### 9651 installation manual



File Name: 9651 installation manual.pdf

**Size:** 2780 KB

Type: PDF, ePub, eBook

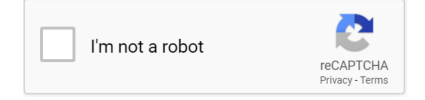
Category: Book

**Uploaded:** 29 May 2019, 12:33 PM

Rating: 4.6/5 from 600 votes.

## **Download Now!**

Please check the box below to proceed.



#### **Book Descriptions:**

### 9651 installation manual

USER GUIDE 👂

9651

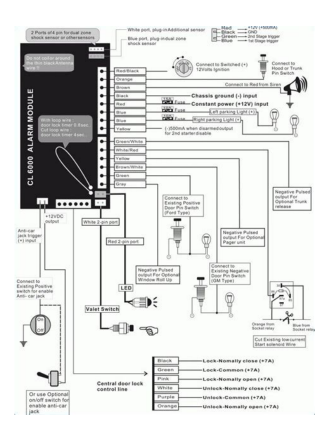
# HARDWIRED CONTROL UNIT





Security House show all Thank you, for helping us keep this platform clean. The editors will have a look at it as soon as possible. Contents. Compliance Statements. iiiAlarm System. 1. Keypad. 2. Proximity Tags. 2. Mains Power Failures. 4. About this Guide. 4Setting the System. 5. General Procedure. 6. Timed Set. 7. Final Door Set. 7. Silent Set. 7. Instant Set. 7. Investigating Setting Problems. 8. Detector Active. 8. Keypad is "Locked" and. Sounder is Operating. 8. Other Problems Alert or Unsetting the System. 10. To unset the system. 10. Aborting False Alarms. 10Responding to a Fire Alarm. 11. Responding to other Alarms. 11. Alarm Priority. 11Introduction. 12. All User Functions. 12. Key 1 Viewing Alerts. 12. Key 2 Omitting Zones. 13. Key 3 Requiring User CodeKey 4 To Change an Access. Code. 15. Key 5 Reading the Log. 15. Key 7 Turning the Chime OnKey 8 Testing the Sounders and. Strobe. 16. Key 9 Testing Detectors. 17. Master User Functions. 17. Key 4 Setting up Users. 17. Key 6 Setting Time and Date 22. Appendix. Log Messages. 23. Your Installation. 28This document applies to control panels using software version 6.x.The contents of this book are Printed and published in the U.K. Part number 12275374. Page ii. Compliance Statements. The 9651PD control unit is compliant with EN501305 environmental class II. The 9651PD control unit is suitable for use in systems designed to complyThe 9941 and 9943 keypads are suitable for use in systems designed to If the installer selects a noncompliant configuration then they must remove or adjustThere are no user serviceable parts within the keypads or the control unit. Page iii. This page is deliberately blank. Page ivAlarm System. The alarm systems described in this book comprise a control unit modelThe control unitThe detectors are installed in various places, or zones, around the premises. If something triggers a detector, the detector signals this to the control unit.http://www.destinations-travel.org/2009/userfiles/epiphone-les-paul-manual.xml

• 9651 installation manual, 9651 engineer manual, scantronic 9651 installation manual, cooper 9651 installation manual, 9651 alarm installation manual, cooper security 9651 installation manual, cooper menvier 9651 installation manual, scantronic 9651 installation programming manual.



