

Features

Intel Ivy Bridge Platform

The 22nm Ivy Bridge processors outperform its predecessor, Sandy Bridge, with a 5%~15% increase in CPU performance and 25%~68% increase in integrated GPU performance. Ivy Bridge processors use 3-D Tri-Gate transistor technology which consumes up to 50% less power than 2-D transistors at the same performance level. The customers wish to upgrade to Ivy Bridge will definitely see an increase in performance and a reduction in power consumption.

Fanless

This IPC's lifespan is extended with the removal of the most easily damaged component, the fan.

Multi-Screen Support

This platform comes with multiple video-out ports and can support separate video streams on dual displays.

Integrated SIM card reader

Integrated in one of the mini-PCIe slots, the SIM card reader, allows for users to enable 3G use for their IPC.



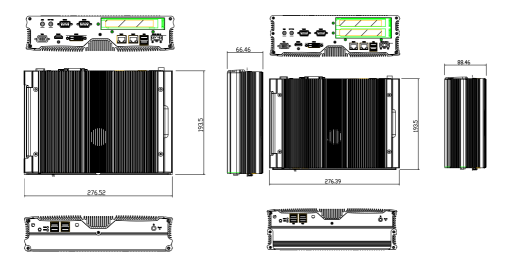
Expandable PCI or PCIe slot

The product has additional space for another PCI or PCIe expansion. Allowing customers to choose what type of expansion slot they need. The main board has a PCIe x16 port that via standard riser cards can be turned into a PCIe x1 or PCIe x8 port.

Multi I/O Expansion Layer

LEC-2280 has an unique Multi I/O (MIO) Expansion Layer that makes it easier to get the I/O configuration you need. From the main board there is also an I/O connector that fits with a plug-in I/O card which you can customize by choosing from a selection of ports you need -Audio, DI/DO, Serial, USB, LAN, and eSATA. There is also a drive bay area with SATA connectors for a 2.5" HDD or SSD. This connection can also be used to create an external CompactFlash socket.

Dimensions 277x(67/89)x194mm[10.91"x(2.64/3.50)"x7.64"]



Preliminary Specifications

Processor Options		3rd Gen Intel [®] Core [™] i7/i5/i3
Chipset		Intel [®] HM65
BIOS		AMI 32bit SPI UEFI BIOS
System Memory	Sockets	2 x 204-pin SODIMM socket
	Technology	DDR3 1333/1600 MHz
	Max. Capacity	Up to 16 GB
USB		6x USB 2.0 compliant hosts: Type A connector
Expansion Bus		Mini-PCIe x2: one with SIM card reader; LEC-2280E: PCIe x1; LEC- 2280P2: PCI x2
OS Support		Microsoft Window 7/7 Embedded/XP/XP Embedded, Linux 2.6.32 or later
Storage	HDD/SSD Support	1x 2.5" HDD/SSD drive bay
Storage	Expansion	1xSATA port for 1x 2.5" SSD/HDD driver bay
Networking	LAN	2x10/100/1000Mbps, Autosensing, RJ-45
wetworking	Controller	Intel 82574L x2
Display	Graphics Controller	Intel [®] HD Graphics 4000
Display	Display Interface	HDMI x1, VGA x1, DVI-D x1
Audio	Audio Controller	Realtek ALC886
Audio	Audio Interface	Phone Jack x2 for Mic-in and Line-Out
LEDs		Power, HDD active
	Housing	(SECC) Sheet Metal
Physical	Weight	TBD
Characteristics	Dimensions (WxHxD)	277x67x194mm
	Mounting Options	Wall mount -4
	Operation Temperature	-20~55°C (with Industrial grade components)
Environment	Storage Temperature	-20~70°C
	Ambient Relative Humidity (non-condensing)	5 to 95% (non-condensing)
	Input Voltage	+9~30V
	Power Consumption	TBD
Power	Connector	2-pin terminal block with lock
	AC Adapter	75W 19V/3.95A
Standard and	EMC	CE/FCC
Regulation	Green product	RoHS
Reliability	Alter tool	Built-in buzzer and RTC (real-time clock) with battery lithium backup
	Automatic Reboot Trigger	Watchdog Timer 1~255 level time interval system reset, software programmable
	MTBF	TBD



Ordering Information

LEC-2280E-3A	Fanless Industrial PC with Intel® Core™ i3-3120ME CPU with one PCI express 1X expansion
LEC-2280E-5A	Fanless Industrial PC with Intel® Core™ i5-3610ME CPU with one PCI express 1X expansion
LEC-2280E-7A	Fanless Industrial PC with Intel® Core™ i7-3555LE CPU with one PCI express 1X expansion
LEC-2280E-7B	Fanless Industrial PC with Intel® Core™ i7-3612QE CPU with one PCI express 1X expansion
LEC-2280P2-3A	Fanless Industrial PC with Intel® Core™ i3-3120ME CPU with Dual PCI expansions
LEC-2280P2-5A	Fanless Industrial PC with Intel® Core™ i5-3610ME CPU with Dual PCI expansions
LEC-2280P2-7A	Fanless Industrial PC with Intel® Core™ i7-3555LE CPU with Dual PCI expansions
LEC-2280P2-7B	Fanless Industrial PC with Intel® Core™ i7-3612QE CPU with Dual PCI expansions

Standard Accessories

SE9ESA900R100	Wall Mount - 4
04AW20021E101	2-pint Terminal block for power input
080W1N0002001	SATA SSD/HDD cable w/ power
0P0W075190001	RoHS 75W 19V/3.95A FSP075-DMAB1(L06001) 9NA0750700 Phoenix Contact

Optional Power Cords

080W240318306	US Power Cord
080W240318305	Schuko (EU) Power Cord
080W240318301	UK Power Cord
080W240318307	China Power Cord
080W240318309	Japan Power Cord

Optional Mounting kit

PE9ESA8300100	VESA Mount
090W405000001	DIN Rail Mount

Optional Accessories

0TAWE34600Z01	3G Module, Novatel E346 (**MOQ 50)
0TAWAWNE77Z01	Wi-Fi Module, 802.11 b/g/n Mini-PCle card
080W1Q0002001	Internal Wi-Fi Antenna Cable
0TZW00000039	SMA Antenna, male jack / female plug
080W1Q0001501	Internal Antenna cable for 3G//GPS module
0TZW00000072	3G Module External Antenna