PCOM-BA00

Type 10 module based on COM Express 2.1 is designed as fan-less system solution (eg. tablet device, industrial thin client system, etc.), also as flexible embedded solution for vesatile verticle markets.



Type 10 Mini COM Express module based on Intel® Atom™ E3800 seriec SoC with DDR3L SDRAM, NANDrive, LVDS/DDI support, USB3.0



PCOM-BA00 is the latest Mini COM Express by 84mm x 55mm with Intel® Bay Trail E3800 series SoC supports PCI Express, dual display, NANDrive storage features.

By low power consumption, wide-temp support, better computing, and cost effective, Portwell promotes with confidence PCOM-BA00 as vertical solution to aim at versatile applications, such as Automation, Military, Networking, Transportation, and so on.

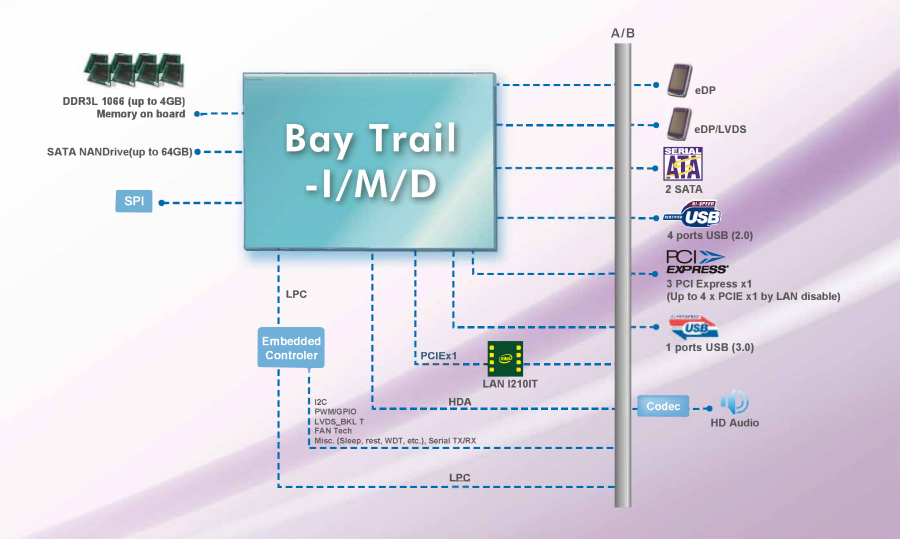
# **FEATURES**

- Atom™ Bay Trail SoC E3800 series processor with industrial support.
- On Board DDR3L DRAM and up to 4GB.
- Three PCI Express lanes (optional to Four)
- Support one USB3.0, four USB2.0.
- Support NANDrive storage by SATA channel.

## **ORDERING GUIDE**

AB1-3B48	PCOM-BA00-E3845-4G with MOQ
AB1-3B51	PCOM-BA00-E3845-2G
AB1-3B50	PCOM-BA00-E3827-2G
AB1-3B47	PCOM-BA00-3825-2G with MOQ
AB1-3B49	PCOM-BA00-3815-2G

1, rue Léonard de Vinci 91220 Le Plessis-Pâté | +33 1 69 88 85 29 | contact@styrel.fr | www.styrel.fr



#### **Processor Core**

- ◆ Atom Bay Trail (SoC) with QC, DC, & Uni core SKUs
- ◆ 512KB~2MB Shared Last Level Cache
- ◆ SMT: 1 threads/core

### **Highlights**

- ◆ Intergrated Memory Controller: 1 Channels of Native DDR3L support
- ◆ Intergrated Native PCI Express, option to 4
- ◆ USB 3.0 x1
- ◆ NANDrive support
- ◆ Wild-temp support

### Memory

- ◆ DDR3L 1066/1333 MT/s
- ◆ Up to 4GB 512x8
- ◆ Memory on board

