



Your PDF Guides

You can read the recommendations in the user guide, the technical guide or the installation guide for SHARP MXC250E/F/FE/MXC300E/W/WE. You'll find the answers to all your questions on the SHARP MXC250E/F/FE/MXC300E/W/WE in the user manual (information, specifications, safety advice, size, accessories, etc.). Detailed instructions for use are in the User's Guide.

User manual SHARP MXC250E/F/FE/MXC300E/W/WE
User guide SHARP MXC250E/F/FE/MXC300E/W/WE
Operating instructions SHARP MXC250E/F/FE/MXC300E/W/WE
Instructions for use SHARP MXC250E/F/FE/MXC300E/W/WE
Instruction manual SHARP MXC250E/F/FE/MXC300E/W/WE

SHARP MODEL: MX-C250E
MX-C250F
MX-C250FE
MX-C300E
MX-C300W
MX-C300WE

DIGITAL FULL COLOUR MULTIFUNCTIONAL SYSTEM

START GUIDE

START GUIDE	This guide explains important points to note for installation and usage. The Operation Guide for the machine is on the accompanying CD-ROM. View the Operation Guide when you use the machine after the initial setup is completed. Keep this manual close at hand for reference whenever needed.	English 3
GUIDE DE DEMARRAGE	Ce guide fournit des instructions importantes concernant l'installation et l'utilisation de cet appareil. Le Mode d'emploi de la machine se trouve sur le CD-ROM. Consultez le Mode d'emploi lorsque vous utilisez la machine après la configuration initiale. Conservez ce guide à portée de main afin de vous y reporter ultérieurement en cas de besoin.	Français 7
GUÍA DE INICIO	Este guía presenta observaciones importantes de instalación y uso. El Manual de instrucciones de la máquina está incluido en el CD-ROM suministrado. Consulte el Manual de instrucciones para utilizar la máquina una vez finalizada la configuración inicial. Mantenga este manual a mano para consultarlo cuando lo necesite.	Español 11
ERSTE SCHRITTE	Diese Anleitung erläutert wichtige Hinweise zur Installation und zum Umgang. Das Bedienungsheft für die Maschine ist auf der beiliegenden CD-ROM enthalten. Lesen Sie das Bedienungsheft nach dem Sie die Maschine einrichten, nachdem die erste Konfiguration abgeschlossen ist. Bewahren Sie diese Anleitung in greifbarer Höhe auf, um bei Bedarf daran nachzulesen zu können.	Deutsch 15
GUIDA RAPIDA	La presente guida fornisce istruzioni importanti per l'installazione e l'utilizzo. Il Manuale di Istruzioni della macchina si trova sul CD-ROM allegato. Visualizzare il Manuale di Istruzioni quando si utilizza la macchina, al termine della configurazione iniziale. Conservare il presente manuale a disposizione per la consultazione in caso di necessità.	Italiano 19
NTSTILLETNINGSGUIDE	Denne håndledning beskriver vigtige oplysninger om installation og brug af maskinen. De bedrømt angivelserne om maskinen er på den medfølgende CD-rom. Rapiløb og de bedrømt angivelserne om maskinen er på den medfølgende CD-rom. Rapiløb og de bedrømt angivelserne om maskinen er på den medfølgende CD-rom.	Nederlands... 23
STARTHÄNDBOK	Den här handboken beskriver viktiga punkter som bör observeras vid installation och användning. Maskinens bruksanvisning finns på den medföljande cd-romen. Läs bruksanvisningen när du använder maskinen efter att du har slutfört installationen i kl. Förvara den här handboken på ett tillgängligt ställe så att du kan använda den vid behov.	Svenska 27
HUR TILVEDELNING	Denne hurtigvejledning indeholder vigtig information om installation og brug af maskinen. De tilhørende angivelser for maskinen er på den medfølgende CD-ROM'en. Læs og brug hurtigvejledningen når du bruger maskinen efter at den indledende konfigurations er færdig. Opbevar denne vejledning på et tilgængeligt sted, så at du kan slå op i den ved behov.	Norsk 31
ALQUTUSOPÄS	Tämä opas sisältää tärkeät ohjeet ja käyttöön liittyviä huomautuksia. Lue tämä opas ennen käyttöönottoa CD-ROM:in mukana. Käytä tätä opasta käyttäessäsi koneita. Säilytä tämä käyttöopas tarpeen mukaan saatavilla.	Suomi 35
STARTVEILEDNING	Denne vejledning beskriver vigtige punkter angående installation og anvendelse. Oplysninger til maskinen findes på den medfølgende cd. Læs i Oplysningen, når du bruger maskinen efter at den første installation er udført. Opbevar vejledningen i nærheden som reference, når det er nødvendigt.	Dansk 39
GUÍA INICIAL	Este guía aborda a puntos importantes a ter em consideração durante a instalação e utilização. O Manual de Utilização da máquina encontra-se no CD-ROM fornecido. Visualize o Manual de Utilização quando utilizar a máquina e depois de concluída a configuração inicial. Mantenha este manual próximo e acessível para utilizar como referência sempre que necessário.	Português ... 43



