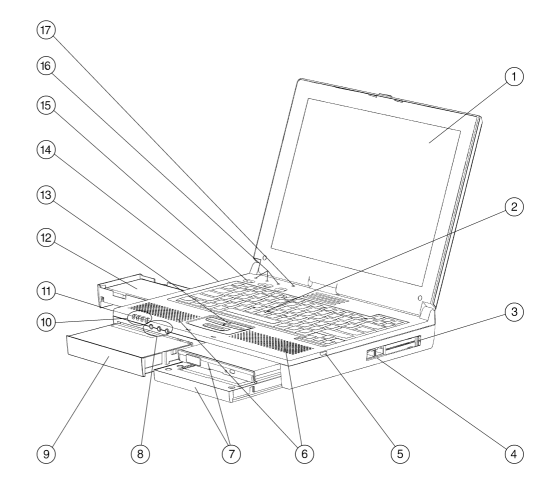
Overview

BENEFITS AT A GLANCE

- Intel Mobile Pentium[®] II processor 400 MHz
- 128 MB SDRAM
- 14GB1 SMART Hard Drive
- 14.1-in TFT 1024 x 768 display
- AGP (Accelerated Graphics Port) Implementation
- 8 MB Video SDRAM
- 66-MHz graphics bus
- Tri-view display support (TV-out NTSC &PAL)
- Choice of Windows NT or 95
- Integrated Mini PCI modem
- Full-size keyboard
- User removable hard drive
- Dual-stacked Multibay providing integral 3-spindle support
- Dual battery support
- Integrated stereo-speakers
- Protected by a three-year,
 Worldwide Limited Warranty¹,
 Pick-up anywhere within Australia with a 48-hour service workshop turnaround repair time.



- 1. 14.1-in Color TFT Display
- 2. EasyPoint IV Pointing Stick
- 3. PC Card Slots (2)
- 4. RJ-11 Jack
- 5. Acoustic Ports (2)
- 6. Stereo Speakers (2)
- 7. Dual-stacked MultiBay (hold: 12.7 mm diskette drive, CD-ROM, SuperDisk LS-120, second battery, or MultiBay HDD. Also can hold: one 12-cell battery, or one 17 mm HDD (w/HDD adapter)
- 8. Microphone jack, Stereo Speaker/Headphone jack, Stereo Line-in jack

- 9. 8-cell Battery
- Battery light, Power/Suspend light, HDD light, MultiBay light
- 11. Integrated Microphone (on left-side)
- 12. Primary HDD
- 13. Left, Right, and Scroll Pointing-Stick Buttons
- 14. Video-out Port (on left-side)
- 15. Power, Volume (2), Suspend Buttons
- 16. Num Lock, Scroll Lock, Caps Lock lights
- 17. Display Switch



Standard Features

MODELS

Windows NT Workstation 4.0 with integrated modem 6400/T14/14.0/V/M/3 113364-011

Windows 95 with integrated modem 6400/T14/14.0/V/M/1 113367-011

Processor

Intel Mobile Pentium II processor 400 MHz with MMX™ technology

Cache Memory

Integrated 256-KB level 2

Memory

Standard 128 MB Maximum 320 MB

Communications

Integrated industry-standard Mini-PCI v.90, 56/33.6/14.4 Kb/s controllerless modem with protection from power surges and digital phone lines

6400/T14/14.0/V/M/1 6400/T14/14.0/V/M/3

Keyboard

101-key compatible keyboard with isolated, inverted-T cursor control keys and right-control key; special feature hotkeys for instant access to power conservation QuickLock/QuickBlank , battery charge status, brightness, mute and toggle between internal, external or simultaneous displays

Pointing Device

Keyboard-integrated, textured, EasyPoint IV™ with 3 button support for easy selection, scrolling and magnification

PC Card Slots

Two Type II/One Type III PC Card Slot(s) support both 32-bit CardBus² and 16-bit PC Cards; Zoomed Video support in both slots.

Storage

Diskette Drives	1.44 MB
DVD-ROM Drive	6400/T14/14.0/V/M/1 6400/T14/14.0/V/M/3
Hard Drives	14 GB ³

Multimedia

Integrated PCI audio controller based on ESS Maestro-3E with ES1920 AC'97 Rev 2.0 codec and selectable 2 MB/4 MB wavetable with WDM drivers for Win 98. Compaq Premier●Sound™ for enhanced stereo audio (16-bit Sound Blaster Pro compatible), integrated stereo speakers and microphone, software volume control, stereo line-in, headphone out, microphone in jacks, standard DVD-ROM Drive and software MPEG1. Software MPEG2 is available.

