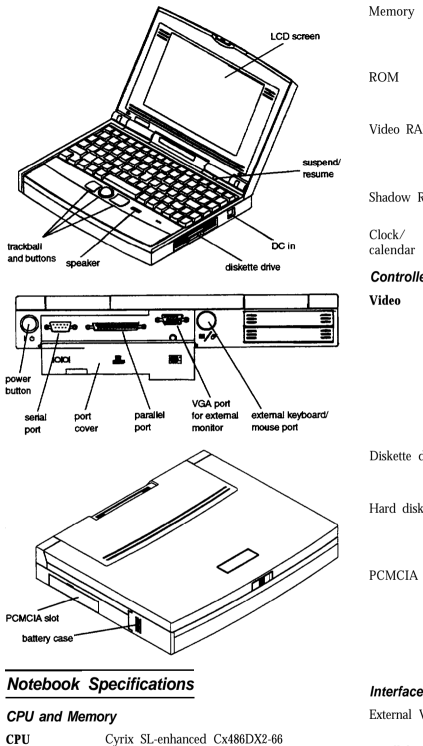
4MB or 8MB RAM standard on the system



microprocessor; includes built-in math coprocessor, 8KB of internal cache, and power management features; cache can be enabled or disabled using the SCU

Maximum speed and low speed (12 MHz)

available; speed selection through

keyboard commands

System speed

	board; expandable to 8MB, 12MB, or 20MB using a 4MB, 8MB, or 16MB memory module		
ROM	128KB Flash ROM device containing the system and VGA BIOS and System Configuration utility (SCU) code		
Video RAM	 using a 4MB, 8MB, or 16MB memory module 128KB Flash ROM device containing the system and VGA BIOS and System Configuration utility (SCU) code 512KB DRAM supports resolutions up to 640 x 480 in 256 colors on the color LCD and up to 1024 x 768 in 16 or 800 x 600 in 256 colors on an external monitor Supports shadowing of 128KB of system and video BIOS ROM into RAM Real-time clock, calendar, and CMOS RAM; backed up by internal battery Chips and Technology® 32-bit local bus interface to the microprocessor; supports enhanced video modes on an external monitor; supports resolutions up to 640 x 480 in 256 colors on the color LCD and up to 1024 x 768 in 16 or 800 x 600 in 256 colors on an external monitor; display mode selectable using the SCU, Fn F12 command, or Windows ChipsCPI utility Built-in super I/O controller for one internal 3.5-inch diskette drive; supports 720KB and 1.44MB formats Built-in super I/O controller for standard IDE HDD; drive compartment accommodates a standard 2.5-inch wide hard disk drive up to 19 mm high Built-in controller for PCMCIA version 2.1, Type I, II, or III cards; supports up to two stacked Type I and Type II cards or one Type III card; JEIDA 4.1 compatible; supports standby and suspend modes; supports hot insertion (including ExCA standards) 		
Shadow RAM			
Clock/ calendar			
Controllers			
Video	interface to the microprocessor; supports enhanced video modes on an external monitor; supports resolutions up to 640 x 480 in 256 colors on the color LCD and up to 1024 x 768 in 16 or 800 x 600 in 256 colors on an external monitor; display mode selectable using the SCU, Fn F12 command, or Windows ChipsCPL		
Diskette drive	internal 3.5-inch diskette drive; supports		
Hard disk	accommodates a standard 2.5-inch wide		
PCMCIA	2.1, Type I, II , or III cards; supports up to two stacked Type I and Type II cards or one Type III card; JEIDA 4.1 compatible; supports standby and suspend modes; supports hot insertion (including ExCA		
Interfaces			
External VGA	15-pin, D-sub, female connector for analog monitor		
Parallel	female connector; supports normal (8-bit		
Serial	RS-232C, programmable, asynchronous, B-pin, D-sub male connector		

External keyboard / mouse	Auto-sensing, 6-pin, mini-DIN connector for a PS/2-type external keyboard, keypad, mouse, or other pointing device
Keyboard	85/86 keys; 101/102-key keyboard compatible; embedded keypad; support for hot key commands
Trackball	Built-in 16 mm, serial trackball with two

buttons

Mass Storage

Hard disk drive One internal 2.5 inch long, 12.5 mm to 19 mm high IDE hard disk drive; SCU automatically detects standard IDE drive types; parameters for the Toshiba MK1824FCV drive **are** as **follows:**