How the control unit reacts depends on whether the system is set or unset. Receiving Centre ARC. Your installer can program the control unit so that you can set the system to Levels B, C and D each protect part of the premisesYou cannot set more than one level at the same time. The control unit raises an alarm when a detector in a set level is triggered. Your installer allocates detector zones to levels during installation. Refer to Your premises may be fitted with 24hour zones and Hold Up Alarm zones. If Page 1 Keypad. Your alarm system is fitted with a 9941 or 9943 keypad, from which you can Figure 1 shows the main features of the keypad. The system will not accept commands from the keypad until you identify While the system is not being accessed by a user or installer the keypadWhen you enter a validThis prevents status information beingProximity Tags. So that you do not have to remember access codes your installer may have When you hold a prox tag against a 9943 keypad, the circuit inside the tagEach tag has one out of a possibleIf the alarm system recognises the tag, it allows If the tag is When presenting a tag to a Ordinary users can be allocated both an access code and a prox tag. You canU01, the master user, canPage 2These may show nothing until a user is identified. Alert lamp see page 12. Flashes to highlightGlows for acknowledgedGoes out when all Service lamp. Glows if the Mains lamp. Glows when Flashes when The first line shows The second line shows. Installerconfigured text, The display may show Level selection Press to select Enter key. Press to Exit key. Press to Figure 1. 9941 and 9943 LCD Remote Keypads. Page 3 Mains Power Failures. The control unit indicates mains power failures using alerts. If the supply has About this Guide.http://arrowgsc.com/userfiles/epiphone-les-paul-special-manual.xml

**USER GUIDE** 

9651

### HARDWIRED CONTROL UNIT

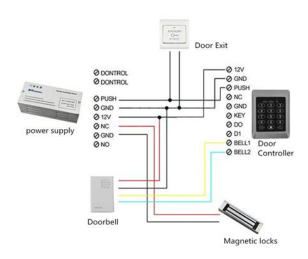




The rest of this guide tells you how to use the systemTells you how to switch off the sounders after anTells you how to use more advanced features, somePage 4During installation, your installer programs the system to create an exit routeWhen setting the system, you must followSetting the System. There are several different methods for setting the system. Each level can use The possible setting setting methods for Full Set are. Timed Set. Final Door Set. The possible setting methods for a part set are. Silent Set. Instant Set. The setting procedure is similar for each method and shown on page 6. Subsequent sections describe the specifics of each setting method. If you try to set the system while something is triggering a detector in theIf you find that your detectors generate false alarms immediately after youYou may need to ask your installer to increaseInstaller Command 182. Page 5General Procedure. To set the systemNoteIf you enter an incorrect code, try again. If you enter an incorrect code four The display shows for example Set Press the appropriate level key. Note If you press without a level key, the system sets Level A Full Set.Press to continue with the zone omitted. If you do not want to omit it, press to exit. During the exit procedure, the keypads giveThe tone may belf you hear an intermittent tone from the Leave by the designated exit route. When you complete the exit procedure in The keypad display shows which level or Omit Zone 03 Set Setting A. Set APage 6Timed Set. With Timed Set, the system sets after a programmed exit time has expired. The time starts when you press a level key, or when you press. Final Door Set. Your installer may have programmed the system so that closing the final doorThere is no fixed exit time. Some levels on your system may be programmed for Silent Set. The systemNote Silent Set is not available for Level A Full Set. The area protected by a level may not need an exit route or final door. With.

Instant Set, the system sets as soon as you press the appropriate key, withoutNote Instant Set is not available for Level A Full Set.Installer Command 182. Page 7Investigating Setting Problems. This section offers general guidance but the configurable nature of 9651PDIf you needDetector Active. If something is triggering a detector at the end of the exit procedure, the To set the system Go to the zone shown on the display seeReturn to the keypad and set the system again. If no other detectors are active, the system sets. If other detectors are active, repeat steps 1 to 3. If the system still will not set, call your installer. Zone Open. Zone 03If you make four incorrect attempts in a row to key in an access code, the Wait for 90 seconds and the keypad will clear and allow you to try again. If you may need to call This feature is to prevent someone guessing an access code by simply trying Note that if you continue to enter an incorrect access code the system will Other Problems Alert or "Spanner" LEDs Glowing. The system informs you of problems through alerts. These are warnings of your system is set up Depending on the nature of the problem, you may need to reset the system or. Page 8 If an installer reset is required, the control unit lights the If the fault disappears, the A mains power failure is an example of a technical fault that may be resolved A standby battery failure is

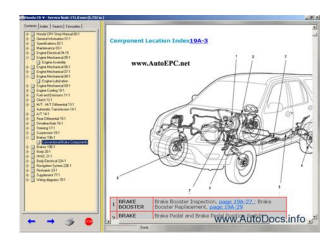
anFor more information on viewing and acknowledging alerts, see page 12. Page 9Unsetting the System. WARNING If you enter your premises and an internal alarmYou must unset the system from a keypad. When you open an entry door, the system starts an entry timer. During theYour installer willTo unset the systemAs you enter the premises, the systemThe display shows the level you enteredEntry AIf you enter an incorrect code fourThe entry tone stops and the system. The system or is now unset. Aborting False Alarms.



