



DURABOOK, born to be durable

Drop resistant, **Shock resistant** and **Spill resistant**

-A notebook tough enough to survive under real world conditions



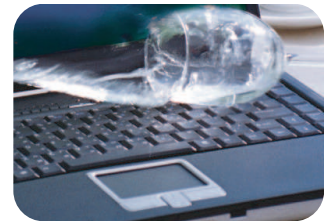
Drop resistant

- Magnesium alloy case
- Optical drive lock design



Shock resistant

- Anti-shock mounted HDD
- Anti-shock mounted LCD screen



Spill resistant

- Spill resistant keyboard, touchpad and buttons

DURABOOK 14D



Intel® Centrino™ Mobile Technology

- Intel® Pentium® M processor (2MB L2 Cache, 533MHz)
- Intel® Pro/Wireless 2915ABG (802.11a/b/g) network connection

Genuine Windows® XP Professional

Support DDRII 533 SDRAM

Bright, sharp 14.1-inch XGA TFT screen

Azalia High Definition Audio support

High speed Ethernet support 10/100/1000 Mbps

Durabook toughness



14D

DURABOOK Tough Features

Drop Resistant	Magnesium alloy case - 20 times stronger than ABS plastic, offering higher survival rate after drops and bumps. 26 drops from 76 cm height to plywood over concrete with unit off and display closed. 5 units to pass. Simulate MIL STD 810F, Method 516.4, Procedure IV.
Shock Resistant	Anti-shock mounting design protects LCD screen and hard disk drive from damage and data loss. Flexible HDD cable design absorbs shock from drops. Simulate MIL STD 810F, Method 514.4, Procedure I, Category 10, Fig 16 & 17/ASTM4169, Truck Transport, 11.5.2 Random test, Assurance Level II
Spill Resistant	Spill resistant keyboard, touchpad and buttons. Spill resistant design stops spills from leaking into sensitive interior parts.
Optical Disk Lock	Exclusive optical disk tray lock prevent unintentional tray eject from drop and vibration.
Battery Protection	Double protection smart battery circuitry prevents damage caused by current or voltage surges and overheating. Smart Battery Calibration helps fight the loss of battery capacity after repeated charge-discharge cycles.

System Specifications

Processor	Intel® Centrino™ Mobile Technology Intel® Pentium® M processor 740 and higher (FSB 533MHz) 2MB L2 Cache Intel® Celeron® M processor 350 and higher (FSB 400MHz) 1MB L2 Cache	
Chipset	North Bridge: Intel® 915GM Express	South Bridge: Intel® ICH6-M
System Memory	Two DDR II SODIMM Slots each for 256/512/1024MB (Max. 2GB)	
Hard Disk Drive	2.5" 9.5mm high Hard Disk Drive, 40~120GB PATA 100 Anti Shock Mounted HDD (Safety of Vibration & Transporting)	
Optical Media Device	Internal Combo Drive (DVD/CD-RW) or DVD Dual (DVD-R/CD-RW/DVD-RW/DVD+RW)	
Display	14.1" TFT LCD with XGA resolution	
Graphics & Video	Integrated in core logic Intel® GMA900 AGP 16X equivalent hardware 2D/3D video graphic accelerators High performance 128-bit 3D engine 128 double-words hardware command queue System shared memory up to 128MB Intel® Dynamic Video Memory Technology 3.0	
Audio	Compliant to Intel® High Definition Audio (Azalia) Compliant with AC-97 32-bit output Hardware Volume Control Two 1W Speakers Built-in Microphone	
I/O Ports	Two USB 2.0 connectors One 9 pin D-sub connector for RS232 serial port One Type II PCMCIA card slot One 15 pins D-Sub connectors for external monitor One Line-Out phone jack for external speakers	One Mic-In phone jack for external microphone One RJ-11 jack for internal 56Kbps V.90 modem One RJ-45 jack for internal 10/100/1000Mbps Ethernet One DC-In jack
Keyboard	Spill resistant Keyboard (85 Keys with Windows Key) Function Keys: Fn+F1 (F11): Select Boot device after POST finished Fn+F2 (F12): Select Boot from LAN function after POST finished Fn+F3: LCD Off/On Toggle Fn+F4: Suspend mode Fn+F5: LCD/CRT Display Switch Fn+F6: LCD Brightness Decrease Fn+F7: LCD Brightness Increase	
Wireless/Communications	Modem: Internal 56K V.90 Fax/Modem Ethernet: Integrated 10/100/1000 Mbps Ethernet Wireless: Intel® Pro/Wireless 2915ABG (802.11 a/ b/ g) network connection	
AC Adapter	Input: AC 100~240V 50/60Hz, Output: 20V/3.0A/60W	
Battery	Standard: 6 cells 4400mAh Li-Ion battery (Approx. 3.5hrs) Optional: 9 cells 6600mAh Li-Ion battery (Approx. 5hrs) *Battery life will vary depending on actual use factors. *9 cells battery does not comply with durabook tough features.	
Dimensions & Weight	312.5mm (W) X 257mm (D) X 33~35.3mm (H) 2.7Kg/5.94lbs (with 6 cell battery) / 2.8Kg/6.16lbs (with 9 cell battery)	
Certification	FCC, CUL, CE	
Security	Kensington Lock / Administrator password / Boot password	

The specification and pictures are subject to change without notice.
All brand names are registered trademarks of their respective owners.



Taipei (Headquarters)
Twinhead International Corporation
10F, 550, Rueiguang Road,
Neihu, Taipei, 114, Taiwan, R.O.C.
Tel : 886-2-5589-9999
Fax: 886-2-5555-7777
http://www.twinhead.com

U.S.A.
Twinhead Corporation
48303 Fremont Blvd.
Fremont, CA94538, U.S.A.
Tel : 1-510-492-0828
Fax: 1-510-492-0820

China
Beijing Twinhead Technology Ltd.
Room208, Haowei Building, No.25,
BeiTaiPingZhuang Road, HaiDianDistrict,
Beijing, China, 100088
Tel : (86) 10 62381203
Fax: (86) 10 62381205

Germany
Twinhead GmbH
Nikolaus-Otto-Strasse 4
D-40670 Meerbusch, Germany
Tel : +49 (0)2159-6944-0
Fax: +49 (0)2159-6944-20
http://www.twinhead.de