

FIERY SERVER CONFIGURATION

10/07/2012 17:42

SERVER: X700
IP ADDRESS: 192.168.1.200

PRINTER: Xerox 700 Integrated Color Server PS v3017.102

Server Info

Product	Xerox 700 Integrated Color Server PS v3017.102
Version	1.5
Software	8e Release 2
Memory (MB)	512
Disk Size (GB)	63.3
Free Disk Space (GB)	61.9

Server Setup

Server Name	X700
Server Language	English
Password Enabled	Yes
Allow printing from	All users
Use Character Set	Windows
Enable Scan	Yes
Default File Format	PDF
Clear Each Scan Job	Manually
Print Start Page	No
Preview While Processing	No
Enable Printed Queue	Yes
Jobs Saved in Printed Queue	99
Enable Mismatch Action	No
Enable Hot Folders	Yes
Time Zone	USPacific
Job Log Setup	
Job Log Page Size	11x17/A3
Secure Job Log	No
Auto Print Job Log every 55 jobs	No
Enable System Updates	Yes
Day	Daily
Time	00:00:00
Fiery System Updates	Send notification when updates are available
Fiery Application Updates	Send notification when updates are available
Enable Proxy	No

Network Setup

Port Setup	
Ethernet	
Enable Ethernet	Yes
Ethernet Address	00:E0:81:C7:DD:CE
Ethernet Speed	Auto
Mac Addr Filtering	No
USB	
Enable USB Port	Yes
USB Media Auto Print	Disabled
802.1x Setup	
Enable 802.1x Authentication	No
Protocol Setup	
Enable AppleTalk	No
IPv4 Setup	
Ethernet Setup	
Enable Auto IP Configuration	No

IP Address	192.168.1.200
Subnet mask	255.255.255.0
Enable Gateway automatically	No
Gateway Address	192.168.1.254
DNS Setup	
Get DNS setting automatically	No
Primary DNS server IP address	
Secondary DNS server IP address	
Domain name	
Host name	X700
Security Setup	
IP Filtering	No
Port filtering	No
IPSec Setup	No
Enable IPv6	Yes
IP Address(es)	fe80:0000:0000:0000:02e0:81ff:fec7:ddce/64
Service Setup	
Enable LPD	Yes
Default LPD queue	Print Queue
Enable Windows Printing	Yes
Server Name	X700
Server Comments	
Domain or Workgroup	WORKGROUP
Use WINS Name Server	Yes
WINS IP Address	127.0.0.1
Scan to Windows SMB	Yes
Enable Web Services	Yes
Enable IPP	Yes
Enable Port 9100	Yes
9100 Queue	Print
Enable Email Services	No
Enable Scan to FTP	Yes
Enable FTP Printing	Yes
Require Password for Printing	No
Timeout(sec)	30
Default FTP queue	Hold Queue
Use FTP Passive mode	No
Enable SNMP	Yes
Security Level	Medium
Enable LDAP	No
Enable SLP	Yes
Enable Proxy	No
Enable Bonjour	Yes
Bonjour Service Name	Xerox 700 Integrated Color Server
Preferred Printing Protocol	LPD

Printer Setup

Printer	DP700
Publish Direct Connection	Yes
Publish Print Queue	Yes
Publish Hold Queue	Yes
Published Virtual Printers	DP700 hold

FIERY SERVER CONFIGURATION

10/07/2012 17:42

SERVER: X700
IP ADDRESS: 192.168.1.200

PRINTER: Xerox 700 Integrated Color Server PS v3017.102

DP700 print
DP700 direct

Tray 6 (Oversized)

PS Setup

Allow Courier Substitution	Yes
Print to PS Error	Yes
Cover Page	Off
Scale to Fit	Off
Convert Paper Sizes	Letter/Tabloid->A4/A3
Color Mode	CMYK
Auto Trapping	On
Printer Screen Mode	Enhanced Text
Text/Graphics Quality	Normal
Text/Graphics Edge Enhancement	Off
Page Order	Forward
Face-Down Printing	Face Down
Offset Mode	Off
Print Master	Yes
Use PDF XObjects	OFF

PCL Setup

Scale to Fit	Off
Page Order	Forward
Append CR to LF	Yes
Font Number	0
Font Source	Internal
Form Length (lines)	60
Paper Size For System Pages	Metric
Default Orientation	Portrait
Font Pitch (char/in)	10.00
Font Size (pt)	12.00
Symbol Set	PC-8

Color Setup

RGB Source Profile	Fiery RGB v5
Rendering Style	Presentation
CMYK Simulation Profile	ISO Coated
CMYK Simulation Method	Full (Output GCR)
RGB Separation	Output
Output Profile	Fiery Xerox DP700 Uncoated 90gsm v1F
Black Text/Graphics	Pure Black On
Black Overprint	Text/Graphics
Spot Color Matching	On
Print Gray using Black Only (RGB)	Off
Print Gray using Black Only (CMYK)	Text/Graphics/Images

VDP Setup

FreeForm 1 Record Length	FreeForm Master
Parse number of records while spooling	10

Native Document Setup

Enable Native Document Conversion	No
Send licensing update notifications	No

BIOS Setup

Installed Options	EFI Hot Folders
-------------------	-----------------

Printer Installed Options

Light Production C
Finisher (EU)