

FUJITSU AMERICA

SAN JOSE, CA 95134-2022 (800) 626-4686 TELEX: 176207

3055 ORCHARD DRIVE COMPUTER PRODUCTS GROUP

FAX: (408) 432-1318 TWX: 910-338-2193

> COMPUTER **PRODUCTS**

> > REFERENCE

GUIDE



11211 E. Arapahoe Road #200 Englewood, CO 80112 303-799-9292 OR 800-777-3478

Fujitsu has taken a look ahead at technology for business. We're working towards a goal of complete customer satisfaction. In the 1990s this means working with our OEM partners to develop products that meet the application-specific needs of end users. It also means a strong presence in distribution and closer relationships with VARs and VADs that serve a variety of markets.

We set the standards in the OEM arena with reliability and innovation. Those qualities remain our signature. In every market-place our technological innovations show the way: the fastest 8-inch drives, high capacity 5.25-inch drives, a superior 3480 tape drive, exceptionally fast 24-wire dot matrix printers and whole families of innovative

laser printers.

In our vision, customer satisfaction is achieved by combining the best of Japan and America. This vision drives our Intellistor R&D facility in Colorado, manufacturing plants in Oregon, marketing headquarters in California and a growing network of customer service offices around the country. It is a vision and a partnership to serve America—and through America, the world.

Our vision is symbolized by our new logo. And, at Fujitsu this vision is one of

infinite possibilities.

STORAGE PRODUCTS

5. FLEXIBLE DRIVES

7. WINCHESTER DISK DRIVES

11 CONTROLLERS

17 TARE STORAGE

21. SUBSYSTEMS

M2532 M2537

- ▶ 1 MB to 2 MB unformatted capacities
- ▶ Low power consumption
- ► Industry standard interface
- ▶ Optional mounting bracket for 5.25" drive replacement



SPECIFICATIONS	M2532M	M2537M	
CAPACITY			
Unformatted:	1 MB	1.0/2.0 MB	
Formatted:	720 KB	720 KB/1.4 MB	
TRACK CAPACITY			
Unformatted:	6.25 KB		
Formatted:	4.6 KB	4.6/8.8 KB	
CYLINDERS	80		
TRACKS	160		
TRACK DENSITY	135 TPI		
HEADS	2		
RECORDING CODE	MFM		
DENSITY	8,717 bpi	8,717/17,434 bpi	
ROTATION SPEED	300 RPM		
DATA TRANSFER	250 KB/s	250/500 KB/s	
POSITIONING TIME		- 14 7	
Track to track:	3 ms		
Average:	94 ms		
Settling time:	15 ms		
START TIME		LUL I	
Motor:	400 ms (max.)		
INTERFACE	SA450		
POWER			
+5 VDC −6,+10%:	0.4 A		
DIMENSIONS* (H x W x D)	1 in. x 4 in. x 5.9 in.		
WEIGHT	350 grams		

^{*5.25} in. mounting frame kits including PCB and power adapter, available for IBM PC/XT, PC/AT. IBM PC/XT and PC/AT are registered trademarks of International Business Machines Corporation.



5.25" FLEXIBLE DISK DRIVES

M2551 M2553

- ▶ 360 KB to 1.2 MB formatted capacities
- ► Half-height form factor
- ► Single or double density
- ► Various bezel and LED colors available

		,	
SPECIFICATIONS	M2551A	M2553K	M2554K
CAPACITY			
Unformatted:	500 KB	1.6 MB	1/1.6 MB
Formatted:	360 KB	1.2 MB	655 KB/ 1.2 MB
TRACK CAPACITY	g1= 11 =q	I E I	
Unformatted:	6.25 KB	10.42 KB	6.25/10.42 KE
Formatted:	4.6 KB	7.68 KB	4.1/7.68 KB
CYLINDERS	40	80	80
TRACKS	80	160	160
TRACK DENSITY	48 TPI	96 TPI	96 TPI
HEADS	2		
RECORDING CODE	MFM		
DENSITY	5,876 bpi	9,646 bpi	5,922/ 9,646 bpi
ROTATION SPEED	300 RPM	360 RPM	300/360 RPM
DATA TRANSFER	250 KB/s	500 KB/s	250/500 KB/s
POSITIONING TIME			122/10 111
Track to track:	4 ms	3 ms	3 ms
Average:	67 ms	94 ms	94 ms
Settling time:	15 ms	15 ms	15 ms
START TIME	100		
Motor:	400 ms (max))	
INTERFACE	SA450		- If I is a
POWER			0.00.4
+ 12 VDC ±5%:	0.22 A	0.20 A	0.20 A
+ 5 VDC ±5%:	0.34 A	0.40 A	0.40 A
DIMENSIONS			
(H x W x D)	1.6 in. x 5.7 in	ı. x 8 in.	49.11(18.6)
WEIGHT	3.1 lbs.		

M2227D2

- ► 40 MB formatted capacity
- Less than 35 ms average positioning time
- ► Low 7.5 W power consumption
- ► ST506/412 interface
- ▶ Optional 5.25" mounting bracket for IBM® AT or XT systems and compatibles



SPECIFICATIONS	M2227D2	
DRIVE CAPACITY		
Unformatted:	51.2 MB	
Formatted*:	42.8 MB	
DISKS	4	
HEADS		
Read/write:	8	
TRACK CAPACITY		
Unformatted:	10,416 B	
CYLINDERS	615	
POSITIONING TIME		
Track to track:	8 ms	
Average:	<35 ms	
Maximum:	75 ms	
AVERAGE LATENCY	8.3 ms	
DATA TRANSFER RATE	625 KB/s	
RECORDING CODE	MFM	
INTERFACE	ST506/412	
POWER		
+12 VDC ±5%:	0.45 A	
$+5$ VDC $\pm 5\%$:	0.42 A	
Average power:	7.5 W	
DIMENSIONS (H x W x D)	1.625 in. x 4 in. x 5.75 in.	
WEIGHT	2.2 lbs.	

^{*}Based on 17 sector/track and 512 bytes/sector. IBM is a trademark of International Business Machines Corporation.



3.5" AT WINCHESTER DISK DRIVES

M2611T M2612T M2613T M2614T

- ▶ 45 to 180 MB formatted capacities
- ► Compact design for portable and desktop systems
- ▶ Low acoustic noise of 40 dBA
- ▶ 64 KB ring buffer
- ▶ Power conserving steady, standby and sleep modes



- ▶ 90 to 180 MB unformatted capacities
- ► Supports asynchronous and synchronous data transfers
- ► Macintosh compatible
- Low acoustic noise of 40 dBA
- ▶ New 1" high model

SPECIFICATIONS



SPECIFICATIONS	M2611T	M2612T	M2613T	M2614T
DRIVE CAPACITY Formatted:	45.1	90.2	135.2	180.3
	40.1			
DISKS	1	2	3	4
HEADS Read/write:	2	4	6	8
TRACK CAPACITY Formatted:	16,896B			
CYLINDERS	1,334			
POSITIONING TIME				
Track to track:	10 ms			
Average:	<25 ms			
Maximum:	42 ms			

DRIVE CAPACITY Formatted:	45.1	90.2	135.2	180.3	
DISKS	1	2	3	4	
HEADS Read/write:	2	4	6	8	114
TRACK CAPACITY Formatted:	16,896B				F
CYLINDERS	1,334				
POSITIONING TIME Track to track: Average: Maximum:	10 ms <25 ms 42 ms				
AVERAGE LATENCY	8.6 ms				
DATA TRANSFER RATE	7.4 MB/s (or	3.7 MWs)			
RECORDING CODE	RLL (1,7)				-
INTERFACE	PC-AT			,	
POWER REQUIREMENT + 12 VDC ±5%: +5 VDC ±5%:	0.35 A 1.0 A	0.45 A (max. 1.0 A (typ.)	2.0 A)		119
DIMENSIONS (H x W x D)	1.0 in. x 4.0 in. x 5.75 in.	1.62 in. x 4.0	in. x 5.75 in		n t
WEIGHT	1.1 lb	2.2 lbs.			