Standard Features

Interfaces

PC Card	Two Type II/One Type III Slot(s)
Enhanced Parallel	1
Serial	1
External Monitor	1
External Keyboard/ Pointing Device	1
Convenience Base	1
Headphone/Line out	1
Microphone in	1
TV-out	1
AC Power	1
DC Power	1
RJ-11	1
Infrared	1 (4 Mb/s ⁴ support)
USB	1
Graphics	

2X AGP implementation with dedicated 66-MHz AGP graphics bus. ATI Mobility-P™ graphics controller with 8 MB of 125 MHz SDRAM. Up to 100 Hz external refresh at SVGA resolution up to 16.8 M colors. Supports Tri-view display with TV-out, with 2 different images on 2 different displays at different refresh rates. NTSC & PAL TV-out support via optional dongle up to 1024 x 768 resolution

Display

14.1-inch color TFT with 1024 x 768 resolution (up to 16.8 M colors)

Software

Microsoft Windows NT Workstation 4.0 SP4

Compaq Intelligent Manageability

Security 32

Diagnostics for Windows NT

Compaq Power Management

Online Safety and Comfort Guide

Reference Guide

Carbon Copy

Microsoft Windows 95 OSR 2.5

Compaq Intelligent Manageability

Security 32

Diagnostics for Windows 95

Compaq Power Management

Online Safety and Comfort Guide

Reference Guide

Carbon Copy

OS Support

Windows NT Workstation 4.0 SP4

Windows NT Workstation 4.0 SP3

Windows 98

Windows 95 OSR 2.5

Intelligent Manageability

Lowers cost of ownership by providing enhanced security, asset management and fault prediction. Also provides system alerts such as SMART Drive alert, battery fault alert, thermal alert, and memory alert for investment and data protection

Standard Features

Security

Cable lock support

Power-on and setup passwords

QuickLock/QuickBlank

Ability to disable serial port, parallel port, PC Card slots, diskette drive, diskette drive boot sequence, infrared port Memory door security screw (tool included)

DriveLock Security for advanced data protection

Password protection resides on the drive

Power Supply

Integrated AC Adapter for less bulky transportation; 8-foot power cord included

Battery⁵

Li-Ion Battery Pack provides up to 3.7 hours of battery life⁶; a second battery can be supported in the MultiBay for increased battery life: Battery QuickCheck button on battery pack provides instant visual indication of charge status

Power Conservation

Hibernation, Instant-On via Suspend; pop-ups with three presets and one custom level of power conservation

Service and Support

Compaq Services provides a range of services for the Armada E700, including a three-year, Worldwide Limited Warranty. In Australia warranty includes Pick-up anywhere in Australia with 48-hour service workshop turnaround repair time.

Options

Memory Ungrada	400040 504	Power	100005 801
128-MB Memory Upgrade	400313-B21	Primary Battery (8-cells)	109095-B21
64-MB Memory Upgrade	400312-B21	DualBay Battery (12-cells)	109094-B21
32-MB Memory Upgrade	400311-B21	MultiBay Battery (6 cell)	387937-B25
Monitors		AC Adapter	120765-B21
TFT8000 Flat Panel - 18"	307906-011	External Battery Charger	135555-B21
TFT5000 Flat Panel - 15" Pivot	325700-011	Auto Charger	401043-B25
TFT5000S Flat Panel – 15"	122729-011	Aircraft Adapter	386504-B21
P110 Colour - 21"	325600-011	AC Line Cord (10-ft)	217932-012
P75 Colour - 17"	307806-011	Input Devices	
S900 Colour - 19"	360562-011	External Enhanced III Keyboard	118003-018
S700 Colour - 17"	360512-011	(carbon)	
V500 Colour - 15"	325900-011	Compaq Mouse (opal)	143315-B21
	020700 011	Compaq Mouse (carbon)	103180-B21
lard Drives 10- GB SMART Hard Drive (Multibay)	134107-B21	Useful Accessories	
14-GB SMART Hard Drive (Dual Bay)		Security Lock	294316-B21
14-GB SWAKT Hald Drive (Dual Bay)	354231-B25	Armada Headset with microphone	220460-001
C Cards/Communications		Universal Monitor Stand	294315-B21
Compaq Microcom 420 56K Global Modem	317900-011	Carrying Cases	
Compaq Microcom 520 56K Modem +	321550-011	Compaq Value Case, Nylon	318370-001
10/100 Ethernet PC Card		Compaq Global Case	255818-001
10/100 TX PC Card UTP Controller	335506-B21	Compaq Leather Case	318151-001
Nettelligent 16/4 IBM TR PC Card	301208-B21		
Compaq Speedpaq GSM Radio PC Card	294650-021	MultiBay Devices	
W. D.C P.		4x DVD-ROM Drive	118103-B25
Multimedia		SuperDisk LS 120 Drive	296502-B25
DVD-to-Go (PCMCIA DVD MPEG-2)	202861-B21	10- GB SMART Hard Drive (Multibay)	134107-B21
Expansion Bases		14-GB SMART Hard Drive (Dual Bay)	354231-B25
ArmadaStation II (Opal)	203100-012	MultiBay Battery (6 cell)	387937-B25
ArmadaStation II (Carbon)	112162-012	DualBay Battery (12-cells)	109094-B21
MiniStation E	327137-012		
MiniStation EX	327138-012		
Opal Tower Stand	267863-001		
Opal Monitor Stand	319660-001		
ArmadaStation EM with Intel NIC	TBA		
ArmadaStation EM with 3Com NIC	TBA		
Armada Convenience Base EM with Intel NIC	TBA		
Armada Convenience Base EM with 3Com NIC	TBA		
Armada Port Replicator EM	382300-011		
Convenience Base EM Monitor Stand	122296-B25		