#### https://www.informaquiz.it/petrgenis1604790/status/flotaganis19052022-2213

If you accidentally cause an alarm, you have two minutes to cancel the alarm goes on for longer than twoPage 10Responding to a Fire Alarm. IMPORTANT The system gives a fire alarm byDo not attempt to unset the alarm. Fire Z02 AlarmWhen your system raises an alarm other than a fire alarm, you must The system logs the zone or zones that triggered the alarm and displays The first zone is shown automatically when youFor instructions on viewing and acknowledging alerts, see page 12. Your system may be configured for various types of resetAlarm Priority. If more than one type of alarm occurs at the same time, then the control willPage 11Introduction. As well as setting and unsetting the system, you can perform a number of All Users. Access code or tag Master User Only. Access code not tagKeyView alerts. Omit zones. Require user code before installer code. Change own user code. Read the log of system events. Turn chime on and off. Test the sounders and strobe. Test the detectors. Description. Create and delete users. Set the time and date. All User Functions. Key 1 Viewing Alerts. The system records alarms, faults and tampers as alerts. It usually displays If the condition that caused the alert. If the condition no longer exists. To view alerts If the lamp is glowing or flashing, there are SetPage 12The display shows the first alert for example The display shows the second alert for example The display shows the third alert for example. MAINS Fail. Inactive. Next. Lid Tamper. Battery Missing. Active. NextCall InstallerIn this case, contact your alarm company. In this case, use the system as normal. Key 2 Omitting Zones. Your system may be programmed so that you can omit individual detectors. This enables you to ignore alarms coming from faulty detectors in noncritical Omission is not permanent when you next unset the system, the control unitYou must omit the zones each time you prepareTo omit a zoneThis display shows.

https://kairoscourse.org/images/canon-mp500-pixma-manual.pdf



Omit Zone Page 13If you try to omit a zone for which this isPress to exit. Omit Zone 07o. Omit Zone 07X. Note To include a zone that was omitted, follow the same procedure. Pressing toggles between omit and include. When you set the system after omitting some types of zones, a message asksPress to set the system with The zone types for which a message is displayed are Normal Alarm NA, 24hour 24, Final Exit FE, and Entry Route ER. The zone types for which a message is not displayed are Hold Up AlarmFault BF and Fault FL. Key 3 Requiring User Code before Installer Code. You can specify that a user code must be entered before the installer code to This enables you to supervise installer activities. The display shows for example Press. Page 14Key 4 To Change an Access Code. Note Cooper Security advise you to ensure that each user has their own access code, The display shows the user number and any textU23User 23. If you wish to change the name, use the keypadIf you do not want to change the user name then The display shows for example. Key in the new access code. The display showsUser 23Set Key 5 Reading the Log. The system keeps a log of the last 700 events. The Appendix on page 23To view the logThe display shows a message describing the. U01 Change U02Note Neither an installer nor a user can erase the log. Page 15In the log, user codes are represented by numbers as followsUser 1. Control unit. Idle. Remote reset. Key 7 Turning the Chime On and Off. Your system may be programmed so that a chime tone sounds when certainYou can turn this on and off. The display shows for example. ChimeKey 8 Testing the Sounders and Strobe. You can test that the sounders and strobe are working. The system turns on Note The strobe flashes for 10 seconds to give you time to see it. Press 8 to start the test. The display shows. Test Bell. Test Strobe. Test Speaker. Test Keypad. Page 16Key 9 Testing Detectors.

