Powerful printing. Fast walk-up copying. Smart scanning to FTP, E-mail, PC or hard disk – for networked workflow so information moves faster. With auto finishing. And PageScope options to manage documents and devices. It's all good. It's all Minolta **Di3510.**



DiALTA Di3510 Digital Printer/Copier/Scanner

 High-speed, high-output productivity: up to 35ppm

- Modular finishing options: sort, group, staple, hole-punch, saddle-stitch, center crease
- Easy upgrades to support high-speed printing, scanning, expanded memory
- Powerful new print engine for higher reliability
- New Reversing Auto Document Feeder with standard duplexing, up to 100% duplex productivity
- New tilting control panel with on-screen QWERTY keyboard
- 4,000-sheet maximum paper capacity, durable paper drawers, 150sheet intelligent bypass (standard)
- Point-and-click desktop printing with Minolta's internal Print Controller options
- Optional scanning to convert paper documents to digital files – scan to FTP, URL, E-mail, HDD, IP Scanner
- Powerful PageScope software to control documents and devices anywhere on your network PageScope Light PageScope Network Setup PageScope NDPS Plug-Ins PageScope EMS Gateway PageScope ABU PageScope Cabinet Pro PageScope Router (optional)
- Recollect® software for fast scanning, auto OCR, electronic filing, one-touch retrieval (optional)
- Electronic Forms Management for replacing greenbar forms (optional)







DiALTA Di3510 Specifications

Digital Printer/Copier/Scanner

IMAGING SYSTEM:

Electrostatic Dry Powdered Image Transfer to Plain Paper

DEVELOPMENT SYSTEM:

Minolta Micro-Toning High-Grade (MT-HG)

SCANNING SYSTEM:

CCD Line Senso

PRINT/COPY SPEED:

35 ppm (letter) 8-1/2" x II" portrait 28 ppm (letter) 8-1/2" × 11" landscape 23 ppm (legal) 8-1/2" × 14"

20 ppm (ledger) 11" x 17" PRINT/COPY RESOLUTION:

True 600 x 600 dpi

HALFTONE REPRODUCTION:

256 gradations

MEMORY:

32 MB 170 pages (standard) 40 GB 2.000 pages (maximum)

WARM-UP TIME:

17 seconds

FIRST COPY:

COPY QUANTITY:

I - 999 copies (countdown, interrupt capability)

MAGNIFICATION:

Zoom range: 25 - 400%, .1% increments Preset reduction: 50%, 65%, 73%, 79%, 93% Preset enlargement: 121%, 129%, 155%, 200%

EXPOSURE MODES:

Text

Photo

Text/Photo Manual

ORIGINAL SIZE:

Up to 11" x 17" maximum

PAPER SIZE:

5-1/2" x 8-1/2" to 11" x 17"

PAPER WEIGHT:

15 lb. to 24 lb. bond; 15 lb. to 24 lb. recycled paper

PAPER WEIGHT VIA MANUAL BYPASS:

24-1/4 lb. to 55-3/4 lb. specialty paper (thick paper, OHP transparencies, postcards, ten #10 envelopes, label sheets)

STANDARD PAPER SUPPLY:

550-sheet universal paper drawers (2) 150-sheet intelligent bypass

OPTIONAL PAPER SUPPLY:

550-sheet universal paper drawer plus storage drawer

550-sheet universal paper drawers (2 drawers, I, I00-sheet capacity)

2,750-sheet tandem drawer (letter) MAXIMUM PAPER CAPACITY:

4.000 sheets (total, with options)

STANDARD DUPLEXING:

AD-16 Duplexing SB-I Switchback Unit

DOCUMENT FEEDER:

AFR-19 Reversing Auto Document Feeder Capacity: 80 sheets Speed: up to 35ppm Original size: up to 11" x 17" I-sided, 2-sided originals

Mixed original detection POWER REQUIREMENTS:

120V. 60Hz. 11.5A

POWER CONSUMPTION:

DIMENSIONS (WxDxH):

WEIGHT:

PageScope Applications NETWORK AND DEVICE MANAGEMENT:

PageScope Net Care PageScope Network Setup PageScope EMS Plug-Ins PageScope NDPS Gateway

DOCUMENT WORKFLOW MANAGEMENT:

PageScope Cabinet Pro PageScope Router

PageScope ABU

Di3510 Options

OC-6 Original Cover

AFR-19 Reversing Auto Document Feeder PF-122 Large Capacity Cabinet (2,750 sheets, letter; portrait) PF-124 Universal Paper Feed Cabinet (550 sheets, etter to ledger size) plus storage drawer PF-210 Universal Two-Way Paper Feed Cabinet