DRIVE CAPACITY 90.8 Formatted: 45.1 136.6 182.4 DISKS 2 3 4 **HEADS** 2 Read/write: TRACK CAPACITY 17,408 B Formatted: **CYLINDERS** 1,334 POSITIONING TIME Track to track: 10 ms Average: <25 ms Maximum: 42 ms **AVERAGE LATENCY** 8.6 ms **DATA TRANSFER RATE** 1.5 MB/s Asynchronous: Synchronous: 2.5 MB/s RECORDING CODE RLL (1,7) INTERFACE Embedded SCSI, Mac-SCSI **POWER REQUIREMENT** +12 VDC ±5%. 0.35 A 0.45 A (max. 2.0 A) +5 VDC ±5%: 1.0 A 1.0 A (typ.) **DIMENSIONS** (HxWxD) 1.0 in. x 1.62 in. x 4.0 in. x 5.75 in. 4.0 in. x 5.75 in. WEIGHT 1.1 lbs.

M2611SA M2612SA M2613SA M2614SA

Macintosh is a trademark of Apple Computer, Inc.



HIGH PERFORMANCE ESDI/SCSI 5.25" WINCHESTERS

DIMENSIONS (H x W x D)

WEIGHT

M2246 M2249 M2263

- ▶ Up to 778 MB unformatted capacities
- ► ESDI or embedded SCSI interfaces
- As fast as 16 ms positioning time
- ▶ Up to 4.0 MB/s SCSI data transfer rate



- ► High performance SCSI controller
- ► Connects up to four 8" Winchesters
- ▶ Differential or singleended drivers
- Common Command Set (CCS)
- ► Supports arbitration, deselect, synch mode



SPECIFICATIONS	M2246	M2249	M2263
DRIVE CAPACITY Unformatted:	172 MB	389 MB	778 MB
DISKS	6	8	8
HEADS Read/write:	10	15	15
TRACK CAPACITY Unformatted:	20,864	20,864	31,296
CYLINDERS	823	1,243	1,658
POSITIONING TIME Track to track: Average: Maximum:	5 ms 25 ms 50 ms	4 ms 18 ms 35 ms	4 ms 16 ms 30 ms
AVERAGE LATENCY	8.3 ms		11 17
DATA TRANSFER RATE ESDI: SCSI:		1.25 MB/s 2.5 MB/s	1.875 MB/s 4.0 MB/s
RECORDING CODE	RLL (2,7)	RLL (1,7)	RLL (1,7)
INTERFACE	ESDI or embedded SCSI		
POWER REQUIREMENT ESDI:		7	the second
+12 VDC ±5%: +5 VDC ±5%: SCSI:	1.8 A (4.8 A max.) 1.6 A (typ.)	2.5 A (5 A max.)	1.7 A (5 A max.)
+5 VDC ±5%:	2.4 A (typ.)	38 W	28 W

3.3 in. x 5.7 in. x 8 in.

7.7 lbs.

7.7 lbs.

6.6 lbs.

SPECIFICATIONS	M1053B M1053BD	
DRIVE COMPATIBILITY	M2333KS M2344KS M2372KS	M2333KS M2344KS M2372KS
HOST INTERFACE SCSI:	Single-ended	Differential
DRIVE INTERFACE	HSMD	HSMD
DATA TRANSFER RATE Asynchronous: Synchronous:	1.5 MB/s 2.67 MB/s	1.5 MB/s 4 MB/s
COMMAND IMPLEMENTATION	SCSI/CCS	
SECTOR INTERLEAVE	Programmable	
SECTOR SIZES	256B, 512B, 1024B	
POWER REQUIREMENTS	+5 VDC ±5%, 5 A (max.) -12 VDC ±5%, 1 A (max.)	
DIMENSIONS (W x L)	7.8 in. x 13.2 in.	



8" WINCHESTER DISK DRIVES

M2322 M2333

- ▶ 168 MB to 337 MB unformatted capacities
- ▶ 2.46 MB/s HSMD
- ► Controller support on all popular busses
- ► Ideal for multi-spindle packaging

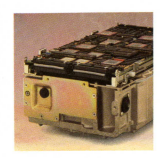


- ▶ 690 MB to 2.0 GB unformatted capacities
- ▶ 2.46 MB/s HSMD leaders, now 3.0 MB/s ESMD
- ► Controller support on all popular busses
- ► Ideal for multi-spindle packaging



	and the second second		
SPECIFICATIONS	M2322K	M2333K/KS	
DRIVE CAPACITY	168.6 MB	337 MB	
DISKS	6		
HEADS Read/write: Servo:	10 1	, and	
TRACK CAPACITY Unformatted:	20,480 B	40,960 B	
CYLINDERS	823		
POSITIONING TIME Track to track: Average: Maximum:	5 ms 20 ms 40 ms		
AVERAGE LATENCY	8.3 ms		
DATA TRANSFER RATE	1.229 MB/s	2.458 MB/s	
RECORDING CODE	MFM	RLL (2,7)	
INTERFACE	SMD	HSMD/SCSI	
POWER REQUIREMENT +5 VDC +5%: -12 VDC +5%: +24 VDC +10%: -5 VDC +5%:	3.5 A 3 A 4 A (typ.)	4.5 A 3.5 A 4 A (typ.)	
DIMENSIONS (H x W x D)	,5 in. x 8.5 in. x 1	5 in.	
WEIGHT	30 lbs.	31 lbs.	

SPECIFICATIONS	M2344K/KS	M2372K/KS	M2382K	M2392K
DRIVE CAPACITY	690.1 MB	823.9 MB	1.0 GB	2.02 GB
DISKS	8		4	12
HEADS Read/write: Servo:	27 1			21
TRACK CAPACITY Unformatted:	40,960 B	40,960 B	49,728 B	50,400 B
CYLINDERS	624	745	745	1916
CYLINDER CAPACITY	>1.1 MB	>1.1 MB	>1.3 MB	>1 MB
POSITIONING TIME Track to track: Average: Maximum:	4 ms 16 ms 33 ms			2 ms 12 ms 25 ms
AVERAGE LATENCY	8.3 ms			
DATA TRANSFER RATE	2.458 MB/s	2.458 MB/s	3.0 MB/s	3.0 MB/s
RECORDING CODE	RLL (2,7)	RLL (2,7)	RLL (1,7)	RLL (1,7)
INTERFACE	HSMD/SCSI	HSMD/SCSI	ESMD	ESMD
POWER REQUIREMENT +5 VDC +5%: -12 VDC +5%: +24 VDC +10%: -5 VDC +5%: +36 VDC +5%: +12 VDC +5%:	3.5 A 3.5 A 4.5 A (typ.)		4.0 A	2.6 A 0.5 A N/A 2.9 A 2.0 A 1.0 A
DIMENSION (H x W x D)	5 in. x 8.5 in. x 15	in.		
WEIGHT	38 lbs.			



8" WINCHESTER WITH EMBEDDED IPI-2 INTERFACE

M2382P

- ► Embedded IPI-2 interface
- ▶ 1GB unformatted capacity
- ► Data streaming
- ➤ Differential voltage mode I/O

RM25/RM30

- ► Rack mount kits
- ► Accommodates all Fujitsu 8-inch disk drives and options
- Easy, single technician installation
- ► Specially coated sliders



M2382P	
1.0 GB	
8	
27	
1	
49,728 B	
745	
4 ms	
16 ms	
33 ms	
8.3 ms	
3,620 RPM	
25,211 bpi	
1,193 TPI	
3.0 MB/s	
RLL (1, 7)	
IPI-2	
'<50 sec.	
<50 sec.	
6.5 A	
1.5 A	
3.0 A	
5 in. x 8.5 in. x 15 in.	
39 lbs.	
	1.0 GB 8 27 1 49,728 B 745 4 ms 16 ms 33 ms 8.3 ms 3,620 RPM 25,211 bpi 1,193 TPI 3.0 MB/s RLL (1,7) IPI-2 <50 sec. <50 sec. 6.5 A 1.5 A 4.5 A (typ.) 3.0 A 5 in. x 8.5 in. x 15 in.

