer to the manual for the predefined word list. We also offer commercial security technical support specialists for further assistance. We help companies protect their employees, customers, facilities and operations from internal and external threats, and allow business to work smarter through enhanced security management and information management solutions. All rights reserved. By continuing to use our site you agree to the use of cookies in accordance with our policy. Click for more information about our Cookie Policy or to disable cookie use. These regular tests both ensure the safety of your business and the people in it, as well as prevent false alarms from your intrusion system. Unfortunately, professional security technicians can't be in your business to see your system all the time, and things can happen to your system between these inspections which can cause issues. This is why it is important for the security system owner to perform a weekly test of their security system.

In this week's Tech tip, we'll show you how to perform a couple of easy, weekly tests you can perform on your DSC Power Series Security System in order to ensure its proper functionality. The light will turn OFF when the zone is closed. If you notice any issues with your security system during this test, immediately notify your security company so that can attend to rectify any issues. The entire manual should be carefully read. Thank you, for helping us keep this platform clean. The editors will have a look at it as soon as possible. If you do not subscribe to a Reed Security Support

Plan, this is a great option to save on service fees. I would recommend Virgil and his friendly staff for any project because of their Knowledge, competitive pricing, and customer service. The corresponding trouble will be represented by numbers 18. To use this feature while in the Trouble Menu An override event will also be generated and logged, thus identifying the user. To override open zones, use the Zone Bypass feature To view which sensors generated the alarm, press The Program or System indicator will begin to flash, and This may be due to Trouble 3. Press 5 to display the zone. Press 6 to display the zone. Continue to press 7 to display the zone, keypad, wireless keys and RF Delinquency low battery conditions. Press 7 again to see zone troubles. Do NOT apply power until installation is complete. This will reduce the time required to program and will help eliminate errors. As the only individual in contact with system users, it is your responsibility to bring each item in this warning to the attention of the users of this system. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. Our comprehensive portfolio includes fire alarm, sprinkler, suppression, access control, intrusion and video systems; testing, inspection, maintenance and repair services; and monitoring solutions.

By continuing to use our site you agree to the use of cookies in accordance with our policy. Click for more information about our Cookie Policy or to disable cookie use. Press the key to silence the beeps. Press to view the trouble condition. The Trouble or System indicator will flash. The corresponding trouble will be represented by numbers 18. Trouble Menu Acknowledgement If the Arming Inhibit for All Troubles features is enabled, Trouble Menu Acknowledgement may be used. To use this feature while in the Trouble Menu, press to acknowledge and override the existing troubles, so the system can be armed. An override event will also be generated and logged, thus identifying the user. To override open zones, use the Zone Bypass feature. Alarm Memory When an alarm occurs, the Memory or System indicator and Fire indicator, if applicable will turn on. To view which sensors generated the alarm, press. Press to exit. To clear the memory, arm and disarm the system. If an alarm sounded while armed, the keypad will automatically go to alarm memory when you disarm the system. Access Code Programming In addition to the Master Access Code, you can program up to 94 additional User Access codes access codes 148 for PC1616, access codes 172 for PC1832 and access codes 195 for PC1864. Press, plus your Master Access Code. The Program or System indicator will begin to flash, and the Armed indicator will turn on. Call for service 3 Telephone Line Fault The system has detected that the telephone line is disconnected. Call for service 4 Failure to Communicate The system attempted to communicate with the monitoring station, but failed. This may be due to Trouble 3. Call for service 5 Sensor or Zone Fault The system is experiencing difficulties with one or more sensors on the system. Press 5 to display the zone. Call for service 6 Sensor or Zone Tamper The system has detected a tamper condition with one or more sensors on the system. Press 6 to display the zone.

Continue to press 7 to display the zone, keypad, wireless keys and RF Delinquency low battery conditions. Press 7 again to see zone troubles.

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