

The new millennium ushers in a new line of high volume, high performance facsimiles from Toshiba. The DP120F/DP125F is a complete multifunction solution designed for large business workgroups. It offers a full array of powerful stand-alone fax features, network printing and scanning functions, walk-up Internet faxing, and fax to E-mail capabilities.

This new generation of Toshiba designed, engineered and manufactured facsimiles incorporates powerful new ImageVision™ 2000 software, an extremely robust fax connectivity suite only available from Toshiba.

The DP120F/DP125F integrates Toshiba's advanced fax technology, flexible features, and proven reliability into a dynamic multifunction business fax solution, designed to maximize your overall office productivity.

## A Fully-Connected Fax and Printer Solution

Toshiba has created a feature-rich, multifunction fax and printer solution designed for a variety of business environments. By incorporating the **Toshiba Viewer**, the DP120F/DP125F offers exceptional out-of-the-box **PC Printing**. The optional **PCL6** and **Direct Connect NIC** provides convenient network printing capabilities and **Web Diagnostics**. The **Toshiba Viewer** also comes with a **TWAIN Scanning** function which enables you to scan directly from the fax to TWAIN-compliant software applications.

The DP120F/DP125F offers a **Set-Up Utility**, a time-saving administrative tool that lets you program fax functions and phone books directly from your PC. Configuration files can also be created with common fax settings and used for programming additional devices.

## Excellent Speed and Image Quality

Toshiba's DP120F/DP125F speeds through your documents letting you spend less time faxing. It features fast **12 Page Per Minute Print Speed** and sharp **600 dpi Laser Resolution** with **256 Level Gray Scale**.

The DP120F/DP125F utilizes new **JBIG Data Compression** resulting in faster transmission speeds of halftone documents and excellent image quality. A time-saving **1 Second Hyper Scan** allows you to quickly scan fax documents and get back to important projects at your desk.

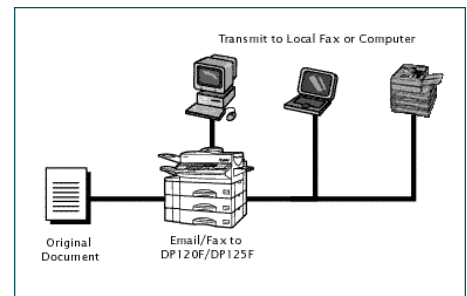
## Superior Paper Volume and Handling

The DP125F comes with a standard **100 Sheet Bypass Tray**, which is optional on the DP120F. Both models are equipped with a standard single **550 Sheet Front Loading Paper Cassette** that lets you easily install letter or legal sized paper.

Heavy fax volumes are never a problem with the DP120F/DP125F which easily accommodates up to a **1750 Sheet Paper Capacity** with the addition of **two optional 550 Sheet Letter to Legal Cassettes**. An **Automatic Legal to Letter Reduction** feature can receive legal-sized documents, reduce the originals by 75%, and print them to letter-size paper. This prevents your fax transmissions from being split onto multiple sheets of paper.

## Internet Access at Your Fingertips

The DP120F/DP125F lets you program a time-saving **373 Location Autodialer** and send documents to Internet addresses or other faxes with an intuitive, easy-to-use **QWERTY Keyboard**. An optional **Internet Fax** connects directly to the network through a **Network Interface Card** which gives you the ability to send original documents to selected E-mail addresses.



You can also save substantial telephone long-distance charges by sending your documents through the Internet to a DP120F/DP125F at a remote location. The documents can then be transmitted to local fax machines without incurring any long-distance charges.



### Toshiba ImageVision™ 2000 Software

Toshiba's new **ImageVision™ 2000** software is a multi-tasking LAN application that provides the DP120F/DP125F with complete network faxing, scanning, and printing capabilities. This specially-designed software gives you complete network control for sending and receiving faxes. It also offers capabilities for network printing, scanning and optical character recognition. All ongoing fax activity, from sending and receiving, to printing and scanning, occurs in the background. This frees up your computer to run other programs whenever ImageVision™ 2000 is busy processing a job.