SPECIFICATIONS	RM25	RM255	RM30	RM305
FRONT PANEL HEIGHT	5.25 in.	7 in.	5.25 in.	7 in.
FRONT PANEL WIDTH	19 in.	19 in.	19 in.	19 in.
DEPTH	23–27 in.	23–27 in.	28-32 in.	28-32 in.
TRAY WIDTH	17.5 in.	17.5 in.	17.5 in.	17.5 in.
DRIVE COMPATIBILITY (Fujitsu Model #)	Any two M2322K M2333K/KS/P M2344K/KS M2372K/KS M2382K/P M2392K without SCSI External Con- troller (IDC) or Dual Port Option (DPO) attached	Any two M2322K M2333K/KS/P M2344K/KS M2372K/KS M2382K/P M2392K with an SCSI External Controller (IDC) or Dual Port Option (DPO) attached	Any two M2322K M2333K/KS/P M2344K/KS M2372K/KS M2382K/P M2392K without SCSI External Con- troller (IDC) or Dual Port Option (DPO) attached	Any two M2322K M2333K/KS/P M2344K/KS M2372K/KS M2382K/P M2392K with an SCSI External Controller (IDC) or Dual Port Option (DPO) attached
POWER SUPPLY (Fujitsu Model #)	Up to two Sing Supplies part #B14L-51		Up to two Sing Supplies part #B14L-51 B14L-5105-02-	05-0178A or
	One Dual Powe part #B14L-51		One Dual Power part #B14L-51 B14L-5105-024	05-0187A or



DIMENSIONS (HxWxD)

WEIGHT

PARALLEL TRANSFER DISK DRIVES

M2350A M2360A

- ▶ Up to 18 MB/s data transfer rate
- ▶ Up to 889 MB capacity
- ► Fully self-contained power supply and cooling
- ► High reliability

-	OA	OV
IVI	44	JA

- ▶ 200 ips start/stop operation
- ► Tri-density 800/1,600/6,250 bpi
- ► Pertec compatible interface available through third party company
- ▶ STC compatible interface
- ► Extensive diagnostics
- ▶ World-proven reliability



SPECIFICATIONS	M2350A	M2360A	M2380A
READ/WRITE CHANNELS	1, 4, 5		1, (4, 6), 5
HEAD GROUPS	20, 5, 4		27, (6, 4), 4
DRIVE CAPACITY Unformatted:	474 MB	689 MB	1000.2, (889.1), 740.9
DISKS	6		8
TRACK CAPACITY Unformatted:	28,160 B	40,960 B	49,728 B
TRACKS PER CYLINDER	20, 5, 4		27, (24), 20
CYLINDERS	841 + 1 (CE)		745
POSITIONING TIME Track to track: Average: Maximum:	5.5 ms 18 ms 35 ms		4 ms 16 ms 33 ms
AVERAGE LATENCY	7.58 ms	8.17 ms	8.09 ms
ROTATIONAL SPEED	3,961 RPM	3,672 RPM	3,709 RPM
RECORDING DENSITY	12,790 bpi	18,620 bpi	25,211 bpi
TRACK DENSITY	880 TPI		1,193 TPI
DATA TRANSFER RATE 1 channel: 4 channel: 5 channel: 6 channel:	1.859 MB/s 7.436 MB/s 9.295 MB/s	2.501 MB/s 10.03 MB/s 12.534 MB/s	3.074 MB/s 12.240 MB/s 15.370 MB/s 18.444 MB/s
RECORDING CODE	MFM	RLL (2, 7)	RLL (1, 7)
INTERFACE	MSMD	HSMD	ESMD
START TIME	<40 sec.		
STOP TIME	<15 sec.		
POWER REQUIREMENT	100-240 VAC,	10-4 A, 50/60 Hz	

14 in. x 19 in. x 27 in.

187 lbs

7 in. x 8.5 in. x 30 in.

66 lbs.

SPECIFICATIONS	M243X L1/L2/L8
MOTION CONTROL	Microprocessor controlled vacuum column
RECORDING CODE/DENSITY	
Phase-encoded:	1,600 bpi
Group code recording:	6,250 bpi
NRZI (optional):	800 bpi
TAPE SPEED	
Start/stop:	125 ips or 200 ips
Streaming:	or 200 ips
Rewind:	65 sec. avg. (2400' reel)
ACCESS TIME	
Streaming:	4.5 ms @ 200 ips GCR
Start/stop:	1.6 ms @ 200 ips GCR
POSITIONING TIME	
Read:	9.5 ms @ 200 ips
Write:	17.3 ms @ 200 ips
REINSTRUCTION TIME	7.7
Read:	1.3 ms @ 200 ips GCR
Write:	0.5 ms @ 200 ips GCR
IBG	0.3 in. GCR, 0.6 in. PE/NRZI
DATA TRANSFER RATE	1.25 MB/s @ 200 ips GCR
REEL SIZE	Half or full size reels
LOADING TIME	12 sec. auto load
INTERFACE	STC type
POWER REQUIREMENT	200/208/220/230/240 VAC, 50/60 Hz
CONFIGURATION	8 drives per formatter



GCR STREAMING TAPE DRIVES

M244X

- ▶ Lo
- ▶ 25 error recovery
- ▶ Start/Stop emulation
- ► Comprehensive self-diagnostics

ow cost GCR drive	▶ 5.25" form factor, com-
56 KB buffer with auto	pact cartridge
or recovery	▶ 130 or 220 MB formatte

capacity

- ▶ Streaming, start/stop operation
- ▶ Up to 3 MB/s transfer rate
- ► Embedded SCSI controller
- ▶ 0.5" cartridge tape



SPECIFICATIONS	M2441AC M2443AC	
MOTION CONTROL	Microprocessor controlled direct reel to reel servo	
TAPE SPEED		
Start/Stop:	12.5 ips 25 ips	
Streaming:	100 ips 75 ips	
Rewind time:	136 sec. (2400 ft. reel)	
DATA TRANSFER RATE*	n	
Start/stop:	78 KB/sec GCR 156 KB/sec GCR	
Streaming:	Variable 60 KB/sec - 1 MB/sec	
RECORDING CODE/DENSITY	1600 BPI (PE)/6250 BPI (GCR)	
CAPACITY	160 MB (GCR), 40 MB (PE)	
BUFFER	256 KB	
REEL SIZE	All industry standard reels	
LOADING TIME	10 sec.	
POWER REQUIREMENT	100/120/200/240 VAC, 50 or 60 Hz	
DIMENSIONS (H x W x D) Rack Mount:		
(M2442AC, M2444AC)	22.6 in. x 19 in. x 22.8 in.	
Floorstanding:	00.41	
(M2441AC, M2443AC)	39.4 in. x 19.7 in. x 27.6 in.	
WEIGHT		
Rack Mount:		
(M2442AC, M2444AC)	165 lbs.	
Floorstanding: (M2441AC, M2443AC)	254 lbs.	

SPECIFICATIONS	M2451E	M2452E
CAPACITY		The second second
Unformatted:	191 MB	233 MB
Formatted:	130 MB streaming	220 MB streaming
	88 MB start/stop	140 MB start/stop
DATA TRANSFER RATE		
Streaming:	225/150 KB/s	
Start/stop:	150 KB/s	
TAPE SPEED		
Streaming:	75/50 ips	
Start/stop:	50 ips	
RECORDING DENSITY	12,000 bpi	
TRACKS		
2 track serpentine:	20	32
ACCESS TIME		
75 IPS:	150-300 ms	
50 IPS:	60-100 ms	
MEDIA	0.5 in. cartridge	
INTERFACE		
Host:	SCSI	
RECORDING METHOD	MFM	1 1 1 1 10
INTERBLOCK GAP	The other	
Streaming:	0.7 in.	0.35 in.
Start/stop:	4.5 in.	4.5 in.
REWIND SPEED	100 IPS	
READ RELIABILITY	1 x 10 ⁻¹² hard errors	
POWER REQUIREMENTS	+5 V ±5%, 3 A	
	$+12V\pm5\%$, 3.5 A (1	10 A max 10 ms)
DIMENSIONS (H x W x D)	3.25 in. x 5.75 in. x 8	in.
WEIGHT	7 lbs.	