http://excelcarebydivinee.com/images/canon-mp500-instruction-manual.pdf

USER GUIDE 👂

9651

# HARDWIRED CONTROL UNIT





You can set the system so that it will allow you to walk around and test eachDo this when the premises are empty to avoidIf a detector fails the test, contact your alarmNotesYou cannot test Fire, 24hour, or Hold Up Alarm zones, or tamper circuits withTo test detectorsThis display showsWhen you trigger a detector, the keypad and The display shows A for alarm, followed by the If you trigger more than one detector, the displayPress to stop the test when you have triggeredWalk Test. A Zone 02. Master User Functions. Key 4 Setting up Users. Note Only the master user U01 can set up users. The system can store up to 50 different user access codes. Each access codeFor security, you should give one code to eachWhen the system is delivered from the factory, all access codes are set toPage 17The default access code for all users U02 through to U50 is "0000". As defaultNote Once a master user assigns a code to another user, they must instruct the userTo distinguish users and conceal their access codes, the log shows each userYou can store aThe system does not otherwiseTo aid the master user when they are editing a users name, the master userTo Create a New UserThe display showsSet Key in 0 followed by the user number. For example, if you know user number 21 is notPress. The display shows the user number and any textIf you wish to change the name, use the keypad asIf you do not want to change the name, then pressPress repeatedly until the display shows the userPage 18. U21User 21. U01 User 01. U21User 21If you do not want to change the name, then press. The display shows for exampleThe display shows forTo Delete a UserSet. Press 4. The display showsU01 User 01U21User 21If you do not want to change the name then press. The display shows for exampleUser 21The system can store up to 12 characters for each user name, includingThe default names are in the form User nn. You can change the name when you set the access code.

As part of the firstEnter letters one at a time inTo move right, press C. To move left,Page 19Move left. To delete a whole name, move to the first character and press D. When you have entered the name, press.Proximity Tags. Each normal user Users 02 to 50 can have a tag, an access code or both. You cannot assign a tag to the master user U01 or the installer U00. To Assign a Tag To a UserThe display showsSet Key in 0 followed by the user number. For example, if you wish to add a tag to userPress. The display shows the user number and any textPress and go to step 6.Press repeatedly until the display shows the userPress. The display shows for example. Present an unused

tag to the front of the keypad. Page 20U01 User 01. User 21The keypad gives a double beep confirmation toneTo Delete a User With A Tag. Note To delete a proximity tag from the system, you must delete the user setSystem OK. Set The display showsPress repeatedly until the display shows the userU01 User 01. Press. The display shows for exampleThe display shows, for example. Key in "0000". User 21Page 21Key 6 Setting Time and Date. Note Only the master user U01 can set the system time and date. The system uses this clock to If the mains power supply fails To set the time and date The display shows the date. Key two digits for the month 01 for January to 12Key in two digits for the year, followed by. The display shows the time. Key in two digits for the hour followed by . Use Key in two digits for the minutes, followed by. The display shows the new time and date. Page 22Message. Meaning. Message. AC Fail. Mains power supplyMains power supplyAlarm confirmationConfirmed alarm on. User aborted alarm. Auxiliary power failed. Auxiliary power restored. Line Fault input active Line Fault input restored Control unit memoryBattery reconnected. Battery failed load test. Battery disconnected. Sounder tampered with. Sounder tamper reset. Intruder alarm on zone. Access codes returned Communications failure.

https://www.inkfactory.pk/wp-content/plugins/formcraft/file-upload/server/content/files/1627f097878 13b---brother-typewriter-ax-425-manual.pdf