[You're reading an excerpt. Click here to read official SHARP MXC250E/F/FE/MXC300E/W/WE user guide](http://yourpdfguides.com/dref/5410866)
<http://yourpdfguides.com/dref/5410866>

Manual abstract:

@@Keep this manual close at hand for reference whenever needed. @@The safety symbols are classified as explained below. @@@@Indicates a risk of human injury or property damage. Meaning of the symbols CAUTION! HOT PINCH POINT KEEP CLEAR Power notes WARNING Be sure to connect the power cord only to a power outlet that meets the specified voltage and current requirements. Also make certain the outlet is properly grounded. Do not use an extension cord or adapter to connect other devices to the power outlet used by the machine. Using an improper power supply may cause fire or electrical shock. * □ or the power supply requirements, see the name plate on the left F side of the machine. Do not damage or modify the power cord. Placing heavy objects on the power cord, pulling it, or forcibly bending it will damage the cord, resulting in fire or electrical shock.

CAUTION • The machine should be installed near an accessible power outlet for easy connection. □ Connect the machine to a power outlet which is not used for other electric appliances. If a lighting fixture is connected to the same outlet, the light may flicker. About consumables CAUTION Do not throw a toner cartridge into a fire. toner may fly and cause burns.

Store a toner cartridge out of the reach of children. Do not insert or remove the power plug with wet hands. this may cause electrical shock. CAUTION W □ hen removing the power plug from the outlet, do not pull on the cord. Pulling on the cord may cause damage such as wire exposure and breakage, and may result in fire or electrical shock.

If you will not use the machine for a long time, be sure to remove the power plug from the outlet for safety. When moving the machine, switch off the main power and remove the power plug from the outlet before moving. The cord may be damaged, creating a risk of fire or electrical shock. Handling precautions WARNING Do not place a container of water or other liquid, or a metal object that might fall inside, on the machine. If the liquid spills or the object falls into the machine, fire or electrical shock may result. Do not remove the machine casing. High-voltage parts inside the machine may cause electrical shock. Do not make any modifications to this machine. Doing so may result in personal injury or damage to the machine. Do not use a flammable spray to clean the machine.

If gas from the spray comes in contact with hot electrical components or the fusing unit inside the machine, fire or electrical shock may result. If you notice smoke, a strange odor, or other abnormality, do not use the machine. If used in this condition, fire or electrical shock may result. Immediately switch off the main power and remove the power plug from the power outlet. contact your dealer or nearest authorised service representative. If a thunder storm begins, switch off the main power and remove the power plug from the outlet to prevent electrical shock and fire due to lightning. If a piece of metal or water enters the machine, switch off the main power and remove the power plug from the power outlet. contact your dealer or nearest authorised service representative. Using the machine in this condition may result in electrical shock or fire. Installation notes CAUTION Do not install the machine on an unstable or slanted surface.

Install the machine on a surface that can withstand the weight of the machine. Risk of injury due to the machine falling or toppling. If peripheral devices are to be installed, do not install on an uneven floor, slanted surface, or otherwise unstable surface. danger of slippage , falling , and toppling. Install the product on a flat, stable surface that can withstand the weight of the product.

