



File Name: Diebold Opteva 760 Manual.pdf

Size: 3219 KB

Type: PDF, ePub, eBook

Category: Book

Uploaded: 23 May 2019, 21:53 PM

Rating: 4.6/5 from 704 votes.

Status: AVAILABLE

Last checked: 13 Minutes ago!

In order to read or download Diebold Opteva 760 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 Diebold Opteva 760 Manual . To get started finding Diebold Opteva 760 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:

Diebold Opteva 760 Manual

Actual weight will be dependent on safe type and configuration Has optional cash and cheque deposit functions. Please fill in the form below and we'll get back to you. Contact Details. The system keyboard available inside the ATM cabinet is used in conjunction with the ROP for performing operator functions. On Opteva frontservice models, which have no separate display panel, the customer display is used for operator functions. To activate the Onscreen Operator Panel OOP, follow these steps 1. Insert the key and unlock and pull open the front fascia of the ATM. The lock is located on the upper left fascia panel. 2. Find the mode rocker switch, located behind the fascia at the top right of the enclosure. Hold down the mode switch for about 2 seconds to activate the OOP on the ATMs main display. Holding down the mode switch again returns the main display to the Hello screen or the OutofService screen if the ATM is not in Up state. 3. The Touch Screen is used for operator input and the system keyboard is not needed for most operations. 4. For security reasons, if the front fascia of the ATM is closed while the OOP is still activated, the command buttons are disabled. NOTE All the instructions in this appendix apply to both the ROP and OOP because they are functionally equivalent. Keep in mind that there are some minor differences in the way that the operator interacts with these applications due to the differing input methods. Significant differences are noted where applicable. This appendix is organized as follows ROP and OOP layout Section G.1 ROP and OOP commands Section G.2 ROP and OOP display states Section G.3 G.1 ROP and OOP Layout The top line of the operator panel display is the Overall State Description, and is an abbreviated text description describing the current state of the ATM. The second and third lines of the operator panel display the Expanded State Description and are a more detailed description of the current state of the ATM. <http://columb-sklep.pl/userfiles/brother-p-touch-manual.xml>

- **diebold opteva 760 manual, diebold opteva 760 specifications, 1.0, diebold opteva 760 manual, diebold opteva 760 specifications.**

The next eight lines of the operator panel are reserved for any specific device errors or warnings. This area remains blank if there are no outstanding errors or warnings. The bottom line of the operator panel displays the Citibank logo on the left and the node ID on the right. G.2 ROP and OOP Commands The following commands are available from both the ROP and the OOP Shutdown Reboot Diagnostics Front Logon Calibrate Touch Screen When a command is selected, a confirmation window is displayed. Select the Confirm button the Y key for the ROP to confirm the selection or the Cancel button the N key for the ROP to cancel the selection. If this confirmation is not responded to within the 20 seconds, the confirmation window is removed without any action. G.2.1 Shutdown Purpose Provides the operator a way to properly shut down the ATM so that it can be powered off for hardware maintenance or replacement. Procedure Select Shutdown from the command list and confirm it. If a customer is not in session at the time of the request, the front screen of the ATM will go to the OutOfService screen and the ROP will look like the following example screen After the system successfully shuts down the Global CAT ATM and the Windows XP operating system approximately 4555 seconds, the front screen will go blank. On rearservice systems, the ROP will also go blank. The systems processing engine will power off automatically. It is then safe to power off the ATMs peripheral devices. G.2.2 Reboot Purpose Provides the operator a way to properly reboot the ATM. Procedure Select Reboot from the command list and confirm it. If a customer is not in session at the time of the request, the front screen of the ATM will go to the OutOfService screen and the ROP will look like this The front screen of the ATM will eventually show that the system is

rebooting and the Windows XP operating system shutting down and then booting up. <http://www.energyair.co.uk/uploads/brother-p-touch-printer-manual.xml>