Capacity	352MB	Sectors	63
Heads	16	WP Com	0
cylinders	682	Landing Zone	682

Diskette drive One internal, 3.5-inch, low power consumption, diskette drive; 720KB or 1.44MB format

SystemStored in ROM; accessible by pressingConfigurationCtrl Alt at system startup or at MS-DOS
prompt; includes power management
features

- SoftwareLatest versions of MS-DOS® and Microsoft
Windows"; Borland® SideKick® for
Windows; ClarisWorks® for Windows;
trial versions of CompuServe® WinCIM®,
America Online®, Prodigy®, and OAG
FlightDisk®; SystemSoft® CardSoft,™
CardWizard™ and CardLite™ drivers and
utilities for PCMCIA card slots; on-line
Windows and other manuals; power
management utilities; all installed on the
hard disk drive; refer to Software Support
Card for EPSON's support policy
- LCD Screen Active matrix colon 9.5-inch diagonal, 640 x 480 x 256 colors

Dual-scan twisted nematic (DSTN) color: 10.3-inch diagonal, 640 x 480 x 256 colors, backlit LCD Indicator The ActionNote 660 has the indicators **Panel** shown in the table below

Icon	Name	Meaning
	Caps Lock	Caps Lock is on
	Num Lock	Num Lock is on; also helps control embedded keypad
	Scroll Lock	Scroll Lock is on
	Keypad Lock	Embedded keypad is locked
8	Hard Disk Activity	Computer is accessing the hard disk drive
2	Diskette Drive Activity	Computer is accessing a diskette
	PCMCIA Card Activity	Computer is accessing a PC card
A	Suspend	The system is in suspend mode
) <u>IIII</u>)-	Battery Status	Gauges charging status and power left in the battery
+	Battery Charging	AC adapter is charging the battery
-	AC Power	AC adapter is connected to the computer

Power Sources

AC adapter

Size	5.3" (L) × 2.8" (W) × 1.5" (H)		
	(136 mm [L] × 72 mm [W] × 37 mm [H])		
Weight	13.5 ounces (380 grams)		
AC cable length	6 ft (2 meters)		
DC cable length	39 in (1 meter)		
Input voltage	100 VAC to 250 VAC, autosensing		
Input frequency	40 to 63 Hz		
Output voltage	17 VDC with 2 Amp maximum and 20 VDC with 1.05 Amp maximum		

Battery

Rechargeable, 12 Volt, 2.6Ah NiMH battery; current regulation and automatic charge stop by thermistor

Caution

Use only the adapters and replacement batteries designed for use with the ActionNote 660 series (AC adapter model number TSA3 and battery model number 10HR-4/3AU). Power Management You can access the power management features through Setup or by pressing Ctrl Alt P or Fn Esc at the MS-DOS prompt or by pressing Fn Esc from Windows.

Power Management	Ontions in Setun
Power Management	Options in setup

Menu	Option	Value	Description
Controls	Power savings	Always*, Battery, Disable	Always = power management active Battery = active only from battery.
	Battery low	Suspend*, Warn only	Suspend puts computer into suspend mode when battey charge is low.
	Alarm resume	Disable*, Enable	Enable lets you set a time after which the computer will resume full operation after going into Suspend mode.
System	CPU standby	4*, 8, 16, Disable	Sets timeout in seconds before computer slows CPU.
	Giobal standby Auto	1, 2, 4, 6*, 8, 12, 16, Disable	Sets timeout in minutes before computer slows CPU and turns off all devices.
	Auto suspend	1, 5, 10*, 20, 30, 40, 60, Disable	Sets timeout in minutes before computer enters Suspend mode.
	Disk suspend	Disable, Enable*	Enables Suspend of the hard drive.
	Video monitoring	Disable, Enable*	"Enable" causes any screen activity (e.g., a flashing cursor) to prevent the system from entering Standby or Suspend mode.
Device	Video	1, 2, 4, 6*, 8, 12, 16, Always on	Sets timeout in minutes for screen inactivity before the LCD backlight is turned off.
	Hard disk	1, 2*, 6, 4, 8, 12, 16, Always on	Sets timeout in minutes for HDD inactivity before drive is turned off.

