

# **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.



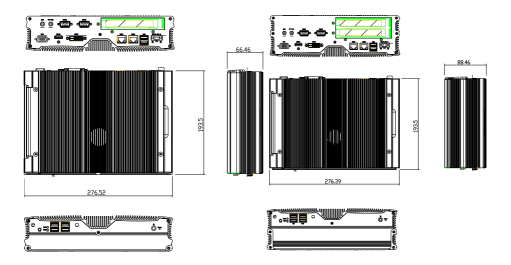
## **Expandable PCI or PCIe slot**

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 <sup>®</sup> Core <sup>™</sup> i7/i5/i3
Chipset		Intel <sup>®</sup> 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 <sup>®</sup> 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