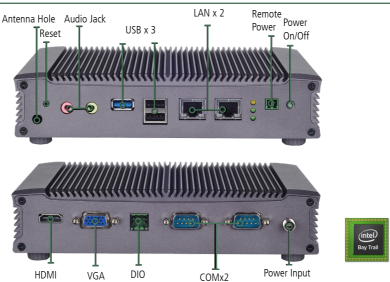


#### Small Form Factor Digital Signage PC with Intel<sup>®</sup> Bay Trail CPU



## **Overview**

The LEC-7230 is a fanless and robust embedded box PC system utilizing the Intel Bay Trail CPU with improved graphical and media performance, including support USB 3.0, Low-powered DDR3/L and VGA/HDMI display. The system is ideal for efficient imaging workflows, digital signage with secure content delivery, visual appealing interactive clients (interactive kiosks, intelligent vending, ATM and point-of-sale(POS) terminals) and industrial control systems.

## **Features**

#### Onboard Intel® Dual-core or Quadcore Bay Trail SoC

The new 22 nm microarchitecture SoC CPU offers double the performance and five times the energy effiency of the previous generation.

### **Fanless Design**

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

## Integrated SIM Card Reader

Integrated in a mini-PCIe slot, the SIM card readers allow for users to enable 3G use for their IPC.

#### **Rich I/O Interfaces**

This product provides rich a I/O interface, includes 2 GbE LAN ports, 2 serial COM ports and 3 USB ports for communications. One of the USB ports supports the USB 3.0 standard, capable of transferring data at up to 5 Gbps.



#### **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.

#### **Multiple Display Ports**

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

#### **Dust Proof Design**

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

#### **Flexible Mounting**

This product provides flexible mounting possibilities, including VESA, wall mounting, rack mounting and DIN rail mounting options.

# 





# **Specifications**

Processor Options		Intel <sup>®</sup> Celeron <sup>®</sup> J1900 / N2930, Atom™ E3825 / E3845
Chipset		None
BIOS		AMI SPI Flash BIOS
System Memory	Sockets	1 x 204-pin SODIMM socket
	Technology	DDR3L 1066 MHz
	Max. Capacity	Up to 4 GB
USB		2 x USB 2.0, 1 x USB 3.0 compliant hosts: Type A connector
Digital I/O		2 x DI and 2 x DO with +5V TTL Level
Expansion Bus		Mini-PCIe x 1, with SIM card reader
OS Support		Microsoft Windows 8
Storage	HDD/SSD Support	1 x 2.5" HDD/SSD drive bay
Junage	Expansion	1 x CF type I/II socket, 1 x SATA port for 1 x 2.5" SSD/HDD drive bay
Networking	LAN	2 x 10/100/1000Mbps, Autosensing, RJ-45
J	Controller	Intel i210 x 2
Display	Graphics Controller	Intel <sup>®</sup> integrated Graphics Media Accelerator
	Display Interface	VGA x 1 (1600 x 1200), HDMI x 1 (1920 x 1080)
LEDs		Power, HDD active, 3G active
	Housing	Aluminum
Physical Characteristics	Weight	1 kg
Characteristics	Dimensions (WxHxD)	198 x 42 x 144.8 mm (7.79" x 1.65" x 5.7")
	Mounting Options	Rack, VESA, DIN rail and wall mount
	Operating Temperature	0~55°C (with Industrial grade components)
Environment	Storage Temperature Ambient Relative Humidity	-20~70°C
	(non-condensing)	5 to 95% (non-condensing)
	Input Voltage	+12 V DC
Power	Power Consumption	19 W
	Connector	DC jack with lock
	AC Adapter	60 W, 12 V/5 A
Standards and	EMC	CE/FCC
Regulation	Green product	RoHS
Reliability	Alter tool	Built-in buzzer and RTC (real-time clock) with lithium battery backup
	Automatic Reboot Trigger	Watchdog Timer 1~255 level time interval system reset, software programmable
	MTBF	TBD



# **Ordering Information**

LEC-7230-J11A	Fanless Industrial PC with Intel® Celeron <sup>®</sup> J1900 (2 GHz) CPU
LEC-7230-N11A	Fanless Industrial PC with Intel $^{\ensuremath{\mathbb{R}}}$ Celeron $^{\ensuremath{\mathbb{R}}}$ N2930 (1.83 GHz) CPU
LEC-7230-E51A	Fanless Industrial PC with Intel® Atom™ E3845 (1.91 GHz) CPU
LEC-7230-E21A	Fanless Industrial PC with Intel® Atom™ E3825 (1.33 GHz) CPU

# **Standard Accessories**

080W1N0002001	SATA SSD/HDD cable w/ power	
0P0W060120001	AC Power Adapter 60 W 12V/5A, DC Jack with lock	

## **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**

SE9ESA900R100	Wall Mount 4
PE9ESA8300100	VESA Mount
SE9ESA8310100	Rack Mount
090W405000001	DIN Rail Mount

## **Optional Accessories**

0TAWQ802XKZ03	Wi-Fi module	Wi-Fi Module, 802.11 b/g/n Mini-PCIe card
080W1Q0001501	Antenna	Internal Wi-Fi Antenna Cable
0TZW00000039	Antenna	SMA Antenna, male jack/female plug
080W0Q0000501	Antenna	Internal Antenna cable for 3G/GPS module
0TZW00000072	Antenna	3G Module External Antenna

V.1-2015.11.02