

## INNOVATIVE FEATURES



<b>15.6"</b>	Xeon SERVER ON THE GO	intel Xeon inside™	UP TO <b>64 GB</b> DDR4
nvm EXPRESS <b>SSD</b>	RAID 0/1	vmware vSphere	Windows Server
<b>1.6"</b>	130min	Built-in UPS	<b>6.4 lbs</b>

## 6.4lbs, Xeon, 15.6", RAID 0/1 Server on the Go

The All-in-One, laptop based compact design, single computer solution allows for server capability anytime, anywhere. Server-on-the-Go allows for either "on-the-go", "rapid server deployment", "private cloud" or "Ad Hoc" (temporary network setup) when single server capability is required, multiple operating system compatibility is needed and running virtual machines is a must. A Server-on-the-Go solution is perfect for network monitoring and auditing, testing of new applications, software and database developers, training centers, military personnel, marketing and trade shows, emergency relief and service organizations. It allows start up companies and other organizations to acquire full network capabilities instantly "out of the box".



## SPEC HIGHLIGHTS

- CHIPSET** Intel C236 Server Chipset
- PROCESSOR** XEON E3-1200 v5 series; socket based; LGA1151; up to 91W TDP
- MEMORY** up to 64GB; four 260-pin SODIMM sockets; DDR4-2400/3000
- GRAPHICS** upgradeable MXM 3.0; NVIDIA GeForce: GTX 1070, 1060, 980M, 970M or 965M; Quadro: M1000M, M3000M, M4000M, M5000M, P3000, P4000 and P5000; up to 150W TDP; discrete GPU only (no Optimus)
- DISPLAY** up to 4 active displays including internal LCD; up to 3840x2160 @ 60Hz
- STORAGE** up to 16TB of storage with 3 physical drives: 2x M.2 2280 PCIe x2/x4 or SATA SSD and 1x HDD/SSD (9.5mm) SATA3 6Gb/s
- NETWORKING** 1Gb Ethernet LAN on-board; Killer/Rivet E2500; WLAN / Bluetooth; M.2 2230 slot
- OS** Microsoft Windows: 10, 7, Linux Ubuntu, Server 2016, Server 2012 R2
- AUDIO** High Definition Audio; S/PDIF Digital Output; Built in microphone; Built in two 2W speakers; Sound Blaster X-Fi MB3; External 7.1CH output (headphone, mic, line-in and S/PDIF).
- PORTS** 3x USB 3.0; 1x USB 3.1 type C (Thunderbolt 3); 1x miniDP 1.2; 1x HDMI 2.0; 1x Headphone; 1x Microphone-in; 1x S/PDIF (digital); 1x Line-in; 1x RJ-45 LAN; 1x DC-in

