



# MX-PE10 FIERY® COLOR PRINT SERVER

## High Performance Color Output for the MX-6500N and MX-7500N Pro Series

With an MX-PE10 Fiery Server, the Sharp Pro Series Color Document System becomes a powerful integrated solution for managing professional in-plant and busy on-demand printing environments.

- Easily manage jobs with Fiery® Command WorkStation® fully integrated at the Sharp touch-screen for unmatched control and ease of use
- . Deliver high impact documents with vibrant color fidelity that maintains consistent results page after page
- Process large, complex jobs at speeds up to 75 ppm that will exceed your expectations

## **Better Productivity with Higher Performance**

The powerful architecture of the MX-PE10 Fiery Server **shortens turnaround times**, while helping companies produce professional-looking finished jobs that win them new business and get their customers noticed.

## **Outstanding Color Across Applications**

In demanding environments, achieving accurate color every time is critical. The integrated Fiery color management tools provide **superior color control** out of the box. Customers who routinely use transparencies, and other effects such as drop shadows, can rest assured that their designs will be printed correctly.

## **Centralized Control and Automated Management**

The MX-PE10 Fiery Server offers a **centralized solution** that features the award winning Command WorkStation<sup>®</sup>. Its interactive WYSIWYG interface enables operators to monitor, control and troubleshoot production from multiple desktops or locally at the Fiery Server directly from the Sharp Pro Series touch-screen.



MX-7500N shown with Fiery Command WorkStation fully integrated at the Sharp control panel.



MX-7500N shown with options in a medium-sized configuration

## **Industry-Leading Production Print and Variable Data Tools**

The MX-PE10 Fiery Server offers optional make-ready tools and driver-based imposition with Booklet Maker, to efficiently handle many production processes.

The MX-PE10 Fiery Server enables customers to **produce short-run jobs profitably** by automating manual tasks, and increases workflow flexibility by supporting industry-leading variable data printing (VDP) formats including PPML and the new PDF/VT-1 and 2 formats.

## **Integration with Third Party and Other EFI Solutions**

The MX-PE10 Fiery Server uses the Adobe PDF Print Engine (APPE) v2.5 rendering technology to offer a native end-to-end PDF workflow. The Fiery open platform also supports industry standards and seamlessly integrates with existing MIS environments, third-party vendors and other EFI MIS solutions.

# MX-PE10 FIERY® COLOR PRINT SERVER

#### **Fiery System Software**

Fiery FS100 Pro

#### **Fiery Utilities**

- Fiery Driver 4.4
- · Fiery Command WorkStation 5.4
- EFI Fiery WebTools™
- · Fiery Hot Folders
- · Fiery Printer Delete utility
- · Fiery Software Uninstaller

#### Fiery Color Technology

- Job Based Calibration
- · Calibration Guard
- · Fiery Image Enhance Visual Editor
- Fiery Spot-On™
- Fiery Color Profiler Suite (option)
- Fiery Graphic Arts Package, Premium Edition (option)

#### **Document Preparation**

- · Fiery JobMaster (option)
- Fiery Impose (option)
- Fiery Compose (option)
- Booklet Maker
- Fiery Paper Catalog

#### **Workflow and Security**

- Adobe® PDF Print Engine 2.5 support
- · Fiery JDF
- Fiery Hot Folders and Virtual Printers
- Fiery Secure Erase 3
- Encryption of critical information (including passwords)

#### Variable Data Printing

- Supported file formats:
- Fiery FreeForm v1 enhanced and v2.1
- PPML 3
- PDF/VT-1 and 2
- VPS 1.5
- VDP record and set level finishing
- VDP Record Range Printing
- Define Record Length
- VDP Resource Manager
- VDP Raster Preview

#### **Supported Client Environments**

- Windows Server 2008 32- and 64-bit, and R2 64-bit, Windows Server 2003 32-bit
- Windows Server 2003 SP1 64-bit
- Windows Vista® 32- and 64-bit
- Windows 7, 8
- Macintosh® OS X 10.5 or higher
- · Windows XP 32- and 64-bit

#### **Networking/ Connectivity**

- · Simultaneous Auto
- Switching Protocols
- Bonjour Support
- TCP/IP
- Novell IPX iPrint
- LDAP Support
- Exchange, Novell, Domino LDAP v3/RFC2251
- Email address access and authentication
- User password validation
- Certificate Management
- SSL/TLS
- X509 Standard
- IP Sec Support
- IPv6 Support



#### **MX-PE10 Fiery Server Specifications**

Server Type External Server
 System Software Fiery FS100 Pro
 CPU Type Intel® Core® i5-2400

CPU Speed 3.1 GHzMemory 4 GB RAMHard Disk Drive 1 TB

 Operating System Windows 7 Professional for Embedded Systems x32/x64

Network Conn.
 Pwr. Source
 Pwr. Consumption
 RJ45 10/100/1000 Base-T
 100-240 VAC, 50/60 Hz, 6A
 Pwr. Consumption
 125w (Typical)/350w (Max.)

• Dimensions Approx. 8 1/2" (w) x 14" (d) x

19 1/4" (h)

Weight Approx. 43 lbs.

#### **Fiery Color Print Server and Options**

MX-PE10 Fiery Color Print Server
MX-PX10 Fiery Interface Kit
(for MX-6500N/7500N)

MX-PEFIS Fiery Impose MX-PEFC Fiery Compose

MX-PEIC Fiery Impose + Fiery Compose

MX-PEJM Fiery JobMaster

MX-PEJI Fiery JobMaster + Fiery Impose MX-PEGAP Fiery Graphics Arts Package,

Premium Edition

MX-PEJF Fiery JobFlow Software
MX-PEFK FACI Kit (Fiery Integrated

WorkStation) Includes monitor,

keyboard and mouse

MX-PEFKS FACI Kit + Stand

MX-PEHD Removable Hard Disk

MX-PESP EFI ES-2000 Spectrophotometer

MX-PECPS Fiery Color Profiler Suite
MX-PECPSP Fiery Color Profiler Suite + EFI

ES-2000 Spectrophotometer

MX-PECE Fiery Central







SHARP ELECTRONICS CORPORATION 100 Paragon Drive, Montvale, NJ 07645 1-800-BE-SHARP • www.sharpusa.com

Design and specifications subject to change without notice. Sharp, Sharp OSA 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. EFI, Fiery, Electronics For Imaging, the Fiery logo, the EFI logo, FreeForm, Spot-On, WebTools and Command WorkStation are trademarks or registered trademarks of Electronics For Imaging, Inc. All other trademarks are the property of their respective owners.