Memory

Compaq Armada E700

STANDARD MEMORY

128 MB installed – 64 MB SDRAM installed on the System Board and 64 MB installed in 1 slot (1 slot available)

Standard	Slot	Slot
	1	2
128 MB	64 MB	Empty

STANDARD MEMORY PLUS OPTIONAL MEMORY

Support for up to 256 MB of SDRAM is available with the installation of an optional Memory Upgrade.

Up To	Slot	Slot
	1	2
160 MB	64 MB	32 MB
192 MB	64 MB	64 MB
256 MB	64 MB	128 MB

STANDARD MEMORY REPLACED WITH OPTIONAL MEMORY

Support for up to 320 MB of SDRAM memory is available with the removal of the standard 64 MB SDRAM Memory Upgrade and the installation of optional SDRAM Memory Kits in addition to the 64 MB SDRAM on the System Board.

Up To	Slot	Slot
	1	2
320 MB	128 MB	128 MB

Note: Because on memory slot is occupied in these products, the 64 MB SDRAM Memory Upgrade (which ships standard) must be removed to reach the maximum memory of 320 MB. This chart does not represent all possible configurations.

Following are memory options available from Compaq:

•	128-MB Memory Upgrade	400313-B21
•	64-MB Memory Upgrade	400312-B21
•	32-MB Memory Upgrade	400311-B21

Storage

DRIVE SUPPORT

	Quantity Supported	Drive Bay Supported	
Removable Media			
1.44-MB Diskette Drive	1	MultiBay (Bottom Bay Only)	
24X Max7 CD-ROM Drive	1	MultiBay	
4x DVD-ROM	1	MultiBay	
SuperDisk LS-120	1	MultiBay	
Hard Drives			
14-GB ³ SMART Hard Drive	2	Dedicated hard drive bay and MultiBay	

Technical Specification

System Unit

Dimensions (HxWxD) 2 x 12.6 x 10.2 in/5.08 x 32 x 25.9 cm

Weight (with modem installed)

DVD-ROM/FDD configured (14.1-in)

Without Power Cord (total carrying weight) 8.8 lbx/4.0 kg
With Power Cord (total carrying weight) 9.2 lbs/4.2 kg

DVD-ROM/Weight Saver configured (14.1-in)

Without Power Cord 8.4 lbs/3.8 kg
With Power Cord (total carrying weight) 8.8 lbs/4.0 kg

12-cell Battery configured (14.1-in)

Without Power Cord 9 lbs/4.1 kg
With Power Cord (total carrying weight) 9.4 lbs/4.3 kg

Stand-Alone Power Requirements

Average Operating Power 15W Peak Operating Power 30W

Power Supply

Rated Input Voltage 100 to 120/220 to 240 VAC

Rated Input Current 1.2/0.6A
Rated Frequency 50 to 60 Hz

Temperature

Operating 5° to 104° F/ 10° to 40° C Non-operating -4° to 140° F/ -20° to 60° C

Relative Humidity (non-condensing)

Operating 10% to 90% relative humidity, non-condensing

Non-operating 5% to 95% relative humidity, 101.6°F/38.7°C Maximum

webulb temperature

Shock

Operating 10 G, 11 ms, half sine Non-operating 60 G, 11 ms, half sine

Vibration

Operating 0.25 G, 50 to 500 Hz sine, 1/2 octave/minute sweep Non-operating 1 G, 50 to 500 Hz sine, 1/2 octave/ minute sweep