ImageVision™ 2000 software also offers a **Sub-Addressing** feature that conforms to ITU fax standards. Sub-addressing allows a fax to be routed directly to a client's desktop. This lets you automatically route, forward, print, or relay broadcast faxes according to the sub-address.



100 Sheet Bypass Tray

A Reliable, Multifunction Business Fax Solution, Designed to Maximize Your Overall Office Productivity.

The DP125F minimizes wasted time and reduces hardware

### Maximum Memory Capacity and Productivity Features

**Multi-Memory Access** technology streamlines office multi-tasking by offering concurrent scanning, printing/copying, fax and PC communication capabilities. The DP120F offers a **standard 3 MB of Fax Memory and 8 MB of Printer Memory**. The DP125F comes with an ample **7 MB of Fax Memory and 8 MB of Printer Memory Standard** for a **Total Memory Capacity of 15 MB**. The DP120F/DP125F features **JBIG Memory Compression** technology that efficiently stores more pages in the same memory space, saving the cost of additional hardware storage. **Memory Release** also frees up additional memory for document scanning and eliminates time-wasting fax interruptions. **Memory Overflow Protection** pauses a scan until the fax transmission is completed and additional memory is made available.



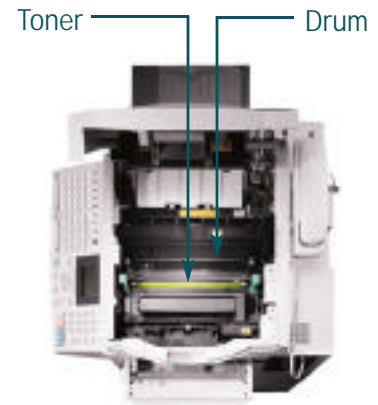
DP120F/DP125F  
373 Location Autodialer

requirements with its **Dual Line Capability**. This feature doubles your fax communication capacity by sending or receiving faxes on both lines, simultaneously. This convenient feature is available as an option on the DP120F.

You can increase your office productivity with the DP120F/DP125F's fast **33.6 kbps Super Group 3 Fax Modem** that speeds along your fax transmissions at **3 Seconds Per Page**. Other helpful fax features include **Cover Page Transmission, Error Correction Mode (ECM), Intelligent Batch Transmission,** and **Collated Printing** capabilities.

### Easy Maintenance and Superior Reliability

The DP120F/DP125F features **Separate Drum and Toner Units** that allow you to replace the toner unit without having to replace or discard the drum at the same time. This money-saving component feature minimizes maintenance and results in lower overall costs per copy.



Separate Drum and Toner Units Minimize Maintenance Cost.

Toshiba's new multifunction fax solution combines world class features, breakthrough technology, and Internet-connected capabilities with Toshiba's proven reliability.

See the DP120F/DP125F at your Authorized Toshiba Dealer.

## DP120F/DP125F Features

### Productivity

- Internet Fax Option
- JBIG Data Compression
- Letter/Legal Sheet Output Capabilities
- Memory Release
- Multi-Memory Access
- Network Interface Option
- Standard 33.6 Dual Line (DP125F)
- Standard Bypass Feeder (DP125F)
- Up to 1750 Sheet Paper Capacity
- Windows Print, Scan and PC Setup Standard
- 1 Second Hyper Scan
- 12 Page Per Minute Laser Print Speed
- 33.6 Kbps Modem, JBIG Data Compression
- 256 Level Gray Scale
- 600 dpi Printing

### Autodialer/QWERTY Keyboard

- Automatic Redial: Up to 14 times
- Broadcast Dialing
- Chain Dialing
- Delayed Transmission: Up to 100
- Group Dialing: 50 Groups
- Multi-key: Up to 100 Manually Dialed Locations plus Autodialer Locations
- PC Style Qwerty Keyboard
- Smart Batch
- 73 Programmable One-Touch Locations
- 300 Abbreviated/Alphabet Dialing
- 373 Location Autodialer
- 373 Location/Groups

