

#### FEATURING

Super G3, 33.6K bps High Speed Fax Modem

- Up to 15ppm Laser Engine for printing of faxes and copies
- 8MB Memory stores up to 600 Pages\* for Out-of-Paper Reception and Memory Transmission
- Up to 50-Page Auto Document Feeder
- **250 Sheet Paper Capacity**









Downloaded from www.Manualslib.com manuals search engine

#### BUSINESS CLASS FAX, PHONE & COPIER

### Featuring...

- Super G3, 33.6K bps High Speed Fax Modem
- Up to 15ppm Laser Engine for printing of faxes and copies

intelliFAX-47

- 8MB Memory stores up to 600 Pages\* for Out-of-Paper Reception and Memory Transmission
- Up to 50-Page Auto Document Feeder
- 250 Sheet Standard Paper Capacity (adjustable for letter or legal paper)
- Optional Second Lower Paper Tray Unit for additional 250 sheets\*\*
- Quickly scan faxes as fast as 2 secs./page\*
- 232 Station Auto Dialing (32 One-Touch Keys, plus up to 200 speed dial locations)
- High Yield Toner Cartridges deliver low printing costs per page<sup>†</sup>
- Fax Broadcasting to up to 282 locations
- Multi-Copying up to 99 copies, plus Sorting
- Copy Reduction and Enlargement, 50%-200%

## Other Standard Features





- Dual Access capability lets you scan faxes into memory while the unit is busy sending or receiving
- 4-Day Battery Back-up for Fax Memory
- Fax Security with password controlled access
- Auto Fax/Tel Switching for receiving fax and voice calls on a single phone line
- Fax Forwarding, Paging and Remote Fax Retrieval
- Telephone Handset
- Caller ID and Distinctive Ring Detection ready<sup>▲</sup>
- Built-in Parallel and USB interfaces for future printing needs<sup>▼</sup>
- \* Based on Brother #1 Chart with JBIG coding and standard resolution.
- \*\* Requires additional purchase.
- <sup>†</sup> Based on 5% page coverage using optional TN460 Toner Cartridge (cartridge requires additional purchase).
- Check with local phone company for availability of and charges for these services.
- Printer drivers downloadable at no charge from <u>http://www.brother.com</u>

All trademarks and registered trademarks referenced herein are the property of their respective companies.

© 2002 BROTHER INTERNATIONAL CORPORATION, 100 Somerset Corporate Blvd., Bridgewater, NJ 08807-0911 For more information please call the Brother Fax-Back System at 1-800-521-2846 (USA ONLY) or visit our web site at www.brother.com.

All specifications are subject to change without notice. Printed in USA. CATFX4750e







