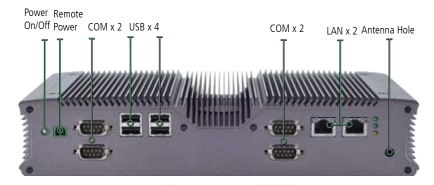
LEC-5520

Fanless Industrial PC with Intel® Celeron® 807UE CPU





Features

Rich I/O Interface

This product provides a rich I/O interface with two GbE LAN ports, four serial COM ports and 4 USB ports for communications.

Wide Range Power Input

The power input supports a wide range of voltages from 18 to 36 V.

Integrated SIM Card Reader

Integrated in a mini-PCle slot, the SIM card reader allow users to enable 3G use.

Onboard Intel® Celeron® 807UE 1.0GHz + HM65 Sandy Bridge Platform

Based on 2nd generation Intel Core microarchitecture, the 1.0 GHz Intel Celeron 807UE CPUs features enhanced power efficiency with only 10 watts thermal design power.

Extreme Operating Temperature

This product is ruggedized to support a wider than usual range of temperatures. Outfitted with industrial components (SSD, CF, Memory) this appliance can thrive in harsh conditions.

Fanless Design

This IPCs lifespan has been extended by removing the most easily damaged component, the fan

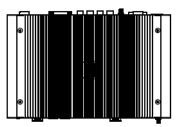
Dust Proof Design

Solid chassis design with a fanless interior allows for this product to be completely dustproof when installed correctly, insuring longevity of the product.

Multiple Display Ports

This platform comes with multiple video-out ports (VGA and DVI-D) to allow easy integration with any signage setup.

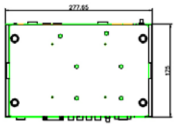
Dimensions 277.65 x 59 x 175 mm (10.93" x 2.32" x 6.89")













Preliminary Specifications

Processor Options		Intel [®] Celeron [®] 807UE 1.0 GHz
Chipset		Intel [®] HM65
BIOS		AMI 32bit SPI UEFI BIOS
System Memory	Sockets	2 x 204-pin SODIMM socket
	Technology	DDR3 1066/1333 MHz
	Max. Capacity	Up to 4 GB
USB		4 x USB 2.0 compliant hosts: Type A connector
Expansion Bus		2 x Mini-PCIe expansion sockets, one with SIM card reader
OS Support		Linux, Microsoft Window 7/7 Embedded/XP/XP Embedded
Storage	HDD/SSD Support	1 x 2.5" HDD / SSD drive bay
	Expansion	CF socket Type I/II \times 1, 1 \times SATA port for 1 \times 2.5" SSD/HDD drive bay
Networking	LAN	2 x 10/100/1000 Mbps, Autosensing, RJ45
Networking	Controller	Intel 82583V x 2
Display	Graphics Controller	Intel [®] onboard GMA HD Graphics
Display	Display Interface	VGA x 1, DVI-D x 1
LEDs		Power-on, HDD status, 3G status
Physical Characteristics	Housing	Top: Aluminum, Bottom: SGCC (galvanized high carbon steel)
	Weight	2.5 kg
	Dimensions (WxHxD)	277.65 x 59 x 175 mm (10.93"x2.32"x6.89")
	Mounting Options	Wall Mount - 4, VESA Mount
	Operation Temperature	-20~55°C (with Industrial grade components) -20~45°C (with Commercial components)
Environment	Storage Temperature	-20~80°C
	Ambient Relative Humidity (non-condensing)	5 to 95% (non-condensing)
Power	Input Voltage	+18~36 V DC, ATX mode
	Power Consumption	TBD
	Connector	2-pin terminal block with lock
	AC Adapter	Ordering option
Standard and Regulation	EMC	CE, FCC Class A
	Green product	RoHS
Reliability	Alter tool	Built-in buzzer and RTC (real-time clock) with litium battery backup
	Automatic Reboot Trigger	Watchdog Timer 1~255 level time interval system reset, software programmable
	Warranty	2 Years
	MTBF	TBD



LEC-2260 Fanless Industrial PC with Intel[®] Celeron[®] 807UE 1.0 GHz CPU

Standard Accessories

SE9ESAD07R100	Wall Mount - 4	
04AW20023Z101	Terminal block for remote power button	
080W1N0002001	SATA SSD/HDD cable w/ power	
04AW20021E101	Terminal block for power input	

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

Optional Accessories

0P0W060240A01	AC Adapter 60 W 24 V / 2.5 A, Phoenix Contact	
SE9ESAD29R100	Thermal solution for Mini-PCIe module (for Novatel E346 & Azurewave AW-NE773)	
0TAWE34600Z01	3G Module, Novatel E346 (MOQ 50)	
0TAWAWNE77Z01	Wi-Fi Module, 802.11 b/g/n Mini-PCIe card	
080W1Q0002001	Internal Wi-Fi Antenna Cable	
0TZW000000039	SMA Antenna, male jack / female plug	
080W1Q0001501	Internal Antenna cable for 3G/GPS module	
0TZW000000072	3G Module External Antenna	

