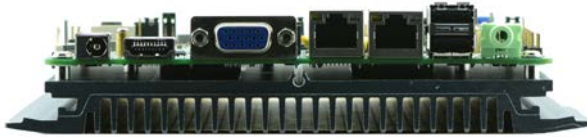


EPIC-N80_I5 VER:1.2 specification



EPIC-N80_I5 VER:1.2



EPIC-N80_I5 VER:1.2



EPIC-N80_I5 VER:1.2

Model	EPIC-N80_I5 VER:1.2(3317U)
Processor	Intel® I5-3317U 1.7GHz 22nm dual core, TDP 17W Compatible Intel® Sandy /Ivy Bridge Celeron/I3/I5/I7 BGA1023 low power processor
Chipst	Adopt Intel® NM70 high speed chipset
Memory	Onboard DDR3 4GB high speed memory chipset
display	Integrated Intel®HD Graphics graphics 1*VGA、 1*LVDS、 dual channel 24bit,1*HDMI display output Support for separate display, dual-display replication, dual-display expansion.
network	2* Intel® 82583V Gigabit Ethernet, Support Wake On LAN, PXE
storage	1* SATA2.0 slot,transmission speed up to 3Gbps 1* MSATA slot ,support WIFI,SSD,SSD transmission speed up to 6Gbps
audio	Integrated ALC662 6 channel high fidelity audio controller, support MIC,Line_out,Power amplifier
Expansion slot	1* Mini-PCIE slot, support WIFI、 USB WIFI、 3G model
Rear IO	2* USB 2.0 slot 1* HDMI slot 1* VGA slot 2* RJ-45 Lan 1* Line out (green) 1* 12V DC_JACK input 1* Power switch, 1* reset switch (front panel) 1* Power/Hard Disk Indicator (Front Panel)
Built in I/O	1* LVDS slot 2*15pin 1* LVDS Screen Backlight Power Supply Interface 1*6pin 1* JVGA1 slot, 2*5pin (same signal as DB15) 6* RS232, COM2 support 485/422 function 1* TPM slot 2*6pin 4* USB 2.0 slot 2*5pin 1* PS/2 KB/MS 1*6Pin 1* Front audio interface 2*5pin 1* Front panel function button and indicator interface 2*5pin

1* JSATA2 2*5pin

1* SIM

1* Hard disk power interface

Fan 1*4pin CPU smart fan connector, 1* 3pin system fan connector

GPIO Support 4 way input output GPIO

BIOS AMI 32Mb Flash ROM

Watch dog Support hardware reset function (L256, 0~255 seconds)

OS Windows 7/Windows 10/Linux

Power DC_12V single power input

Working Temp. -10℃~60℃

Storage Temp. -20℃~70℃

Working Humidity 5%-95% relative humidity, non-condensing

Dimension 148mm x 102mm

Order Information:

NO.	Model	Processor	Frequency	Memory	VGA	HDMI	LVDS	LAN	USB	COM	Power
1	EPIC-N80_2G VER:1.2	1037U	1.80G	On board 2G	1	1	2ch/24Bit	2*82583V	6	6	DC12V
1	EPIC-N80_4G VER:1.2	1037U	1.80G	On board 4G	1	1	2ch/24Bit	2*82583V	6	6	DC12V
2	EPIC-N80_I3 VER:1.2	3217U	1.80G	On board 4G	1	1	2ch/24Bit	2*82583V	6	6	DC12V
3	EPIC-N80_I5 VER:1.2	3317U	1.70G	On board 4G	1	1	2ch/24Bit	2*82583V	6	6	DC12V