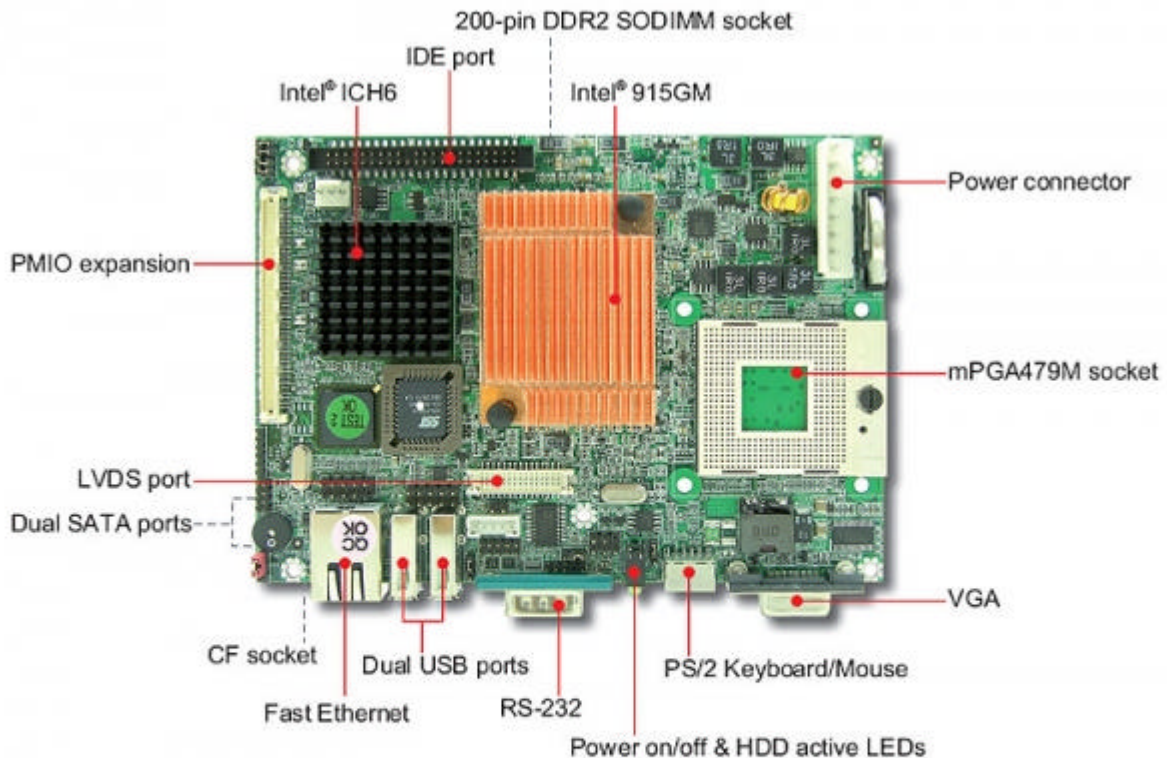


PECX-2710VL

Intel® Pentium® M or Celeron® M processor based Intel® ECX SBC with DDR2 SDRAM, VGA/Panel and Fast Ethernet



Rear I/O

- [Ordering Guide](#)
- [Larger Image\(s\)](#)
- [Download](#)
- [Datasheet \(PDF\)](#)

FEATURES

- Intel® defined ECX form factor (4? x 5.7?) to fit in wide range of embedded systems
- Intel® 915GM chipset to support scalable high performance uFC-PGA Pentium® M processors up to 2.0Ghz
- Maximum 1GB SODIMM memory
- Supports dual displays via VGA and LVDS interfaces or display interface that transformed from SDVO signal
- One PMIO expansion connector includes PCI, PCI Express x1, I2C, LPC, AC? 97, USB and SDVO signals

ORDERING GUIDE

Standard PECX-2710VL

3.5" ECX base on Intel® Pentium® or Celeron M processor with DDR2 SDRAM, VGA/