RACK MOUNT HALF-INCH CARTRIDGE TAPE DRIVE

M2480

- ► Full IBM 3480 18-track compatibility
- ➤ Data compression option supports 400 MB capacity per cartridge
- ► SCSI controller
- ► Optional automatic cartridge loader

SPECIFICATIONS	DRIVE UNIT— M2481A	M2481B
RECORDING METHOD	D ² NRZI	37,871 byte/inch
TRACKS	18	
TAPE SPEED	1 meters/sec. (39.3 ips)	2 meters/sec. (79 ips)
TRANSFER RATE	1.5 MB/s (compression opti	3.0 MB/s on available)
CAPACITY	200 MB/cartridge compression)	(average 400 MB with
LOAD TIME	7 sec.	
UNLOAD TIME	48 sec.	
CARTRIDGE LOADER Optional:	5 or 10 cartridges	
DIMENSIONS (H x W x D)	5 in. x 8.5 in. x 15 i	n.
	MEDIA	
TAPE WIDTH	0.5 in.	
TAPE LENGTH	540 feet	
DIMENSIONS (H x W x D)	4.3 in. x 5 in. x 1 in	
	CONTROL UNIT	— М1016В
INTERFACE	SCSI	
DIMENSIONS (HxWxD)	3.5 in. x 19 in. x 27	in.
BUFFER SIZE	2 MB	
TRANSFER RATE Asynchronous: Synchronous:	1.5 MB/sec 4.0 MB/sec	3.0 MB/sec 4.0 MB/sec
	SUBSYSTEM	

IBM is a trademark of International Business Machines Corp.

MAX. CONFIGURATION

1 controller x 4 drives

StorEdge[™]

- ► Up to 960MB (formatted) per enclosure
- ▶ Up to 3 disk/tape drives per enclosure
- ► Compact size
- ▶ Std. SCSI bus interface
- ➤ 220MB, 0.5" cartridge tape drive optional
- ► Software support for IBM® PC/XT/AT under MS-DOS and Novell 2.1x available



SPECIFICATIONS	StorEdge
CAPACITY Disk: Tape:	320 MB per drive (formatted) 220 MB streaming, 140 MB start/stop
DRIVES	3 per enclosure, 2 tape drives max.
ACCESS TIME Disk:	18 ms
INTERFACE	SCSI, single-ended
TRANSFER RATE Disk: Tape:	1.1 MB/s; 2.5 MB/s burst 225 KB/s; 3.0 MB/s burst (streaming) 150 KB/s; 3.0 MB/s burst (start/stop)
BACKUP/RESTORE	9.5 MB/minute
RELIABILITY Disk: Tape:	30,000 hours MTBF 15,000 hours MTBF
POWER	110-240 VAC, 47-63Hz, auto-ranging
DIMENSIONS (H x W x D)	13.375 in. x 7.0 in. x 14.75 in.
AGENCY	UL/CSA/VDE(TUV)/FCC & VDE Class B
IBM PC XT/AT SOFTWARE Compatibility:	IBM XT 5160 model 89 and IBM AT 5170 mode 339 (MS/DOS 2.1-3.3) Installation, partitioning and driver
Disk Manager: Tape Manager: Novell Netware 2.1x: DEC 3100:	Backup and restore with verification Disk installation and driver Compatible

IBM XT and IBM AT are registered trademarks of International Business Machines Corp. StorEdge is a registered trademark of Fujitsu America, Inc.

^{*}The M2480 subsystem consists of the 2481A tape unit and the M1016A controller.

PRINTER

23. DOT MATRIX

28. LASER

35. BAND

36. IMAGE SCANNER

38. ACCESSORIES/
OPTIONS/SUPPLIES

DX2300 DX2400

- ► High speed draft— 324 cps
- ► Superior paper handling
- ▶ Unique paper parking feature
- ▶ Quiet operation 55 dBA
- ► User upgradeable color option



SPECIFICATIONS	DX2300	DX2400
PRINTING SPEED Draft quality: Near-letter quality:	270 cps (10 cpi), 3 54 cps (10 cpi)	24 cps (12 cpi)
FONTS Near-letter quality:	Courier 10, Italic	701/4-1
INPUT BUFFER	10 KB	8 KB
PRINT LINE Characters at 10 cpi:	* 80	136
LINE FEED SPEED	100 ms at 6 ipi	
FORM FEED SPEED	4.0 in./s	
NUMBER OF COPIES	Max. 3 (including original)	
PAPER HANDLING Standard: Optional:	Friction-feed platen and built-in bidirectional rear-feed tractor with paper parking. Cut shee can be fed without removing continuous form: Single-bin ASF300 cut sheet feeder.	
PAPER SIZES Cut sheets: Continuous forms:	4 in. to 10 in. 4 in. to 10.5 in.	4 in. to 15 in. 4 in. to 16.5 in.
INTERFACES	Centronics or RS-2	232C
EMULATIONS	Epson FX80, IBM Graphics Printer and IBM Proprinter. (color) Epson JX-80 or DEC LA50 and Okidata 192/193 +	
DIMENSIONS (H x W x D)	4.7 in. x 17.2 in. x 13.6 in.	4.7 in. x 22.8 in. x 13.6 in.
WEIGHT	20.2 lbs.	25.7 lbs.
NOISE LEVEL	55 dBA	
HEAD LIFE	200 million strokes per pin	
OPTIONAL	User installable color kit	
RIBBONS	Black fabric, four color fabric	

Centronics, IBM Graphics Printer/IBM Proprinter, Diablo 630 API, and Epson JX-80 are trademarks of Centronics Data Corporation, International Business Machines Corporation, Diablo Systems Incorporated, and Epson Corporation, respectively.



24-WIRE DOT MATRIX PRINTER

DL3300 DL3400

- ► Feature-rich, low-cost 24-wire
- ► Fast at 288 cps
- ► Superior paper handling
- ► Unique paper parking feature
- ▶ Quiet operation 55 dBA



► Heavy duty, midrange 24-wire



- ► Automatic paper loading
- ▶ 48 character LCD
- ▶ Bottom feed, varied paper



SPECIFICATIONS	DL3300	DL3400
PRINTING SPEED High speed draft quality: Draft quality: Letter quality:	240 cps (10 cpi), 180 cps (10 cpi), 60 cps (10 cpi),	216 cps (12 cpi)
FONTS Letter quality:	Courier 10, Prest	ige Elite, Compressed
FONT CARDS Optional:	Orator, Letter Go Italic, Boldface P	thic 12, Scientific 12, Light
INPUT BUFFER	256 B, 2, 8, or 24	4 KB front panel selectable
PRINT LINE Characters at 10 cpi:	80	136
LINE FEED SPEED	Less than 100 m	s at 6 ipi
FORM FEED SPEED	4.0 in./s	
NUMBER OF COPIES	Max. 3 (includin	g original)
PAPER HANDLING Standard: Optional:	rear-feed tractor can be fed witho Top of form tear-	ten and built-in bidirectional with paper parking. Cut sheets ut removing continuous forms. off. -bin cut sheet feeder.
PAPER SIZES Cut sheets: Continuous forms:	4 in. to 10 in. 4 in. to 10.5 in.	4 in. to 16.5 in. 4 in. to 16.5 in.
INTERFACES	Centronics or RS	S-232C
EMULATIONS	IBM Graphics Pr 630 API, Epson color printing)	inter, IBM Proprinter XL, Diablo FX-80 and Epson JX-80 (for
WORD PROCESSING FUNCTIONS	Underscore, bol justification, ital	d overprint, shadow print, ics
DIMENSIONS (H x W x D)	5 in. x 17.2 in. x 13.6 in.	4.7 in x 22.8 in. x 13.6 in.
WEIGHT	20 lbs.	26 lbs.
NOISE LEVEL	55 dBA	
HEAD LIFE	300 million strok	kes (each wire)
OPTIONAL	User installable	color kit
RIBBONS	Black fabric, fou parency, film	r color fabric, four color trans-

