



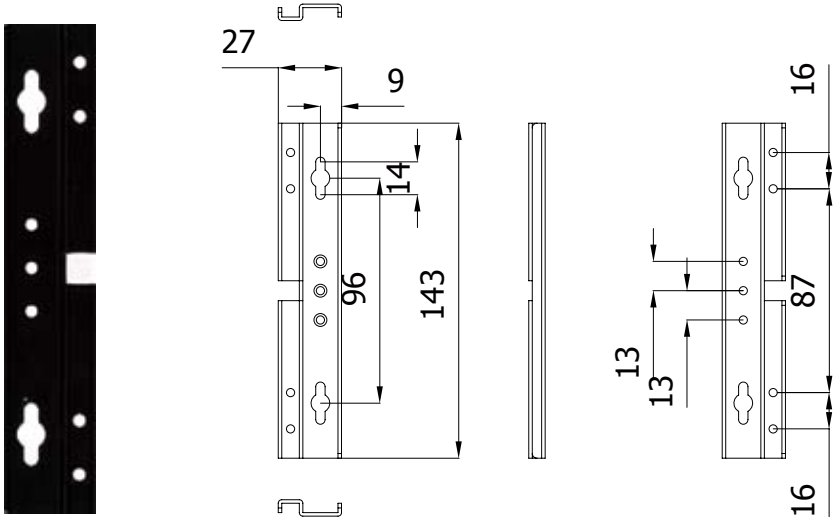
Accessories

Mounting Kits

Wall Mount Bracket 3

SE9ESA8740100

Wall Mount 3 (143 x 27 mm)



Place the brackets on the back of the chassis. One bracket should align with the holes at the right, and the other should align with the holes at the left. Fasten the brackets to the system with 4 screws.

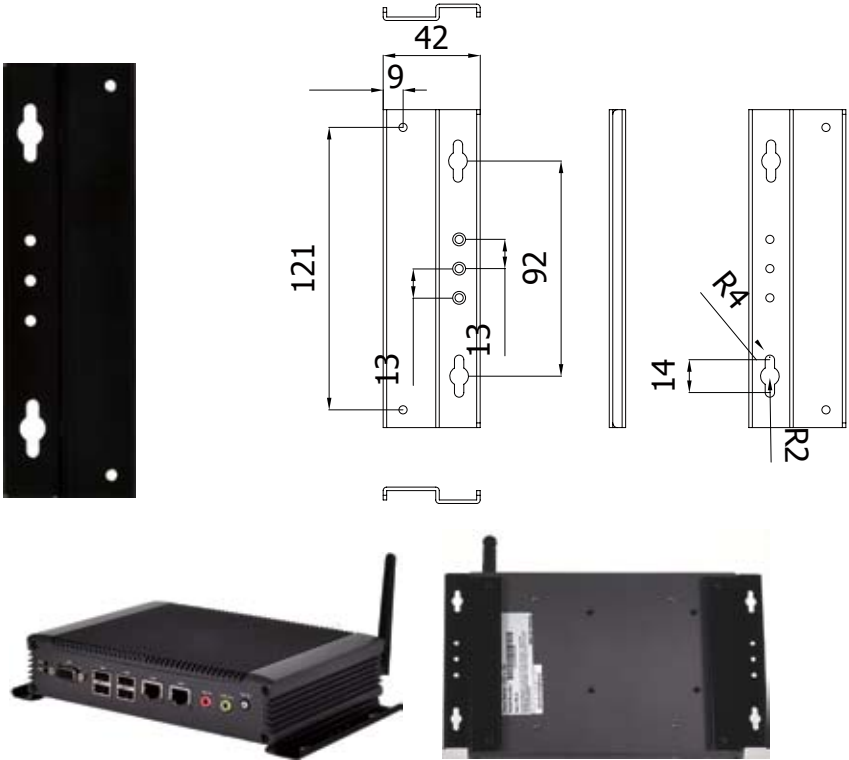
Compatible Lanner Applied Computers:

LEC-2010, LEC-2050, LEC-2110, LEC-5510

Wall Mount Bracket 4

SE9ESA900R100

Wall Mount 4 (136 x 42 mm)



Place the brackets on the back of the chassis. One bracket should align with the holes at the right, and the other should align with the holes at the left. Fasten the brackets to the system with 4 screws.

