	MIL-STD-810G, Method 516.6, Procedure IV, 2.5 feet high with 26 drops to 2" plywood over concrete with unit off 4 feet high
Drop Resistant	with 6 face drops to 2" plywood over concrete with unit offUp to 5 units to pass.
	Anti-shock mounting design protects LCD screen and hard disk drive from damage and data loss. Flexible HDD cable design absorbs shock from drops.
Shock Resistant	MIL-STD-810G, Method 514.6, Procedure I, Category 24, Fig. 514.6E-1 (non-operating)ASTM 4169, Truck Transport, 11.5.2
SHOCK RESISTANT	Random test, Assurance Level (Operating)
Spill Resistant	100C.C.water drop on all C cover area in 2-5 seconds with system operational, with no effect on system operation or stability C face is Spill proof. Includes Keyboard, buttons and Indicators
ystem Specifications	
Processor	Intel [®] Core [™] 17-4600M-2.9GHZ-rPGA-37W-4MB or Intel [®] Core [™] 15-4300M-2.6GHZ-rPGA-37W-3MB or Intel [®] PENTIUM 3550M-2.3GHZ-rPGA-37W-2MB (MOQ & Lead time required for certain CPU platform.)
Chipset	Intel HM86
System Memory	Two DDR-3L SODIMM sockets 1600MHz, each for 4/8GB support up to 16GB(Max.)
	• 2.5" SATA HDD or SSD
Storage	• Super Multi Optical Drive (Support "Zero Power" feature, bezel lock to prevent tray pop out during dropping)
Display	15.6" HD (1366x768) TFT LCD
	Optional 15.6" FHD (1920x1080)
Graphics	Built in i core CPU, Intel HD Graphic 4XXX
Audio	Hi-Definition Audio One Microphone Two Speakers
Webcam	Optional 2.0 Mega Pixel
I/O Devices	• Hidden Touch Pad – PS/2 mouse interface / support Right/Left buttons, support Scroll and multi-touch feature
	One Express Card 34/54 Slot One Smart Card Reader (Can be fully inserted) One SDXC Card Reader
I/O Ports	• Two USB 3.0 connectors • One USB 2.0 connectors
	One Head Phone out phone jack One Mic-in phone jack One DC In iodk
	One RJ-45 jack One DC-In jack One 19 pin HDMI port One 9 pin D-sub serial port
Keyboard	Spill Resistant Keyboard (86 keys with Windows Key)
Reyboard	• Ethernet: Integrated 10/100/Gigabit Ethernet
Wireless/Communications	• One PCI Express mini card slot for WLAN Module / BT4.0 Class2
	Built in WWAN antenna and SIM card slot
	• Optional 3G or 4G LTE module
Security	Kensington Lock / Administrator password / Boot password / TPM 1.2
AC Adapters	Input:100V-240V, 50Hz-60Hz, 90W, output:19V
Battery	9 cell 7800mAh Li-lon battery
Operating System	Compatible with Microsoft Windows [®] 7 & 8.1 (System support Windows 8.1 available in May 2014)
Dimensions & Weight	14.6"(W) x 10.9"(D) x 1.48~1.57"(H) / 370mm(W) x 276mm(D) x 37.5~40mm(H) 7.05 lbs / 3.2 kgs (with 9 cell battery)
Certification	FCC, DOC, CUS, CE, CB
Green Tech	RoHS Compliant, REACH, Energy Star compliant



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

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 settings and usage.