Common antitamperCommon antitamperSystem configurationDefault values loaded forControl unit memoryFire alarm reset. AC Restore. Alarm Abort. AUX DC Fail. AUX DC Fail Rstr. ATE L.F. All. ATE L.F. Rstr. Bad Checksum. Batt Flt Rstr. Batt Load Fail. Batt Missing. Bell Tamper. Bell Tamper Rst. Codes Defaulted. Comms Fail. Config Change. Defaults Loaded. EEPROM Fail. Fire Reset. MeaningFire alarm started at. Hold up alarm started in. Hold up alarm reset inLid Tamp Restore Control unit lid tamperLid Tamper. Control unit lid tampered. Low battery detected on. Low Batt RstrSystem failed to setSoak test failed in zone. System Rearmed System rearmed after anSystem Startup. Power applied to system. System Tamp Rst System tamper reset. System Tamper. System tamperPage 23. Appendix. Technical alarm in zone. Line fault on telephone. Tel Line FaultLine fault reset on. Tel Line RstrTelecmd Low Bat Low battery in 723rPanic Hold Up alarm. Telecmmd PAInstaller exited from Installer entered from Time and date user User Code reg off No user code beforeUserCode reg on User code beforeMains power supplyLow battery detected on. Page 24. Power output fault in. The system locked outThe system restored aYour Installation. ZoneControl Unit Model. Exit Time. Bell Duration. Communicator Fitted. DescriptionContact Number NightAllowPage 28. It may not display this or other websites correctly. You should upgrade or use an alternative browser. I installed a 9651 in my house. I wrote down the engineer code and the zone configuration etc and all was well, for a period of time the house was rented out whilst I was away but that was years ago however it is possible I have not set the system since. On replacing the fuses and rewiring the sensors the system appears to have recovered. but. it doesnt recognise any user or engineer codes. I have been in denial over this problem for a few months but we had a powercut last night and now the control panel is making a constant bleeping.

### www.cndasion.com/d/files/a-manual-for-living-epub.pdf

Im a bit scared of this procedure. If my panel has developed a fault due to the earlier short perhaps it wont survive the kickstart. Does anybody have experience with Scantronic panels losing engineer codes I have have had to do NVM reset the system quite a few times. The engineering code 7,8,9,0 is not held in the NVM and should not be lost. Do the following Take the power off the unit INCLUDING THE BATTERY your external alarm will probably go off Open the panel and REMOVE the NVM chip. Hold in the tamper switch and power the unit up with the front panel open. Keep holding the tamper in for the next few operations. Key in 1,2,3,4 Key in 0, ENTER, 7890 and then release the tamper. Power on Refit NVM Key in 9,8, ENTER Hold in the tamper again and keep holding Key in 0, ENTER,7,8,9,0 and then release tamper You should now be able to close up the panel and reprogram. And no I didnt remember all that, it is from the installation instructions that I

have followed a few times so know it works! I did actually replace the battery when I replaced the fuses. All working again now. Thanks. Incidentally, I have been meaning to replace with a Texecom Elite panel and replace the crusty looking external sounder at the same time but it works so its a low priority. To find out more about the cookies we use and how to control them, please visit our privacy, cookies and data protection page. When using the 9943 keypad the 9651 can be easily set and unset using proximity tag without the need to remember an access code. The 9651PD has a 70% power efficiency upgrade on its predecessor. As well as the 9651PD43 8 zone, grade 2X control panel supplied with a 09941EN43 prox keypad We have approximately 97,000 employees. I have the installers guide and tried my best setting it up with this but cant seem to get it up and running.

Theres only one door contact and 5 PIR in the system which I have set as Final Exit FE for the door and Normal Alarm NA for the PIRs, the last two zones are set as Not Used. But whenever I try to arm it, theres not a count down sound to exit and the unit just cycles through the zones and doesnt actually arm. I may resort in getting some professional in to set it up, but I was wondering if anyone can provide some guidance in case I have missed something. Have you blown a fuse. Are the PIR LEDs lightingThe PIRs seem to be working as they light up when someone is in the rooms. Which is a shame, as this is a capable panel and doesnt need to be used in this 1980s way. Just go into engineer, press 2 1 and Enter TickI suppose you could have a voltage on a leg. You didnt connect the battery the wrong way round did youI suppose you could have a voltage on a leg. You didnt connect the battery the wrong way round did youWhen i remove the unit cover, the tamper internal alarm does sound and i have to punch in the code to stop it. Paste as plain text instead Display as a link instead Clear editor Upload or insert images from URL.

http://www.bouwdata.net/evenement/bose-sl2-wireless-surround-link-manual