Sca

Coi

St



Approved:UL and FCCUnit Dimensions:17.4" x 17.1" x 12.7"Unit Weight:10.6 lbs.Carton Dimensions:22.0" x 20.3" x 18.1"Carton Weight:36.3 lbs.UPC Code:0 12502 60283 5Compatibility:ITU-T Group 3Coding Method:MH/MR/MMR/JBIGModulation:33600/31200/28800/26400/2400/ 21600/19200/16800/14400/12000/ 9600/7200/4800/2400 bpsTransmission Time:As fast as 2 seconds per page (Brother #1 Chart, JBIG)Printing Method:Electrophotography Copy Speed:Document Input Width:5.8" to 8.5"Recording Paper Size:8.5" x 11" / 8.5" x 14" anning/Recording Width:Superfine:203 x 98 lines/inchFine Mode:203 x 196 lines/inchSuperfine:203 x 392 lines/inchDisplay:LCD, 2 lines by 16 characters Gray Scale:Gray Scale:64 shadesInterfaces (Standard)USD and High-Speed, Bi-DirectionalL, Parallel Centronics (cables not included)Dialing System:Selectable Pulse/ToneSpeaker Type:MonitorCommunication Source:Public Switched Telephone Network (or equivalent))Power Consumption:Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350WNoise Level:53 dBa Printing 30 dBa StandbyOperating Environment:50° to 90.5" F tandard Toner Cartridge:Up to 3,000 pages @ 5% coverage	PRODUCT	I SPECIFICATIONS
Unit Weight: 10.6 lbs. Carton Dimensions: 22.0" x 20.3" x 18.1" Carton Weight: 36.3 lbs. UPC Code: 0 12502 60283 5 Compatibility: ITU-T Group 3 Coding Method: MH/MR/MMR/JBIG Modulation: 33600/31200/28800/26400/2400/ 21600/19200/16800/14400/12000/ 9600/7200/4800/2400 bps Transmission Time: As fast as 2 seconds per page (Brother #1 Chart, JBIG) Printing Method: Electrophotography Copy Speed: Up to 15 copies per minute Document Input Width: 5.8" to 8.5" Recording Paper Size: 8.5" x 11" / 8.5" x 14" anning/Recording Width: 8.2" Resolution Standard: 203 x 98 lines/inch Fine Mode: 203 x 196 lines/inch Superfine: 203 x 392 lines/inch Display: LCD, 2 lines by 16 characters Gray Scale: 64 shades Interfaces (Standard) USB and High-Speed, Bi-DirectionalL, Parallel Centronics (cables not included Dialing System: Selectable Pulse/Tone Speaker Type: Monitor Communication Source: Public Switched Telephone Network nnection Requirements: USOC RJ11C Modular Jack (or equivalent) Power Supply: 120V, 50/60 Hz Power Consumption: Sleep Mode: 10W or less Standby: 70W or less As da Ba Tinting 30 dBa Standby Operating Environment: 50° to 90.5° F	Approved:	UL and FCC
Carton Dimensions: 22.0° x 20.3° x 18.1° Carton Weight: 36.3 lbs. UPC Code: 0 12502 60283 5 Compatibility: ITU-T Group 3 Coding Method: MH/MR/MMR/JBIG Modulation: 33600/31200/28800/2400/2400/ 21600/19200/48800/2400 bps Transmission Time: As fast as 2 seconds per page (Brother #1 Chart, JBIG) Printing Method: Electrophotography Copy Speed: Up to 15 copies per minute Document Input Width: 5.8° to 8.5° Recording Paper Size: 8.5° x 11° / 8.5° x 14° anning/Recording Width: 8.2° Resolution Standard: 203 x 98 lines/inch Fine Mode: 203 x 196 lines/inch Superfine: 203 x 392 lines/inch Display: LCD, 2 lines by 16 characters Gray Scale: 64 shades Interfaces (Standard) USB and High-Speed, Bi-DirectionalL, Parallel Centronics (cables not included Dialing System: Selectable Pulse/Tone Speaker Type: Monitor Communication Source: Public Switched Telephone Network Inection Requirements: USCC RJ11C Modular Jack (or equivalent) Power Consumption: Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W Noise Level: 53 dBa Printing 30 dBa Standby Operating Environmett: 50° to 90.5° F	Unit Dimensions:	17.4″ x 17.1″ x 12.7″