Compatible Lanner Applied Computers:

LEC-2026, LEC-2126, LEC-2126N, LEC-2136, LEC-2055, LEC-2220, LEC-2260, LEC-2270, LEC-2280, LEC-7000, LEC-7020, LEC-7050, LEC-7070, LEC-7100, LEC-7105, LEC-7110, LEC-7920, LEC-7950

DIN Rail Mount

090W40500001

DIN Rail Mount Bracket



Leverage VESA mounting holes to fix the DIN Rail Bracket. Slide the system into the DIN Rail Mounting Track.

The DIN rail Mount Bracket can also put it on the monitor VESA mounting holes, then slide the monitor into the DIN Rail Mounting Track.



Put DIN rail Mount Bracket on rear of the monitor VESA hole.



Slide the monitor into the DIN rail Mounting Track.

Compatible Lanner Applied Computers:

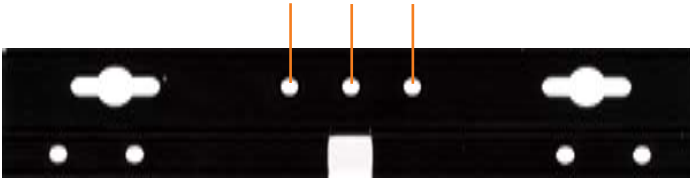
LEC-2010, LEC-2050, LEC-2055, LEC-2026, LEC-2110, LEC-2126, LEC-2136, LEC-2250, LEC-7020, LEC-7050, LEC-7100, LEC-7105, LEC-7110, LEC-7070

S09OAL7460010

DIN Rail Mount Accessory kit



All wall mount kits have these three holes reserved for a DIN rail mount.



Compatible Models:

Wall Mount Bracket 3 & 4

VESA Mount

PE9ESA8300100

VESA Mount (130 x 132 mm)



PC Side Bracket



Display Side Bracket

Step 1

Place the VESA Mount on the back of the system. Align the VESA Mount with 4 holes on the back of the system and screw the VESA Mount in place. The IPC can be mounted one of two ways pictured in the following photos.

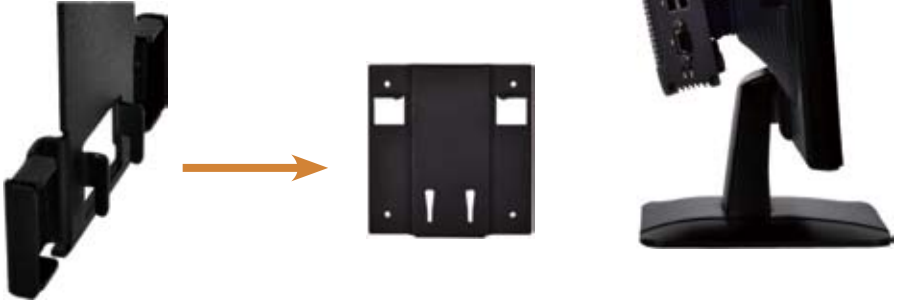


Step 2

Place another VESA Mount on the reverse side of the monitor. Align the VESA Mount with 4 holes on the back of the monitor and screw the VESA Mount in place.

Step 3

Attach the system to the monitor. Align the hook of the system's mounting bracket with the holes of the monitor's mounting bracket. The system's VESA mount should clip to the monitor's mounting bracket and lock in place.



Step 4

Use 2 screws to fasten 2 pieces together. These 2 holes are on the top of the monitor's back.



Compatible Lanner Applied Computers:

**LEC-2010, LEC-2050, LEC-2055, LEC-2026, LEC-2110, LEC-2126,
LEC-2136, LEC-2250, LEC-7000, LEC-7020D, LEC-7050,
LEC-7100, LEC-7105, LEC-7110, LEC-7070, LEC-7900**

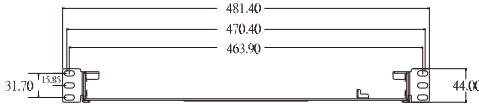
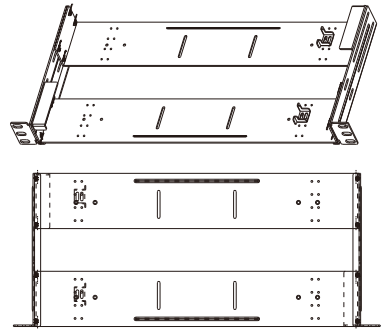
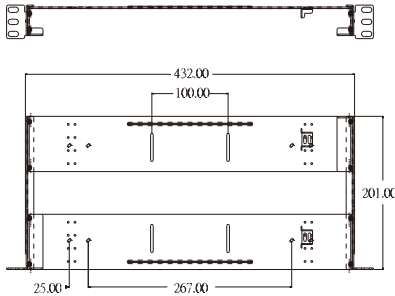
Rack Mount

SE9ESA831R100

Rack Mount (483 x 195 x 44 mm)



This 1U Rack Mount Bracket has reserved mounting holes for the LEC Series IPCs. There is also space for the platform's AC Adapter in this mount.