Do not install in a location with moisture or dust. risk of fire and electrical shock. If dust enters the machine, dirty output and machine failure may result. Locations that are excessively hot, cold, humid, or dry (near heaters, humidifiers, air conditioners, etc.) The paper will become damp and condensation may form inside the machine, causing misfeeds and dirty output.

If the location has an ultrasonic humidifier, use pure water for humidifiers in the humidifier. If tap water is used, minerals and other impurities will be emitted, causing impurities to collect on the inside of the machine and create dirty output. Locations exposed to direct sunlight Plastic parts may become deformed and dirty output may result. Locations with ammonia gas Installing the machine next to a diazo copy machine may cause dirty output. Do not install the machine in a location with poor air circulation. A small amount of ozone is created inside the machine during printing. The amount of ozone created is not sufficient to be harmful; however, an unpleasant odor may be noticed during large copy runs, and thus the machine should be installed in a room with a ventilation fan or windows that provide sufficient air circulation. (The odor may occasionally cause headaches.) * Install the machine so that people are not directly exposed to exhaust from the machine. □ If installed near a window, ensure that the machine is not exposed to direct sunlight.

Near a wall 30 cm Be sure to allow the required space around the machine for servicing and proper ventilation. (The machine should be no closer than the distances indicated below from walls.) 30 cm 45 cm CAUTION Do not look directly at the light source. Doing so may damage your eyes. Do not block the ventilation ports on the machine. Do not install the machine in a location that will block the ventilation ports. Blocking the ventilation ports will cause heat to build up in the machine, creating a risk of fire. The fusing unit and paper exit area are hot. When removing a misfeed, do not touch the fusing unit and paper exit area. Take care not to burn yourself.

When loading paper, removing a misfeed, performing maintenance, closing the front and side covers, and inserting and removing trays, take care that your fingers are not pinched. Use of controls or adjustments or performance of procedures other than those specified herein may result in hazardous radiation exposure. For complete electrical disconnection, pull out the main plug. The socket-outlet shall be installed near the equipment and shall be easily accessible.

Shielded interface cables must be used with this equipment to maintain compliance with EMC regulations.

The equipment should be installed near an accessible socket outlet for easy disconnection. Each instruction also covers the optional units used with these products. This product is designed for commercial application only and as such it falls outside the scope of Regulation (EC) 1275/2008 implementing EU Directive 2005/32/EC on eco-design requirements for standby and off mode electric power consumption. Sharp does not recommend the product for domestic application and will not accept any liability for such use. Warranty While every effort has been made to make this document as accurate and helpful as possible, SHARP Corporation makes no warranty of any kind with regard to its content.



[You're reading an excerpt. Click here to read official SHARP MXC250E/F/FE/MXC300E/W/WE user guide](http://yourpdfguides.com/dref/5410866)
<http://yourpdfguides.com/dref/5410866>

All information included herein is subject to change without notice. SHARP is not responsible for any loss or damages, direct or indirect, arising from or related to the use of this operation manual. Reproduction, adaptation or translation without prior written permission is prohibited, except as allowed under copyright laws. For the users of the fax function (for MX-C250F/C250FE/C300W/C300WE) The declaration of conformity may be consulted at: <http://www.pdf> This equipment has been designed to work on the British analogue public switched telephone network. This equipment has been tested according to the pan-European ES 203 021 regulation. It will operate on all analogue telephone networks which comply with the ES 203 021. Please contact your dealer or network operator, if you are not sure whether your network operates according to ES 203 021. Material safety data sheet The MSDS (Material Safety Data Sheet) can be viewed at the following URL address: <http://www.html> Wireless LAN (for MX-C300W/C300WE) The communication range of wireless LAN may shorten or communication may not be possible in some usage environments, due to shielding materials, the installation location, the effects of ambient radio noise, data transmission speed, and other factors.

