

File Name: Dmp Xr 40 Programming Manual.pdf

**Size:** 4056 KB

Type: PDF, ePub, eBook

Category: Book

**Uploaded:** 8 May 2019, 21:41 PM **Rating:** 4.6/5 from 678 votes.

#### **Status: AVAILABLE**

Last checked: 2 Minutes ago!

In order to read or download Dmp Xr 40 Programming 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 Dmp Xr 40 Programming Manual . To get started finding Dmp Xr 40 Programming 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:**

## **Dmp Xr 40 Programming Manual**

Do I Need an Alarm Permit. How Do I Test My Alarm. Mobile Apps Downloads Photo Gallery Tips Safety Tips Business Tips Contact Careers Contact About About Us Affiliations History Login If you dont have Acrobat Reader installed on your computer, you can get it at the Adobe website for free. Description. The DMP 7000 Series Thinline LCD Keypads offer the same flexible features and functionality as current DMP keypadsEach keypad provides four 2button Panic keys, an AC power LED, an Armed LED, The 7070 and The 7064 and 7075 keypads provide a builtin proximity card readerThe Model 7075 also allows connection of any. Weigand output reader. Installing the Keypad. The keypad housing is designed to easily install on any 4" square box, 3gang switch box, Figure 1 shows the keypad housing mounting holeRemoving the Base. The keypad housing is made up of two parts the front, which contains the circuit board, To mount the keypad, remove the base from theRepeat with the other opening. Harness Wiring. Figure 1 shows wiring harness assignments. Observe wire colors when connecting the red, yellow, green, and blackWhen wiring directly to the panel terminals, connect red to panel terminal 7, yellow to Use 1k Ohm EOL resistors, DMP Model 311, on keypad zonesThe 7060 and 7064 keypads are supplied with a 4wire harness for panel keypad bus connection. Four wires connect to the keypadThe remaining eight wires are for the four zoneSurface and Backbox. Mounting Holes. Keypad Back. Combined 4squareMounting HolesSurface and Backbox. Mounting Holes. Figure 1 Keypad Back Showing Wiring Harness Assignments. Output ReaderZones 1 through 4KeypadsWhen planning a keypad bus installation, keep in mind the following specifications To maintain auxiliary power integrity When using 18 gauge wire do not exceed 1,000 feet. Install an additional power supply to increase the wire length or add devices. Note Each panel allows a specific number of supervised

 ${\color{blue} keypads.} \underline{http://www.broadviewlibrary.org/uploaded\_bvlib/canon-powershot-a1000is-owners-manual.x} \\ ml$ 

 dmp xr40 programming manual, dmp xr 40 installation manual, dmp xr 40 user manual, dmp xr 40 programming manual, dmp xr 40 programming manual pdf, dmp xr 40 programming manual download, dmp xr 40 programming manual 2017, dmp xr 40 programming manual free.

Add additional keypads in the When voltage is too low, the devices cannot operate properly. Wiring Application Note LT2031. Additional Power Supply. If the current draw for all keypads exceeds the panel output, you can provide additional current by adding a ModelConnect all keypad common wires to the power supply negative terminal. Run aConnect all keypad power. Do NOT connect the power supply positive terminal to anyWiring a 12 VDC Access Control Reader on 7075 keypads. To use 12 VDC readers with the 7075 keypad, connect the Red and Black power wires from the reader to the powerThese connect in parallel with the keypad power wires. Connect the White data wire from Connect the Green data wire from the reader. Zone 4. Orange White. Card Reader. To Keypad Bus. Figure 2 12 VDC Reader Wiring for 7075 Keypads. Digital Monitoring ProductsThe 7075 keypad provides one internal Form C single pole, double throw SPDT relay for controlling door strikesThe Form C relay draws up to 30mA of current and its contacts are rated for aNote For UL installations, the door strike relay must be connected to devices within the same room. Wiring the 333 Suppressor. One Model 333 Suppressor is included with the 7075 Keypad. Refer to Figure 3 and install the suppressor across theAs soon as the user code sent from the reader is verified by the panel, the keypad Door Strike relay activates for fiveSee the timeline shown below. Note The 5second delay length is programmable when the keypad is used on an XR200485 or XR500 Series

panels. Refer to the XR500 Series Programming Guide LT0679 or the XR200485 Programming Guide LT0196. If the door being released by the keypad is protected, you can provide a 40second shunt by connecting its contact. See ZONE 2 SHUNT and Door Strike. Relay Specifications in this document. Once the door strike relay is activated, the user has 5 seconds to open the Strike. http://www.savol-rus.ru/userfiles/canon-powershot-a1100is-user-manual.xml