DL4400
220 cps (10 cpi), 264 cps (12 cpi) 146 cps (10 cpi), 176 cps (12 cpi) 73 cps (10 cpi), 88 cps (12 cpi)
Courier 10, Prestige Elite 12, Boldface PS, Pica 10, Compressed
Dutch 801, Script, Fancy; Swiss 721, Script, Fancy; Courier, * Letter Gothic 12, Light Italic, Orator 10; Prestige, * Letter Gothic 12, Light Italic, Orator 10; Crator 10, Light Italic 12; Scientific 12, Letter Gothic 12; OCR/A, OCR/B
48 character LCD
256 B, 2 KB, 8 KB or 24 KB (user selectable)
100 ms (1/6 inch)
4 ips
5 (including original)
Friction-feed platen and built-in bidirectional rear-feed tractor with paper parking. Cut sheets can be fed without removing continuous forms Automatic paper bail. Top of form tear-off. Bottom feed pull tractor. Single, double and triple bin sheet feeders.
4 to 16.5 inches, 4 to 15 inches (bottom feed)
Dual Centronics/RS-232C
IBM Proprinter XL24, Fujitsu DPL24C PLUS (including Bar code), LO-2500 Optional Emulations Available
Underscore, bold overprint, shadow print, justification, italics
7.5 in. x 22.9 in. x 15.2 in.
39.7 lbs.
53 dBA (quiet mode available)
300 million strokes (each wire)
Black fabric, four color fabric, four color trans- parency, film

^{*}Deluxe type with varying CPI. IBM is a trademark of International Business Machines Corp.



24-WIRE DOT MATRIX PRINTER

DL5600

- ► Super high speed heavy duty 24-wire
- ► Industry's fastest 486 cps draft
- ► Rear "tilt" tractors with ultrasmooth paper path
- ▶ Unique paper parking feature
- ▶ Prints on 8 part forms

RX710

- ▶ 5 ppm LED page printer
- ► Compact and lightweight
- Easy and advanced paper handling
- ► Various emulations
- ► Convenient font card and emulation card support



SPECIFICATIONS	DL5600
PRINTING SPEED Draft quality: Report quality: Letter quality:	405 cps (10 cpi), 486 cps (12 cpi) 270 cps (10 cpi), 324 cps (12 cpi) 135 cps (10 cpi), 162 cps (12 cpi)
RESIDENT FONTS Letter quality:	Courier 10, Prestige Elite, Boldface PS, Compressed
FONT CARDS Optional:	Orator, Light Italic, Letter Gothic 12, Scientific 12
OPERATOR PANEL	16-character LCD
INPUT BUFFER	256 B, 2, 8, or 24 KB front panel selectable
PRINT LINE	13.6 in., 136 characters at 10 cpi
LINE FEED SPEED	42 ms at 6 lpi
FORM FEED SPEED	9 in./s
NUMBER OF COPIES	8 (including original)
PAPER HANDLING Standard: Optional:	Friction-feed platen and built-in bidirectional rear bottom-feed tractor. Cut sheets can be fed without removing continuous forms. Top of form tear-off. Single-bin cut sheet feeder, pius additional optional bins, for double- or triple-bin capacity.
PAPER SIZES	4 in. to 16.5 in. wide, max. 0.016 in. thick
INTERFACES	Centronics or dual RS-232C/Centronics
EMULATIONS	IBM Graphics Printer/Proprinter XL, Diablo 630 API, Fujitsu DPL24C and DPL24D, Color Epson JX-80 (Factory configured color option)
WORD PROCESSING FUNCTIONS	Underscore, bold overprint, shadow print, justification, italics
DIMENSIONS (H x W x D)	7.3 in. x 23.6 in. x 15.2 in.
WEIGHT	45 lbs.
NOISE LEVEL	55 dBA
HEAD LIFE	400 million strokes (each wire)
RIBBONS	Black fabric, four color fabric, four color transparency, film

Centronics, IBM Graphics Printer/IBM Proprinter, Diablo 630 API, and Epson JX-80 are trademarks of Centronics Data Corporation, International Business Machines Corporation, Diablo Systems Incorporated, and Epson Corporation, respectively.

SPECIFICATIONS	RX7100
PRINTING TECHNIQUE	LED/electrophotography ⁺
PROCESSOR	68000 (8 MHz)
PRINTING SPEED	
A-4, letter:	5 ppm
IC CARD INTERFACES	Three IC card slots for additional emulation programs and fonts
FONTS	
Resident:	Courier 10 (Portrait & Landscape),
	Line Printer 16.66
Optional IC card fonts:	Over 100
EMULATION	11.0
Resident:	HP Laseriet Plus
Optional IC card:	Diablo 630, Epson FX-85, HPGL (7475A),
	IBM Proprinter
SYSTEM RAM	An American
Standard:	640 KB
Optional:	up to 4.6 MB
RESOLUTION	-300 x 300 dpi
PAPER SIZES	
Cassette feed:	
letter	8.5 in. x 11 in.
legal	8.5 in. x 14 in.
A4	8.3 in. x 11.7 in.
B5	7.2 in. x 10.1 in.
envelopes	
Manual feed:	
postcard size min.	4.1 in. x 5.8 in.
envelopes	
PAPER THICKNESS	
Cassette feed:	14 lb. to 28 lb.
Manual feed:	14 lb. to 28 lb.
PAPER INSERTION	
Standard:	Automatic cassette (150-sheet max.)
Optional:	Second cassette (150-sheet max.)
PAPER EJECTION	Face-down collation
INTERFACE	Centronics parallel and RS-232C serial
DIMENSIONS (H x W x D)	6.7 in. x 16 in. x 15.7 in.
WEIGHT	37.5 lb.
NOISE LEVEL	Less than 53 dBA
POWER CONSUMPTION	Less than 1 KVA



PERSONAL PAGE PRINTER

RX7100PS RX7100PS+

- ▶ 5 ppm LED page printer
- ▶ IBM* and Apple* compatible
- Easy and advanced paper handling
- ► Adobe® PostScript® page description language
- ► Convenient font card and emulation card support

- ▶ One side operation
- ► High print quality
- ► Easy paper handling
- ▶ Up to 25,000 pages per month



SPECIFICATIONS	RX7100PS + RX7100PS+		
PRINTING TECHNIQUE	LED/electrophotography		
PAGE DESCRIPTION LANGUAGE	Adobe PostScript		
PROCESSOR	68000 (12.5 MHz)		
PRINTING SPEED	A-4, letter: 5 ppm		
IC CARD INTERFACES	Three IC card slots for additional emulation programs and fonts		
FONTS Resident: Optional IC card fonts:	35 PostScript fonts Over 100		
EMULATION Resident: Optional IC card:	HP LaserJet Series II Diablo 630, Epson FX-85, HPGL (7475A), IBM Proprinter		
SYSTEM RAM	2 MB 4 MB		
RESOLUTION	300 x 300 dpi		
PAPER SIZES Cassette feed: letter legal A4 B5 envelopes Manual feed: postcard size min. envelopes	8.5 in. x 11 in. 8.5 in. x 14 in. 8.3 in. x 11.7 in. 7.2 in. x 10.1 in. 4.1 in. x 5.8 in.		
PAPER THICKNESS Cassette feed-Manual feed:	14 lb. to 28 lb.		
PAPER INSERTION Standard:	2 cassettes (150 sheet each)		
PAPER EJECTION	Face-down collation		
INTERFACE	Centronics parallel, RS-232C, RS-422 serial, AppleTalk		
DIMENSIONS (H x W x D)	6.7 in. x 16 in. x 15.7 in.		
WEIGHT	37.5 lb.		
NOISE LEVEL	Less than 53 dBA		
POWER CONSUMPTION	Less than 1 KVA		

IBM and IBM Proprinter, Apple and AppleTalk; HP, HP LaserJet Plus and HP LaserJet Series II; Adobe PostScript, Epson FX-85 and Diablo 630 are trademarks of International Business Machines Corporation, Apple Computer, Inc., Hewlett-Packard Corporation, Adobe Systems, Inc., Seiko Epson Corporation and Diablo Systems, Inc., respectively.