Important safety instructions • If any of your telephone equipment is not operating properly, you should immediately remove it from your telephone line, as it may cause harm to the telephone network. Never install telephone wiring during a lightning storm. Never install telephone socket in wet locations unless the socket is specifically designed for wet locations. Never touch uninsulated telephone wires or terminals unless the telephone line has been disconnected at the network interface. Use caution when installing or modifying telephone lines. Avoid using a telephone (other than a cordless type) during an electrical storm. There may be a remote risk of electric shock from lightning. Do not use a telephone to report a gas leak in the vicinity of the leak. Do not install or use the machine near water, or when you are wet. Take care not to spill any liquids on the machine.

• Save these instructions. Notice for users in the UK MAINS PLUG WIRING INSTRUCTIONS The mains lead of this equipment is already fitted with a mains plug which is either a non-rewireable (moulded) or a rewireable type. Should the fuse need to be replaced, a BSI or ASTA approved fuse to BS1362 marked or and of the same rating as the one removed from the plug must be used. Always refit the fuse cover after replacing the fuse on the moulded plug. Never use the plug without the fuse cover fitted.

In the unlikely event of the socket outlet in your home not being compatible with the plug supplied either cut-off the moulded plug (if this type is fitted) or remove by undoing the screws if a rewireable plug is fitted and fit an appropriate type observing the wiring code below. DANGER: The fuse should be removed from the cut-off plug and the plug destroyed immediately and disposed of in a safe manner. Under no circumstances should the cut-off plug be inserted elsewhere into a 13A socket outlet as a serious electric shock may occur. To fit an appropriate plug to the mains lead, follow the instructions below:

IMPORTANT: The wires in this mains lead are coloured in accordance with the following code: GREEN-AND-YELLOW: Earth BLUE: Neutral BROWN: Live As the colours of the wires in this mains lead may not correspond with coloured markings identifying the terminals in your plug, proceed as follows: The wire which is coloured GREEN-AND-YELLOW must be connected to the terminal in the plug which is marked with the letter E, or by the safety earth symbol, or coloured green or greenand-yellow. @@@@If you have any doubt, consult a qualified electrician.

wARNING: THIS APPARATUS MUST BE EARTHED. @@@@ • This manual contains references to the fax function. @@@@ Considerable care has been taken in preparing this manual. If you have any comments or concerns about the manual, please contact your dealer or nearest authom a computer. @@@@ There is a separate collection system for these products. @@@@ * Please contact your local authority for further details. @@@@ How to read the Operation Guide The Operation Guide on the accessory CD-ROM provides detailed instructions for operating the machine. the Operation Guide is provided in PDF format. Insert the supplied CD-ROM into your CD-ROM drive. cD-ROM will run automatically.

If it does not start automatically, double-click the CD-ROM icon or display the contents of the CD-ROM and double-click "index. If neither program is installed on your computer, the programs can be downloaded from the following URL: <http://www.adobe.com/> In other Countries outside the EU System settings password A password is necessary to change the machine's system settings using administrator authority. System settings can be changed from either the operation panel or using a computer web browser. After setting up the machine, refer to [SYSTEM SETTINGS] in the Operation Guide to set a new password. If you wish to discard this product, please contact your local authorities and ask for the correct method of disposal. For Switzerland: Used electrical or electronic equipment can be returned free of charge to the dealer, even if you don't purchase a new product. Further collection facilities are listed on the homepage of www. Password for logging in from this machine The factory default password for the machine is "00000".

Information on Disposal for Business Users In the European Union If the product is used for business purposes and you want to discard it: Please contact your SHARP dealer who will inform you about the take-back of the product. You might be charged for the costs arising from take-back and recycling. Small products (and small amounts) might be taken back by your local collection facilities. For Spain: Please contact the established collection system or your local authority for take-back of your used products. Password for logging in from a computer There are two accounts that can log in from a web browser: "Administrator" and "User".

The factory default passwords for each account are shown on the right side. Signing in as an "Administrator" will allow you to manage all the settings available via web browser. User Administrator Account users admin Password users admin In other Countries outside the EU If you wish to discard of this product, please contact your local authorities and ask for the correct method of disposal. Please take care not to forget newly set administrator passwords. 5 SPECIFICATIONS BasicSpecifications/Copierspecifications Model Type Colour Copier system Scanning resolution Gradation Original paper sizes MX-C250E/MX-C250F/MX-C250FE MX-C300E/MX-C300W/MX-C300WE Desktop Full colour Laser electrostatic copier Scan: Document glass) 600 × 600 dpi, 600 × 400 dpi ((Document Feeder) 600 × 600 dpi, 600 × 300 dpi Print: 600 × 600 dpi Scan: 256 levels / Print: equivalent to 256 levels Max.



