



## Model 2030 Key Features

- > Ultra high-speed 33.6 Kbps transmission with ITU-T JBIG compression and a proprietary V.8 short protocol
- > Multifunctional, multitasking options
- > 10 page-per-minute print speed
- > 1.9 second quick scan
- > Up to three universal front-loading paper cassettes (up to 1,250 sheets total)
- > 50-sheet ADF
- > 200 speed dial numbers
- > High volume memory options, up to 700 total pages (9 MB)
- > Image smoothing
- > 64-shade grayscale with photo/text distinction
- > Remote configuration/diagnosis/repair<sup>5</sup>
- > ENERGY STAR compliant power save mode

## Keeping Costs Down... and Productivity Up

The Model 2030 speeds information delivery. Leading-edge technology that includes a 33.6 Kbps modem and JBIG compression, enables the 2030 to transmit documents at a rapid 3 seconds per page. With less time required for handshaking and an ultra-fast transmission rate, you'll soon see real savings in your phone line charges. What's more, the 2030's dial-while-scanning capability and support for batch faxing mean your office staff will soon be more productive, in less time than ever before.

## Enhanced Features and Seamless Network Integration Mean Unsurpassed Performance

- > The printer interface transforms the 2030 into a powerful 600 dpi printer, letting you output documents from any Windows<sup>®</sup> application, with both GDI and PCL printer emulation.  
Additionally, with the network interface option, your fax machine becomes a shared network printer, easily accessible from any PC on the network.
- > With memory that is upgradable to 9 MB, the 2030 can store up to 700 pages, enough for even the most demanding jobs. The optional 2/4/8 MB "Flash" memory cards eliminate the need for battery back-up and means you'll never have to worry about losing important documents again.
- > The generous 50-sheet Automatic Document Feeder (ADF) facilitates faxing of multi-page documents. Its standard 500-sheet paper cassette can optionally be expanded even further to 1,250 sheets, cutting down on refill times and making it ideal for the most demanding offices and workgroups.



Engineering the flow of communication™

### Pitney Bowes

5500 Explorer Drive  
Mississauga, ON L4W 5C7

For more information call:  
1-800-672-6937

[www.pitneybowes.ca](http://www.pitneybowes.ca)



As an ENERGY STAR partner, Pitney Bowes Inc. has determined that this product meets the ENERGY STAR guidelines for efficiency.

## Specifications

Equipment Type:	Desktop, plain-paper fax, integrated handset
Dimensions (W x D x H):	17.2" x 20.4" x 14.1" (without trays)
Weight:	35.3 lbs.
Modem Type:	ITU-T Group 3; ECM
Compression Methods:	MH, MR, MMR, JBIG, SSP
Modem/Transmission Speed:	33.6 Kbps (ITU-T) V.34/V.29/V.27/V.17 3 seconds/page, auto stepdown to 2.4 Kbps
Print Method:	Laser Easily installed, mono-component imaging cartridge
Paper:	Plain paper, cut sheet: letter, legal, A4
Recording Paper Supply:	Standard 500-sheet universal cassette Two optional cassettes (250-sheet and/or 500-sheet) 1,250-sheet total recording paper supply
Quick Scan Speed:	1.9 seconds - dial while scan
Scanning:	CCD scanner 9.92", B4
Maximum Print Speed:	10 pages per minute
Memory:	1 MB (60 pages) Flash document memory standard
Document Feeder:	50 pages, 11" wide x unlimited length
Printing:	406 x 391 dpi resolution; width 8.2" Up to 600 dpi resolution <sup>1</sup> with optional PC interface
Resolution:	
Standard:	Lines or dots/inch - 98 x 203
Fine:	Lines or dots/inch - 196 x 203
Extrafine:	Lines or dots/inch - 392 x 203
Ultrafine:	Lines or dots/inch - 406 x 392
Additional Features:	No-paper/no-toner receive Sequential broadcasting Secure receive to memory Remote retrieval OK stamp
Operating Conditions:	
Power Requirements:	99V-138V, 47-63Hz
Temperature:	50-95°F, 10-35°C
Humidity:	15-70%
Options:	2 MB (160 pages), 4 MB (320 pages) and 8 MB (640 pages) Flash document memory cards 250-sheet and/or 500-sheet paper cassettes Printer Interface, GDI Windows <sup>®</sup> /PCL6 [bi-directional parallel port enables 600 dpi PC printing] <sup>2</sup> Enhanced PC printing and scanning Full machine setup from PC <sup>3</sup> Telephone List setup from PC <sup>3</sup> Network connectivity
Telephone Interface and Approvals:	PSTN (Public Switched Telephone Network) FCC registered internal coupler, modular connector FCC and DOC numbers, ringer equivalency on file Modular connector USOC RJ11 Hearing aid compatible telephone handset <sup>4</sup>

- 1 Standard resolution is 400 x 400 dpi. An optional memory card (2 or 4 MB) is required for 600 dpi resolution.
- 2 The Model 2030 Printer Driver requires a Model 2030 with installed bi-directional parallel computer interface kit, program diskette, IBM-compatible PC running Microsoft<sup>®</sup> Windows<sup>®</sup> 3.1 or higher, a free Centronics<sup>®</sup> parallel interface and user-provided Centronics<sup>®</sup> parallel cable.
- 3 Requires bi-directional parallel port.
- 4 Handset available in selected markets.
- 5 Primary Facsimile Diagnostic Centers located in: Melbourne, Florida, USA and Harlow, Essex, UK; diagnostic service also available in additional international locations.

Centronics is a registered trademark of Centronics Data Computer Corporation. Microsoft and Windows are registered trademarks of Microsoft Corporation. All other terms and product names may be trademarks or registered trademarks of their respective owners and are hereby acknowledged.

Specifications subject to change without notice.

All other terms and product names may be trademarks or registered trademarks of their respective owners, and are hereby acknowledged.

## Our Commitment to Service

We are committed to providing our customers with the finest products and solutions backed by the highest quality service and customer care. We have a coast-to-coast network of trained Pitney Bowes service specialists plus a series of Advanced Customer Service Solutions to ensure our customers always receive the highest levels of service and support. Ask your Pitney Bowes Sales Representative for more information about our Customer Satisfaction Guarantee.