

Medical devices are crucial services offered in prevention, diagnosis, treatment and rehabilitation of illness and disease. The devices are also crucial during development due to the considerable investments, high maintenance cost, and patient safety involved therein. Portwell is ISO 13485 certified and can offer you reliable production environments for medical systems.





Intel® Sandy Bridge Mobile based Type VI COM Express® with DDR3 SDRAM, VGA, LVDS, Gigabit Ethernet, 6Gbps SATA and USB

PCOM-B217VG is designed with the Intel® QM67 chipset to offer high computing power by Intel's 2nd generation multi-core computing processor with high-resolution graphic capability, turbo-boost, SOL, IDER, serial over LAN, iAMT 7.0 and a 7 year life cycle suitable for medical applications and devices related to Point of Care, X-Ray, Ultrasound, Magnetic Resonance Imaging (MRI), and Computer Tomography Scanning (CT).

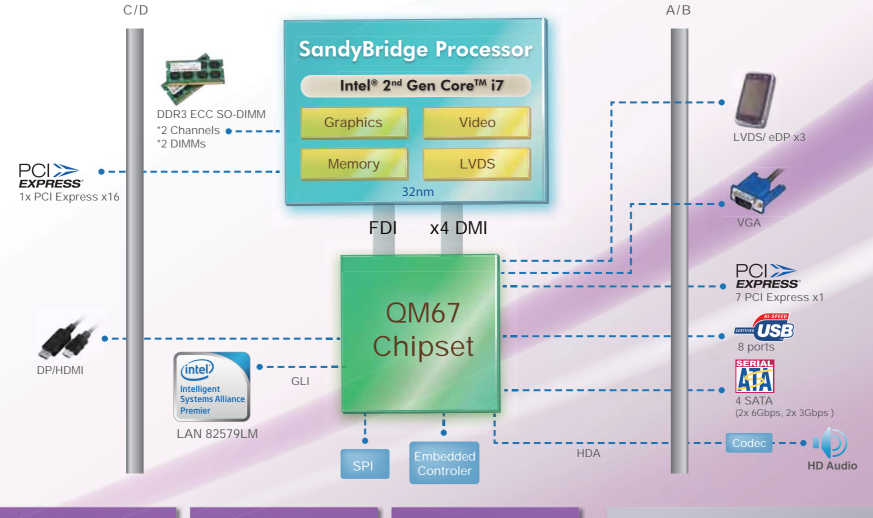
FEATURES

- The Intel[®] Sandy Bridge Core[™] i7-2715QE (Quad Core) / Core[™] i5-2655LE (Duo core) Core i7-6210UE (Quad Core) / i5-2515E and QM67 platform provide higher performance
- Supports faster I/O interfaces on seven PCI Express lanes (four x1 lanes can be configured to one x4 lane)
- Supports four SATA ports include two 6Gbps ports and two 3 Gbps ports
- Power sharing technology between CPU and Graphics engine to maximize performance
- Display Port (DP), HDMI, DVI supported

ORDERING GUIDE

AB1-3595	PCOM-B217VG.TYPE II. Basic Form Factor.COM
	Express Module SandyBridge-mbl (PGA type)
AB1-3735	PCOM-B217VG-ECC-2715QE.(Type II with ECC)
AB1-3709	PCOM-B217VG-VI-ECC-2715QE.(Type VI with ECC)
	Sandy Bridge-mbl Core™ i7-2715QE (2.1G, 45Watts) with MOQ
AB1-3737	PCOM-B217VG-ECC-2610UE.(Type II with ECC)
AB1-3711	PCOM-B217VG-VI-ECC-2610UE.(Type VI with ECC)
	Sandy Bridge-mbl Core™ i7-2610UE (1.5G, 17Watts) with MOQ
AB1-3738	PCOM-B217VG-ECC-2515E.(Type II with ECC)
AB1-3712	PCOM-B217VG-VI-ECC-2515E.(Type VI with ECC)
	Sandy Bridge-mbl Core™ i5-2515E (2.5G, 35Watts)
B8304560	Cooler for PCOM-B217VG-ECC and PCOM-
	B217VG-VI-ECC
B8304550	Cooler for PCOM-B217VG





Processor Core

- SandyBridge Core™ (32nm) QC, DC & Uni-core SKUs
- ♦ 6MB, 4MB, 3MB Shared Last Level Cache
- ◆ SMT: 4~8 threads/core
- ◆ Turbo Mode

Highlights

- ◆ Integrated Memory Controller: 2 Channels of Native DDR3 support ECC or non-ECC (by COM-E Type)
- ◆ Integrated Native PCI-E Gen 2 supports 1x16, 2x8, 1x4, 6x1 configurations

Memory

- ◆ DDR3-1333/1600 MT/s, up to 16GB
- ♦ 2 Channels
- ◆ 17.1 GB/s Peak Memory Bandwith

Platform Thermal Design Power i7-2610UE i7-2715QE i5-2515E 17W **QM67 QM67 QM67** 3.9W 3.9W 3.9W 48.9W 20.9W 38.9W