

Published on EMAC Inc. (https://www.emacinc.com)

Source URL: https://www.emacinc.com/content/sib-eb30v-l

SIB-EB30V-L



Vortex86DX2 933 MHz

1GB/2GB DDR2 RAM Onboard

Up to 4x RS-232

3x USB 2.0 Ports

1x 10/100 BaseT with RJ-45 connector

1x Gigabit Ethernet with RJ-45 connector

AMI BIOS

VGA

HD Audio Line out

1x SD Slot

1x SATA

2.5" SATA HDD Support

SD, SDHD Support

Mic Input (Optional)

Internal SD Card Slot (Optional)

TTL Level RS-232 (Optional)

Ultra Low Power
Fanless Design
WiFi (Optional)
DC +8 ~ +15V
115 x 115 x 35mm
5 ~ 50°C
The EB-3330 & 3332 series is a revolutionary device which is especially designed for limited physical space and temperature concerns. No matter you are in a jammed office, a crowded place, or public transportation, the EB-3330 & 3332 can be easily integrated with a VESA LCD to bring it to access at any time. It can be attached to any VESA mounting fixture; allowing it to be securely mounted onto desks, walls, or buildings, and thereby optimizes your work area. It can also be attached directly to any size LCD for a mobile system for the use at trade shows, presentations, promotions, etc. Unlike traditional portable laptop design, the EB-3330 & 3332 series can be used with a large size LCD. Furthermore, with FANLESS design, the EB-3330 & 3332 series is ideal to be used in the environment where temperature demand is critical. So, if you are looking for a device that is able to provide you with more mobility & space but at the same time uses less power consumption, then the EB-3330 & 3332 series will be surely meet your need. The VESA® FDMI™ Standard defines mounting interfaces, hole patterns and associated cable/power supply locations for LCD monitors, plasma displays and other flat panel devices. The EB-3330 & 3322 positive is designed to fit this standard to make monitor attachment quickly and easily. Processor. Vortex86DX2 Clock Speed: 933 MHz Real Time Clock: Remory Remory Remory Remory Remory Remory Remory BIOS/ Bootloader:
AMI BIOS Primary Flash: 1x 2.5 inch SATA HDD/SSD or DOM Secondary Flash: 1x SD slot
V Primary I/O VGA Audio: 1x HD Audio Line Out Ethernet: 1x 10/100/1000 and 1x 10/100 Ethernet USB: 3x USB 2.0 Ports Serial Ports: Up to 4x RS-232 Watchdog:
Secondary I/O

Auto Power On

PS/2:
Expansion Bus.
Internal USB for WIFI
Analog A/D.
D/A:
Dimensions Dimensions.
$4.5 \times 4.5 \times 1.38$ in
Weight:
510 g
Power Requirements
8 V
Power Misc.:
DC +8V ~ +15V
DC +8 V ~ +13 V
Environmental Low Operating Temperature:
5 C High Operating Temperature:
High Operating Temperature: 50 C
Slu-Lu Ju V-002-R
EB-3330-L2SS, Vortex86DX2 933MHz, 1GB RAM, 3x USB2, 2x LAN(1x 10/100, 1x GbE), VGA \$207.50
Order:
0
Parent Product:
1 archi i roduct.
GVD FIDGALL COA D
SIB-EB32V-002-R
EB-3332-L2SS, Vortex86DX2 933MHz, 2GB RAM, 3x USB2, 2x LAN(1x 10/100, 1x GbE), VGA
\$213.75
Order:
O Parant Products
Parent Product:
SIB-EB30V-202-R
EB-3330-L2C2, Vortex86DX2 933MHz, 1GB RAM, 2x RS232, 3x USB2, 2x LAN(1x 10/100, 1x GbE), VGA
\$209.00
Order:
0
Parent Product:
SIB-EB32V-202-R

Keypad:

\$238.27
Order:
0
Parent Product:
SIB-EB30V-402-R
EB-3330-L2C4, Vortex86DX2 933MHz, 1GB RAM, 4x RS232, 3x USB2, 2x LAN(1x 10/100, 1x GbE), VGA
\$235.00
Order:
0
Parent Product:
SIB-EB32V-402-R
EB-3332-L2C4, Vortex86DX2 933MHz, 2GB RAM, 4x RS232, 3x USB2, 2x LAN(1x 10/100, 1x GbE), VGA
\$253.00
Order:
0
Parent Product:
Power Supply:
DC +8V ~ +15V (Included Wall Mount 15V 1.5A power supply)
Disk Interface:
1x SATA
Wireless:
Wifi (Optional)
Source URL: https://www.emacinc.com/content/sib-eb30v-l

EB-3332-L2C2, Vortex86DX2 933MHz, 2GB RAM, 2x RS232, 3x USB2, 2x LAN(1x 10/100, 1x GbE), VGA