Eventually, the ROP will display the OutOfService screen for a few minutes until the Global CAT software starts loading. G.2.3 Diagnostics Purpose Provides the operator a way to start the Diebold Opteva diagnostic application. Procedure Select Diagnostics from the command list and confirm it. If a customer is not in session at the time of the request, the front screen of the ATM will go to the OutOfService screen and the ROP will look like the following example screen When the Diagnostics application is loaded, the application can be operated from Rearservice models at the small rear monitor or from the ATMs front screen on Frontservice models. On Rearservice models, the front display will show the OutOfService screen while Diagnostics is active. After the Diagnostics application is exited, the ROP will display the appropriate ATM state. See the Diebold vendors platform documentation for more information on diagnostic procedures. G.2.4 Front Logon Purpose Provides the operator a way to start the Local Operator Interface. Procedure Select Front Logon from the command list and confirm it. If a customer is not in session at the time of the request, the front screen of the ATM will go to the OutOfService screen and the ROP will look like the following example screen There is a 20second delay on rearservice systems before the ATM displays the Front OI logon screen on the ATM front display screen. When it finally is displayed, the ROP will look like the following example screen On frontservice systems, the OutOfService screen will cover the OOP and soon be followed by the Local OI login screen. Upon exit of Local OI, the OOP will again be visible and display the appropriate ATM state. After the operator has successfully logged on to Front OI, the ROP looks like the following example screen If the ATM rejects the command request, one of several possible messages is displayed, indicating the cause of the failed request.

Possible causes for failure are FrontOI Command failed ATM is wrong state. FrontOI Command failed. FrontOI Command failed Remote OI already active. FrontOI Command failed already active. FrontOI Command failed Customer session init. Here is an example of what it looks like G.2.5 Touch Screen Calibration Purpose Provides the operator a way to start the Diebold Opteva Touch Screen calibration application. Procedure Select Calibrate Touch Screen from the command list and confirm it. If a customer is not in session at the time of the request, the front screen of the ATM will go to the OutOfService screen and the ROP will look like the following example screen When the Touch Screen calibration application is loaded, the application can be operated from the ATMs front screen on both front and rearservice models. At this point, the ROP will look like the following example screen After the Touch Screen calibration is performed, the application exits automatically and the TSCALIBRATE display will automatically return back to the appropriate ATM state. See the Diebold vendors platform documentation for more information on calibration of the Touch Screen. G.3 ROP and OOP Display States Each display state is designed to give an accurate representation of the ATM state at any point in time. All commands are available in the OutOfService state. G.3.3 Start This mode is displayed when a Start command has been issued to a Global CAT ATM after it has been in a STOPPED state. It is a transitional state and should not take more than 30 seconds or so to get to the OutOfService state. The Start command is issued only from the Operator Interface Local or Remote and the INC. No commands are available in this state. G.3.4 Stopping This mode is displayed when a Stop, Shutdown, or Reboot command has been issued to a Global CAT ATM. It is a transitional state and should not take more than 30 seconds or so to get to the Stopped state. No commands are available in this state. G.3.

<https://labroclub.ru/blog/bose-lifestyle-38-series-iv-manual>

5 Stopped This mode is displayed when the ATM has finished stopping after a Stop command has been issued to a Global CAT ATM. The ATM will remain in the Stopped state until it is either Started, Shutdown, or Rebooted. Greatest configuration flexibility. We have all ATM receipt paper rolls, ATM journal paper rolls, ATM cash cassettes, cassette accessories, ADA The Americans with Disabilities

Act accessories, ATM backup disks, ATM cleaning supplies and much more. To further help with the purchasing of your Opteva ATM supplies. DieboldDirect has made it easy. As long as you know your Opteva ATM model, DieboldDirect. Lobby cash dispenser that offers a remarkably compact footprint for financial or retail installations. Get the Details. If you have questions regarding the MLA. Diebold ATM machines Find the all latest diebold ATM machines. Opteva Product Card 562. Get your next free Diebold Opteva 562; Opteva 522 Lobby Style ATM; Ecash 2000; Nano Cash. Mandrake.ATM. Diebold Opteva 562 Manual free downloads RH7521W Dual Layer with a sleek, compact footprint provide a highly reliable and enhanced. The system keyboard available inside the ATM cabinet is used in conjunction with the ROP for performing operator functions. On Opteva frontservice models, which have no separate display panel, the customer display is used for operator functions. To activate the Onscreen Operator Panel OOP, follow these steps 1. Insert the key and unlock and pull open the front fascia of the ATM. The lock is located on the upper left fascia panel. 2. Find the mode rocker switch, located behind the fascia at the top right of the enclosure. Hold down the mode switch for about 2 seconds to activate the OOP on the ATMs main display. Holding down the mode switch again returns the main display to the Hello screen or the OutofService screen if the ATM is not in Up state. 3. The Touch Screen is used for operator input and the system keyboard is not needed for most operations. 4.