CRECIFICATIONS	
SPECIFICATIONS	RX7200
PRINTING TECHNIQUE	Laser/electrophotography
PRINTING SPEED A-4, letter:	12 ppm
IC CARD INTERFACES	Three IC card slots for additional emulation programs and fonts
FONTS	CECT ATT
Resident:	Courier 10 (Portrait & Landscape), Prestige Elite 12 (Portrait & Landscape), Line Printer (Portrait & Landscape), Times New Roman 10 Over 100
Optional IC card fonts:	Over 100
EMULATION Resident:	HP Laserjet Plus, Diablo 630, Epson FX-85,
Hesiderit.	IBM Proprinter
Optional IC card:	HPGL (7475A) (with HP Series II)
SYSTEM RAM	
Standard:	640 KB
Optional:	Up to 4 MB additional
RESOLUTION	300 x 300 dpi
PAPER SIZES	
Cassette feed:	
letter	8.5 in. x 11 in.
legal	8.5 in. x 14 in.
A4	8.3 in. x 11.7 in.
B5 Manual feed:	7.2 in. x 10.1 in.
postcard size min.	4.1 in. x 5.8 in.
PAPER THICKNESS	
Cassette feed:	17 lb. to 24 lb.
Manual feed:	17 lb. to 24 lb.
PAPER INSERTION	
Standard:	Automatic cassette (250-sheet max.) Second cassette (250-sheet max.)
PAPER EJECTION	Face-down collation
INTERFACE	Centronics parallel and RS-232C serial
DIMENSIONS (H x W x D)	13.5 in. x 16.9 in. x 21.6 in.
NOISE LEVEL	Less than 50 dBA
POWER CONSUMPTION	Less than 1 KVA

HP LaserJet, Diablo 630 API, Epson FX-85, Centronics, and IBM Proprinter are trademarks of Hewlett-Packard Inc., Diablo Systems Incorporated, Epson Corporation, Centronics Data Corporation and International Business Machines Corporation.



DESKTOP LASER PRINTER

RX7300E

- ► Up to 50,000 pages per month
- ► Low cost of ownership 3.5¢/page*
- ▶ Flexible paper handling
- ▶ High speed 18 ppm printing

RX740

- ► Accommodates engineering size documents
- ► High speed printing at 22 ppm
- ▶ Up to 50,000 pages per month
- ► Flexible paper handling



SPECIFICATIONS	RX7300E
PRINTING TECHNIQUE	Laser/electrophotography
PRINTING SPEED Letter:	18 ppm
IC CARD INTERFACES	Three IC card slots for additional emulation programs and fonts
RESIDENT FONTS	Courier 10, Prestige Elite 12, Line Printer 8, Times Roman 10, Times Roman 8, Times Roman 12, Swiss PS 14
EMULATION Resident: Optional IC card:	Epson FX-80, Diablo 630 API, Qume Sprint 11, IBM Proprinter, Fujitsu M304X Line Printer, Hex Dump, Layout DDL, HP LaserJet Plus. HPGL (7475A)
SYSTEM RAM Standard:	2.5 MB
RESOLUTION	300 x 300 dpi
PAPER SIZES Cassette feed: letter legal A4 B4 B5 Manual feed: postcard size min.	8.5 in. x 11 in. 8.5 in. x 14 in. 8.3 in. x 11.7 in. 10.1 in. x 14.3 in. 7.2 in. x 10.1 in. 4.1 in. x 5.8 in.
PAPER THICKNESS Cassette feed: Manual feed:	17 lb. to 24 lb. 17 lb. to 32 lb.
PAPER INSERTION Standard: Optional:	Automatic cassette (250-sheet max.) Second cassette (250-sheet max.) Large capacity hopper (1000 sheets)
PAPER EJECTION	Face-down collation with job separation control Alternate face-up stacker included
INTERFACE	Centronics, RS-232C, RS422
DIMENSIONS (H x W x D) Without paper cassette and stacker	12.2 in. x 19.1 in. x 20.1 in.
WEIGHT	95 lbs.
NOISE LEVEL	Less than 52 dBA
POWER CONSUMPTION	Less than 1 KVA

*3.5¢ page includes	s purchase price of the printer amortized over 5 years, cost of	
consumables, a se	rvice contract and paper.	

SPECIFICATIONS RX7400		
PRINTING TECHNIQUE	Laser/electrophotographý	
PRINTING SPEED Letter:	22 ppm	
IC CARD INTERFACES	Three IC card slots for additional emulation programs and fonts	
RESIDENT FONTS	Courier 10, Prestige 12, Lineprinter 8, Times Roman 12, Times Roman 10, Times Roman 8, Swiss PS14	
RESIDENT EMULATION	Diablo 630, Oume Sprint 11, Epson FX-80, IBM Proprinter, HP LaserJet and Fujitsu M304X Lineprinter, Layout DDL, Hex dump	
SYSTEM RAM Standard:	2.5 MB	
RESOLUTION	300 x 300 dpi	
PAPER SIZES Cassette feed: letter legal ledger Manual feed: postcard size min.	8.5 in. x 11 in. 8.5 in. x 14 in. 11 in. x 17 in. 4.1 in to 5.8 in.	
PAPER THICKNESS Cassette feed: Manual feed:	17 lb. to 24 lb. 17 lb. to 32 lb.	
PAPER INSERTION Standard: Optional:	Automatic cassette (250-sheet max.) Second cassette (250-sheet max.) Large capacity hopper (1,000 sheets)	
PAPER EJECTION	Face-down collation. Alternate face-up stacker included	
NTERFACES	Serial RS-232 and Centronics parallel, RS-422	
DIMENSIONS (H x W x D)	12.2 in. x 19.1 in. x 22 in.	
WEIGHT	110 lbs.	
NOISE LEVEL	Less than 52 dBA	
POWER CONSUMPTION	1.1 KVA	

Diablo 630, Qume Sprint II, Epson FX-80, IBM Proprinter and HP LaserJet, are trademarks of Diablo Systems Inc., Qume Corp., Seiko/Epson Corp., International Business Machines Corp., and Hewlett-Packard Inc., respectively.



MEDIUM-SPEED PAGE PRINTER

M3054

- ▶ Wide printline, 16.5" on fan-fold paper
- Speeds up to 2000 lpm (12 lpi)
- ► Non-contact fusing for substrate flexibility
- ▶ Ideal for high quality labels

M3773NA

- ► High speed 50 ppm printing
- Average 400,000 pages per month
- ▶ Duplex printing option in all paper sizes



SPECIFICATIONS	M3054				
TECHNOLOGY	Laser diode electrophotograph				
PRINTING SPEED	Up to 2000 lpm at 1/12 inch lines				
LINE SPACING	6, 8, 10, and 12 line/inch				
RESOLUTION	240 dpi				
PRINTLINE	16.5" (165 columns at 10 cpi)				
FORM HANDLING	Single part fanfold continuous, sprocketed forms				
INTERFACE	Channel or Centronics				
POWER REQUIREMENTS	200/208/220/230/240/380/415 VAC, 50/60 Hz, 3.5 kVA (operating)				
DIMENSIONS (H x W x D)	47.2 in. x 55.9 in. x 31 in.				
WEIGHT	1,323 lb.				

