



DESKTOP COLOR DOCUMENT SYSTEMS



The compact design of the new MX-C250 and MX-C300W make them ideal in any size office or workgroup.

The MX-C250 and MX-C300W desktop color document systems are designed to be compact and powerful, bringing performance and productivity to individuals and small workgroups. These models are capable of output speeds of up to 30 pages per minute (PPM), regardless of whether you're working with monochrome or color documents.

Key Features

- Offering print, copy, scan and fax features, these business-quality multifunction document systems enhance day-to-day workflows.
- The compact size of the MX-C250 and MX-C300W enable them to fit into tight workspaces
 without sacrificing the advanced technology that provides professional quality output.
- Standard wireless networking on the MX-C300W allows users to connect to the multifunction device without having to be near a wired network connection.
- Sharpdesk Mobile compatibility offers cutting edge mobile scanning and printing that connects the MX-C250/C300W to mobile products such as iPad®, iPhone®, Android™, Windows® 8, or Windows® RT devices.











Additional features to help your business gain the competitive advantage.

- 50-page Reversing Single Pass Document Feeder (MX-C300W), 35-page Single Pass Document Feeder (MX-C250)
- Standard auto duplex printing
- Paper Capacity: standard 250 sheet tray and 50-sheet bypass, expandable to 800 sheets total with optional 500-sheet high capacity cassette
- Productive Printing and Copying: 25 PPM/CPM (MX-C250) and 30 PPM/CPM (MX-C300W)

- Standard PCL®6 and PostScript® 3[™] printing systems for both PC and Mac printing environments
- Simplified user interface utilizing a 5-line LCD operation panel
- Full Color Scanning to E-mail, FTP server, network folder, USB memory or desktop
- Compact Design: does not require a special cabinet and easily fits into today's small office environments

- High Quality 600 x 600 dpi copy and print
- Sharpdesk Mobile offers powerful mobile scanning and printing for users' mobile products including iPad, iPhone, Android, Windows 8 and Window RT devices
- Front USB port for easy scan to USB memory or printing from USB
- ID card shot feature for easy copying of insurance cards, credit cards or drivers license

