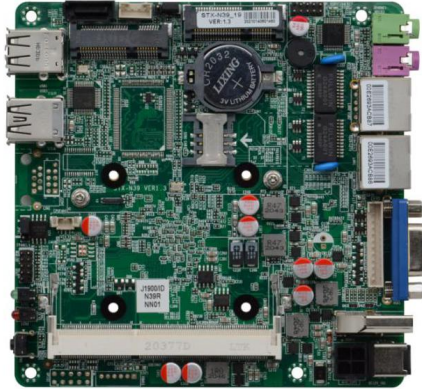


## STX-N39\_19 VER1.3



STX-N39\_19 VER:1.3



STX-N39\_19 VER:1.3



STX-N39\_19 VER:1.3



STX-N39\_19 VER:1.3

<b>Model No.</b>	STX-N39_19 VER:1.3
<b>Processor</b>	Integrated Intel®J1900/2.00GHz quad core processor,TDP:10W
<b>Chipset</b>	Intel® Bay trail SOC
<b>Memory</b>	1*SO DDRIII slot,only supprts 1600/1333MHz DDR3L/1.35V memory,is up to 8GB
<b>Display</b>	Intel®HD Graphics 1*VGA,1*HDMI Supports VGA;HDMI Synchronous / asynchronous display
<b>Ethernet</b>	2* RTL8111F Gigabit ethernet chip ,supports Wake on LAN/PXE function
<b>Storage</b>	1* 7pin SATA2.0 sata interface ,the transfer rate is up to 3Gbps 1* MSATA slot, supports SSD/WIFI(SSD by default),SSD the transfer rate is up to 3Gbps
<b>Audio</b>	On board alc662 6-channel high fidelity audio controller,supports MIC/Line-out
<b>Expansion Slots</b>	1* Mini-PCIE slot ,supports WIFI/4G moudle
<b>Backplane I / O interface</b>	3* USB2.0,1*USB3.0
<b>Built in I / O interface</b>	1* HDMI 1* VGA 2* RJ45 Gigabit Network Interface 1* Line out(green),1* MIC (purple) 1* Power on button 1* 12V DC JACK input 1* Hard disk indicator, 1*Power indicator
<b>Built in I / O interface</b>	1* JVGA1(1*12pin)Same signal as DB15 2* USB2.0(2*5pin)(USB2 optional ) 1* Hard disk power supply interface,1*4pin 1*Front panel function button and indicator light interface(2*5pin) 1* SIM slot 1* 4pin ATX 12V Input /output power interface
<b>Fan interface</b>	Supprts Fanless cooling,reserve 1*3pin CPU fan interface
<b>GPIO</b>	N/A
<b>BIOS</b>	AMI 64Mb Flash ROM
<b>Watchdog</b>	Support hardware reset function (256 levels, 0 ~ 255 seconds)
<b>OS</b>	Windows 7/Windows 10/Linux

**Power** DC 12V

**Working temperature** -10°C ~ 60°C

**Storage Temp.** -20°C ~ 70°C

**Operating Humidity** 5%-95%(relative humidity; non-condensing)

**Dimension** 120mm x 120mm

**Order Information :**

No.	Model	Processor	Frequency	Memory	VGA	HDMI	LVDS	LAN	USB	COM	RS485	Power
1	STX-N39 VER:1.3	J1900	2.0G	1*SODDDR3L	1	1	/	1	6	/	/	DC/12V
2	STX-N39_19 VER:1.3	J1900	2.0G	1*SODDDR3L	1	1	/	2	6	/	/	DC12V