### Management/Convenience

- Account Codes
- Comprehensive Management Reports
- Confirmation Reports with Image
- Department Codes
- Remote Terminal Identification Display/Printing
- Super Power Saver Mode

### Fax Networking

- ITU Sub-Addressing
- Polling (Simple, Secure, Turnaround, Continuous, Sequential, Delayed)
- Relay Broadcasting Initiation/Hub
- 100 Boxes for Mailboxes and Relay Broadcasting

### Multifunction Features

- Standard
  - Local GDI Printing, Scan, PC Setup
  - Parallel Interface
- with ImageVision™ 2000
  - E-Mail Integration
  - OCR
  - Network PC-Fax
  - Network Printing
  - Network Scanning
- with Network Interface Card/Internet Fax Kit
  - Network GDI Printing, Scan
  - Network Setup
  - Net Panel (Printer Software Operation Panel and Status)
  - NIC Setup (IP Setting)
  - Walk Up Internet Fax
- with NIC and PCL6 Option
  - Network PCL6 Printing
- with PCL6 Printing Option
  - Local PCL6 Printing Option



DP120F/DP125F System



Frontal View with  
Two Optional 550 Sheet  
Letter/Legal Cassettes



Top View



QWERTY Keyboard

## Toshiba DP120F/DP125F Specifications

Type	Desktop/Console Facsimile Transceiver	
Usable Circuits	Public Switch Telephone Network (PSTN)	
Compatibility	Super G3	
Modem Speed	33,600, 14,400/12,000/ 9,600/7,200/4,800/2,400 bps	
Data Compression	MH/MR/MMR/JBIG	
Transmission Speed	Approx. 3 Seconds Per Page* (ECM)	
Standard		
Page Memory	3/7MB**	
Page Memory	DP120F 277 Pages**/DP125F 667 Pages**	
Resolution	Horizontal	Vertical
	Standard Mode:	203 pels/in. x 98 lines/in. (8 pels/mm x 3.85 lines/mm)
	Fine Mode:	203 pels/in. x 196 lines/in. (8 pels/mm x 7.7 lines/mm)
	ITU Ultra Fine Mode:	406 pels/in. x 391 lines/in. (16 pels/mm x 15.4 lines/mm)
Scanning Method	Contact Image Sensor (CIS)	
Gray Scale	256 Levels	
Automatic		
Document Feeder	50 Sheets Letter Size	
Effective		
Scanning Width	Up to 8.4" (214mm +/- 1%)	
Contrast Control	Automatic and 3 Step Selectable (Normal/Darker/Lighter)	
Printing Method	Laser Diode with Super Image Smoothing	
Printing		
Resolution/Speed	600 dpi/12 Pages Per Minute	
Paper Supply	550/650 Cut Sheet Plain Paper (Standard) 2 Additional 550 Sheets (Optional); 1,750 Total	
Recording Paper Size	Letter or Legal	
Receiving Paper		
Output Tray	300 Sheets	
Connection		
Requirements	RJ11C Telephone Jack (or Equivalent)	
Power		
Requirements	120 VAC, +/- 10%/60 Hz	
Power		
Consumption	Max. 700W; Super Power Saver Mode <=2W Average	
Dimensions		
(W x D x H)	23.2" x 23.5" x 13.3"	
Weight	54 Lbs.	

\* Approximate Speed Based on ITU Test Chart #1 in Standard Resolution Mode.

\*\* Based on ITU Test Chart #1 in Standard Resolution Mode.

† Total Memory Capacity Can Be Used for Substitute Reception.

†† Approximate Scan Speed Based on ITU Test Chart #1 in Standard Resolution Mode.

Designs and specifications subject to change without notice.