MX-C250/C300W SPECIFICATIONS

MX-C250/	Base models i										
MX-C300W	(MX-C300W)/35-sheet SPF (MX-C250), PCL®6 and PostScript® 3™ compatible printing systems, network scanning, auto duplexing, 1 x 250-sheet paper drawers, 50-sheet bypass tray. Black and color toner and developer										
						is included.					
						Type	Color multi-function digital document system				
						Display	5 Line dot matrix high-resolution display with backlight (white LED).				
	Functions	Copy, print, network print, network scan, scan to e-mail and fax (MX-C300W only)									
Copy System	Dry electrostatic transfer/Dual component developer/ Magnetic brush development/OPC drums/Belt type fusing/ white LED exposure										
Originals	Sheets and bound documents										
Max Original Size	8.5" x 14"										
Copy Size Min.	5½" x 8½"										
Copy Speed	., .	Copy/Print Speed 25/25 ppm (MX-C250), 30/30 ppm (MX-C300W) B&W/Color (8½" x 11")									
Multiple Copy	Max. 999 cor	oies									
First Copy Time		MX-0	2250	MX-C	300W						
(in Seconds)		B&W	Color	B&W	Color						
	Platen Glass	10	18	10	18						
	Doc. Feeder	14	22	16	25						
Warm Up Time	29 seconds or										
Magnification	25% to 400% 25%-200%)	in 1% in	crements (v	with docum	ent feeder						
Original Feed	MX-C300W 50		SPF/MX-C2	250: 35-she	et SPF with						
	original size detection.										
Scan Speed	SPF Copy/Scan: Up to 19 IPM simplex										
	RSPF Copy: Up to 19 IPM simplex (B&W)										
	(Color) RSPF Scan: Up to 9.5 IPM duplex (B&W/Color) Original Sizes 5½" x 8½", 8½" x 11", 8½" x 14"										
D1					14"						
Paper Capacity	Standard: 300										
Paper Feed	Standard: (1)										
System		size) and 50-sheet bypass tray (letter/statement). Optional: 500-sheet letter/statement size.									
Paper Weights					thor						
and Types		Paper drawers: 16 lb. bond to 80 lb. cover. Other									
and Types		paper types include and types plain, pre-printed,									
	recycled, pre-punched, letterhead and color paper. Bypass tray: 16-28 lb. bond (plain paper), 13-16 lb.										
	bond (thin paper), 28-80 lb. cover (heavy paper),										
	20-24 lb. bond (Monarch/Com-10 envelope). Also										
	label paper, gloss paper, pre-printed, recycled,										
	label paper n	loss pane	r. pre-print	ted, recycle	d.						
					d,						
Duplexina	pre-punched,	letterhea	d and color	paper.							
Duplexing	pre-punched, Standard auto (MX-C300W),	letterhea matic du manual c	d and color olex copyin	paper. g and printi	ng						
	pre-punched, Standard auto (MX-C300W), printing (MX-C	letterhea matic du manual c C250)	d and color plex copying opy duplex	paper. g and printi , Standard	ng						
CPU	pre-punched, Standard auto (MX-C300W), printing (MX-C Up to 600 MH	letterhea matic du manual c 2250) z multi-p	d and color plex copying opy duplex rocessor de	paper. g and printi , Standard	ng duplex						
CPU	pre-punched, Standard auto (MX-C300W), printing (MX-C Up to 600 MH RJ-45 Etherne	letterhea matic du manual c 2250) z multi-pi et (10Base	d and color olex copying opy duplex rocessor de e-T, 100Bas	paper. g and printi , Standard esign se-TX), USE	ng duplex						
CPU Interface	pre-punched, Standard auto (MX-C300W), printing (MX-C Up to 600 MH RJ-45 Etherne ports, front), L	letterhea matic du manual c 2250) z multi-pi et (10Basi JSB 2.0 (1	d and color olex copying opy duplex rocessor de e-T, 100Bas device po	paper. g and printi , Standard (esign se-TX), USE rt, rear)	ng duplex						
Duplexing CPU Interface Memory Hard Disk Drive	pre-punched, Standard auto (MX-C300W), printing (MX-C Up to 600 MH RJ-45 Etherne	letterhea matic du manual c 2250) z multi-pi et (10Basi JSB 2.0 (1	d and color olex copying opy duplex rocessor de e-T, 100Bas device po	paper. g and printi , Standard (esign se-TX), USE rt, rear)	ng duplex						
CPU Interface Memory	pre-punched, Standard auto (MX-C300W), printing (MX-C Up to 600 MH RJ-45 Etherne ports, front), L Standard 512	letterhea matic du manual c 2250) iz multi-pi et (10Basi JSB 2.0 (1	d and color blex copying opy duplex rocessor de e-T, 100Ba: device poi print (share	paper. g and printi , Standard esign se-TX), USE rt, rear)	ng duplex 3 2.0 (1 host						
CPU Interface Memory Hard Disk Drive	pre-punched, Standard auto (MX-C300W), printing (MX-C Up to 600 MH RJ-45 Etherne ports, front), L Standard 512I N/A	letterhea matic du manual c C250) z multi-pi et (10Basi JSB 2.0 (1 MB copy/	d and color blex copying opy duplex rocessor de e-T, 100Bas device por print (share	paper. g and printi , Standard esign se-TX), USE rt, rear)	ng duplex 3 2.0 (1 host						
CPU Interface Memory Hard Disk Drive	pre-punched, Standard auto (MX-C300W), printing (MX-C Up to 600 MH RJ-45 Etherne ports, front), L Standard 512I N/A Scan: B&W/co	letterhea imatic dup manual c (250) z multi-piet (10Basi JSB 2.0 (1 MB copy/	d and color blex copying opy duplex rocessor de e-T, 100Bas device pol print (share	g and printi g and printi , Standard (esign se-TX), USE rt, rear) ed)	ng duplex 3 2.0 (1 host : : is 600 x 400						

Exposure Control	Modes: Text, Text/Printed-Photo, Photo	
Halftone	256 gradations/5 levels (monochrome)	
Copy Features	Scan-Once Print-Many, electronic sorting, Auto Tray	
	Switching (ATS), ID Card Copy, Card Shot, Sharpness,	
	2-in-1 / 4-in-1 multi shot	
Account Control	Up to 30 users. Supports user-number authentication	
Output Tray	Main output tray (top): 150 sheets (face down)	
Firmware	Flash ROM with local (USB)	
Management		
Device Setup	Web-based management/cloning with user/administrator level login	
Service/Functions	Remote access to service logs and click counts	
Accessibility	Section 508, concave key, operation position, BEEP sound	
Features	on standard values, adjustment of key touch speed,	
	adjustment of key touch sound, Platen cover/free stop of	
	document feeder, key repeat prohibited, screen timeout	
	prohibited, program	
Environmental	International Energy Star Program Ver. 1.2, Canadian	
Standards	EcoLogo Program (CCD-035), Blue Angel (RAL-UZ171),	
	European RoHS	
Power	AC 100-127 VAC, 50/60 HZ, Amps 9	
Power Consumption		
Weight	MX-C250: 61.73 lbs./MX-300W: 63.93 lbs.	
	MX-C250: 17" (w) x 20" (d) x 15 3/4" (h)	
Биноновоно Арргох.	MX-C300W: 17" (w) x 20" (d) x 16 3/4" (h)	
	WA-0300W. 17 (W) X 20 (U) X 10 3/4 (II)	
Network Printing S	vetom	
PDL PDL	Standard PCL® 6, PostScript® 3™ compatible	
Resolution	600 x 600 dpi	
nesolution	25 ppm (MX-C250), 30 ppm (MX-C300W) B&W/Color	
Print Drivers	(8½" x 11") Windows XP, Windows XP x64, Windows Server® 2003,	
FIIII DIIVEIS	Windows Server® 2003 x64, Windows Server® 2008,	
	Windows Server 2003 x64, Windows Vista®, Windows Vista	
	x64, Windows 7, Windows 7 x64, Windows 8, Windows 8	
	x64, Windows Server 2012 x64, MAC OSX® (including 10.4	
Factorian	to 10.8)	
Features	Windows cluster print, ROPM, duplex printing, color	
	adjustment settings, driver delivery functions, toner save	
	mode, electronic sorting, N-up printing, watermarks,	
Discord Bull 11	image rotation, job retention.	
Direct Printing	TIFF, JPEG, PCL, PRN, TXT, PDF, Encrypted PDF, PostScript	
File Types	ETD HOD	
Methods	FTP, USB memory	
Resident Fonts	80 outline fonts (PCL), 136 fonts (PS)	
Interface	RJ-45 Ethernet 10/100 Base-T, USB 2.0	
Operating Systems	Windows Server 2003, Windows Server 2008, Windows XP,	
	Windows Vista, Windows Systems 7, Windows 8, Mac OS	
	X10.4, X10.5, X10.6, X10.7, X10.8 ¹	
Network Protocols	TCP/IP (IPv4, IPv6, IPSEC) SSL (HTTP), SMTP, LDAP.	
	LPD and LPR for Unix.	
Printing Protocols	LPR, IPP, Raw TCP (port 9100) and FTP	
Network Security	IP/MAC address filtering, protocol filtering, port	
	management and user authentication	
Network Scanning	System	
Scan Modes	Color, monochrome, grayscale	
Standard		