Compatible Lanner Applied Computers:

**LEC-2010, LEC-2050, LEC-2055, LEC-2026, LEC-2136, LEC-2250,
LEC-7000, LEC-7020D, LEC-7050, LEC-7100, LEC-7105, LEC-7110, LEC-7070**

Video Cards

Mini-PCIe HD Decoder

0TAWXM100BZ01

XM100BF High Definition Video Decoder



Supports resolutions including:

- QCIF to 1920 x 1080
- H.264/AVC High Profile @Level 4.2 up to 40 Mbps
- VC-1 Advanced Profile @Level 3 up to 45 Mbps
- VC1 MP @HL, VC-1 SP @ML, WMV9
- MPEG-2 MP @LL, ML and HL at up to 80 Mbps
- DivX 3.11, 4.1, 5.X, 6.X, XviD
- MPEG-4 Part2 SP & ASP
- AVS1-P2 Jizhun Profile, Level 6.0

The XM100BF is a low-cost, low-power, highly integrated media processing solution for high definition (HD) video playback applications.

Accessories

3G Modules

0TAWHE910DZ01

Telit HE910-D



Telit Wireless HE910-D PCI Express Mini Card offers high performance to the user on 3G and Quad-band GSM/GPRS/EDGE/UMTS/HSPA networks.

- Coverage: 800/850, 900, AWS1700, 1900, 2100 MHz
- Interface: PCI Express
- Form Factor: Mini PCIe Card Full Size

0TAW0ZU202Z01

ublox ZU202



The ublox Wireless ZU202 PCI Express Mini Card with Integrated SIM holder slot offers high performance to the user on 3.75G and Quad-band GSM/GPRS/EDGE/UMTS/HSPA/WCDMA(UMTS) networks.

- Coverage: 800/850/900/1700/1900/2100 MHz
- Interface: PCI Express
- Form Factor: Mini PCIe Card Full Size

0TAWMC8090Z01

Sierra MC8090



SIERRA AirPrime MC8090 PCI Express Mini Card offers high performance to the user on 3.75G and Quad-band GSM/EDGE/UMTS/HSDPA networks.

- Coverage: 850/1900/2100 MHz
- Interface: PCI Express
- Form Factor: Mini PCIe Card Full Size

WiFi Modules

0TAWWPEA25Z01

Atheros AR9287 802.11b/g/n Half Mini Card



Single band 802.11b/g/n Half Mini Card, Atheros AR9287, 2T2R with HMCE-101 (Mini PCIe half card extender)

0TAWWPER11Z01

Ralink RT3090 802.11b/g/n Half Mini Card



Single band, 802.11b/g/n Half Mini Card, Ralink RT3090, 1T1R with HMCE-101 (Mini PCIe Half card extender)

External Antennas

0TZW000000039

WiFi External Antenna



For both Mini-PCIe and Mini-PCI interface WiFi modules:
External Antenna: RP-SMA Female Body Female Inner Contact, Passive

0TZW000000072

3G External Antenna



RP-SMA Female Body Male Inner Contact, Passive

0TZW000000108

GSM External Antenna, Length: 300 cm



SMA Female Body Male Inner Contact, IP67 Rated, Active

0TZW000000111

GPS External Antenna, Length: 300 cm



SMA Female Body Male Inner Contact, IP67 Rated, Active

Internal Antenna Cables

10, 15, 20, 30, 35 cm

3G/GPS/WiFi RP-SMA Antenna Cables



For Mini-PCIe interface WiFi/3G modules:

- P/N: 080W0Q0001001
3G/GPS INTERNAL ANTENNA CABLE 10CM, RP-SMA Female Body Female Inner Contact
- P/N: 080W0Q0001501
3G/GPS INTERNAL ANTENNA CABLE 15CM, RP-SMA Female Body Female Inner Contact
- P/N: 080W0Q0002001
3G/GPS INTERNAL ANTENNA CABLE 20CM, RP-SMA Male Body Female Inner Contact
- P/N: 080W0Q0003001
3G/GPS INTERNAL ANTENNA CABLE 30CM, RP-SMA Male Body Female Inner Contact
- P/N: 080W1Q0001501
WiFi INTERNAL ANTENNA CABLE 15CM, RP-SMA Male Body Male Inner Contact
- P/N: 080W1Q0002001
WiFi INTERNAL ANTENNA CABLE 20CM, RP-SMA Male Body Male Inner Contact
- P/N: 080W1Q0003001
WiFi INTERNAL ANTENNA CABLE 30CM, RP-SMA Male Body Male Inner Contact
- P/N: 080W1Q0003501
WiFi INTERNAL ANTENNA CABLE 35CM, RP-SMA Male Body Male Inner Contact

