

ED-SBC3300

Datasheet

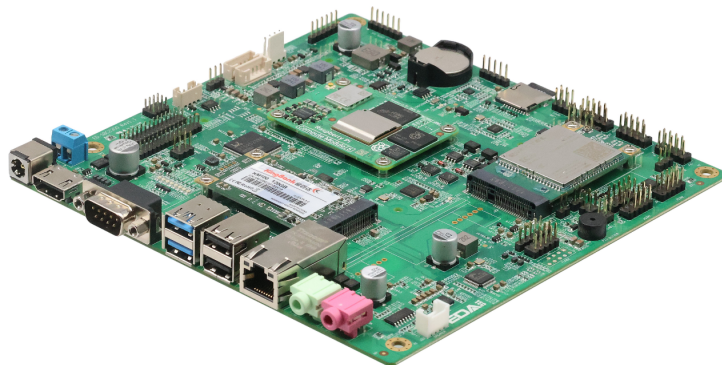
by EDA Technology Co., Ltd

built: 2025-01-09

ED-SBC3300 Series

Mini-ITX Industrial Single Board Computer Based on Raspberry Pi CM5

- Mini-ITX standard motherboard, fanless design
- Broadcom BCM2712, quad core Cortex-A76 (ARM v8) 64-bit SoC @ 2.4GHz
- Up to 8GB LPDDR4 RAM and 64GB eMMC storage
- Support Micro SD card and mSATA SSD storage expansion
- LAN supports up to 1Gbps (dual Lans are optional)
- Support 2 x USB 3.0 and 5 x USB 2.0
- Support 2 x RS485 and 7x RS232
- Support HDMI+LVDS touchscreen dual displays
- 2.4GHz and 5GHz dual-band Wi-Fi, Bluetooth and 4G LTE
- Wide voltage power input range of DC 9V~36V and PoE power supply
- Integrated RTC, EEPROM and crypto authentication



Specifications

System	
CPU	Broadcom BCM2712, quad core Cortex-A76 (ARM v8) 64-bit SoC @ 2.4GHz
VPU	H.265 (HEVC), up to 4Kp60 decode
GPU	OpenGL ES 3.1 & Vulkan 1.2
Memory	Options for 2GB, 4GB, 8GB LPDDR4-4267 SDRAM
Storage	Options for 16GB, 32GB, 64GB eMMC storage Micro SD card (user storage expansion) mSATA SSD (optional)
Software	
Operating System	Raspberry Pi OS (Desktop) 32-bit Raspberry Pi OS (Lite) 32-bit Raspberry Pi OS (Desktop) 64-bit Raspberry Pi OS (Lite) 64-bit
Rear I/O	
Power	1 x DC IN, DC Jack connector (2-Pin 3.5mm pitch phoenix terminal is optional). It supports 9V~36V input.

Rear I/O	
HDMI	1 x HDMI port, type A connector, which is compatibles with HDMI 2.0 standard and supports 4K 60Hz.
COM	1 x RS232 port, DB9 male connector, using the 2, 3 and 5 pins, the corresponding signal is defined as RX/TX/GND.
USB 3.0	2 x USB 3.0 ports, type A connector, support up to 5Gbps.
USB2.0/1000M Ethernet	<p>Choose one between 2 x USB 2.0 ports and 1 x 1000M Ethernet port.</p> <ul style="list-style-type: none"> • 2 x USB 2.0 ports, type A connector, which support up to 480Mbps. • 1 x adaptive 10/100/1000M ethernet port, RJ45 connector.It can be used to access the network. <p>Different ports can be selected according to actual application.</p> <ul style="list-style-type: none"> • ED-SBC3310: 2 x USB 2.0 • ED-SBC3311: 1 x 1000M Ethernet • ED-SBC3320: 2 x USB 2.0 • ED-SBC3321: 1 x 1000M Ethernet
1000M Ethernet	1 x adaptive 10/100/1000M ethernet port, RJ45 connector. It can be used to access the network.
LINE OUT (optional)	1 x Audio Output, 3.5mm audio jack connector(green), stereo audio output. Note: Only ED-SBC3320 and ED-SBC3321 contains this interface.
MIC IN (optional)	1 x MIC Input, 3.5mm audio jack connector(red), which can connect to microphone. Note: Only ED-SBC3320 and ED-SBC3321 contains this interface.
SD Card Slot	1 x Micro SD card slot, which is used to install SD card for storing user data.
SIM Card Slot	1 x Nano SIM card slot, which is used to install SIM card for getting 4G signal.