Carton Weight: 36.3 lbs.   UPC Code: 0 12502 60283 5   Compatibility: ITU-T Group 3   Coding Method: MH/MR/MMR/JBIG   Modulation: 33600/31200/28800/26400/2400/ 21600/19200/16800/14400/12000/ 9600/7200/4800/2400 bps   Transmission Time: As fast as 2 seconds per page (Brother #1 Chart, JBIG)   Printing Method: Electrophotography   Copy Speed: Up to 15 copies per minute   Document Input Width: 5.8" to 8.5"   Recording Paper Size: 8.5" x 11" / 8.5" x 14"   anning/Recording Width: 8.2"   Resolution Standard: 203 x 98 lines/inch   Display: LCD, 2 lines by 16 characters   Gray Scale: 64 shades   Interfaces (Standard) USD and High-Speed, Bi-DirectionalL, Parallel Centronics (cables not included   Dialing System: Selectable Pulse/Tone   Speaker Type: Monitor   Communication Source: Public Switched Telephone Network (or equivalent)   Power Supply: 120V, 50/60 Hz   Power Consumption: Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W   Noise Level: 53 dBa Printing 30 dBa Standby   Operating Envir	Unit Weight:	10.6 lbs.
UPC Code: 0 12502 60283 5 Compatibility: ITU-T Group 3 Coding Method: MH/MR/MMR/JBIG Modulation: 33600/31200/28800/26400/2400/ 21600/19200/16800/14400/12000/ 9600/7200/4800/2400 bps Transmission Time: As fast as 2 seconds per page (Brother #1 Chart, JBIG) Printing Method: Electrophotography Copy Speed: Up to 15 copies per minute 5.8" to 8.5" Recording Paper Size: 8.5" x 11" / 8.5" x 14" anning/Recording Width: 8.2" Resolution Standard: 203 x 98 lines/inch Superfine: 203 x 392 lines/inch Display: LCD, 2 lines by 16 characters Gray Scale: 64 shades Interfaces (Standard) USB and High-Speed, Bi-DirectionalL, Parallel Centronics (cables not included) Dialing System: Selectable Pulse/Tone Speaker Type: Monitor Communication Source: Public Switched Telephone Network INCOC RJ11C Modular Jack (or equivalent) Power Supply: 120V, 50/60 Hz Power Consumption: Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W Noise Level: 53 dBa Printing 30 dBa Standby Operating Environment: 50° to 90.5° F	Carton Dimensions:	22.0" x 20.3" x 18.1"
Compatibility:ITU-T Group 3Coding Method:MH/MR/MMR/JBIGModulation:33600/31200/28800/26400/2400/ 21600/19200/16800/14400/12000/ 9600/7200/4800/2400 bpsTransmission Time:As fast as 2 seconds per page (Brother #1 Chart, JBIG)Printing Method:Electrophotography Copy Speed:Document Input Width:5.8" to 8.5"Recording Paper Size:8.5" x 11" / 8.5" x 14" anning/Recording Width:Bip Mode:203 x 98 lines/inchFine Mode:203 x 196 lines/inchSuperfine:203 x 392 lines/inchDisplay:LCD, 2 lines by 16 charactersGray Scale:64 shadesInterfaces (Standard)USDE and High-Speed, Bi-DirectionalL, Paraliel Centronics (cables not included)Dialing System:Selectable Pulse/ToneSpeaker Type:MonitorCommunication Source:Public Switched Telephone Network (or equivalent)Power Supply:120V, 50/60 HzPower Supply:120V, 50/60 HzPower Consumption:Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350WNoise Level:53 dBa Printing 30 dBa StandbyOperating Environment:50° to 90.5° F	Carton Weight:	36.3 lbs.
Coding Method: MH/MR/MMR/JBIG   Modulation: 33600/31200/28800/26400/2400/ 21600/19200/16800/14400/12000/ 9600/7200/4800/2400 bps   Transmission Time: As fast as 2 seconds per page (Brother #1 Chart, JBIG)   Printing Method: Electrophotography   Copy Speed: Up to 15 copies per minute   Document Input Width: 5.8" to 8.5"   Recording Paper Size: 8.5" x 11" / 8.5" x 14"   anning/Recording Width: 8.2"   Resolution Standard: 203 x 98 lines/inch   Dialing System: Selectable Pulse/Intertonic (cables not included)   Dialing System: Selectable Pulse/Tone   Speaker Type: Monitor   Communication Source: Public Switched Telephone Network (or equivalent)   Power Supply: 120V, 50/60 Hz   Power Consumption: Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W   Noise Level: 53 dBa Printing 30 dBa Standby   Optarting Environment: 50° to 90.5° F	UPC Code:	0 12502 60283 5