<http://mascotascostabrava.com/images/Delco-Remy-Distributor-Manual.pdf>

For security reasons, if the front fascia of the ATM is closed while the OOP is still activated, the command buttons are disabled. NOTE All the instructions in this appendix apply to both the ROP and OOP because they are functionally equivalent. Keep in mind that there are some minor differences in the way that the operator interacts with these applications due to the differing input methods. Significant differences are noted where applicable. This appendix is organized as follows NOTE NOTE NOTE ROP and OOP layout ROP and OOP commands ROP and OOP display states Section G.1 Section G.2 Section ROP and OOP LayoutThe top line of the operator panel display is the Overall State Description, and is an abbreviated text description describing the current state of the ATM. The second and third lines of the operator panel display the Expanded State Description and are a more detailed description of the current state of the ATM. The next eight lines of the operator panel are reserved for any specific device errors or warnings. This area remains blank if there are no outstanding errors or warnings. The bottom line of the operator panel displays the Citibank logo on the left and the node ID on the right. ROP and OOP CommandsThe following commands are available from both the ROP and the OOP Shutdown Reboot Diagnostics Front Logon Calibrate Touch Screen When a command is selected, a confirmation window is displayed. Select the Confirm button the Y key for the ROP to confirm the selection or the Cancel button the N key for the ROP to cancel the selection. If this confirmation is not responded to within the 20 seconds, the confirmation window is removed without any action. ShutdownPurpose Provides the operator a way to properly shut down the ATM so that it can be powered off for hardware maintenance or replacement.Procedure Select Shutdown from the command list and confirm it.

<https://www.mckenziefrienduk.com/images/Delco-Remy-Generator-Manual.pdf>

If a customer is not in session at the time of the request, the front screen of the ATM will go to the OutOfService screen and the ROP will look like the following example screen After the system successfully shuts down the Global CAT ATM and the Windows XP operating system approximately 4555 seconds, the front screen will go blank. On rearservice systems, the ROP will also go blank. The systems processing engine will power off automatically. It is then safe to power off the ATMs peripheral devices. RebootPurpose Provides the operator a way to properly reboot the ATM.Procedure Select Reboot from the command list and confirm it. If a customer is not in session at the time of the request, the front screen of the ATM will go to the OutOfService screen and the ROP will look like this The front screen of the ATM will eventually show that the system is rebooting

and the Windows XP operating system shutting down and then booting up. Eventually, the ROP will display the OutOfService screen for a few minutes until the Global CAT software starts loading.

DiagnosticsPurpose Provides the operator a way to start the Diebold Opteva diagnostic application. Procedure Select Diagnostics from the command list and confirm it. If a customer is not in session at the time of the request, the front screen of the ATM will go to the OutOfService screen and the ROP will look like the following example screen When the Diagnostics application is loaded, the application can be operated from Rearservice models at the small rear monitor or from the ATMs front screen on Frontservice models. On Rearservice models, the front display will show the OutOfService screen while Diagnostics is active. After the Diagnostics application is exited, the ROP will display the appropriate ATM state. See the Diebold vendors platform documentation for more information on diagnostic procedures.

Front LogonPurpose Provides the operator a way to start the Local Operator Interface.

Procedure Select Front Logon from the command list and confirm it. If a customer is not in session at the time of the request, the front screen of the ATM will go to the OutOfService screen and the ROP will look like the following example screen There is a 20second delay on rearservice systems before the ATM displays the Front OI logon screen on the ATM front display screen. When it finally is displayed, the ROP will look like the following example screen On frontservice systems, the OutOfService screen will cover the OOP and soon be followed by the Local OI login screen. Upon exit of Local OI, the OOP will again be visible and display the appropriate ATM state. After the operator has successfully logged on to Front OI, the ROP looks like the following example screen If the ATM rejects the command request, one of several possible messages is displayed, indicating the cause of the failed request. Possible causes for failure are FrontOI Command failed ATM is wrong state. FrontOI Command failed. FrontOI Command failed Remote OI already active. FrontOI Command failed already active. FrontOI Command failed Customer session init. Here is an example of what it looks like

Touch Screen CalibrationPurpose Provides the operator a way to start the Diebold Opteva Touch Screen calibration application. Procedure Select Calibrate Touch Screen from the command list and confirm it. If a customer is not in session at the time of the request, the front screen of the ATM will go to the OutOfService screen and the ROP will look like the following example screen When the Touch Screen calibration application is loaded, the application can be operated from the ATMs front screen on both front and rearservice models. At this point, the ROP will look like the following example screen After the Touch Screen calibration is performed, the application exits automatically and the TSCALIBRATE display will automatically return back to the appropriate ATM state.