Expansion I/O	
Power Supply	1 x power port, 2-Pin 5mm pitch connector, reserving to provide power supply for motherboard. It supports 9V~36V input, the signal is defined as VIN+/GND.
Speaker (optional)	1 x PA output, 4-Pin 2.0mm pitch WTB connector, dual channel stereo audio output. It can be extended to connect two 4Ω 3W stereo speakers, these pins are defined as R+/R-/L+/L-. Note: Only ED-SBC3320 and ED-SBC3321 contains this interface.
USB 2.0	<p>3 x USB 2.0 ports or 5 x USB 2.0 ports, different numbers of USB 2.0 ports can be selected according to actual application.</p> <ul style="list-style-type: none"> • ED-SBC3310 and ED-SBC3320: 3 x USB 2.0 ports (include USB1 and USB3) • ED-SBC3311 and ED-SBC3321: 5 x USB 2.0 ports (include USB1, USB2 and USB3) <p>• USB1, USB2 and USB3 are the silkscreens of the USB 2.0 ports on the motherboard, corresponding to J19, J20 and J21. The ports and functions are defined as follows:</p> <ul style="list-style-type: none"> ◦ USB1 and USB2 respectively contain 2 x USB 2.0 ports, 2x5(9)-Pin 2.54mm pitch Pin Header. These pins are defined as +5V/+5V/USB1 Date-/USB2 Date-/USB1Date+/USB2Date+/GND/GND/NC. ◦ USB3 contains 1 x USB 2.0 port, 5-Pin 2.54mm pitch Pin Header, these pins are defined as +5V/Date-/Date+/GND/NC.

Expansion I/O	
	Note: Only ED-SBC3320 and ED-SBC3321 contains this interface.
RS485* ¹	2 x RS485, 2x2-Pin 2.54mm pitch Pin Header, which support to expand the RS485 port and the single signal is defined as A/B. A 120R jumper resistor is reserved between A and B of RS485 line. The jumper cap can be inserted to enable the jumper resistor.
6-Pin GPIO	1 x GPIO Pin Header, 2x3-Pin 2.54mm pitch Pin Header, which uses to lead out the expansion GPIO ports. User can customize the function according to actual application. The pins are defined as VCC/GND/4xGPIO.
mSATA* ²	1 x mSATA port, Mini PCIe connector, which supports to connect mSATA SSD.
RS232* ³	6 x RS232, 2x5(9)-Pin 2.54mm pitch Pin Header, which support to expand the RS232 ports. The single signal is defined as DCD/RXD/TXD/DTR/GND/DSR/RTS/CTS/R1.
Front Panel (Buttons/Indicators)	1 x Front Panel port, 2x5-Pin 2.54mm pitch Pin Header, reserving to connect power button, reset button, HDD indicator and power indicator. The pins are defined as HDD LED+/HDD LED-/PWR LED+/PWR LED-/RESET-SW/GND/GND/POWER-SW/GND/NC.
Auto-boot after powering on	1 x Auto-boot port, 3-Pin 2.54mm pitch Pin Header, which can set whether to enable the auto-boot after powering on by choosing to connect different pins. The pins and functions are defined as follows: <ul style="list-style-type: none"> • Pin 1-2 (Default): Disable • Pin 2-3: Enable
LVDS Display (optional)	1 x LVDS Display Port, 2x15-Pin 2.54mm pitch Pin Header. It is reserved to connect LVDS display, and supports up to 1080p 60Hz. Note: Only ED-SBC3320 and ED-SBC3321 contains this interface.
Voltage Setting of LVDS Display (optional)	1 x Voltage Setting port of LVDS display, 2x15-Pin 2.54mm pitch Pin Header. We can set different voltage by choosing to connect different pins, which meets the power supply requirements of various LVDS display. The pins and functions are defined as follows: <ul style="list-style-type: none"> • Pin 1-2 (Default): +3.3V • Pin 3-4: +5V • Pin 5-6: +12V Note: Only ED-SBC3320 and ED-SBC3321 contains this interface.
Enabling Setting of LVDS Display (optional)	1 x Enabling Setting port of LVDS display, 2x15-Pin 2.54mm pitch Pin Header. We can open or close the LVDS display by choosing to connect different pins. The pins and functions are defined as follows: <ul style="list-style-type: none"> • Pin 1-2: Open LVDS display • Pin 2-3 (Default): Close LVDS display Note: Only ED-SBC3320 and ED-SBC3321 contains this interface.
	1 x Resolution Setting port of LVDS Output, 3x4-Pin 2.0mm pitch Pin Header. We can select screens of different sizes and resolutions by setting the level of pins.

