T1000

(No longer manufactured)

General Information

Model number: PA7027U (FCC ID# CJ69XAE250)

Dimensions: 12.2"W x 2.05"H x 11.0"D

Weight: 6.4 lbs.

Voltage: Computer DC input - 9VDC 1.1A (+ = core; - = shell)

AC adapter - 120VAC (108 - 132V), 60Hz, 15W

Battery: Rechargeable internal NiCD battery pack (1300 mAh)

CPU: 80C88, 4.77 MHz

RAM memory: 512KB standard (conventional)

Memory expandable to 1.2MB when optional 768KB LIM-EMS 3.2/HardRAM card added

Video RAM: 16KB Number of keys: 82

Keyboard type: Selectable between PC or 101-key keyboard compatible

Drives: One 720KB 3.5" floppy disk drive

Operating system included: Toshiba MS-DOS 2.11 in 256K ROM

Software Compatibility

Compatible with software written for the IBM PC/XT using a color graphics adapter (CGA) display

Interfaces

RGB (CGA) color video port Composite b&w monochrome video port RS-232-C serial port Parallel printer port Numeric keypad port External diskette drive port

Toshiba proprietary memory slot

Toshiba proprietary modem slot - "B" form factor

Reflective Supertwist LCD Display

Display area: 9.6" W x 3"H; 10" diagonal

Resolution: 640W x 200H Viewing angle: -15 to 40 degrees

Contrast: 3.5 : 1 Aspect ratio: 1 : 1

Battery Life (Time until low battery LED)

Tests w/ 10% FDD access, temperature 25 degrees C

SYSTEM	FDD	MODEM	768K CARD	Running Time
On	Off	NI	NI	5 Hours
On	Off	NI	I	4 Hours
On	On	Off	NI	3.6 Hours
On	On	Off	I	3.4 Hours
On	On	On	NI	2.6 Hours
On	On	On	I	2.4 Hours

[&]quot;I" means installed

T1000 (continued)

Switches

Toshiba America Information Systems Inc. ("TAIS") shall not be liable for damages of any kind for use of this information, which is subject to change without notice. Copyright 1994 TAIS. 1000.DOC Rev. 2 12/07/95 MQC/nmm.

[&]quot;NI" means not Installed

1) Character font

Fn + Right arrow Toggles display font

2) Display select

Fn + End External display
Fn + Home LCD display

3) Keypad overlay

Fn + NumLock Toggles keypad overlay

4) Fn key

Fn + F1 F11 Fn + F2 F12

Fn + Ctrl Simulate IBM enhanced keyboard Right Ctrl Fn + Alt Simulate IBM enhanced keyboard Right Alt

Fn + Enter Simulate IBM enhanced keyboard numeric keypad Enter

Hardware Switches and Controls

1) Power on/off

Located on back of computer

2) LCD contrast dial

Located on left side of computer

3) External FDD A/B Switch

Located on left side of computer

With switch set to "A", External FDD is accessed as drive A; Internal 3.5" FDD as drive B. With switch set to "B", External FDD is accessed as drive B; Internal 3.5" FDD as drive A. Computer must be re-booted for switch change to take effect.

Environmental Specifications

1) Operating condition

Ambient temperature: 41 to 95 degrees F. 5 to 35 degrees C.

Relative Humidity: 20% to 80% non-condensing

2) Non-Operating condition

Ambient temperature: -4 to 131 degrees F. -20 to 55 degrees C.

Relative Humidity: 5% to 95% non-condensing

3) Acclimation

Needs no more than 60 min. warm up

Options and Extra Accessories

PC-PA7225U 5.25" 360KB external FDD with 18VDC adapter

PC-PA7354E 17-key numeric keypad

PC-PA7367E Floppy Link to 5.25" desktop diskette drive (no longer manufactured)

PC-PA8701U 9VDC Universal AC adapter (replaces PC-PA7482U)

PC-PA7482U 9VDC AC adapter (no longer manufactured)

PC-PA7483U 9VDC automobile power adapter (no longer manufactured)

PC-PA801L Statpower Prowatt 125 auto adapter

PC4-PA7134U 768KB LIM-EMS (3.2) memory/HardRAM card (no longer manufactured)
PC4-PA7437E 300/1200 bps Hayes compatible built-in modem (no longer manufactured)
PC4-T24B 2400 bps Hayes compatible built-in modem (no longer manufactured)

PC4-PA7592E Fabric carrying case (no longer manufactured)
PC15-PA8020U Fabric carrying case (no longer manufactured)

PR-PA2750U ExpressWriter 201 portable printer (no longer manufactured)

PC-SW008 Toshiba MS-DOS 3.30 (no longer manufactured)
PC-SW007 Toshiba MS-DOS 4.01 (no longer manufactured)
PC-SW004 Toshiba BASIC 3.30 (no longer manufactured)

T1000 (continued)

System Memory Map

Start Address Space

Decimal Hex (Kilobytes) Used For:

0 00000

Toshiba America Information Systems Inc. ("TAIS") shall not be liable for damages of any kind for use of this information, which is subject to change without notice. Copyright 1994 TAIS. 1000.DOC Rev. 2 12/07/95 MQC/nmm.

64K	10000		
128K	20000		
192K	30000		
256K	40000	512	System Working
320K	50000		Memory
384K	60000		
448K	70000		
512K	80000	128	Expanded Memory
576K	90000		Specification
640K	A0000	64	DOS ROM
704K	B0000	32	(Reserved)
736K	B8000	16	Video RAM
752K	BC000	32	(Reserved)
768K	C0000		
784K	C4000		Expanded Memory
832K	D0000	176	Specification
896K	E0000		·
960K	F0000	32	(Reserved)
992K	F8000	32	System (BIOS) ROM

Interrupts

Level	Assigned To:	Level	Assigned To:
NMI	None	4	Primary Communications
0	Timer	5	(Reserved)
1	Keyboard	6	FDD
2	(Reserved)	7	Parallel Printer
3	Secondary Communications		

I/O Port Assignment Port Address

FUIT Addiess	
From / To	Device / Function
'000' / '01F'	82C37 : DMAC Device
'020' / '03F'	82C59 : PIC Device
'040' / '05F'	82C53 : PIT Device
'060' / '07F'	82C55 : PPI Port
'080' / '09F'	DMA Page Register
'0A0' / '0BF'	NMI Mask Register
'0C0' / '0CF'	DOS ROM Register
'0D0' / '0EF'	Special Register
'208' / '20F'	Expanded Memory Unit I/O - 1
'218' / '21F'	Expanded Memory Unit I/O - 2
'258' / '25F'	Expanded Memory Unit I/O - 3
'268' / '26F'	Expanded Memory Unit I/O - 4
'2A8' / '2AF'	Expanded Memory Unit I/O - 5
'2B8' / '2BF'	Expanded Memory Unit I/O - 6
'2C0' / '2DF'	Real Time Clock
'2E8' / '2EF'	Expanded Memory Unit I/O - 7
'2F8' / '2FF'	Secondary Communications (COM2)
'378' / '37F'	Parallel Printer
'380' / '3AF'	Binary Synchronous Communications
'3D0' / '3DF'	Display
'3F0' / '3F7'	Floppy Disk Controller
'3F8' / '3FF'	Primary communications (COM1)