

# ITX-B120V1\_I526L VER:1.0(1235U)



|                               |   |
|-------------------------------|---|
| <b>Model No.</b>              | ITX-B120V1_I526L VER:1.0(1235U)   |
| <b>Processor</b>              | Integrated IIntel® Alder Lake 12th Core i5-1235U 10 cores 12 thread processor, TDP 15W                      |
|                               | Compatible with Intel® Alder Lake/Raptor Lake 12th/13th Celeron/i3/i5/i7 Processor                          |
| <b>Chipset</b>                | SOC   |
| <b>Memory</b>                 | 2*DDR4 SODIMM memory slot, Supports 3200MHz, up to 64GB   |
| <b>Display</b>                | Integrated Intel® Iris® Xe Graphics core graphics card, Supports DirectX12.1,OpenGL4.6, and 4K/60Hz display |
|                               | 1*VGA,The highest resolution supported is 1920x1080@60Hz  |
|                               | 1*HDMI2.0,The highest resolution supported is 4096x2304@60Hz  |
|                               | 1* HDMI1.4,The highest resolution supported is 4096x2304@24Hz   |
|                               | 1* LVDS, supporting dual-channel 24BIT  |
|                               | 1* EDP interface, and LVDS interface through the jumper(EDP and LVDS are optional)                          |
| <b>Ethernet</b>               | 2* Intel KTI226V Gigabit Ethernet ,Supports network wake up /PXE function                                   |
| <b>Storage</b>                | 1* 7pin SATA3.0 hard disk interface, transmission rate up to 6Gbps  |
|                               | 1* M.2 slot, supporting M.22280 NVME PCIE 3.0 X4 SSD  |
| <b>Audio</b>                  | Onboard ALC897 7.1+2 channel high-fidelity audio controller, support MIC/Line_out,power amplifier           |
|                               | The amplifier supports 4Ω/3W dual channels  |
| <b>Expansion Slot</b>         | 1* M.2 slot, supporting the M.2 2230 WIFI module  |
|                               | 1* M.2 slot, supporting the M.2 2242/2252 4G/5G module  |
| <b>Rear I/O interface</b>     | 1* DC12V power port ,supports 12V power input and output  |
|                               | 1*HDMI2.0   |
|                               | 1*VGA   |
|                               | 2*USB3.0(5Gbps)   |
|                               | 2* RJ45 Gigabit network interface (LAN2 and USB2.0 are listed together)                                     |
|                               | 1* Line out interface (green), 1* MIC interface (red)   |
| <b>Built in I/O interface</b> | 1* JVGA pin port 1*12pin, same signal as DB15   |
|                               | 1* JHDMI interface 2*8pin, can be used alone  |
|                               | 1*LVDS, 2*15PIN   |

|                            |  |
|----------------------------|--|
|                            | 1* EDP interface, 2*15pin ( LVDS are optional by jumping)                                  |
|                            | 1* screen backlight power supply interface, 1*6pin   |
|                            | 6* RS232 serial port, of which COM1 supports 9pin live function, COM2/3 supports RS485/422 |
|                            | 1* front audio interface, 2*5Pin   |
|                            | 1*power amplifier interface , 1*4Pin   |
|                            | 1*Function buttons and indicators on the front panel, 2*5Pin                               |
|                            | 6*USB2.0, 2*5pin   |
|                            | 2*USB3.0, 2*10pin  |
|                            | 1* PS/2 keyboard and mouse interface, 1*6pin   |
|                            | 1* hard drive power port, 1*4pin   |
|                            | 1*TPM, 2*6pin  |
|                            | 1*4pin DC power interface, support 12v power input and output                              |
|                            | 1*SIM card slot  |
| <b>Fan Connector</b>       | 1*4pin CPU intelligent fan interface; 1*4pin system fan port                               |
| <b>GPIO</b>                | Support 4-way input output GPIO function   |
| <b>BIOS</b>                | 256Mb Flash ROM  |
| <b>Watchdog</b>            | Support hardware reset function (L256, 0~255 seconds)                                      |
| <b>Power Type</b>          | DC12V power supply   |
| <b>operating system</b>    | Windows 10/Linux   |
| <b>Working temperature</b> | -10°C~60°C   |
| <b>Storage temperature</b> | -20°C~70°C   |
| <b>Working Humidity</b>    | 5%-95%( relative humidity, non-condensing)   |
| <b>Dimension</b>           | 170mm x 170mm  |

## Order information:

| No. | Model                              | Processor | Frequency | South bridge | Memory   | VGA | HDMI | EDP | LVDS | LAN     | USB | COM | RS485/422 | Power |
|-----|------------------------------------|-----------|-----------|--------------|----------|-----|------|-----|------|---------|-----|-----|-----------|-------|
| 1   | ITX-B120V1_I526L<br>VER:0.1(1240P) | I5-1240P  | 4.4GHz    | /            | 2*SODDR4 | 1   | 2    | 1   | 1    | 2*I226V | 10  | 6   | COM2/3    | DX12V |
| 2   | ITX-B120V1_I526L<br>VER:1.0(1235U) | I5-1235U  | 4.4GHz    | /            | 2*SODDR4 | 1   | 2    | 1   | 1    | 2*I226V | 10  | 6   | COM2/3    | DC12V |
| 3   | ITX-B120V1_I726L<br>VER:1.0(1255U) | I7-1255U  | 4.4GHz    | /            | 2*SODDR4 | 1   | 2    | 1   | 1    | 2*I226V | 10  | 6   | COM2/3    | DC12V |