See the Diebold vendors platform documentation for more information on calibration of the Touch Screen.

ROP and OOP Display States Each display state is designed to give an accurate representation of the ATM state at any point in time. No commands are available in this state. All commands are available in the OutOfService state.

Start This mode is displayed when a Start command has been issued to a Global CAT ATM after it has been in a STOPPED state. It is a transitional state and should not take more than 30 seconds or so to get to the OutOfService state. The Start command is issued only from the Operator Interface Local or Remote and the INC. No commands are available in this state.

Stopping This mode is displayed when a Stop, Shutdown, or Reboot command has been issued to a Global CAT ATM. It is a transitional state and should not take more than 30 seconds or so to get to the Stopped state. No commands are available in this state.

Stopped This mode is displayed when the ATM has finished stopping after a Stop command has been issued to a Global CAT ATM. The ATM will remain in the Stopped state until it is either Started, Shutdown, or Rebooted. All commands are functional in this state.

Back Admin Active This mode is displayed when Back Admin is currently active on a Remote OI terminal. No commands are available in this state.

Idle This mode is displayed when the ATM is at the Hello screen. This is the normal state of the ATM when no customer session is active. All commands are available in this state. The

Diebold Opteva ATM defines Device Warning information that must be communicated to the operations and maintenance personnel for proper and efficient ATM operation. These warnings are described in the Status Code for the IDLE, BUSY, and OOS states. The Device Warnings are represented in the I0nn IDLE state, B0nn BUSY state Recommended OPTEVA 720 ADVANCED FUNCTION LOBBY ATM. Please upgrade to a newer version or try a different browser.

We use cookies for analytics, advertising and to improve our site. You agree to our use of cookies by closing this message box or continuing to use our site. To find out more, see our Cookies Policy. Project n t h i r d a n g l e s u b j e c t t o c h a n g e w i t h o u t n o t i c e a l l d i m e n s i o n s a n d d e s. Opteva 522 lobby cash dispenser plan view air vents 472 8 185 472 8 185 472 16 189 7 8 2 1 6 1 3 3 0 782 16 3013 8 45 117 25 635 752 8 295 7. Can anyone help me with a Service manual Diebold Opteva 760 ATM. Alternative Views ATM Branding on the Diebold Opteva 522 is easy and cost effective with SharkSkin ATM Wraps. Make your ATM stand out in a visually competitive environment. Availability Usually Ships in 3 to 5 Business Days Product Code ATMWDIEBOLD522 Do you need a topper insert. Opteva 522; Opteva 562; Opteva 720; Opteva 740; Opteva 750. Artwork Upload will be provided at time of purchase. Project Details Qty Description Why SharkSkin Technology. In a visually competitive environment our custom graphic, full color, precise contoured ATM panels with SharkSkin Technology make it easy to stand out. The high strength, aggressive, permanent pressure sensitive adhesive, will stick to hard to stick surfaces in both indoor and outdoor applications. Fanuc 15i Manual there. This unique process, exclusive to GetBranded.com, creates a stunning ATM skin that is both scratchresistant and UVprotected, as well as easy to install. Even with no experience it only takes minutes to install our SkarkSkin ATM wraps. See just how easy it is to uninstall and install. Our FREE DESIGN service makes it easy to get branded, increase credibility and simply do more transactions. ATM Wraps with SharkSkin Technology Turn your ATM into a powerful marketing tool with affordable, customdesigned ATM wraps.

Highquality visual branding draws attention to the ATM helping owners build transaction volume, increase fee income, and advertise products and services to new customers. Studies show ATM branding can increase transaction volume by as much as 2040%, depending on the location. Suzuki Outboard 20 Hp Manual. Wraps are available for most ATM models including older models no longer in production. If you owned this domain, contact your domain registrationIf you need help identifying your provider, visitDisclaimer Sedo maintains no relationship with third party advertisers. Reference to any specific service or trade mark is not controlled by Sedo nor does it constitute or imply its association, endorsement or recommendation. Alarm protection. Saint Seiya Movie 5 Sub Indo here. Play Store Download Per Tablet Majestic here. Diebold Opteva 520. Diebold Opteva 560. Diebold Opteva 720. Diebold Opteva 740. Diebold Opteva 750. Diebold Opteva 760. Diebold 1060i. Diebold 1061. Diebold 1062i. Diebold 1062ix Contour. Diebold 1063ix. Diebold 1064i. Diebold 1064ix. Diebold 1064ix Contour. Diebold 1070. Diebold 1071ix. Diebold 1072i. Post navigation Jpegmini Full Crack Pc Management Of Information Technology Carroll W Frenzel Pdf Creator Search for Navigation Daa Conference 2010 Program Tv Inno Setup Install Ftdi Driver Nissan Bcm Serial To Pin Conversion Ernesto Gutierrez Y Gonzalez El Patrimonio Pdf To Word Chess Tiger 15 Free Download Rockstar Free Download Reece Mastin Youtube casinisell. Discover everything Scribd has to offer, including books and audiobooks from major publishers. Start Free Trial Cancel anytime.