* Default salting

Built in Power Management Options

Mode	Entry	Description	Exit
CPU standby	When system is inactive	Reduces CPU dock speed and power used by related components.	When CPU is required, full performance returns instantly.
Global Standby	When system is Inactive for timeout period set for Global Standby	Reduces CPU speed further; turns off LCD backlight; puts HDD and other components in low-power state.	If there is activity from keyboard or pointing device, resumes full performance in a few seconds.
Suspend to memory	When system is inactive for timeout period set for Suspend, or Suspend/Resumse is pressed or battery is low	CPU and DMA clock stopped; LCD and HDD turned off; other components suspended.	If the Suspend/Resume button is pressed the system resumes.
Suspend to disk	When system is inactive for timeout period set for Suspend. or Suspend/ Resume is pressed or battery Slow	Saves contents of system and video memory to a file on disk; than turns system off completely.	Press power on to start system Full performance in 30 seconds.

Environmental Requirements

Condition	Operating	Nonoperating
Temperature	42° to 95F	-4 to 140F
	(5° to 35° C)	(-20° to 60° C)
Humidity	30% to 90%	5% to 95%
(non-condensing)		
Altitude	-200 to 12,000 ft	-200 to 30,000 ft
	(-67 to 4,000 m)	(-67 to 10.000 m)

Caution

When traveling by airplane, take the computer into the passenger compartment as carry-on luggage to prevent it from being stored in an unpressurized storage compartment.

Physical Dimensions

Model	Depth	Depth		Width		Heigh		Weigh	
	inches	mm	inches	mm	inches	mm	lb	kg	
STN color	8.6	219	11	279	2.0	51	6.8	3.1	
Active matrix	8.6	219	11	279	2.0	51	6.8	3.1	

Optional Equipment

- □ 4MB, 8MB, and 16MB memory expansion modules
- External keyboard
- External numeric keypad
- □ Additional NiMH batteries
- External battery charger
- □ Automobile cigarette lighter adapter
- □ Additional AC adapter
- □ PC cards including Flash RAM, SRAM, modem, fax/modem, LAN cards, and HDD cards, etc.

Connector Pin Assignments

LCD Connector 2 (JP201)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	LCDVDD	6	P11	11	DE
2	GND	7	P12	12	GND
3	P8	8	P13	13	GND
4	P9	9	P14	14	GND
5	P10	10	P15	15	GND

LCD Connector 1 (JP202)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	FLM	6	GND	11	P4
2	Ľ٩	7	P0	12	P5
3	SHFCLK	8	P1	13	P6
4	DISPOFF	9	P2	14	P7
5	LCDVDD	10	P3		

Line In Connector (JP203)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	NC	3	LINE-IN	5	FOUT
2	GND	4	GND	6	NC

External Keyboard/Mouse Connector (JP204)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	AUX-DATA	3	GND	5	AUX-CLK
2	NC	4	+5 V	6	NC

Trackball/Speaker Connector (JP205)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	+5 V	4	GND	7	SPEAKER- OUT
2	RXDA	5	VBBAT	8	MIC-GND
3	RTSA	6	MIC-GND	9	MIC-IN

VGA Connector for an External Monitor (JP206)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	CRTGND	6	P11	11	DE
2	GND	7	P12	12	GND
3	P8	8	P13	13	GND
4	P9	9	P14	14	GND
5	P10	10	P15	15	GND

Status LCD Display Board Connector (JP207)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	GND	3	SW-CLK	5	+5 VDC
2	NC	4	SW-DATA		

Parallel Port Connector (JP208)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	LPT STROBE	10	LPTACK	19	GND
2	LPTD0	11	LPTBUSY	20	GND
3	LPTD1	12	LPTPE	21	GND
4	LPTD2	13	LPTSLCT	22	GND
5	LPTD3	14	LPTAFD	23	GND
6	LPTD4	15	EPTERR	24	FDD7 LPT
7	LPTD5	16	LPTINITI	25	GND
8	LPTD6	17	LPT SLCTIN		
9	LPTD7	18	GND		

Internal Keyboard Connector (JP209)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	KSOO	9	KSO8	17	KSIO
2	KSO1	10	KSO9	18	KSI1
3	KSO2	11	KSO10	19	KSI2
4	KSO3	12	KSO11	20	KSI3
5	KSO4	13	KSO12	21	KS14
6	KSO5	14	KSO13	22	KSI5
7	KSO6	15	KSO14	23	KSI6
8	KSO7	16	KSO15	24	KSI7

Serial Port Connector (JP211)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	DCD	4	DTR	7	RTS
2	RXD	5	GND	8	CTS
3	TXD	6	DSR	9	RI