Expansion I/O	
Resolution Setting of LVDS Output (optional)	Available screens: 12.1-inch (800x600), 15-inch (1024x768), 15.6-inch (1920x1080), 17-inch (1280x1024) and 21.5-inch (1920x1080). Note: Only ED-SBC3320 and ED-SBC3321 contains this interface.
Brightness Control of LVDS Display (optional)	1 x Brightness Control port of LVDS display, 4-Pin 2.0mm pitch WTB connector. We can adjust brightness of LVDS display by choosing to connect different pins. The pins and functions are defined as follows: <ul style="list-style-type: none"> • Pin 1-2 : Brightness increase • Pin 2-3 : Brightness decrease • Pin 2-4 : Brightness enable/disable Note: Only ED-SBC3320 and ED-SBC3321 contains this interface.
Backlight Power (optional)	1 x Backlight Power port, 6-Pin 2.0mm pitch WTB connector, which provides 12V power supply, PWM enable and PWM adjustment for backlight of LVDS display. The pins are defined as +12V/+12V/GND/GND/LVDS_BKL_EN/LVDS_BKL_CTRL. Note: Only ED-SBC3320 and ED-SBC3321 contains this interface.
Backlight Control (optional)	1 x Backlight Control port, 6-Pin 2.0mm pitch WTB connector, which integrates on-board backlight driver circuit, supports enabling and adjustment of backlight brightness. The pins are defined as Vdc-/Vdc-/Vdc+/Vdc+/Vdc-/Vdc-. Note: Only ED-SBC3320 and ED-SBC3321 contains this interface.

Expansion Performance	
EEPROM	Supports 4K byte storage and improves the ease of use of device.
Crypto Authentication	It can be matched to realize the required upper layer application and improves the security of device.
RTC	Ensure that the system clock is not affected by device power-off. Note: A CR2032 battery is provided by default in China.
Buzzer	A tip or an abnormality can be configurated according to actual application, which realizes the alarm function.

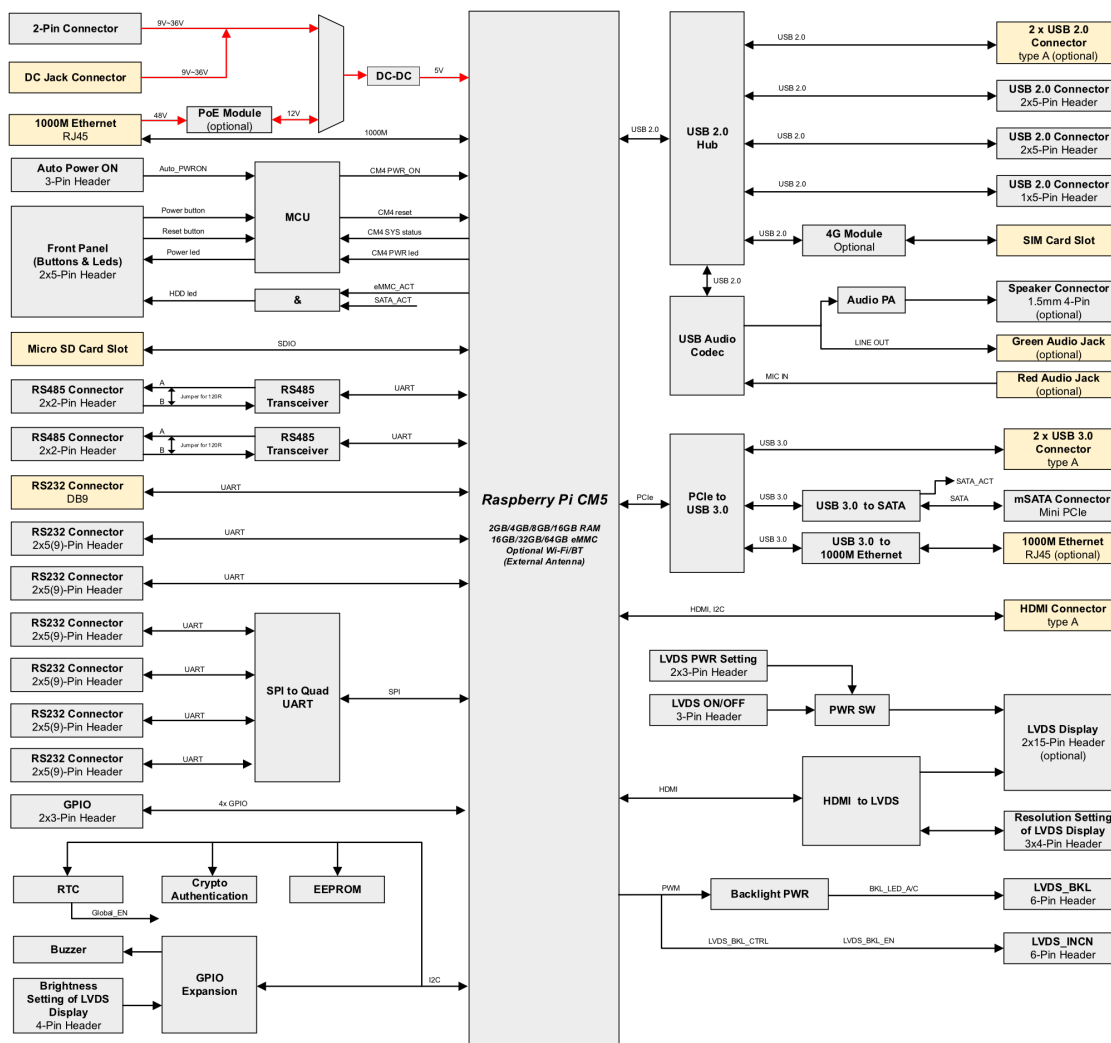
Electrical Characteristics	
Input Voltage	9V ~ 36V DC
Power Consumption	60W (Max)