Modulation: 33600/31200/28800/26400/2400/ 21600/19200/16800/14400/12000/ 9600/7200/4800/2400 bps   Transmission Time: As fast as 2 seconds per page (Brother #1 Chart, JBIG)   Printing Method: Electrophotography   Copy Speed: Up to 15 copies per minute   Document Input Width: 5.8" to 8.5"   Recording Paper Size: 8.5" x 11" / 8.5" x 14"   anning/Recording Width: 8.2"   Resolution Standard: 203 x 98 lines/inch   Display: LCD, 2 lines by 16 characters   Gray Scale: 64 shades   Interfaces (Standard) USDE and High-Speed, Bi-DirectionalL, Paraliel Centronics (cables not included)   Dialing System: Selectable Pulse/Tone   Speaker Type: Monitor   Communication Source: Public Switched Telephone Network   Noise Level: Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W   Noise Level: 53 dBa Printing 30 dBa Standby   Operating Environment: 50° to 90.5° F	Compatibility:	ITU-T Group 3
Modulation: 33600/31200/28800/26400/2400/ 21600/19200/16800/14400/12000/ 9600/7200/4800/2400 bps   Transmission Time: As fast as 2 seconds per page (Brother #1 Chart, JBIG)   Printing Method: Electrophotography   Copy Speed: Up to 15 copies per minute   Document Input Width: 5.8" to 8.5"   Recording Paper Size: 8.5" x 11" / 8.5" x 14"   anning/Recording Width: 8.2"   Resolution Standard: 203 x 98 lines/inch   Display: LCD, 2 lines by 16 characters   Gray Scale: 64 shades   Interfaces (Standard) USDE and High-Speed, Bi-DirectionalL, Paraliel Centronics (cables not included)   Dialing System: Selectable Pulse/Tone   Speaker Type: Monitor   Communication Source: Public Switched Telephone Network   Noise Level: Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W   Noise Level: 53 dBa Printing 30 dBa Standby   Operating Environment: 50° to 90.5° F	Coding Method:	MH/MR/MMR/JBIG
(Brother #1 Chart, JBIG) Printing Method: Electrophotography Copy Speed: Up to 15 copies per minute Document Input Width: 5.8" to 8.5" Recording Paper Size: 8.5" x 11" / 8.5" x 14" anning/Recording Width: 8.2" Resolution Standard: 203 x 98 lines/inch Superfine: 203 x 392 lines/inch Display: LCD, 2 lines by 16 characters Gray Scale: 64 shades Interfaces (Standard) USB and High-Speed, Bi-DirectionalL, Parallel Centronics (cables not included) Dialing System: Selectable Pulse/Tone Speaker Type: Monitor Communication Source: Public Switched Telephone Network Interfores Consumption: Sleep Mode: 10W or less Standby: 70W or less Areage Operating (Copying): 350W Noise Level: 53 dBa Printing 30 dBa Standby Operating Environment: 50° to 90.5° F	Modulation:	21600/19200/16800/14400/12000/
Copy Speed:   Up to 15 copies per minute     Document Input Width:   5.8" to 8.5"     Recording Paper Size:   8.5" x 11" / 8.5" x 14"     anning/Recording Width:   8.2"     Resolution Standard:   203 x 98 lines/inch     Superfine:   203 x 392 lines/inch     Display:   LCD, 2 lines by 16 characters     Gray Scale:   64 shades     Interfaces (Standard)   USB and High-Speed, Bi-DirectionalL, Parallel Centronics (cables not included     Dialing System:   Selectable Pulse/Tone     Speaker Type:   Monitor     Communication Source:   Public Switched Telephone Network (or equivalent)     Power Supply:   120V, 50/60 Hz     Power Consumption:   Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W     Noise Level:   53 dBa Printing 30 dBa Standby     Operating Environment:   50° to 90.5° F	Transmission Time:	As fast as 2 seconds per page (Brother #1 Chart, JBIG)
Document Input Width: 5.8" to 8.5"   Recording Paper Size: 8.5" x 11" / 8.5" x 14"   anning/Recording Width: 8.2"   Resolution Standard: 203 x 98 lines/inch   Superfine: 203 x 392 lines/inch   Display: LCD, 2 lines by 16 characters   Gray Scale: 64 shades   Interfaces (Standard) USB and High-Speed, Bi-DirectionalL, Parallel Centronics (cables not included   Dialing System: Selectable Pulse/Tone   Speaker Type: Monitor   Communication Source: Public Switched Telephone Network (or equivalent)   Power Supply: 120V, 50/60 Hz   Power Consumption: Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W   Noise Level: 53 dBa Printing 30 dBa Standby   Operating Environment: 50° to 90.5° F	v	
