DURABOOK



Drop resistant

- Magnesium alloy case
- Optical drive lock design



Shock resistant

- Anti-shock mounted HDD
 Anti-shock mounted LCD

Spill resistant

 Spill resistant keyboard, touchpad and buttons



Dust resistant

• All input / output ports



DURABOOK D14RM

Rugged Outside:

- Rugged spec. Drop/ Shock/ Spill tested to MIL-STD-810G
- Dust resistant for all input / output ports

Security Features:

- Smart Card socket for identity protection
- TPM 1.2 support & Fingerprint Scanner

Performance Inside:

- Intel® Core™2 Duo processor (1066MHz FSB)
- 14" HD TFT LCD 500 nit Sunlight readable or Optional Sunlight readable resistive touch screen
- Integrated 4 in 1 Media Card Reader & one PCMCIA type II slot
- 4-USB Ports & RS232 Serial Port
- LED illuminated keyboard
- Integrated HDMI connector for HDTV or Projector
- Optional 3G antenna, GPS, Bluetooth and Webcam (1.3MP)













D14RM

Durabook 1	[ouah	Features
------------	-------	----------

Durabook Tough Featu			
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 810G,Method 516.6 Procedure IV.		
Shock Resistant	Anti-shock mounting design protects LCD screen and hard dis	k drive from damage and data loss.	
	Flexible HDD cable design absorbs shock from drops.		
	Simulate MIL STD 810G, Method 514.6, Procedure I, Category 2		
	ASTM4169, Truck Transport, 11.5.2 Random test, Assurance Le	vel II .	
Spill Resistant	Spill resistant keyboard, touchpad and switches.		
	Spill resistant design stops spills from leaking into sensitive int	erior parts.	
Dust Resistant	All Input/Output ports		
Optical Disk Lock	Exclusive optical disk tray lock prevents unintentional tray eject from drop and vibration. Double protection smart battery circuitry prevents damage caused by current or voltage surges and overheating.		
Battery Protection	Smart Battery Calibration helps fight the loss of battery capaci		
Stylish Rugged	Magnesium alloy top cover with diamond cut rim and 4 concu		
-	magnesian and top cover with alamona carrin and reonea	ssion bumpers	
ystem Specifications			
Processor	Intel® Core™ 2 Duo, FSB 1066 (Montevina Platform)	Intel® Celeron® (Montevina Platform)	
Chipset	North Bridge: Intel® GM45, GL40(factory option)	South Bridge: Intel® ICH9M	
System Memory	Two 200-pin DDRII SODIMM sockets each for 1GB/2GB/ 4GB(80	GB Maximum)	
RAID Controller	Factory Optonal Intel Mobile Enchanced RAID Controller Support RAID 0,1		
Hard Disk Drive	2.5" 9.5mm SATA II Hard Disk Drive		
Tidia bisk brive	Support capacities of 320 GB & Up		
Multi-function bay	One field changeable side opening multi-function bay that supports		
Main-infiction bay	Super Multi optical drive or;		
	Optional 2nd Hard Disk Drive kit (support 9.5mm SATA II Har	ed Dick drive160/220 CB (Lup)	
S		a Disk arrive 160/320 db & up)	
Display	14"HD TFT(1366x768), optional 500 nit Sunlight readable		
	Optional Sunlight readable resistive touch screen: WXGA TFT(1280x800)	
Graphics & Video	Intel® GM45 Integrated graphics		
diapriics & video	Shared system memory up to 1759MB (depanding on RAM)	and OS)	
Audio	High Definition Audio, stereo	• Two 1.5W speakers	
	•	• Two 1.5W speakers	
	Internal Microphone		
I/O Devices	One PCMCIA Type II slot	• 2 button PS/2 TouchPad	
	 4 in 1 card reader slot support MS/MS Pro./SD/MMC card 	 Optional Webcamera: 1.3Megapixel 	
	Smart Card reader		
I/O Ports	Four USB 2.0 ports	 One 19 pin HDMI connector for HDTV or Projector 	
	One Head Phone out phone jack	One 9 pin D-sub Serial port	
	One Mic-in phone jack for external Microphone	 One15 pin D-sub VGA port for ext. monitor/projector 	
	One RJ-45 jack for internal 10/100/1000Mbps Ethernet	One optional ext. antenna connector for GPS	
	• One DC-In jack	one optional extranterina connector for all 5	
IZ. I I	Spill resistant keyboard (88 Keys with Windows logo), LED illun	ainated kayboard	
Keyboard		ililated keyboard	
	Function Keys:	F . F7 D : I I	
	• Fn+F1: Bluetooth on/off	Fn+F7: Brightness Increase	
	• Fn+F2:3G on/off	 Fn+F8: Volume Decrease 	
	 Fn+F3: Touchpad on/off 	 Fn+F9: Volume Increase 	
	 Fn+F4: Suspend to RAM/Suspend to HDD 	• Fn+F10: Mute	
	 Fn+F5: LCD/Ext. Display Switch(LCD->Ext. Display->Both) 	 Fn+F11:Touch panel on/off 	
	• Fn+F6: Brightness Decrease	•	
Wireless/Communications	Bluetooth 2.1+EDR (option)		
Wireless/Communications	• Integrated 10/100/1000 Mbps Ethernet (RJ-45 connector)	• Intel Mini Express Card Wireless LAN (802.11a/b/g/n)	
	 Integrated 10/100/1000 Mbps Ethernet (15-45 connector) Internal 2nd Mini PCI Express slot to support either WWAN/3 		
Security	BIOS administrator password / Boot password	Smart Card reader	
	Fingerprint Scanner	 Kensington Lock 	
	• TPM 1.2		
AC/ DC Adapter	Input: AC 100~240V 50/60Hz, Output: DC 19V/3.42A/65W		
Battery	Standard: 6 cell 4400mAh Li-Ion battery (Approx. 5 hrs*)		
	Optional: 9 cell 6600mAh Li-Ion battery (Approx. 8 hrs*)		
Dimensions & Weight	352mm (W) x 256mm (D) x 37-41 mm (H) / 13.8" (W) x 10" (D) x1.45"~1.61" (H)		
-	2.8Kg/ 6.2lbs (with ODD & 6 cell Battery)		
Certification	FCC, CE, CSA, CB		

- The specification and pictures are subject to change without notice.
 All brand names are registered trademarks of their respective owners.
 Battery life may vary based on setting and usage.



Tel:1-510-492-0828 Email:sales@gammatechusa.com http://www.gammatechusa.com