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Book Descriptions:

Datamax Instruction Manual



CG Triumvirate is a trademark of Agfa Corporation. CG Times based upon Times New Roman under license from. Page 4 Agency Compliance and ApprovalsPage 5 Page 6 Option Installation Important Safety InstructionsPage 7 Hardware Components Contents. Printer OverviewPage 8 Using the Front PanelMenu System MultiLanguage Support. 121. Advance File Handling Information. 124. Appendix F. Saving a Configuration File. Page 11 2.1.1 Print Quality Controls Printer OverviewCongratulations on your purchase of an IClass printer. The IClass family, This printer offers the following standard featuresThe DMXNet Print Server Card is an internal Network Interface ControllerA precisioncrafted, bidirectional rewinding mechanism with deviced ependantPage 15 readability of printed bar codes. Minimum bar code "X" dimension is 10 mils; The following table lists the available options and the recommendedFor detailed. Page 17 Loading Media 1.2 Hardware Components. The following drawing highlights the userassessable components of the printer. Inspect the shipping containers for damage; if evident, immediately notify theAfter removing the printer from the packaging material, check the contents of Page 21 Loading Ribbon 2.1 Media and Ribbon Selection. The following is a limited overview of media characteristics. For completePage 22 resulting in a darker image. Conversely, if the image is too dark, reduce thisPage 23 Quick Media Calibration Setting Up the PrinterThis section explains how to connect the printer, and load it with media. Page 24 3.5.1 Rewinding 3.0.1 Communications. Using a data detection process, the interface selection occurs automatically in the Page 25 Serial Interface Cable Listing all models, except as noted Begin loading as follows This loading method is for roll type media applications. To load This loading method is for tag and fanfold type media applications. To loadThe Media Sensor needs to be positioned so that the printer can detect the Ribbon is required with thermal transfer media.http://gopherandsguirrelcontrol.com/admin/images/96-polaris-slt-700-service-manual.xml

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Depending upon the type of. Ribbon Supply Hub see the. Page 32 4.0.5 LCD; Note Directional Arrows near the Ribbon Supply Hub indicate the correctAt the. Page 34 The Menu System 3.5 Outputting Labels. In addition to directly outputting labels from the printer, there are severalWhen equipped with the Peel and Present option, labels are dispensed then When equipped with a Cutter, cut labels are dispensed automatically from the Depending upon the method used, there are three reset levels possibleTo reset. Page 44 4.1 The Menu System. Printer operation can be controlled through the user interface, allowing the MEDIA TYPE Selects the printing method. Page 48 Print Control continued. CUSTOM ADJUSTMENTS These factory adjustments independentlyPage 50 Printer Options continuedPage 52 Printer Options continuedCONFIGURATION FILE Options for storage and recall of printerSee Appendix F forDOUBLE BYTE SYMBOLS When equipped with the ILPC option, thisPage 55 System Settings continuedPage 56 System Settings continuedPage 59 System Settings continuedPage 61 System Settings continuedHOST SETTINGS Settings which affect all communicationsPage 69 Diagnostics continuedThe printer displays several different types of information if not in the menuThis section explains the functions of the resident Quick Tests, accessible by The Configuration Label provides To print a Configuration. Page 74 4.3.3 Quick Ribbon Test Label. The Quick Ribbon Test Label features a compliant picketfence bar code that The Dot Test Pattern Label features patterns that exercise the thermal elementsThe Validation Label is another useful tool for evaluating overall print quality. To generate a Validation Label. Page 77 5.1.1 Leveling Cam Adjustment Adjusting and In addition to the Sensor Type selection, Media Sensor calibration. Page 78 5.1.2 Burn Line Adjustment Standard Calibration continued.http://aspirecambodia-edu.org/userfiles/96-polaris-425-magnum-manual-download.xml



Step Operator Action Displayed Message Comme ntStep Operator Action Displayed Message Comme ntStep Operator Action Displayed Message Comme ntHBQ!NPEF The calibrationAdvanced Entry Calibration is the alternate method for specialcase mediaStep Operator Action Displayed Message Comme ntStep Operator Action Displayed Message Comme nt. Step Operator Action Displayed Message Comme nt. Step Operator Action Displayed Message Comme ntStep Operator Action Displayed Message Comme ntTo ensure consistent print quality over a wide range of media types andThe Burn Line has been adjusted at the factory for strict compliance using 6.5The following list and table detail the recommended items, techniques, andIf print quality declines symptoms include noncompliant bar codes, printA platen roller contaminated with grit, label adhesive, or ink can cause a declineInterior Surfaces During operation, dust particles from the media buildupStep Displayed Message Operator Action Comme. Page 95 5.4.2 Updating from the Download Mode. Step Displayed Message Operator Action. Page 96 5.4.3 Possible Problems during an Update. The following is list of possible error messages when downloadingThe printer stores the Boot Loader Program in Flash memory on the Main PCB. A. Page 98 88 IClassShould a problem arise, the information in this section will help you resolve it. Erratic printing instead of the The printer may be in Hex Dump. No power all indicator lights Verify that the AC power cord connection.All printer functions are internally monitored. If a problem Fault or a potentialUPQ!PG!GPSN!GBVMU not find. Page 109 Available Fonts and Bar Codes Printer Fault Messages continuedPage 110 Printer Warning MessagesThe Hex Dump Mode is a useful tool for diagnosing problems, includingPage 112 102 IClassBar Codes. See Appendix B. Page 114 Environmental RequirementsPage 117 Print Resolutions and Maximum Label Widths Appendix A. ASCII Control Code ChartCtrl.