Recording Paper Size: 8.5" x 11" / 8.5" x 14"   anning/Recording Width: 8.2"   Resolution Standard: 203 x 98 lines/inch   Fine Mode: 203 x 196 lines/inch   Superfine: 203 x 392 lines/inch   Display: LCD, 2 lines by 16 characters   Gray Scale: 64 shades   Interfaces (Standard) USB and High-Speed, Bi-Directionall., Parallel Centronics (cables not included   Dialing System: Selectable Pulse/Tone   Speaker Type: Monitor   Communication Source: Public Switched Telephone Network (or equivalent)   Power Supply: 120V, 50/60 Hz   Power Consumption: Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W   Noise Level: 53 dBa Printing 30 dBa Standby   Operating Environment: 50° to 90.5° F		
anning/Recording Width: 8.2°   Resolution Standard: 203 x 98 lines/inch   Fine Mode: 203 x 196 lines/inch   Superfine: 203 x 392 lines/inch   Display: LCD, 2 lines by 16 characters   Gray Scale: 64 shades   Interfaces (Standard) USB and High-Speed, Bi-DirectionalL, Parallel Centronics (cables not included   Dialing System: Selectable Pulse/Tone   Speaker Type: Monitor   Communication Source: Public Switched Telephone Network   NOCC RJ11C Modular Jack (or equivalent) 200 x 120 x 50/60 Hz   Power Consumption: Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W   Noise Level: 53 dBa Printing 30 dBa Standby   Operating Environment: 50° to 90.5° F		
Resolution Standard: 203 x 98 lines/inch   Fine Mode: 203 x 196 lines/inch   Superfine: 203 x 392 lines/inch   Display: LCD, 2 lines by 16 characters   Gray Scale: 64 shades   Interfaces (Standard) USB and High-Speed, Bi-DirectionalL, Parallel Centronics (cables not included)   Dialing System: Selectable Pulse/Tone   Speaker Type: Monitor   Communication Source: Public Switched Telephone Network   INSOC RJ11C Modular Jack (or equivalent) 120V, 50/60 Hz   Power Supply: 120V, 50/60 Hz   Power Consumption: Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W   Noise Level: 53 dBa Printing 30 dBa Standby   Operating Environment: 50° to 90.5° F		
Fine Mode: 203 x 196 lines/inch   Superfine: 203 x 392 lines/inch   Display: LCD, 2 lines by 16 characters   Gray Scale: 64 shades   Interfaces (Standard) USB and High-Speed, Bi-DirectionalL, Parallel Centronics (cables not included)   Dialing System: Selectable Pulse/Tone   Speaker Type: Monitor   Communication Source: Public Switched Telephone Network   Nection Requirements: USOC RJ11C Modular Jack (or equivalent)   Power Supply: 120V, 50/60 Hz   Power Supply: Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W   Noise Level: 53 dBa Printing 30 dBa Standby   Operating Environment: 50° to 90.5° F		0.2
Superfine:   203 x 392 lines/inch     Display:   LCD, 2 lines by 16 characters     Gray Scale:   64 shades     Interfaces (Standard)   USB and High-Speed, Bi-DirectionalL, Parallel Centronics (cables not included     Dialing System:   Selectable Pulse/Tone     Speaker Type:   Monitor     Communication Source:   Public Switched Telephone Network (or equivalent)     Power Supply:   120V, 50/60 Hz     Power Consumption:   Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W     Noise Level:   50° to 90.5° F		
Display:   LCD, 2 lines by 16 characters     Gray Scale:   64 shades     Interfaces (Standard)   USB and High-Speed, Bi-DirectionalL, Parallel Centronics (cables not included)     Dialing System:   Selectable Pulse/Tone     Speaker Type:   Monitor     Communication Source:   Public Switched Telephone Network     nnection Requirements:   USC RJ11C Modular Jack (or equivalent)     Power Supply:   120V, 50/60 Hz     Power Consumption:   Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W     Noise Level:   53 dBa Printing 30 dBa Standby     Operating Environment:   50° to 90.5° F		