AC Power Adapters

60 W, 12 V DC Out, DC Jack with lock

OP0W060120001

For LEC-7020, 7110, 2026, 2126, 7105



60 W 12 V/5 A FSP060-DBAB1 (L06002) 9NA0601521 DC Jack with lock, FSP

Input: 90~264 V AC

Dimensions: 62 (W) x 31.5 (H) x 110 (D) mm

Length of Cable: 125 cm

60 W, 12 V DC Out, Terminal Block

OP0W060120002

For LEC-7000, 2300, 2310, 2312



60 W 12 V/5 A FSP060-DBAB1(L06003) 9NA0601536

Terminal Block, FSP

Input: 90~264 V AC

Dimensions: 62 (W) x 31.5 (H) x 110 (D) mm

Length of Cable: 125 cm

60 W, 24 V DC Out, Terminal Block

OP0W060240A01

For LEC-2050, 2055, 2300, 2310, 2312, 5520, 7050, 2250, 2136, 2260



60 W 24 V/2.5 A FSP060-DBAB2 9NA060180X

Terminal Block, FSP

Input: 90~264 V AC

Dimensions: 62 (W) x 31.5 (H) x 110 (D) mm

Length of Cable: 125 cm

75 W, 19 V DC Out, Terminal Block

OP0W075190001

For LEC-2010, 2280, 5011, 2220, 2110, 2270



75 W 19 V/3.95 A FSP075-DMAB1 (L06001) 9NA0750700

Terminal Block, FSP

Input: 90~264 V AC

Dimensions: 58 (W) x 32 (H) x 110 (D) mm

Length of Cable: 150 cm

60 W, 12 V DC Out, DC Jack with lock

OP0W060120A01

For LEC-7070, LEC-7100



60W 12V/5A CEC FSP060-DBAB1 9NA0601501 US DC Jack with lock Input: 90~264 V AC
Dimensions: 62 (W) x 31.5 (H) x 110 (D) mm
Length of Cable: 125 cm

75 W, 12 V DC Out, DC Jack with lock

OP0W075122001

For LEC-7920



RoHS 75W 12V/6.25A 2.5mm FSP075-DMAA1(L06002)9NA0750602 DC Jack w/Lock FSP
Input: 90~264 V AC
Dimensions: 58 (W) x 32 (H) x 110 (D) mm
Length of Cable: 150 cm

60 W, 24 V DC Out, Terminal Block

OP0W060240A31

For LEC-7050, LEC-7950



Green 60W 24V/2.5A FSP060-DBAE2 (9NA060440X) US Phoenix Contact with PSE certificate, FSP
Terminal Block, FSP
Input: 90~264 V AC
Dimensions: 62 (W) x 31.5 (H) x 110 (D) mm
Length of Cable: 125 cm

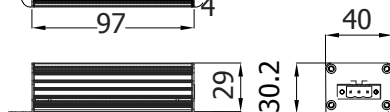
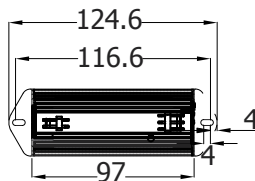
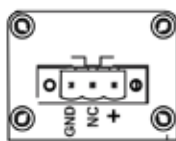


DC Converters

60 W DC In Converter

LEA-60W1332

60 W, 13~32 V DC IN / 12 V DC Out



LEA DC/AC Power Adapter Support +24 V Input

This industry application uses 24 V+/- 10% as Power Input (V in).

In order to meet this requirement, Lanner Industrial PC platforms such as the LEC-2026, LEC-2126, LEC-7020D, LEC-7900D, and other models in the LEC Series are supplied with a DC to DC external Power Adapter that converts the original product design to a +12 V input.