Page 118 Available Speeds and Default Settings ASCII Control Code Chart continued. Char Dec Hex Char Dec Hex Char Dec HexAvailable Fonts and Bar Codes. All character fonts and bar codes available with the printer are described. Page 120 The table below lists the font sizes; the numbers indicate the number of dots.Font 6 62character alphanumeric, uppercase. IClass 111Font 9 Internal Triumvirate font. The number in the bar. Page 123 Bar Code Summary Data. Bar Code fonts

have alpha names Bar Code ID Lowercase names only printPage 124 Advance File Handling Information Bar Code A Code 39Module AssignmentsI4206. Page 129 Warranty Information Appendix D. GPIO Port Description. With the optional GPIO PCB, the printer can easily be programmed to interfaceMenu System MultiLanguage Support. This printer provides the user with the ability to download new menu system. Page 132 Creating a Menu LanguagePage 136 126 IClassSaving a Configuration File. With application version 5.01 and above, the printer can save and restoreAdvanced Entry Calibration before beginning as a. Page 139 Warranty InformationPrinter. Page 140 Thermal Printhead, Platen Roller, and Belts. Page 141 General Warranty Provisions. Datamax makes no warranty as to the design, capability, capacity or suitabilityPage 142 132 IClassPage 144 defaults The functional setting values returned following a factoryPage 145 label A paper or synthetic printing material, typically with a pressurePage 146 registration Repeatable top to bottom alignment of printed labels. Operator's ManualCG Triumvirate is a trademark of Agfa Corporation. CG Times based upon Times New Roman under license from. Page 3 Agency Compliance and ApprovalsPage 4 Important Safety Instructions. This printer has been carefully designed to provide many years of safe, reliable performance. As with all. Page 5 Table of Contents Printer OverviewPage 7 Printer Overview 1.0 Introduction.





http://www.bouwdata.net/evenement/dcaa-cam-manual

This printer offers the following standard and optional featuresPrintingThermal TransferPage 10 4 M4206Removing the Packaging. Inspect the shipping containers for damage; if damage is evident notify the. Page 12 Inspecting the Printer. After removing the printer from the packaging material, check the contents. The following items should be included. Page 13 Setting Up the Printer 3.0 Introduction. This chapter explains how to connect your printer, load media and ribbon, if equipped for thermal transfer, and. Page 14 3.1.2 Interface Connection. The printer can be connected to the host via a USB, serial or parallel cable. The Printer. Page 15 3.2 Loading Media. Load media into the printer as followsThe Media Hub Guide should. Page 17 5. Close the Printhead Assembly and press

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Auto Media Sensor Calibration automatically establishes the optimum sensing values for the media you are. Page 38 4.7.2 Manual Media Sensor Calibration. The Manual Media Sensor Calibration procedure should be used in cases where the printer continues. Page 39 4.8 Internal Labels. The following section details the printer's internally generated configuration and test labels.Page 40 The second label printed is the Dot Check Label. This label is used to test the condition of the printhead,. Page 41 4.8.2 Test Label. The Test Label is used to evaluate the current printer setup for print guality, label tracking, and. Page 42 4.8.3 Hex Dump Label. The Hex Dump Label is a useful tool in the diagnosis of problems including communications handshaking. Page 43 Maintenance and Adjustments 5.0 Introduction. This chapter details the cleaning, adjusting, and troubleshooting tips for the printer. The following table outlines the f print guality declines symptoms include noncompliant bar codes, print dropouts, streaks, the typical cause is. Page 45 5.2 Media Width Adjustment. When printing on less than full width media, the printer has a printheadleveling cam to adjust. Page 46 5.3 Printhead Burn Line Adjustment. The Burn Line has been adjusted at the factory for strict compliance using 6.5mil .0065. Page 47 5.4 Printhead Pressure Adjustment. To accommodate a variety of media types, the pressure applied by the printhead assembly is adjustable. Page 48 5.5 Printhead Replacement. Removal The Darkness Adjustment allows the operator to match the printTurning the. Page 50 5.8 Downloading Firmware and Fonts. The operating programs and fonts for the printer are stored in Flash memory on the. Page 51 Troubleshooting 6.0 Introduction. Occasionally, situations arise that require troubleshooting.



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