DURABCOK



Drop resistant

- Magnesium alloy case
- Optical drive lock design



Shock resistant

- Anti-shock mounted HDDAnti-shock mounted LCD
- screen



Spill resistant
 Spill resistant keyboard, touchpad and buttons



Dust resistant
All input / output ports



GAMMATECH Built tough , Built to last! Drop resistant Shock resistant Spill resistant and Dust resistant A notebook tough enough to survive under real world conditions

DURABOOK U12Ci

Rugged Outside:

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

Security Features:

- BIOS administrator password / Boot password
- Computrace BIOS ready, Smart Card Reader(option)
- Fingerprint scanner, Kensington Lock, TPM 1.2

Performance Inside:

- Intel[®] Pentium 987 Intel[®] Ivy Bridge i5
- DDRIII SODIMM sockets each for 2GB, 4GB,8GB (16GB Maximum)
- 12.1" WXGA (1280x800) Convertible TFT, LED backlight, Optional sunlight readable .
- 1.3Mega-pixel Web-cam above LCD panel
- Intel[®] WiFi Link 1000 (1x2) with PCIe MiniCard
- Bluetooth 2.1+EDR
- 6 cell 5000mAh Li-lon battery





U12Ci Durabook Tough Features

Durabook Tough Featu	res	
DropResistant	MIL-STD-810G, Method 516.6, Procedure IV,	
Diophesistant	4 feet high with 26 drops to 2" plywood over concrete with unit off Up to 5 units to pass.	
Spill Resistant	MIL-STD-810G, Method 514.6, Procedure I, Category 24, Fig. 514.6E-1, Fig. (Non-operating)ASTM 4169, Truck Transport, 11.5.2 Random test, Assurance Level 2(Operating)	
DropResistant	100C.C.water drop on all C cover area in 2-5 seconds with system operational, with no effect on system operation or stabilit	
Dust Resistant	All Input/Output ports	
Battery Protection	Double protection smart battery circuitry prevents damage caused by current or voltage surges and overheating.	
Stylish Rugged	Smart Battery Calibration helps fight the loss of battery capacity after repeated charge-discharge cycles. A, D parts are Magnesium alloy & B,C parts are PC+ABS	
System Specifications		
Processor	Intel® Pentium 987 / Intel® Ivy Bridge i5	
Chipset	Intel® HM77	
System Memory	Two 204-pin DDRIII SODIMM sockets each for 2GB / 4GB / 8GB (16GB Maximum)	
Storage	2.5" SATA 3.0 HDD or SSD	
	Optional internal mSATA to support Intel Rapid Start Technology for fast resume	
Display	12.1" WXGA (1280x800) Convertible TFT, LED backlight, Optional sunlight readable function,	
	1.3Mega-pixel Webcam above LCD panel Support optional 12.1" resistive and digitizer dual types touch panel	
Graphics & Video		
Graphics & Video	Integrated graphic controller • High Definition Audio, Stereo • Two 1.5W speakers	
Audio	Analog Microphone	Jeakers
I/O Devices	One SD Card reader slot supports SDHC	One Mic-in phone jack for external Microphone
	One Express 34 card slot	One I/O Module slot*
	 Hidden Capacitive Touch Pad – PS/2 mouse interfa 	ace / 2 buttons support Right/Left
I/O Ports	One USB 3.0 connector	One e-SATA/USB 2.0 combo connector
	One RJ-45 jack for 10/100/1000Mbps Ethernet	One DC-In jack
	 One 15 pin D-sub VGA port for ext. monitor/projec One 84 pin docking connector which support DC, 	
		-
Wireless/Communications	One Mini Express Card slot for WLAN Intel® WiELLink b/g/p and a/b/g/p with PCIe Mini/	Bluetooth 2.1+EDR Card form factor
	Intel® WiFi Link b/g/n and a/b/g/n with PCIe MiniCard form factor	
Temperature	Operating Environment Temperature: -4 F °~ 121 F °(-20 C °~ 50 C °) Storage Environment Temperature: -4 F °~ 166 F °(-40 C °~ 75 C °)	
	Storage Environment Temperature4 P ~ 100 P (-40	(~73C)
Humidity	Operating Humidity:10%~90% RH	
	Storage Humidity : 90% RH	
Security	 BIOS administrator password / Boot passwor 	 Computrace BIOS ready
	Fingerprint Scanner	Kensington Lock Hole
	• TPM 1.2	
AC/ DC Adapter	Input: AC 100~240V 50/60Hz, Output: DC 19V	
Battery	Standard: 6 cell 5000mAh Li-Ion battery (Approximately 6 hours*) Optional 6 cell 2nd battery (Additional. 6 hours*)	
Dimensions & Weight	324mm (W) x 230mm (D) x 38.5 mm (H) /12.7″ (W) x 9.5″ (D) x1.51″ (H) 2.5Kg / 5.5lbs (with Standard Battery)	
Certification	FCC, DOC+ID, CE, CUS	
Warranty	2-Year Warranty	
Green Tech	EPEAT Silver, RoHS Compliance	
Accessories/Options	Car adapter, Dual Battery charger, Docking Station	
Accessories, options	cal adapter, but battery enarger, bocking Station	

*I/O module interface: serial ports, USB I/O module1:

I/O module1: USB 2.0 x2RS-232X1(can be converted to RS-422, RS-485)

I/O module 2: USB 2.0 x1 Smart card reader x1, Support Standards: ISO 7816

I/O module 3:

WWAN 3G module that support HSDPA/EVDO or GPS mini card module, Support Ext. antenna connector

I/O module 4: Optional 2nd 2M pixel auto-focus camera module on the bottom of the unit

Dummy I/O module

The optional I/O module can be access for CTO purpose by removing the door on the lower cover. Installed with 6 screws or less.



• 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.



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BCU12Ci_05222013

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