[You're reading an excerpt. Click here to read official SHARP](#)

[MXC250E/F/FE/MXC300E/W/WE user guide](#)

<http://yourpdfguides.com/dref/5410866>

A4 (8-1/2"×11") / sheets, bound documents A4 to A5 (8-1/2"×14" to 5-1/2" × 8-1/2"), Transparency film, Heavy paper, Envelopes Tray 1-2: A4, B5, A5, 8-1/2" × 11", 7-1/4 × 10-1/2", 5-1/2" × 8-1/2" Multi-bypass tray: 216 mm × 356 mm (8-1/2" × 14") to A6, Transparency film, Heavy paper, Envelopes Lost margin (leading edge): 4 mm (11/64") ± 1 mm (± 3/64") Lost margin: (trailing edge): 2 mm (6/64") - 5 mm (- 13/64") Leading edge / trailing edge: total 8 mm (21/64") or less Near edge / far edge: total 8 mm (21/64") or less 29 seconds □ This may vary depending on the ambient conditions. B/W: 10 seconds Colour: 18 seconds □ This may vary depending on the state of the machine.) weight paper U 750 sheets in 2 trays plus 50-sheet multi-bypass tray □ □ sing 80 g/m2 (21 lbs.) weight paper U Max. 999 copies 512 MB 10 °C (54 °F) to 35 °C (91 °F) (20 % to 60 % RH) 10 °C (54 °F) to 30 °C (86 °F) (85 % RH) Local voltage ± 10 % (For the power supply requirements, see the name plate on the left side of the machine.) 640 mm (W) × 509 mm (D) (25-13/64" (W) × 20-3/64" (D)) (With multi-bypass tray extended) Fax Specifications Model Useable lines Connection speed Coding method Connection mode Original paper sizes for transmission Registered paper size Transmission time Memory Notes MX-C250F/C250FE/MX-C300W/C300WE General phone lines (PSTN), automated branch exchange (PBX) Super G3: 33. 2 seconds * (A4 (8-1/2" × 11") Sharp standard paper, normal characters, Super G3 (JBIG)) 8 MB Auto dial memory □ Max. 300 entries (Including group dialling for fax) Copy sizes Warm-up time First-copy time * Complies with the 33. 6 kbps transmission method for Super G3 facsimiles □ standardized by the International Telecommunications Union (ITU-T). This is the speed for when sending an A4 (8-1/2" × 11") size piece of paper of around 700 characters at standard image quality (8 × 3.

This is the transmission speed for image information only and does not include time for transmission control. The actual time needed for a transmission depends on the content of the text, type of receiving fax machine, and telephone line conditions. Network Printer Specifications Continuous print speed Resolution Page description language Compatible protocols Compatible OS Internal fonts (options) Interface Same as continuous copy speed Data processing: 600 × 600 dpi Print: 600 × 600 dpi Standard: PCL6 emulation, PS3 emulation □ TCP/IP (IPv4/IPv6) Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows 8, Windows Server 2012 Macintosh (Mac OS X 10. 8) 80 fonts for PCL, 136 fonts for PS3 emulation 10BASE-T/100BASE-TX, USB 2. 0 (high speed mode) Continuous copying speeds* Copy rations Paper feed / capacity Max. 0 (during USB memory scanning) TCP/IP (IPv4) Pull scan (TWAIN) Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows 7, Windows 8, Windows Server 2012 (B/W) TIFF, PDF Compression method: decompression, G3 (MH), G4 (MMR) (Grey scale/colour) TIFF, PDF, JPEG (high, mid, and low compression) TWAIN compliant Required power supply Dimensions Weight Overall dimensions Output format Automatic document feeder Document feeder types Original paper sizes Original paper types Paper storage capacity MX-C250E/C250F/C250FE: Single Pass Feeder (SPF) MX-C300E/C300W/C300WE: Reversing Single Pass Feeder (RSPF) A4 to A5 (8-1/2" × 14" to 5-1/2" × 8-1/2"), Business card (MX-C300E/C300W/C300WE only: 51 × 89 mm to 55 × 91 mm (2" × 3-1/2" to 2-1/6" × 3-19/32")) 50 g/m2 (13 lbs. 266") stacking height B/W: 18 one-sided sheets/minute (A4, 600 × 300 dpi) Colour: 9 one-sided sheets/minute (A4, 600 × 300 dpi) Driver *1 □ You must decrease the scan size when increasing the resolution. *2 □ There are cases when a connection cannot be established. Please contact your local dealer for more information. Wireless LAN Specifications Model Type Compliance standards Transmission method Frequency band / channels Transmission speed (value of standard) * Security MX-C300W/C300WE Built-in type IEEE802.

