

Specificaon for Fax Machine

9497 Annexure-4

A Fax		
1	Modem Speed	Modem Speed
2	Fax Resolution	Fax Resolution
3	Compression Mode	Compression Mode
4	Handset	Handset
5	Memory Capicity	Memory Capicity
6	One-Touch Dial	One-Touch Dial
7	Speed Dial (One Touch +Coded dials)	Speed Dial (One Touch +Coded dials)
8	Group Dials / Destination	Group Dials / Destination
9	Sequential Broadcast	Sequential Broadcast
10	Receive Mode	Receive Mode
11	Memory Backup	Memory Backup
B Telephone		
1	Telephone	With Handset,Caller ID & Distinctive ringing
C Print		
1	Printing Method	Monochrome Laser
2	Print Speed	at least 18 PPM
3	Print Resolution	Up to 600x600 dpi
4	First Printout Time (FPOT)	Black : less than 10sec (A4) & (LTR)
5	Recovery Time (From Sleep Mode)	Approx:3sec
D Copy		
1	Copy Speed	LTR :12.4 cpm (copies per minute) A4:11.8cpm (copies per minute)
2	Copy Resolution	600 x 600dpi
3	First Printout Time (FPOT)	Black : less than 22 sec (A4) & (LTR)
4	Maximum no of copies	Up to 99 copies
5	Reduce / Enlargement	50 - 200% in 1% increment
6	Copy Features	Density adjustment ,Toner save
E Paper Handling		
1	Auto Document Feeder	30 sheets (80 g/m2 or less)
2	Availble Paper Size for ADF	A4,B5,A5,A6,Letter,Legal,Statement
3	Paper Input	Plain Paper (60-80 g/m2):150-sheet cassette
4	Paper Output	100 sheets (face down)
5	Paper Size	A4,B5,A5,A6,Letter,Legal
6	Paper Type	Plain, Heavy,Recycled,Transparency ,Envelope
7	Paper Weight	60 to 163 g/m2
F Connectivity and Software		
1	Standard Interface (s)	USB 2.0 High Speed
2	OS Compatability	Windows 7 (32/64 bit),Windows Vista (32/64 bits),Windows XP (32/64 bits)
3	Software Included	Printer Driver,Fax Driver
G Genreal Specification		
1	CPU	Processor 133 mHz
2	Memory	At least 16 MB
3	LCD Display	At least 2 line LCD
4	Power Consumption	During Operation: 400W (in copying)
		During Standby:Approx:10 W
		During Sleep: Approx 1.5W
5	Operating Environment	Tenperature: 10° to 40°Humidity :20% to 80% RH
6	Power Requirement	Ac 220 to 250 V:50 to 60Hz
7	Make	Canon,Panasonic,Brother, & ...

Handwritten Signature