On/Off Button Connector (JP213)

Pin No.		Pin No.	Signal	Pin No.	Signal
1	GND	2	On/Off BTN	3	NC

Battery Connector (JP215)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	BATT+	3	GND	5	NC
2	BATT+	4	GND	6	TEMP_S

Speaker Jack (JP218)

Pin No.	Signal	Pin No.	Signal
1	GND	3	SPEAKER-
1.			0UT
2	OUT	4	OUT

PCMCIA Socket B Connector (JP219)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	GND	24	B-A5	47	B-A18
2	B-D3	25	B-A4	48	B-A19
3	8-D4	26	B-A3	49	B-A20
4	B-D5	27	B-A2	50	B-A21
5	B-D6	28	B-A1	51	BSVCC
6	B-D7	29	B-A0	52	B-VPP
7	B-CE1	30	B-D0	53	B-A22
8	B-A10	31	B-D1	54	B-A23
9	B-OE	32	B-D2	55	B-A24
10	B-A11	33	B-WP- 1016	56	B-A25
11	B-A9	34	GND	57	B-5VDET
12	B-A8	35	GND	58	B-RST
13	B-A13	36	B-CD1	59	B-WAIT
14	B-A14	37	B-D11	60	B-INPK
15	B-WE	38	B-D12	61	B-REG
16	B-RDY/ IRQ	39	B-D13	62	B-BV2/SPK
17	B-VCC	40	B-D14	63	B-BV1/STC
18	B-VPP	41	B-D15	64	B-D8
19	B-A16	42	B-CE2	65	B-D9
20	B-A15	43	NC	66	B-D10
21	B-A12	44	B-IORD	67	B-CD2
22	B-A7	45	B-IOWR	68	GND
23	B-A6	46	B-A17		

Hard Disk Drive Connector (JP220)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	RSTIDE	16	HD14	31	IRQ14
2	GND	17	HDO	32	IOSC16
3	IDED7	18	HD15	33	SA1
4	HD8	19	GND	34	NC
5	HD6	20	NC	35	SA0
6	HD9	21	NC	36	SA2
7	HD5	22	GND	37	HDCS0
8	HD10	23	WOI	38	HDCST
9	HD4	24	GND	39	HDDLED
10	HD11	25	TOR	40	GND
11	HD3	26	GND	41	+5 V
12	HD12	27	NC	42	+5 V
13	HD2	28	NC	43	GND
14	HD13	29	NC	44	+5 V
15	HD1	30	GND	-	

Memory Connector 1 (JP221)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	+5 V SUS	15	D12	29	D23
2	D0	16	D13	30	GND
3	D1	17	D14	31	D24
4	D2	18	D15	32	D25
5	D3	19	+5 V SUS	33	D26
6	D4	20	MA10	34	D27
7	D5	21	GND	35	D28
8	D6	22	D16	36	D29
9	D7	23	D17	37	D30
10	+5 V SUS	24	D18	38	D31
11	D8	25	D19	39	GND
12	D9	26	D20	40	RAS#1
13	D10	27	D21	41	RAS#2
14	D11	28	D22		

Memory Connector 2

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	GND	10	CAS#2	19	MA5
2	CAS#0	11	CAS#3	20	MA6
3	CAS#1	12	GND	21	MA7
4	CAS#2	13	+5 V SUS	22	MA8
5	CAS#3	14	MAO	23	MA9
6	DRAMWE	15	MA1	24	DRAMWE
7	DRAMWE	16	MA2	25	DRAMWE
8	CAS#0	17	MA3		-
9	CAS#1	18	MA4	1	

FDD Connector (JP223)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	+5 V	8	FDDIR	15	TRACKO
2	INDEX	9	STEP	16	GND
3	+5 V	10	GND	17	WP
4	DRVO	11	WDATA	18	GND
5	DSKCHG	12	GND	19	RDATA
6	DENSEL	13	WGATE	20	HDSEL
7	MTRO	14	GND		