Max Original	8.5" x 14"	
Optical Resolution	600 dpi	
Output Modes	600 dpi, 400 dpi, 300 dpi, 200 dpi, 150 dpi, 100 dpi	
Image Formats	Monochrome: TIFF, PDF	
	Color/Grayscale: Color TIFF, JPEG, PDF	
Image	Monochrome Scanning: Uncompressed, G3 (MH), G4	
Compression	(MR/MMR) Color/Grayscale: JPEG (high, middle, low)	
Scan Destinations	E-mail, Desktop, FTP, Network Folder (SMB), USB Memory	
Group Destinations	Up to 300	
Max. Jobs	Up to 100	
Network Protocols	TCP/IP (includes SMTP, LDAP, FTP) and SMB	
Software	Sharpdesk® desktop personal document	
	management software (1 user license included),	
	Sharpdesk Mobile (download)	

SharpDesk Mobile® V1.3.1 (supported devices)

- iPhone 4/4S/5, iPad, iPad2, iPad (3rd generation), iPad (4th generation), and iPad mini (iOS 4.3 through 6)
- Android based mobile devices running Android 2.3, 4.0, and 4.1.
 (SD card is required for the device that has SD card slot. Recommended screen resolution: 800 x 480 pixels and higher).
- Mobile devices running Windows 8, Windows 8 Pro, Windows 8 Enterprise, and Windows RT. (Minimum System Requirements: 1 GHz processor, 1 GB RAM, 20MB free HDD space, and 1,024 x 768 pixels screen resolution with DirectX 9 graphics capability. Recommended screen resolution: 1,368 x 768 pixels. Touch screen is recommended.)

Transmission	Super G3, G3	
Mode		
Modem Speed	33.6 KBPS	
Compression	MMR, MR, MH	
Methods		
Scanning Method	Sheet fed simplex or duplex or book	
Max. Resolution	400 dpi	
Transmit Speed	Approx. 2 seconds with Super G3/JBIG4	
Auto Dialing	Up to 300	
Group Dial	Up to 100	
Inbound	SMB	
Fax Routing		
Programs	9	
Memory	8MB	
Halftone	256 levels	
Optional Equipmen	nt	
MX-CS11	500-Sheet Paper Drawer	
Supplies		
MX-C30NT-B	Black Toner Cartridge	
MX-C30NT-C	Cyan Toner Cartridge	
MX-C30NT-M	Magenta Toner Cartridge	
	Valley, Tanas Carbridge	
MX-C30NT-Y	Yellow Toner Cartridge	
	Black Developer	
MX-C30NV-P MX-C30NV-C	· · · · · · · · · · · · · · · · · · ·	

Magenta Developer

Toner Collection Container

Yellow Developer



Full Color Mode, Monochrome (B/W)

Color Modes









SHARP ELECTRONICS CORPORATION Sharp Plaza, Mahwah, NJ 07495-1163 1-800-BE-SHARP • www.sharpusa.com Design and specifications subject to change without notice. Sharp, Sharpdesk, My Sharp, and all related trademarks are trademarks or registered trademarks of Sharp Corporation and/or its affiliated companies. Windows, Windows Server and Windows Vista are trademarks or registered trademarks of Microsoft Corporation. All other trademarks are the property of their respective owners. iPhone and iPad are registered trademarks of Apple Inc. Android is a trademark of Google Inc.

MX-C30NV-M

MX-C30NV-Y

MX-C30DR

MX-C30HB