LEA-60W1332



DC Power Plug cable with Screw Lock

DC Power Input Support +24 V +/-10% for Industrial Application Environments

DC Power Input Connector with Screw Lock



LEC-2026
LEC-2126



LEC-7900D



LEC-7020D



LEC-7100

60 W DC In Converter

LEA-60W930I

**60 W, 9~30 V DC IN / 12 V DC Out,
With Power Ignition Control**



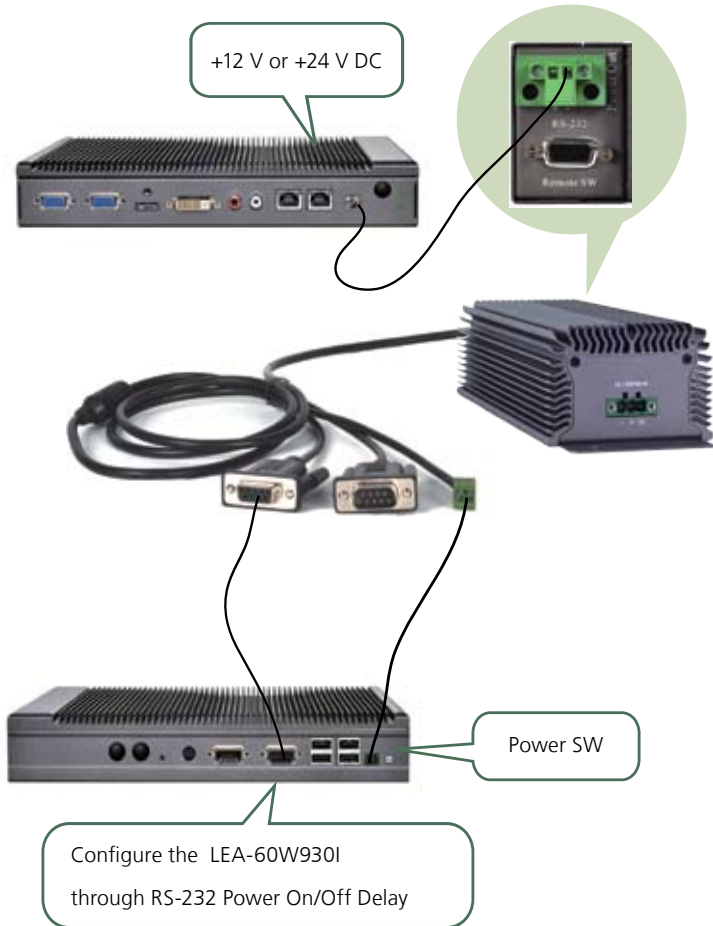
9-30 V DC In
With Power Ignition Control



Software Control for delay on/off setting
through RS232 interface

LEA DC/DC Ignition Power Adapter Support

The LEA-60W930I is a 60 W, 9-30 V DC IN/12 V DC Out DC/DC Adapter, equipped with power ignition control and software programmable delays for powering on and off.





Lanner is an Associate Member of the Intel® Intelligent Systems Alliance, a community of communications and embedded developers and solution providers committed to the development of modular, standards-based solutions on Intel technologies.

Intel® Intelligent Systems Alliance members provide original equipment manufacturers (OEMs) and developers with the advanced hardware, software, firmware, tools and systems integration they need to help get their designs to market faster. Alliance members get early access to roadmaps, test platforms, and design support. This helps us innovate with the latest technologies to give you first-in-market solutions you can use to stay ahead of your competition.

Lanner

Taiwan

Lanner Electronics Inc.

7F, No.173, Sec.2, Datong Rd.
XiZhi District,
New Taipei City 221, Taiwan
T: +886-2-8692-6060
F: +886-2-8692-6101
E: connect@lannerinc.com
E: marketing@lannerinc.com

China

立华科技

北京市海淀区农大南路33号
厢黄旗东路兴天海园一层
T: +86 010-82795600
F: +86 010-62963250
E: service @ls-china.com.cn

USA

Lanner Electronics Inc.

41920 Christy Street
Fremont, CA 94538
T: +1-510-979-0688
F: +1-510-979-0689
E: sales_us@lannerinc.com

Canada

LEI Technology Canada Ltd

6461 Northam Drive
Mississauga, ON, L4V 1J2
Toll_free: +1 877-813-2132
E: sales_ca@lannerinc.com

www.lannerinc.com

Please verify specifications before quoting. All product specifications are subject to change without notice. No part of this publication may be reproduced in any form or by any means, electronic, photocopying or otherwise without prior written permission of Lanner Electronics Inc. All brand names and product names are the trademarks or registered trademarks of their respective companies.

© Lanner Electronics Inc., 2013