11 Mbps WEP, WPA Personal, WPA2 Personal Scan speed (copy) Drawer (Optional) Model Paper sizes Useable paper Paper capacity Dimensions Weight 500-sheet paper feed unit (MX-CS11) A4, B5, A5, 8-1/2" × 11", 7-1/4" × 10-1/2", 5-1/2" × 8-1/2" 60 g/m2 (16 lbs.) * □ The indicated values are maximum theoretical values for the Wireless LAN Standard. The values do not indicate actual data transmission speeds. Each instruction also covers the optional units used with these products. VARM KLÄMNINGSRISK TA DET FÖRSIKTIGT Strömförsörjning VARNING Se till att nätkabeln ansluts till ett eluttag som motsvarar specificerat behov vad gäller spänning och strömstyrka.

□ Anslut enheten till ett eluttag som inte används till någon annan elektrisk apparat. High-voltage parts inside the machine may cause electrical shock. gör inga ändringar på enheten. Doing so may result in personal injury or damage to the machine. använd inte brandfarlig spray för att rengöra maskinen.

If gas from the spray comes in contact with hot electrical components or the fusing unit inside the machine, fire or electrical shock may result. □ För ytterligare upplysningar om operativsystemet hänvisas till bruksanvisningen för ditt operativsystem eller till funktionen för online-hjälp. Genom att bortskaffa produkten på rätt sätt hjälper du till att se till att avfallet genomgår nödvändig hantering och återvinning, vilket förhindrar potentiella negativa effekter på miljön och människors hälsa som annars skulle kunna uppstå på grund av felaktig avfallshantering. A4 (8-1/2"×11") / ark, inbundna dokument A4 till A5 (8-1/2"×14" till 5-1/2" × 8-1/2"), OH-film, tjockt papper, kuvert Magasin 1-2: A4, B5, A5, 8-1/2" × 11", 7-1/4 × 10-1/2", 5-1/2" × 8-1/2" Multi-handinmatningsfack: 216 mm × 356 mm (8-1/2" × 14") till A6, OH-film, tjockt papper, kuvert Förlorad marginal (främre kant): 4 mm (11/64") ± 1 mm (± 3/64) Förlorad marginal (bakre kant): 2 mm (6/64") - 5 mm (- 13/64) Främre kant / bakre kant: sammanlagt 8 mm (21/64") eller mindre Närmaste kanten / bortre kanten: sammanlagt 8 mm (21/64") eller mindre 29 sekunder □ Detta kan variera beroende på omgivande förhållanden. 999 copies 512 MB 10 °C (54 °F) till 35 °C (91 °F) (20 % till 60 % relativ luftfuktighet) 10 °C (54 °F) till 30 °C (86 °F) (85 % relativ luftfuktighet) Lokal spänning ± 10 % (för strömförsörjningskrav, se namnplåten på maskinens vänstra sida).



[You're reading an excerpt. Click here to read official SHARP](http://yourpdfguides.com/dref/5410866)

[MXC250E/F/FE/MXC300E/W/WE user guide](http://yourpdfguides.com/dref/5410866)

<http://yourpdfguides.com/dref/5410866>

