

Fan-less Desktop Networking Appliance with Intel<sup>®</sup> 4<sup>th</sup> Gen. Core™ Processor



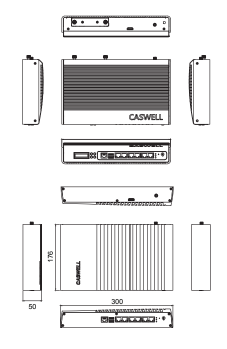
## **FEATURE**

- Intel<sup>®</sup> 4<sup>th</sup> Generation Intel Core U processor Platform
- Fan-less design for long MTBF and low noise
- 3G/WiFi options support
- 2.5" Swappable HDD or SSD and Cfex support
- Small 4 button LCD

CAF-2000, a fanless embedded network appliance with the new generation with powerful thermal design, ensuring maximum heat dissipation and a true fanless system, utilizing Intel's latest Shark bay-ULT platform embedded mobile CPUs (i3/i5). The system provides redundant network connectivity of up to 6 ports, with WiFi and 3G support. One internal SIM slot offers system rich expansions. The DVI display output also makes it a great choice for system maintenance. This fanless system also supports one small 16x2 LCD module with four buttons and a removable 2.5" HDD tray for SSD.

## **SPECIFICATION**

CPU Board	Support Intel® 4th Generation Intel Haswell Mobile ULT SoC include Linx-point LP PCH 15W		
System Memory	1 x DDR3L SO-DIMM, up to 16GB		
Ethernet Port	6 x GbE RJ45		
Bypass feature	1 Segments Gen-3.0 on board		
Expansion	nsion N/A		
Storage Device	- 2.5" Swappable SATA HDD/SSD - Cfex Socket		
Serial Port	- One front-access RJ45 connector for system console		
	- One 2x5 pin-header for EZIO		
LCD Panel Character or Graphics			
USB	Dual USB 3.0 ports, front accessible		
VGA	Built-in on-board HDMI pin-header		
Power	er 60 W 12 V Adapter		
Dimensions	ensions - 280(W) x 175(D) x 44(H)mm - 11.02"(W) x 6.89"(D) x 1.73"(H)		
Operating Environment	- Temperature: 0 to 40°C (32 to 104°F) - Humidity 20% to 90%RH @ 55°C		
Storage Environmentn	- Temperature: -10 to 70°C (14 to 158°F) - Humidity 5% to 95%RH @ 55°C		
Certification	CE/FCC/UL		



Ordering Guide			
P/N	Ethernet Ports	Power	
CAF-2000-4610-000	6 GbE ports	60W	



American Portwell

44200 Christy Street, Fremont, CA 94538, USA Te1: +1-510-403-3399 Fax: +1-510-403-3184 E-mail: info@portwell.com http: //www.portwell.com