SPECIFICATIONS	M3773NA		
TECHNOLOGY	Laser/electrophotography		
PRINTING SPEED	50 ppm (letter size)		
RESOLUTION	240 x 240, 300 x 300 dpi		
ENGINE INTERFACE	FJ video		
PAPER SIZE	A5 through 11 x 17		
INPUT HOPPER	Two 1,500 page inputs, one 500 page (optional)		
OUTPUT HOPPER	Two 1,500 page outputs with job offset function		
DUPLEX PRINTING	Standard, all paper sizes		
DUTY CYCLE	Average 400,000 pages/mo. (letter size)		
DIMENSIONS (H x W x D)	46 in. x 80 in. x 25.6 in.		



M304X

- ▶ Speeds of up to 1,200 lpm
- ▶ Quiet operation under 55 dBA
- ► Suitable for demanding applications

- ► Scans documents in as little as 2.2 seconds— 200 dpi
- Multiple resolutions 200, 240, 300, 400 dpi
- ► Recognizes 64-step grey scale
- ▶ Flatbed for single sheet or multi-sheet bin feeder



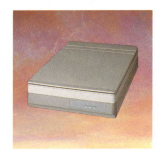
SPECIFICATIONS	M3041	M3042	M3043		
PRINTING TECHNIQUE	Print band, impact				
PRINT SPEED 48-character set: 64-character set: 96-character set:	750 LPM 600 LPM 420 LPM	1,090 LPM 900 LPM 670 LPM	1,420 LPM 1,200 LPM 880 LPM		
PRINT POSITIONS	132/136, se	lectable	1000		
SPACING Horizontal: Vertical:	0.1 in. ⅓ in. or ⅓ in. switchable				
FORMS FEEDING Single line advance: Continuous feeding:	18 ms (6 LPI) or 15.5 MS 14 ms (6/8 L (8 LPI) 16.7 in./s				
FORMS Width: Length:	3 in. to 17 in. 7 in. to 14 in.				
COPIES	Max. 6 (incl	uding original)			
RIBBON Continuous loop:	1.2 in. x 357 ft.				
INTERFACE	Centronics ((R type)	C type), DPC (D t	ype), RS-232C		
POWER CONSUMPTION 64-character set: 136 print positions:	700 VA 850 VA		1,600 VA		
NOISE LEVEL	55 dBA (ECN	//A standard sour	nd pressure level)		
DIMENSIONS (H×W×D)	43.1 in. x 27.6 in. x 39.6 in. 43.1 in. x 27.6 in. x 41.3 in.				
WEIGHT	397 lb.	397 lb.	485 lb.		
AMBIENT TEMPERATURE Operating: Non-operating: Gradient:	41°F to 104°F -4°F to 122°F 27°F/h or below				

20% to 80%

Centronics is a trademark of	Centronics Data Corporation.			
Gradient:	30%/day or less			
Non-operating:	10% to 90% (non condensing)			
operating.	20 /0 10 00 /0			

RELATIVE HUMIDITY Operating:

SPECIFICATIONS	M3093E	M3096E	M3096F			
TECHNOLOGY	CCD Image So	ensor	77 11/11			
DOCUMENT SIZE (on flat bed)		4	1 1 1 1			
Min.:	5.8 in x 8.3 in. (A5)					
Max.:	8.5 in. x					
	11.7 in.	11.7 in. x 17 i	n. (A3)			
RESOLUTIONS	200, 240, 300	, 400 pixels per	inch			
GRAY SCALE	64 steps					
SCANNNING TIME						
(200 pixels per inch)						
Letter size:	1.7 seconds	2.2 seconds				
DOCUMENT FEEDING	Flat bed plus automatic document feeder (ADF) (up to legal)	Flat bed plus automatic document feeder (ADF)	Flat bed only			
INTERFACES	RS-232C (cor	RS-232C (control signal) + local (video signal)				
VIDEO OUTPUT	Binary video or dithered video (selectable by th					
OPTION	Image processor board Dynamic threshold circuit					
POWER REQUIREMENTS	100 to 120 VAC, 50/60 Hz; 220 to 240 VAC, 50/60 Hz; 220 V A					
OPERATING Environment	41°F to 95°F (5°C to 35°C), 20% to 80% (non condensing)					
DIMENSIONS						
(H x W x D)	6.6 in.	6.5 in.	3.3 in.			
	20.9 in.	26.7 in.	25.9 in.			
	15.2 in.	19.6 in.	19.6 in.			
WEIGHT	40.0 lbs.	59.5 lbs.	48.5 lbs.			



LOW-COST IMAGE SCANNER

IMAGE SCANNER

- Scanner optimized for desktop publishing
- ▶ 64-level grey scale with 75 to 1,200 dpi resolution
- ► Many built-in image editing functions
- ▶ Black-and-white, multilevel or dithered output
- ▶ PC compatible

SHEETFEEDERS

- ► Increases productivity
- ► Adds flexibility
- ► Carefully designed to match each printer



SPECIFICATIONS	IMAGE SCANNER				
TECHNOLOGY	CCD Image sensor				
DOCUMENT SIZE	8.5 in. x 11.7 in. (max)				
RESOLUTION	300 dpi (75 dpi to 1200 by zooming)				
GRAY SCALE	64 steps, dithered or 6 bit level (selectable)				
SCANNING TIME	11.3 sec. (letter size)				
INTERFACE	SCSI, with host adapter and cable for IBM 286/386 PC				
SCANNING AND EDITING SOFTWARE	Fujitsu Paintbrush PB4 +				
INTERNAL SCANNER FUNCTIONS	- Zooming, 25% to 400% (1% steps) - Automatic Discrimination - Image Emphasis - Dynamic Thresholding - Cropping - Subwindows - Negative and Mirror images, illustration				
POWER REQUIREMENTS	110 V 50/60 Hz, 130 VA or less, 220 V 50/60 Hz				
DIMENSIONS (H x W x D)	3.8 in. x 12 in. x 18.1 in.				
WEIGHT	13.2 lbs.				

SPECIFICATIONS	DX2100/DX2300		DX2200/DX2400		
SHEETFEEDER MODEL Single bin:	ASF300-FJ2101		ASF300-FJ2201		
TRAY/BIN CAPACITY	100 sheets		100 sheets		
ENVELOPE BIN CAPACITY	N/A		N/A		
PAPER FORMATS Width (min./max.): Height (min./max.):	5.8 in–10 in. 5		5.8 in– 8.5 in–		
PAPER WEIGHT	16 lbs24 lbs.		16 lbs24 lbs.		
TYPE OF FEED	Continuous		Continu	Continuous	
SPECIFICATIONS	DL3300	3300 DL3400		DL4400 DL5600	
SHEETFEEDER MODEL Single bin: Second bin attachment: Third bin attachment:	ASF300- FJ3301 ASF300- FJ3311 N/A	ASF300- FJ3401 ASF300- FJ3411 N/A		D86L-6001- 0603 D86L-6001- 0703 D86L-6001- 0753	
TRAY/BIN CAPACITY Single bin: Second bin: Third bin:	100 sheets 100 sheets N/A	100 sheets 100 sheets N/A		160 sheets 100 sheets 100 sheets	
ENVELOPE BIN CAPACITY	N/A N/A			40-50*	
PAPER FORMATS Width (min./max.): Height (min./max.):	5.8 in.–10 in. 6.2 in.–14 in.			7.2 in.—14.3 in 7.2 in.—14.3 in	
PAPER WEIGHT	16 lbs24 lbs.	16 lbs	24 lbs.	16 lbs24 lbs	
TYPE OF FEED	Demand	Demand	ı	Demand	
SPECIFICATIONS	DL2400/DL2	2600/S	P320		
SHEETFEEDER MODEL Single bin: Double bin: Triple bin:	ASF521 ASF522 ASF523				
TRAY/BIN CAPACITY Single bin: Second bin: Third bin/envelope:	220 sheets 220 sheets 50 envelopes				
ENVELOPE BIN CAPACITY	50 (third bin only)		3	
PAPER FORMATS Width (min./max.): Height (min./max.):	4 in.–14 in. 8 in.–14 in.				
PAPER WEIGHT	16 lbs24 lbs.	У			
TYPE OF FEED	Demand				