At 30 seconds, Seconds End of Azone fault is indicated Figure 4 Door Strike Relay Operation Time LineDigital Monitoring ProductsOrange pair on the keypad to provide a request to exit capability to the system. See ZONE 3 EXIT in this document. When zone 3 shorts, the keypad relay activates for 3 seconds. During this time, the user can open the protected. If the door is not opened within 3 seconds, the relayNote A zone 3 Request to Exit is inhibited for 3 seconds after the keypad reads a card and a door strike occurs. ThisPanic Key OptionsAll 7000 Series keypads offer a Panic key function that allows users to send Panic, Emergency, or Fire reports to the See Programming Instructions later in this document. If enabled in keypad programming, the Panic key functionInstall the three 3 supplied icon labels below the top row of. Select keys as shown in Figure 5. The user must press and hold the two Select keys for two seconds until a beep from the keypad is heard. At the Panic left two Select keys Zone 19. Emergency nonmedical center two Select keys Zone 29. Fire right two Select keys Zone 39The 7000 Series keypads also allow the user to initiate a Panic alarm by pressing the 7 and 0 zero keysWhen pressed, all 7000 Series keypadsWhen the keys are released a Zone. Restore message is sent. To produce a panic alarm, program the first keypad zone as a panic type in panel programming. Place a 1k OhmInternal Speaker Operation. The 7000 Series keypads emit standard tones for key presses, entry delay, and system alert tones. The speaker also The keypads provide an alternate prewarnKeyboard and Logo Backlighting. The logo and keyboard light any time a key is pressed or the speaker sounds. During an alarm condition, the The Red backlighting turns off when all areas in the system are disarmed or when the. Sensor Reset function is used. The keypad backlighting dims to medium brightness whenever the speaker is on.

Digital Monitoring ProductsThe 7000 Series Keypads provide three keypad adjustments the enduser can make through a User Options Menu. The user can also view the keypad model number and address in User Options. On all keypads press and hold the Back Arrow. Access door opens. The System disarms the area and activates the. Door Strike Relay. Figure 11 Entry DelayDigital Monitoring ProductsThe 7060, 7064, 7070, and 7075 keypads are compatible with XRSuper6, XR20, XR40, XR200, XR2400F, XR200485. The table shows the various panel types and requiredOperation. XRSuper6Arms Areas. Disarms AreasFCC Information. This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions Changes or modifications made by the user and not expressly approved by the party responsible for compliance couldNOTE This equipment has been tested and found to comply with the limits for a Class B digital device, pursuantThese limits are designed to provide reasonable protection against harmfulThis equipment generates, uses and can radiate radio frequencyHowever, there is no guarantee that interference will not occur in a particular Accessories. Operating Voltage Normal Standby. Alarm Normal Standby. Alarm Normal Standby. AlarmNormal Standby. Alarm. Dimensions. BackboxesKeypad Wiring HarnessProximity CredentialsListings and Approvals. FCC Part 15 CertifiedMade in the USA. Springfield, Missouri 658038877. SpecificationsDescription. Installing the Keypad. Removing the Base. Harness Wiring. Wiring Specifications. Additional Power Supply. Wiring a 12 VDC Access Control Reader on 7075 keypadsWiring the 333 Suppressor 3Panic Key OptionsInternal Speaker Operation. Keyboard and Logo Backlighting. EndUser Options. Entering Alpha Characters. Entering NonAlphanumeric Characters. Installer Options Menu 6. Access the User Menu. Programming Keypad Options. Accessing Keypad Diagnostics. Exiting the Installer Options. Additional Programming for 7064 and 7075 Thinline Keypads.

Programming Cards into the System. User's Guide. CompatibilityFCC Information 10. SpecificationsPDF Version 1.3. Linearized No. Modify Date 20040817 1126030500. Create Date 20040629 083314Z. Producer Adobe PDF Library 5.0. Creator Adobe InDesign 2.0.2. Trapped False. Title LT0778 704.indd. Page Count 11. Creation Date 20040629 083314Z. Mod Date 20040817 1126030500. Metadata Date 20040817 1126030500. Document ID adobedocidindda1e466f1da7111d89b1ed7e4c6908978. Version ID 1. Rendition Class proofpdf. Rendition Of Document ID adobedocidindda1e466f1da7111d89b1ed7e4c6908978. Rendition Of Version ID 1. Rendition Of Rendition Class default. Tagged PDF Yes.

http://gbb.global/blog/boss-oc-3-manual-espa-ol