(1,100 sheets, letter to ledger size)

CD-4M Copy Desk JS-203 Job Separator Tray FN-117 Finisher AK-I Additional Bin Kit MK-I Mailbin Kit PK-6 Punch Kit

SK-I Saddle Kit

Pi3505e PCL Print Controller Pi3505e PostScript 3 + PCL Print Controller

Parallel Interface Kit (IEEE 1284) NC-4 Network Printer Kit HDD-6 Hard Disk Drive

SU-2, SU-3 Scanning Options 32MB, 64MB, 128MB Memory Upgrades

Pi3505e PCL Specifications

Internal

PROCESSOR:

233MHz

MEMORY:

INTERFACE TO NETWORK:

Parallel (IEEE 1284 compatibility) RJ45 (Ethernet 10/100BaseT) + USB Port Token Ring (3rd party)

NETWORK PROTOCOLS:

TCP/IP, IPP, Novell IPX/SPX, SNMP, NDS (Novell Directory Services), Peer-to-Peer (TCP/IP, IPX/SPX), LPR/LPD (TCP/IP), HTTP, Netware, SMTP/POP3

PRINT DRIVERS

PCL6 driver for Windows 98/ME, NT4.0, Windows 2000, Windows XP

PCL5e mini driver for Windows 98/ME, NT4.0. Windows 2000, Windows XP

Pi3505e PostScript 3 + PCL Specifications

TYPF.

PROCESSOR.

233MHz

MEMORY:

128MB (standard)

INTERFACE TO NETWORK: Parallel (IEEE 1284 compatibility) RJ45 (Ethernet 10/100BaseT) + USB Port Token Ring (3rd party)

NETWORK PROTOCOLS:

TCP/IP, IPP, Novell IPX/SPX, SNMP, NDS (Novell Directory Services), Peer-to-Peer (TCP/IP, IPX/SPX), LPR/LPD (TCP/IP), HTTP, Netware, SMTP/POP3

PRINT DRIVERS:

PostScript Level 3 Driver for MAC OS 9.2, 10.2+ PPD File, PDF-Direct Print/Font Download Utility for WIN/MAC

PCL6 driver for Windows 98/ME, NT4.0, Windows 2000, Windows XP

PCL5e mini driver for Windows 98/ME, NT4.0, Windows 2000, Windows XF

SU-2 Scan Option Specifications

SCAN FUNCTIONS:

Scan-to-FTP, HDD, E-Mail, URL, Network TWAIN

MEMORY. 128MB (standard)

SCAN FORMATS: TIFF, PDF

RESOLUTION:

SU-3 Scan Option Specifications

SCAN FUNCTIONS:

Scan-to-FTP, HDD, E-Mail, URL, IP Scanner, Internet Faxing, Network TWAIN

MEMORY:

128MB (standard)

SCAN FORMATS:

RESOLUTION:

Up to 600 X 600 dpi

Available Print/Copy Functions *

APS/AMS

Auto Duplex, Stackless Auto/Manual/Photo Exposure Auto Tray Switching Black-White Reverse Book Copy Booklet Pagination

Copy Track (up to 1,000 accounts) Cover Mode Criss/Cross Sorting

Energy Save Mode Erase (border, frame, edge) Face-Up or Face-Down Output

Hole-Punching (2-hole, 3-hole) Image Repeat Image Rotation Image Stamping Interrupt (pause) Job Memory (10 jobs) lob Reserve (queue) (10 jobs) Memory Recall OHP Interleave

Page Insertion Scanning (E-mail, FTP, HDD, URL notification, IP Scanner, Internet Faxing)

Separate Scanning Stamping Distribution (continuous distribution number) Stapling (single or multi-position)

Storyboarding (2-in-1, 4-in-1) Text, Photo, Text/Photo Modes





Always Use Genuine Minolta Supplies

© 2003 KONICA MINOLTA HOLDINGS, INC. All rights reserved. Reproduction in whole or in part without ion is prohibited. Minolta. DiALTA, PageScope, and The essentials of imaging are trademarks of KONICA MINOLTA HOLDINGS, INC. Recollect is a registered trademark of Rebus Technology. All other brands and product names are registered trademarks or trademarks of their respective owners.

Design & specifications are subject to change without notice.

* Some functions may require options, which may or may not be available at time of launch.

KONICA MINOLTA BUSINESS SOLUTIONS U.S.A., INC. • 100 Williams Drive • Ramsey, NI 07446 www.minoltausa.com www.minoltausa.com/solutions