Mechanical Characteristics	
Dimensions	170mm x 170mm (W x D)
Weight	100g

Wireless	
Wi-Fi/Bluetooth (optional)	2.4GHz & 5GHz dual-band Wi-Fi and Bluetooth <ul style="list-style-type: none"> • 2.4GHz Wi-Fi: Compatible with IEEE 802.11 b/g/n. • 5GHz Wi-Fi: Compatible with IEEE 802.11 a/n/ac. • Bluetooth 5.0, compatible with 2402MHz ~ 2480MHz frequency.
4G (optional)	Connect with various 4G LTE modules through the Mini PCIe interface. <ul style="list-style-type: none"> • EC20-CE Module (China/India) <ul style="list-style-type: none"> ◦ LTE FDD: B1/B3 ◦ LTE TDD: B38/B39/B40/B41 ◦ TDSCDMA: B34/B39 ◦ WCDMA: B1 ◦ CDMA 1x/EVDO: BC0 ◦ GSM: 900/1800MH ◦ GPS/GLONASS/BDS/Galileo/QZSS (optional) • EC25-AFX Module (North America) <ul style="list-style-type: none"> ◦ LTE FDD: B2/B4/B5/B12/B13/B14/B66/B71 ◦ LTE TDD ◦ WCDMA: B2/B4/B5 ◦ GSM/EDGE ◦ GPS/GLONASS/BDS/Galileo/QZSS • EC25-AUX Module (Latin America/Australia/New Zealand) <ul style="list-style-type: none"> ◦ LTE FDD: B1/B2/B3/B4/B5/B7/B8/B28 ◦ LTE TDD: B40 ◦ WCDMA: B1/B2/B4/B5/B8 ◦ GSM/EDGE: B2/B3/B5/B8 ◦ GPS/GLONASS/BDS/Galileo/QZSS • EC25-EUX Module (Europe/Middle East/Africa/Thailand) <ul style="list-style-type: none"> ◦ LTE FDD: B1/B3/B7/B8/B20/B28A ◦ LTE TDD: B38/B40/B41 ◦ WCDMA: B1/B8 ◦ GSM/EDGE: B3/B8 ◦ GPS/GLONASS/BDS/Galileo/QZSS • EC25-EM Module (Europe/Middle East/Africa/South-East Asia) <ul style="list-style-type: none"> ◦ LTE FDD: B1/B3/B7/B8/B20/B28 ◦ LTE TDD: B38/B40/B41 ◦ WCDMA: B1/B5/B8 ◦ GSM/EDGE: B3/B8 ◦ GPS/GLONASS/BDS/Galileo/QZSS

Environmental & Regulatory	
Operating Temperature	-25°C ~ 50°C
Storage Temperature	-25°C ~ 60°C
Ambient Humidity	5% ~ 95% (non-condensing)

