

This is Why



- ▶ SYSTÈME DE PRODUCTION
- ▶ VITESSE 120 PAGES PAR MINUTE NOIR & BLANC
- ▶ CAPACITÉ PAPIER : STD. 3 100 F., MAX. 13 500 F.
- ▶ SYSTÈME DE PRODUCTION ALLIANT PRODUCTIVITÉ, FIABILITÉ, QUALITÉ, MODULARITÉ ET SIMPLICITÉ D'UTILISATION
- ▶ ECRAN 100% TACTILE DE 15,4" INTERACTIF AVEC PRÉVISUALISATION, MODIFICATION ET GESTION DES FILES D'ATTENTE
- ▶ FULL COMPATIBILITY WITH EFI FIERY® WORKFLOW & THE VERY LATEST FIERY® PRINT SERVER AS AN OPTION
- ▶ ONE-TOUCH, DEDICATED FIERY® GATEWAY KEY FOR DIRECT TOUCHSCREEN ACCESS TO THE FIERY® COMMAND WORKSTATION
- ▶ ACCÈS DIRECT FRONTAL AUX COMPOSANTS DU MOTEUR D'IMPRESSION ET AUX UNITÉS DE FINITION, CE QUI PERMET UN ENTRETIEN FACILE, ET OPTIMISE LA PRODUCTIVITÉ

Introducing the MX-M1205 a powerful production print system that delivers end-to-end efficiency for maximum productivity and lower operating costs. Packed with features that will be appreciated by expert and inexperienced operators alike, MX-M1205 is the perfect choice for busy print rooms and corporate reprographic departments. Featuring Sharp's award-winning integral print server and with all settings adjustable through intuitive touchscreen control everything is within easy reach for the ultimate in print room productivity.

Equipped with Sharp's advanced production print technology as standard, MX-M1205 integrates with industry-leading EFI Fiery® Digital Front End print servers. Simply specify the very latest model as an option.

A unique Fiery® gateway mode gives convenient one-touch access to EFI's market-leading Command WorkStation, with no need to sacrifice space with an additional workstation. Simply touch the dedicated on-screen Fiery® key to toggle between Command WorkStation and Sharp's fully-featured native user interface. In Fiery® gateway mode, any jobs coming into Command WorkStation - and any machine or media adjustments that you want to make - can be handled directly from the control panel. There's no clutter and no fuss – just instant and effortless control from start to finish.

Engineered for fast and cost-efficient, high-volume printing, copying and scanning, the MX-M1205 leverages the power of Sharp's production print control technology to satisfy the demands of even the busiest print rooms. Advanced print settings make it easy for the operator to manage paper properties, optimising the processing of special and custom paper media and reducing job interruptions. Plus, job management is quick and efficient thanks to easy, intuitive controls, and a range of advanced settings bring simplicity to the most complex operations, even on special media.

The large 15.4" control panel swings out, tilts and swivels for optimum comfort, making it easy to view and edit jobs before printing, reducing errors and improving efficiency. For even greater ease of use, the control panel is fully customisable. Users can create their own home pages complete with unique backgrounds and shortcuts to their favourite and most frequently used features, making control fast and efficient. A keyboard and touchpad are also available as an option.

For seamless efficiency and low operating costs - on its own or integrated with the wider print room environment - the MX-M1205 wins every time.

GÉNÉRAL

- ▶ Vitesse de production N&B ppm (A4): **120**
- ▶ Vitesse de production N&B ppm (A3): **54**
- ▶ Format papier: min.-max.: **SRA3 - A5R**
- ▶ Grammage papier (g/m2): **52 - 300**
- ▶ Capacité papier: std (feuilles): **3100**
- ▶ Capacité papier: max. (feuilles): **13500**
- ▶ Préchauffage (sec.): **210**
- ▶ Mémoire globale min/max (Mo): **5120**
- ▶ Mémoire impression min/max (Mo): **5120**
- ▶ Disque dur: **STD**
- ▶ Disque dur (Go): **1024**
- ▶ Recto verso: **STD**
- ▶ Caractéristiques du secteur - courant alternatif local calibré (Hz): **220-240V, 13A, 50/60Hz**
- ▶ Consommation d'énergie (kW): **2,99**
- ▶ Dimensions unité de base (mm): **1084 x 790 x 1237**
- ▶ Dimensions configuration max. (mm): **5982 x 790 x 1551**
- ▶ Poids (Kg): **295**