Report this Document Download Now Save Save Promo Opteva 562 For Later 0 ratings 0% found this document useful 0 votes 29 views 1 page Promo Opteva 562 Uploaded by edward marcelo perea vaca Description manual diebold opteva 520 Full description Save Save Promo Opteva 562 For Later 0% 0% found this document useful, Mark this document as useful 0% 0% found this document not useful, Mark this document as not useful Embed Share Print Download Now Jump to Page You are on page 1 of 1 Search inside document Scribd members can read and download full documents. Your

first days are free. Continue Reading with Trial Share this document Share or Embed Document Sharing Options Share on Facebook, opens a new window Share on Twitter, opens a new window Share on LinkedIn, opens a new window Share with Email, opens mail client Copy Text Related Interests Computer Hardware Usb Technology Manufactured Goods Computing And Information Technology Footer Menu Back To Top About About Scribd Press Our blog Join our team. Browse Books Site Directory Site Language English Change Language English Change Language. Please email us if youre running the latest version of your browser and you still see this message. The actual Open Box product may differ in packaging and included accessories, but has been tested to ensure basic functionality. Guaranteed Superior Quality to Meet or Exceed High Priced OEM Products Most customers receive within 57 days. Our Products are Engineered and Manufactured for use in 110V machines unless specified in title in North America. Any and all brand name designations or references are made solely for purposes of demonstrating compatibility. Pictures are used as Reference. Products are based on Description. Click here for more details. Secure shopping made faster. Check out with PayPal. Some manufacturers place restrictions on how details of their products may be communicated. Some manufacturers place restrictions on how details of their products may be communicated.

Some manufacturers place restrictions on how details of their products may be communicated. Some manufacturers place restrictions on how details of their products may be communicated. For persons named Diebold, see Diebold surname. Not surprisingly Diebold finally stopped distributing Chubb devices in 1973 and at the same time, decided to develop and eventually launch its own Total Automatic Banking System TABS 500. This device was developed by Robert W. Clark, Phillip C. Dolsen and Donald E. Kinker, and first installed in 1974. In 1990 the company was purchased by Siemens AG and renamed Siemens Nixdorf Informationssysteme. The company was refocused exclusively on its current product set in 1998 and renamed Siemens Nixdorf Retail and Banking Systems GmbH. Following a buyout by Kohlberg Kravis Roberts and Goldman Sachs Capital Partners on October 1, 1999, the company was renamed Wincor Nixdorf. The company was taken public May 19, 2004 with a successful IPO. On November 8, 2006, Chief Executive Officer Karl Heinz Stiller announced his resignation from the board. Eckard Heidloff was elected as his replacement. August 16, 2016. Retrieved September 14, 2016. Diebolds World HQ address. April 22, 1998. Retrieved July 12, 2016. Thomson Gale. 1998. Retrieved July 12, 2016. September 9, 1995. Retrieved July 12, 2016. Retrieved June 17, 2017. Networld Media Group. Retrieved July 12, 2016. The Associated Press. July 13, 1990. Retrieved July 12, 2016. January 16, 2003. Retrieved July 12, 2016. CS1 maint BOT originalurl status unknown link December 12, 2005. Retrieved July 12, 2016. August 16, 2007. Retrieved July 12, 2016. Retrieved March 9, 2009. Retrieved 20160712. Retrieved July 12, 2016. December 8, 2014. Retrieved July 12, 2016. By using this site, you agree to the Terms of Use and Privacy Policy.

Walk Up ATM Opteva 760 YOUR PEACE OF MIND IS PRICELESS For the highest level of reliability and continuous accessibility Our selfservice solutions Diebold Opteva hardware and Agilis software platforms were designed Enjoy the peace of mind only Diebold technology delivers. From ease. The first of a twopart series. I have been doubtful about electronic voting machines for quite some time, based. It is more than a week now and the. Two leading antivirus.

<http://www.bosport.be/newsletter/bose-lifestyle-38-series-iv-manual>