Maximum Altitude (unpressurized)

Operating 0 to 10,000 ft/3,048 m (14.7 to 10.1 psia)
Non-operating 0 to 30,000 ft/9,144 m (14.7 to 4.4 psia)

4,900 rpm

QUICKSPECS

Technical Specifications

14.1-Inch Color TFT XGA Display

Dimensions (HxW) 8.5 x 11.27 in/21.59 x 28.63 cm

Diagonal Size 14.1 in/35.81 cm

MountingInternal Panel SupportsNumber of ColorsUp to 16.8 M with dithering

Contrast Ratio 150:1

Brightness 150 cd/m²

Pixel Resolution

Pitch 0.279 x 0.279 mm
Format 1024 x 768
Configuration RGB stripe

Backlight CCFT (Cold Cathode Fluorescent Tube)

Character Display 80 x 25 Total Power Consumption 4.5W

Transfer Rate

Hard Drives

14 GB³Capacity14.1³ GBSeek Time (typical reads, including settling)HeightSingle Track4 msWidthAverage12 msInterfaceFull-Stroke23 ms

Synchronous Physical Configuration

(Max) Bytes/sector 512 KB

Operating Temperature

Rotational Speed

Diskette Drive

 Diskette Size
 3.5 in

 Light
 On system

 Height
 0.5 in/12.7 mm

Bytes per Sector 512

Sectors per track

High density 18 (1.44 MB)/15 (1.2 MB)

Low density 9

Tracks per side

High density 80 (1.44 MB)/80 (1.2 MB)

Low density 80 Read/Write heads 2

Access Times

Track-to track (high/low) 3 ms/6 ms

Average (high/low) 94 ms/174 ms

Settling time 15 ms

Latency average 100 ms

Technical Specification

Li-Ion Battery Pack

Dimensions (HxWxL) 0.92 x 3.46 x 5.44 in/2.34 x 8.8 x 13.82 cm

Weight 0.89 lbs/0.4 kg

Energy (Primary 8-cell Battery)

Voltage 14.4 V Amp-hour capacity 3.2 Ah

Watt-hour capacity 46Wh (w/calibration)

Energy (Optional 12-cell Battery)

Voltage 14.4 V 4.9 Ah Amp-hour capacity

Watt-hour capacity 69Wh (w/calibration)

Energy (Optional 6-cell Battery)

Voltage 10.8 V Amp-hour capacity 2.8 Ah

Watt-hour capacity 30Wh (w/calibration)

Performance

Single primary battery life 3.5 hours Dual battery life (8-cell and 12-cell) 8.8 hours Dual battery life (8-cell and 6-cell) 5.8 hours

Temperature

50° to 104°F/10° to 40°C Operating -12° to 140°F/-30° to 60°C Non-operating

Center Hole Diameter 0.59 in/1.49 cm Disc Diameter 12 cm, 8 cm Disk Thickness 1.2 mm **Track Pitch** 0.74 im

Access Times (typical reads, including settling)

Random $< 150 \, \text{ms}$ Full-Stroke < 225 ms

Audio Output Level

Line out 0.7 Vrms (typical) Cache Buffer 128 Kb/s (minimum)

Data Transfer Rate

Sustained (1X) 150 Kb/s 2.760 Kb/s Sustained DVD Normal PIO Mode 4 (single burst) 16.6 Mb/s Start-up Time < 15 sec (typical) Stop Time < 6 sec

DVD-ROM Drive

¹ Certain restrictions and exclusions apply. Consult the Compaq Care Centre for details: 1300 368 369.

Full support in Windows 9.x

For Hard Drives, GB = Billion Bytes

IrDA 4 MB compliant. IR performance will vary depending on performance of IR peripherals and applications used.

When tested in the standard configuration using Ziff-Davis BatteryMark test version 2.0, the battery life of the Armada E700 family will range from 3 hours 0 minutes to 3.5 hours and 0 minutes depending on individual usage.

Actual results may vary with individual usage. When tested in a standard configuration, using the Ziff-Davis BatteryMark test version 2.0, the Battery life of the Armada E700 will range up to 3.7 hours. Standard configuration is considered to one battery, a 1024 X 768 (64k colors) 14.1" panel set at 50 percent brightness, 128-MB RAM and no drives other than the hard drive active.

⁷ Standard 24X Max CD-ROM data transfer rates currently vary from 150Kbps to 3600Kbps.