System Diagram

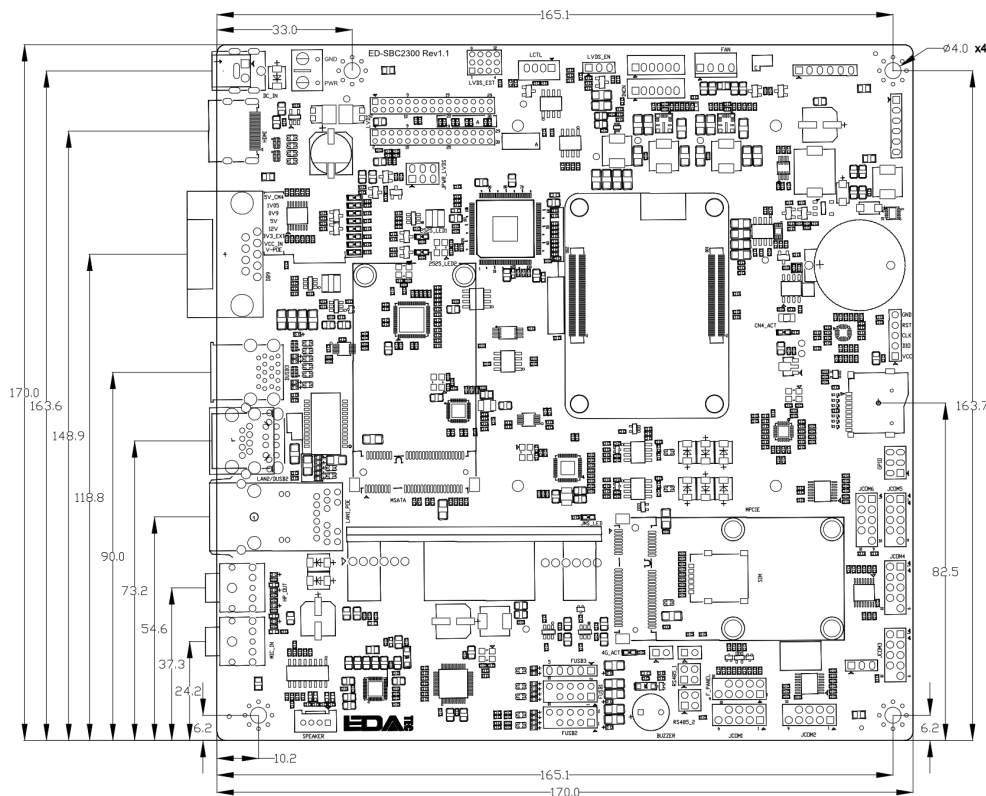


Known Issues

- *1: The RS485 function is not available at present. If you need to use RS485, we can manually modify it for you.
- *2: The read rate of some mSATA SSDs is slow.
- *3: At present, only 2 RS232 ports (JCOM1 and JCOM2) can be used normally, of which JCOM3~JCOM6 are under software development.

Dimensions

Unit: mm



Ordering Code

ED - SBC3320 - 1 02 16 - 4CN - PH

EDATEC

SBC3300 Series, based on Raspberry Pi CM5
 SBC3310=1 x 1000M Ethernet, 2 x USB 2.0, 2 x USB 3.0
 SBC3311=2 x 1000M Ethernet, 2 x USB 3.0
 SBC3320=1 x LVDS display port, 1 x 1000M Ethernet,
 2 x USB 2.0, 2 x USB 3.0, Audio, Speaker
 SBC3321=1 x LVDS display port, 2 x 1000M Ethernet,
 2 x USB 3.0, Audio, Speaker

0=Without Wi-Fi & BT
 1=With Wi-Fi & BT

02=2GB DDR
 04=4GB DDR
 08=8GB DDR

16=16GB eMMC
 32=32GB eMMC
 64=64GB eMMC

Blank=Without a heatsink
 H=With a heatsink

Blank=Without PoE Module
 P=With PoE Module

Blank=Without 4G/LTE Module
 4CN=EC20-CE 4G Module (China/India Version)
 4CNG=EC20-CEF 4G Module (China/India Version + GNSS)
 4US=EC25-AFX 4G Module (US Version + GNSS)
 4EU=EC25-EUX 4G Module (EU Version + GNSS)
 4AU=EC25-AUX 4G Module (AU Version + GNSS)
 4EM=EC25-EM 4G Module (South-East Asia Version + GNSS)

Example

P/N: **ED-SBC3320-10216-4CN-PH**

Configuration: Mini-ITX Industrial Single Board Computer Based on Raspberry Pi CM5, with Wi-Fi & Bluetooth, 4G (EC20-CE Module), 2GB DDR, 16GB eMMC, 1 x 1000M Ethernet with PoE and a heatsink.

Packing List

1 x ED-SBC3300 Motherboard