For best results and reliable performance, always use supplies manufactured or designated by Toshiba.

Not all options and accessories may be available at the time of product launch. Please contact a local Authorized Toshiba Dealership for availability.

## DP120F/DP125F Features

- Account Code Control
- Autodialer/QWERTY Keyboard
- Automatic Legal to Letter Reduction
- Automatic Redial (Up to 14 Times)
- Collated Print
- Comprehensive Management Reports
- Cover Page Transmission
- Delayed Transmission (Up to 31 Days)
- Error Correction Mode (ECM)
- Group Dialing (50 Groups)
- Intelligent Batch Transmission
- ITU Sub-addressing
- JBIG Compression
- Last Number Redial
- Letter/Legal Sheet Output Capabilities
- Local GDI Printing (Toshiba Viewer)
- Local Scan (Toshiba Viewer)
- Local Setup (Toshiba Viewer)
- Memory Overflow Protection
- Multi-Memory Access
- Polling (Simple, Secure, Turnaround, Continuous, Sequential, Delayed)
- Power Saver Mode
- Relay Broadcasting Initiation/Hub
- Remote Terminal Identification Display/Printing
- Separator Page (Fax/Copy/PC Print)
- 1 Second Hyper Scan<sup>††</sup>
- 7MB (DP125F), 3MB (Standard Memory for DP120F)<sup>†</sup>
- 8MB PC Printing Memory
- 12 Pages Per Minute Laser Print Speed
- 33.6 kbps Modem Speed/3 Seconds Per Page
- 73 One-Touch Locations
- 100 Boxes (For Mailboxes and Relay Broadcasting)
- 256 Level Gray Scale
- 300 Abbreviated/Alphabet Dialing (Speed-Dialing)
- 373 Locations/Group
- 373 Location Autodialer
- 550 Sheet Paper Cassette (Standard)
- 600 dpi Plain Paper Printing

## Optional Features

- Auxiliary 550 Sheet Paper Cassettes (2)
- Bypass Cassette (DP120F)
- E-mail Address Links (Up to 385 Letters)
- Fax to E-mail
- Fax Networking
- ImageVision™ 2000
- LAN FAX via PC (ImageVision™ 2000)
- Local PC-FAX (ImageVision™ 2000)
- Local PCL6™
- Network Interface Card
- Network PC-FAX (ImageVision™ 2000)
- Network PCL6™
- Network Scan (ImageVision™ 2000)
- Network Setup
- NIC Setup
- OCR (ImageVision™ 2000)
- Parallel Interface Cable (TF505PCBL)
- Walk up Internet Fax
- 2nd Line NCU (DP120F)
- 4MB Memory (DP120F)

# **TOSHIBA**

## **ELECTRONIC IMAGING DIVISION**

Corporate Office: 2 Music, Irvine, California 92618-1631

East Coast: 959 Route 46 East, 5th Floor, Parsippany, New Jersey 07054 Tel: 973/316-2700 Fax: 973/263-2393

Midwest: 8770 W. Bryn Mawr Avenue, Suite 700, Chicago, Illinois 60631 Tel: 773/390-6000 Fax: 773/390-8077

South: 5335 Triangle Parkway, Suite 310, Norcross, Georgia 30092 Tel: 770/209-8540 Fax: 770/209-8956

West Coast: 142 Technology, Suite 150, Irvine, California 92618 Tel: 949/462-6262 Fax: 949/462-2700

Website: [www.copiers.toshiba.com](http://www.copiers.toshiba.com) or [www.fax.toshiba.com](http://www.fax.toshiba.com)

© 2000 Toshiba America Business Solutions, Inc.

Electronic Imaging Division

Designs and specifications subject to change without notice.

For best results and reliable performance, always use supplies manufactured or designated by Toshiba.

Not all options and accessories may be available at the time of product launch.

Please contact a local Authorized Toshiba Dealership for availability.

DP120F/DP125F Brochure

Inv. Code 1201251