CPU Selection Connector (JP224)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	+5 V	15	IRQ15	29	EGSMIADS
2	+5 V	16	EGSMIRDY	30	CPUSMI
3	+5 V	17	+5 V	31	SRESET
4	+5 V	18	NC	32	EGNMI
5	GND	19	STPCLK /NC	33	GND
6	GND	20	NC	34	EGIGNNE
7	JSCLK20	21	CPUVDD	35	SMIACT
8	CPUPOK	22	CPUVDD	36	M6SMI
9	FLUSH	23	CPUVDD	37	EGFERR
10	+5 V SUS	24	CPUVDD	38	WM-RST
11	TIBEN	25	GND	39	FERR
12	NC	26	GND	40	NMI/NC
13	INVL/NC	27	CPUFLUSH	41	IG/NMI
14	JMA10	28	PMI		·

PCMCIA Socket A Connector (JP225)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	GND	24	A-A5	47	A-A18
2	A-D3	25	A-A4	48	A-A19
3	A-D4	26	A-A3	49	A-A20
4	A-D5	27	A-A2	50	A-A21
5	A-D6	28	A-A1	51	ASVCC
6	A-D7	29	A-A0	52	A-VPP
7	A-CE1	30	A-D0	53	A-A22
8	A-A10	31	A-D1	54	A-A23
9	A-OE	32	A-D2	55	A-A24
10	A-A11	33	A-WPIO16	56	A-A25
11	A-A9	34	GND	57	A-5VDET
12	A-A8	35	GND	58	A-RST
13	A-A13	36	A-CD1	59	A-WAIT
14	A-A14	37	A-D11	60	A-INPR
15	A-WE	38	A-D12	61	A-REG
16	A-RDY/ IRQ	39	A-D13	62	A-BV2/SPK
17	ASVCC	40	A-D14	63	A-BV1/STC
18	A-VPP	41	A-D15	64	A-D8
19	A-A16	42	A-CE2	65	A-D9
20	A-A15	43	NC	66.	A-D10
21	A-A12	44	A-IORD	67	A-CD2
22	A-A7	45	A-IOWR	68	GND
23	A-A6	46	A-A17		

AC Adapter Input Connector (P1)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	+20 V	2	GND	3	CURR:
					2.1A/1.05A
					Current
					Source

Inverter Connector (P2)

Pin No.	Signal	Pin No.	Signal	Pin No.	Signal
1	GND	5	LCDVDD	9	FPVEE
2	GND	6	B+	10	LCK
3	GND	7	B+	11	LDA
4	BKLOFF	8	B+	12	ADRST

System I/O Addresses, DMA Assignments, and Hardware Interrupts

I/O Addresses

Hex Address	Device	Hex Address	Device	Hex Address	Device
000-020	DMA con- troller 1	0F0-0F1	Clear math coprocessor busy	27F-2F8	Reserved
020-040	Interrupt controller	0F1-0F8	Reset math coprocessor	2F8-2FF	Serial port 2
040-060	Timer/ counter	0F8	Math co- processor	2FF-3B0	Reserved
060-070	Keyboard controller	100-1F0	Reserved	3B0-3F0	Video system
070-080	RTC NMI	1F0-200	Hard disk drive	3BC-3BE3	Paraliei port 1
080-0A0	DMA page register	200-208	Game port	3F0-3F8	Diskette drive controller
0A0-0C0	interrupt controlier 2	208-278	Reserved	3F8-3FF	Serial port 1
0C0-0F0	DMA con- troller 2	240-24F	PCMCIA controller		

DMA Assignments

Level	Level Device Level Device		Level	Device	
DMA0	Available	DMA3	ECP	DMA6	Available
DMA1	Available	DMA4	Cascade for Ctrl 1	DMA7	Available
DMA2	Diskette Controller	DMA5	Available		

Hardware Interrupts

Interrupt	Function	Interrupt	Function	Interrupt	Function
IRQ0	Timer	IRQ6	Diskette controller	IRQ12	Available
IRQ1	Keyboard	IRQ7	LPT1	IRQ13	Reserved for coprocessor
IRQ2	Cascade	IRQ8	Clock/ calendar	IRQ14	HDD controller
IRQ3	COM2 (2F8H)	IRQ9	Availabie	IRQ15	Available
IRQ4	COM1 (3F8H)	IRQ10	Available		
IRQ5	Available	IRQ11	PCMCIA controller]	

Related Documents

Engineering Change Notices None. **Technical Information Bulletins** None **Product Support Bulletins** None. **Related Documentation EPSON ActionNote 600 Series User's Guide** 400387400 400390500 For Software Support **EPSON ActionNote 660 Parts Price List PL-AN660 EPSONActionNote 600 Series Service Manual** TM-AN650T **EPSON PCMCIA Software User's Guide** 400442800