CHARGEUR DE DOCUMENTS

- ▶ Capacité chargeur (feuilles): **250**
- ▶ Vitesse de numérisation noir & blanc: **120 (simplex)200 (duplex)**
- ▶ Vitesse de numérisation couleur: **120 (simplex)200 (duplex)**

SERVEUR DE DOCUMENTS

- ▶ Serveur de documents (standard / option): **STD**
- ▶ Capacité du serveur de documents - dossiers principal et personnalisés: **35000**
- ▶ Capacité du serveur de documents - dossier temporaire: **10000**
- ▶ Travaux stockés: **Copie, Impression, Scan**
- ▶ Dossiers de stockage: **Dossier de fichiers temporaires, Dossier principal, Dossiers personnalisés**
- ▶ Stockage confidentiel: ✓

FAX

- ▶ Méthode de compression: **MH/MR/MMR/JBIG**
- ▶ Protocole de communication: **Super G3**

COPIEUR

- ▶ Format originaux (max.): **A3**
- ▶ Sortie première copie N&B (sec.): **3,2**
- ▶ Tri électronique standard: ✓
- ▶ Copie continue (max. copies): **9999**
- ▶ Résolution du scan N&B (dpi): **600 x 600**
- ▶ Résolution du scan couleur (dpi): **600 x 600**
- ▶ Résolution d'impression (dpi): **1200 x 1200**
- ▶ Niveaux de gris (équivalence) - N&B: **256**
- ▶ Plage de zoom (%): **25 - 400**
- ▶ Taux de reproduction prédéfinis: **10 (5E/5R)**

SCANNER

- ▶ Numérisation réseau (standard / option): **STD**
- ▶ Méthodes de scan 'Push' et 'Pull': ✓
- ▶ Résolution du scan push (dpi): **100,150, 200,300, 400,600**
- ▶ Résolution du scan pull (dpi): **75,100, 150,200, 300,400, 60050 - 9600**
- ▶ Formats de fichiers: **XPS, PDF, PDF crypté, Compact PDF, PDF/A-1b, JPEG, TIFF**
- ▶ Utilitaires de scan: **Sharp OSA Network Scanner Tool, Sharpdesk**
- ▶ Destination scan to PC: ✓
- ▶ Destination scan to FTP, Email: ✓
- ▶ Destination scan to SMB: ✓
- ▶ Destination scan to clé USB: ✓

IMPRIMANTE EN RÉSEAU

- ▶ Impression réseau (standard / option): **STD**
- ▶ Résolution (dpi): **1200 x 1200**
- ▶ Interface standard / option: **Std USB 2.0, 10Base-T/100Base-TX/1000Base-T**
- ▶ OS supportés en standard: **Windows XP, Windows Server 2003, Windows Vista, Windows Server 2008, Windows Server 2008 R2, Windows 7Mac OS X 10.4.11,10.5 - 10.5.8,10.6 - 10.6.8,10.7 - 10.7.4**
- ▶ Protocole réseau: **TCP/IP, IPX/SPX (NetWare), EtherTalk (AppleTalk), IPv6**
- ▶ Protocoles d'impression: **LPR, Raw TCP (port 9100), POP3 (impression par e-mail), HTTP, application Novell Printserver avec NDS et Bindery, FTP pour le téléchargement de fichiers d'impression, impression EtherTalk, IPP**
- ▶ Langage de description de pages standard / option: **Std PCL6, Véritable Adobe PostScript 3Opt XPS**
- ▶ Polices disponibles: **80 (PCL), 136 (PS3)**

FINITION

- ▶ Capacité de sortie max.: **4000**
- ▶ Capacité d'agrafage (feuilles). Max.: **100**
- ▶ Piqûre à cheval: **OPT**
- ▶ Décalage: **STD**
- ▶ Perforation: **OPT**
- ▶ GBC Punch: **OPT**
- ▶ Insérer: **OPT**
- ▶ Pli en Z: **OPT**

www.sharp.fr

SHARP

SHARP ELECTRONICS FRANCE S.A. 22
AVENUE DES NATIONS
PARIS NORD II
BP 52094
95948 ROISSY-CHARLES-DE-GAULLE CEDEX
TÉL. 01 49 90 34 00
FAX 01 48 63 26 21
WWW.SHARP.FR