

Implementation of applications used for national security and cyber warfare require high intelligence systems capable of operating in remote conditions and under stringent conditions, more so than industrial computers



Intel® Atom™ E3800 series based Type VI COM Express® module with DDR3L SDRAM, VGA, eDP, HDMI, Gigabit Ethernet and 3Gbps SATA.

PCOM-B632VG is designed to offer good EMC protection by latest mobile platform, SoC(System-On-Chip) integrated remote technology and embedded controller. Also PCOM-B632VG provides high performance for various display, eDP and HDMI.



The PCOM-B632VG COM Express® module has been enhanced by Portwell in response to market demand for an even lower power platform to take advantage of the Intel® Atom™ processor's already compact design. In fact, since its initial inception, Portwell's expanding Intel Atom processor-based COM Express® product portfolio has now grown to include industrial temperature range support. Portwell's versatile COM Express® modules adapt to these changes by enabling designers to partition commodity host-processors from proprietary baseboards, thereby minimizing current and future design risks during the initial phase of development.

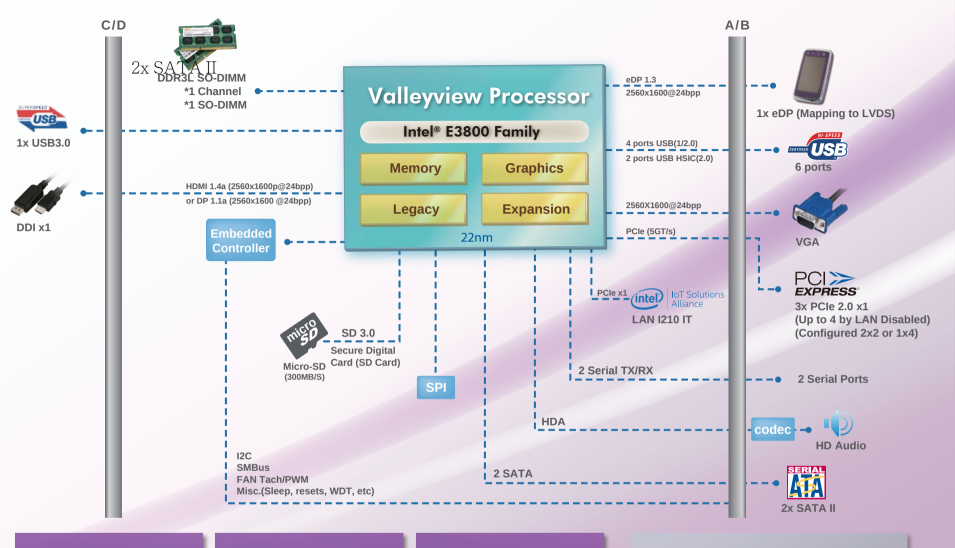
FEATURES

- Latest Intel® Valleyview embedded processor provides cost effective solutions with low power and quad core processor technology
- Supports up to four PCle lanes, four x 1 lanes can be configured to one x 4 lane
- Supports one DDR3L 1066/1333 MT/s SDRAM, up to 4GB
- Supports one 1x USB 3.0

ORDERING GUIDE

AB1-3A35	(R).PCOM-B632-E3825, ATOM™ E3825 Dual Core with MOQ
AB1-3A34	(R).PCOM-B632-E3826, ATOM™ E3826 Dual Core with MOQ
AB1-3A33	(R).PCOM-B632-E3827, ATOM™ E3827 Dual Core
AB1-3A36	(R).PCOM-B632-E3845, ATOM™ E3845 QUAD Core
AB1-3A40	(R).PCOM-B632-E3815, ATOM™ E3845 Uni Core





Processor Core

- ◆ BayTrail-I Core[™] (22nm) E3845, E3827, E3826 and E3825 for multi-core; E3815 for Uni-core SKUs
- Up to 2M, Shared Last Level Cache
- ◆ SMT: 4 threads/core

Highlights

- ◆ Integrated micro-SD on module
- ◆ Integrated PET (Portwell Engineering Toolkit) GUI
- ◆ 1x USB 3.0 port support
- ◆ Up to 4x PCI-Express x1 which support 1x4, 4x1 configurations

Memory

- ◆ DDR3L 1067/1333MT/s
- ◆ 1 Memory Channel
- ◆ Up to 17GB/s for Industry SKU