Gray Scale: 64 shades   Interfaces (Standard) USB and High-Speed, Bi-DirectionalL, Parallel Centronics (cables not included)   Dialing System: Selectable Pulse/Tone   Speaker Type: Monitor   Communication Source: Public Switched Telephone Network   Interfaces (Standard) USC RJ11C Modular Jack (or equivalent)   Power Supply: 120V, 50/60 Hz   Power Consumption: Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W   Noise Level: 53 dBa Printing 30 dBa Standby   Operating Environment: 50° to 90.5° F		
Interfaces (Standard) USB and High-Speed, Bi-DirectionalL, Parallel Centronics (cables not included   Dialing System: Selectable Pulse/Tone   Speaker Type: Monitor   Communication Source: Public Switched Telephone Network   Interfaces (Standard) USC RJ11C Modular Jack (or equivalent)   Power Supply: 120V, 50/60 Hz   Power Consumption: Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W   Noise Level: 53 dBa Printing 30 dBa Standby   Operating Environment: 50° to 90.5° F		
Dialing System: Selectable Pulse/Tone   Speaker Type: Monitor   Communication Source: Public Switched Telephone Network   nnection Requirements: USOC RJ11C Modular Jack (or equivalent)   Power Supply: 120V, 50/60 Hz   Power Consumption: Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W   Noise Level: 53 dBa Printing 30 dBa Standby   Operating Environment: 50° to 90.5° F	•	• • • • • • • • • • • • • • • • • • • •
Speaker Type:   Monitor     Communication Source:   Public Switched Telephone Network     nnection Requirements:   USOC RJ11C Modular Jack (or equivalent)     Power Supply:   120V, 50/60 Hz     Power Consumption:   Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W     Noise Level:   53 dBa Printing 30 dBa Standby     Operating Environment:   50° to 90.5° F		
Communication Source:   Public Switched Telephone Network     nnection Requirements:   USOC RJ11C Modular Jack (or equivalent)     Power Supply:   120V, 50/60 Hz     Power Consumption:   Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W     Noise Level:   53 dBa Printing 30 dBa Standby     Operating Environment:   50° to 90.5° F	• •	Selectable Pulse/Tone
nnection Requirements:   USOC RJ11C Modular Jack (or equivalent)     Power Supply:   120V, 50/60 Hz     Power Consumption:   Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W     Noise Level:   53 dBa Printing 30 dBa Standby     Operating Environment:   50° to 90.5° F		
(or equivalent) Power Supply: 120V, 50/60 Hz Power Consumption: Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W Noise Level: 53 dBa Printing 30 dBa Standby Operating Environment: 50° to 90.5° F		
Power Consumption:   Sleep Mode: 10W or less Standby: 70W or less Average Operating (Copying): 350W     Noise Level:   53 dBa Printing 30 dBa Standby     Operating Environment:   50° to 90.5° F	nnection Requirements:	(or equivalent)
Standby: 70W or less Average Operating (Copying): 350W Noise Level: 53 dBa Printing 30 dBa Standby Operating Environment: 50° to 90.5° F		
30 dBa Standby Operating Environment: 50° to 90.5° F	Power Consumption:	Standby: 70W or less
	Noise Level:	30 dBa Standby
tandard Toner Cartridge: Up to 3,000 pages @ 5% coverage		
	tandard Toner Cartridge:	Up to 3,000 pages @ 5% coverage

#### **OPTIONAL ACCESSORIES**<sup>±</sup>

	LACCESSORIES	orocnei
TN430:	Standard Yield Toner Cartridge (Up to 3,000 pages @ 5% covera	supplies age)
TN460:	High Yield Toner Cartridge (Up to 6,000 pages @ 5% covera	age)
DR400:	Replacement Drum Unit	
LT400:	Second Lower Paper Tray Unit (Additional 250 Sheets)	
NC-8100h:	10/100 BaseTX Ethernet Network Print/Fax Server	¢

GENUINE

‡ Requires additional purchase.



# www.brother.com