

Data protection is more and more important in real world since big data rising. Portwell adopts new Intel® platform to provide highest secure logic. It helps customer earn trust and business by securing important information anytime. The new generation of CPU and DDR4 support give customer higher performance and computing power





Intel® Skylake-H Core™ i7/i5/i3 processor based on Type VI COM Express module with DDR4 SDRAM, VGA, LVDS, Gigabit Ethernet, SATA 3.0 and USB

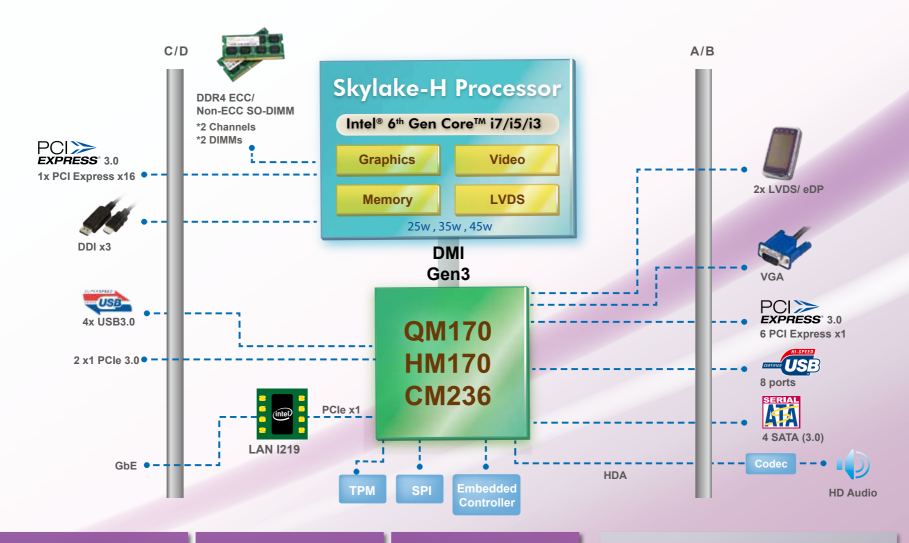
PCOM-B639VG brings three important factors, DDR 4 memory support, Gen 3 PCIe support, and good graphic performance. The DDR4 is trend and it supports both ECC and Non-ECC with the same pin definition. In other words, customer can use both ECC and Non-ECC memories depending their application and demand. In order to achieve that, all the PCH SKUs are considered in development stage to make sure that customer has various models to meet different requirements in cost, performance, and memory type. Gen3 PCIe provides fast speed and enable your PCIe expansion card conseguently even better performance. It is suitable for Networking and Medical related applications. The enhanced graphic performance brings 4K support.

#### **FEATURES**

- Intel<sup>®</sup> 6<sup>th</sup> Generation Core<sup>™</sup> Skylake-H i7, i5 and i3 Processors
- Support DDR4-2133MT/s ECC/Non-ECC SDRAM on two SO-DIMM slots, up to 32GB
- One VGA, three Display-port and one embedded Display port.
- Support USB 2.0/ 3.0, SATA, 7 PCIE x1 and 1 PCIEx16
- Wide voltage support, from 6V to 18V.

# ORDERING GUIDE

PCOM-B639VG-6820EQ
PCOM-B639VG-6822EQ
PCOM-B639VG-6440EQ
PCOM-B639VG-6442EQ
PCOM-B639VG-6100E
PCOM-B639VG-6102E
PCOM-B639VG-G3900E
PCOM-B639VG-G3902E



## **Processor Core**

- ◆ Skylake-H is the 6<sup>th</sup> Generation Intel<sup>®</sup> Core<sup>TM</sup> Processor with 14nm
- ◆ Turbo mode
- ◆ SMT: 4~8 threads/core

# Highlights

- ◆ DDR 4 memory support
- ◆ Gen 3 PCIe support 1x 16, 2 x8, 1x4 configuration

### Memory

- ◆ DDR4-2133 MT/s
- ♦ 2 Channels
- ◆ up to 32GB/s in 2 SO-DIMM