IMPACT PRINTERS

- ▶ Printer ribbons
- ► Color upgrade kits
- ▶ Printerhead kits
- ► Transparency film sheets
- ▶ Forms tractors
- ► Font cartridges/cards

NON-IMPACT PRINTERS

- ► Maximizes print quality
- ► Cost effective
- ▶ Wide choice of typefaces for correspondence, desktop publishing and forms
- ▶ Optional paper bins



FUJITSU PRINTER SUPPLIES

PRINTER SERIES	PRINTER RIBBONS DESCRIPTION	RIBBON LIFE* (CHARACTER IMPRESSIONS)	USED ON PRINTER MODEL
DX	Black Fabric	3 Million	DX2100/DX2200/ DX2300/DX2400/DPMG9
DX .	4 Color Fabric	300,000 (Per Color Band)	DX2100/DX2200/ DX2300/DX2400
DL	Black Fabric	15 Million	DL2400/DL2600/ DPL24/DL4400/DL5600
DL	Black Fabric	3.5 Million	DL2400/DL2600 DPL24/DL4400/DL5600
DL	Black Film	210,000 (letter quality)	DL2400/DL2600/ DPL24/DL4400/DL5600
DL	4 Color Fabric	3.5 Million (Per Color Band)	DL2400/DL2600 DPL24/DL4400/DL5600
DL	4 Color Transparency	2.5 Million (Per Color Band)	DL2400/DL2600 DPL24/DL4400/DL5600
DL	Black Fabric	2.5 Million	DL3300/DL3400
DL	4 Color Fabric	300,000 (Per Color Band)	DL3300/DL3400
SP SP	Multistrike Ribbon Black Fabric Ribbon	250,000 2 Million	SP320/SP830 SP320/SP830
9 100-00		Contract Democracy (A	
BAND	Black Fabric	500,000 Lines	M3040/M3041/ M3042/M3043

OPTIONS

SUPPLIES, OPTIONS, ACCESSORIES

PRINTER SERIES	DESCRIPTION	USED ON PRINTER MODEL
DX	Color Upgrade Kit	DX2100/DX2200/DX2300/DX2400
DX	Printhead Kit	DX2100/DX2200
DX	Printhead Kit	DX2300/DX2400
DL	Transparent Film Sheets	DL2400/DL2600/DPL24/DL4400/DL5600
DL	Printhead Kit	DL2400/DL2600/DPL24
DL	Color Upgrade Kit	DL3300/DL3400
DL	Printhead Kit	DL3300/DL3400
DL	Printhead Kit	DL4400
DL	Printhead Kit	DL5600
DL	Font Cartridges	DL2400/DL2600/DPL24
DL	Font Cards	DL3300/DL3400/DL5600/DL4400
DL	Pull Tractor	DL4400
DL	Forms Guide	DL4400

FUJITSU PRINTER ACCESSORIES

DESCRIPTION	PAPER WIDTH (MIN./MAX.)	PAPER WEIGHT (MIN./MAX.)	TYPE OF FEED
Unidirectional Forms Tractor (SP320, 830)	5 in.–16 in.	16 lbs24 lbs.	Continuous
Bidirectional Forms Tractor (SP320, 830)	5 in.–16 in.	16 lbs24 lbs.	Continuous

^{*}Draft Mode

FUJITSU LASER PRINTER SUPPLIES

PRINTER SERIES	DESCRIPTION	APPROX. YIELD (PAGES)	USED ON PRINTER MODEL
RX RX	Process Cartridge Ozone Filter	6,000 36,000	RX7100/RX7100PS RX7100/RX7100PS
RX	Toner Cartridge	10,000	RX7200
RX	Developer Unit	20,000	RX7200
RX	Drum Unit	20,000	RX7200
RX	Transfer Unit	60,000	RX7200
RX	Fuser Unit	120,000	RX7200
RX	Print Station Kit #1 Includes:	65,000	RX7300A/E/7400
	—Drum*	65,000	RX7300A/E
	 Developer Station 	1,500,000	RX7300A/E
	-Cleaning Station	65,000	RX7300A/E
	— Charge Corona	65,000	RX7300A/E
	- Transfer Unit	65,000	RX7300A/E
RX	Toner Kit	12,000	RX7300A/E/RX7400

ACCESSORIES AND OPTIONS

RX Optional Second	RX7100/7200/7300/
RX Font Cards	RX7400
RX Memory Expans	
RX HP-GL Emulation	n Card RX7100/7200/7300
RX Universal Size C	assette RX7100
RX Adjustable Pape 250 Sheets (har B4, Letter and L	dles A4,
RX Legal Size Cass	ette RX7200/7300/7400
RX Large Capacity (1,000 Sheet	Hopper RX7300/7400
RX Second Input H	opper RX7200
RX Epson FX-85 En	
Card/IBM Pro	RX7100
RX Diablo 630 Emu	lation Card RX7100
RX PostScript Upgr	ade Kit RX7100

PostScript is a trademark of Adobe Systems, Inc.

*Sold as spare

CUSTOMER

40

SERVICE

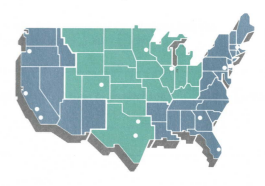
REGIONAL

COMPLETE CUSTOMER SERVICE—THE PERFECT COMPLEMENT TO FUJITSU PRODUCTS

Unsurpassed computer products are only part of Fujitsu's story. The other part is our commitment to customer service.

Fujitsu America, Inc. has fourteen regional offices. Fujitsu products are sold to OEMs and through a network of highly qualified field service distributors. Printer products are serviced nationwide by Fujitsu Customer Service (FCS), a subsidiary of Fujitsu America.

The Computer Products Group also operates its own 131,000 square-foot distribution center in San Jose which, in addition to providing distribution for all products, handles inspections, inventory storage, and reconfiguration of products, as well as carrying out all export regulations and data processing functions. The Group also operates a fully staffed 65,000 square-foot repair center in San Jose that's equipped with its own class 100 cleanroom.



CORPORATE HEADQUARTERS

Fujitsu America, Inc. 3055 Orchard Drive San Jose, CA 95134-2022 (408) 432-1300 (800) 626-4686

BRANCH OFFICES

181 Metro Drive, Suite 450 San Jose, CA 95110 (408) 452-0890

18300 Von Karman Ave., Suite 650, Irvine, CA 92715 (714) 553-1250

15303 Ventura Blvd., Suite 700 Sherman Oaks, CA 91403 (818) 905-1985

1746 Cole Blvd., Suite 225 Denver West Office Park Golden, CO 80401-3210 (303) 278-8717

1451 W. Cypress Creek Rd., Suite 300 Fort Lauderdale, FL 33309 (305) 771-7705

1355 Terrell Mill Road, Bldg. 1468, Suite 250, Marietta, GA 30067 (404) 953-0130

1 Pierce Plaza, Suite 1245 Itasca, IL 60143-2681 (312) 250-8230 10 Mall Road, Suite 210 Burlington, MA 01803 (617) 229-6310

12900 Whitewater Dr., Suite 290 Minnetonka, MN 55343-9407 (612) 932-9800

2516 Route 35, Suite 1204 Manasquan, NJ 08736 (201) 223-8222

5 Center Pointe Drive, Suite 100, Lake Oswego, OR 97035 (503) 624-9266

5 Great Valley Parkway, Suite 266, Malvern, PA 19355 (215) 648-3958

9430 Research Blvd., Suite 400 Austin, TX 78759 (512) 343-4514

300 E. Carpenter Fwy., Suite 1250 Irving, TX 75062 (214) 650-7701

1945 Old Gallows Road Vienna, VA 22182 (703) 356-5758

CANADA

6280 Northwest Drive Mississauga, ON L4VIJ7 (416) 673-8666

The statements in this publication are not intended to create any warranty, expressed or implied. Fujitsu America reserves the right to change equipment and performance specifications stated herein at any time without notice. © 1989 Fujitsu America, Inc. Printed in U.S.A. All rights reserved. 5/90 10M P/N CPG GUIDE