

# iEP-6020E Series

Industrial IoT Controller



Basic SKU

POE SKU

5G SKU

4POE SKU

## KEY FEATURES

- NVIDIA Jetson Orin NX 16GB SOM Super Mode support, up to 157 SPARSE (78 DENSE) INT8 TOPS
- NVIDIA Jetson Orin NX 8GB SOM Super Mode support, up to 117 SPARSE (58 DENSE) INT8 TOPS
- NVIDIA Jetson Orin Nano 8GB SOM Super Mode support, up to 67 SPARSE (33 DENSE) INT8 TOPS
- NVIDIA Jetson Orin Nano 4GB SOM Super Mode support, up to 34 SPARSE (17 DENSE) INT8 TOPS
- POE SKU integrates 2x POE ports. Each port supports IEEE 802.3AF
- 4POE SKU integrates 4x POE ports. Each port supports IEEE 802.3AF
- Anti Shock and Vibration
- Wide Range Operating Temperature
- 12-36V Phoenix type DC IN support
- Wall Mount or DIN-Rail for Vertical IPC Installation (All SKU)
- Wall Mount or VESA Mount for Horizontal IPC Installation (BASIC SKU only)
- Carrier board reserved 2pcs Four Lane MIPI-CSI2 connectors (Option)\*

## SPECIFICATIONS

### Processor System

|                  |   |
|------------------|---|
| System on Module | <ul style="list-style-type: none"> <li>- NVIDIA Jetson Orin NX SOM 16GB support (Basic SKU iEP-6020E-000, PoE SKU iEP-6020E-001, 4PoE SKU iEP-6020E-002, 5G SKU iEP-6020E-003)</li> <li>- NVIDIA Jetson Orin NX SOM 8GB support (Basic SKU iEP-6021E-000)</li> <li>- NVIDIA Jetson Orin Nano SOM 8GB support (Basic SKU iEP-6022E-000, PoE SKU iEP-6022E-001, 4PoE SKU iEP-6022E-002, 5G SKU iEP-6022E-003)</li> <li>- NVIDIA Jetson Orin Nano SOM 4GB support (Basic sku iEP-6023E-000)</li> </ul> |
| Video            | 1 x HDMI 2.0 (Orin NX)/ 1.4 (Orin Nano)   |
| Memory           | <ul style="list-style-type: none"> <li>16GB 128-bit LPDDR5 (Jetson Orin NX 16GB)</li> <li>8GB 128-bit LPDDR5 (Jetson Orin NX 8GB)</li> <li>8GB 128-bit LPDDR5 (Jetson Orin Nano 8GB)</li> <li>4GB 64-bit LPDDR5 (Jetson Orin Nano 4GB)</li> </ul>   |
| TPM              | TPM2.0  |

### I/O Interface

|                |   |
|----------------|---|
| Ethernet       | 2x 1G LAN (LAN1 from SOM, LAN2 from Intel I210AT)   |
| PoE (Option)   | <ul style="list-style-type: none"> <li>2x Intel I210AT ports, each port supports IEEE 802.3AF PoE (Orin NX SOM 16GB PoE SKU iEP-6020E-001, Orin Nano SOM 8GB PoE SKU iEP-6022E-001)</li> <li>4x Intel I210IT ports, each port supports IEEE 802.3AF PoE (Orin NX SOM 16GB 4PoE SKU iEP-6020E-002, Orin Nano SOM 8GB 4PoE SKU iEP-6022E-002)</li> </ul>  |
| Serial Port    | 1 x RS-232, 1 x RS-232/422/485 (Pin9 default is N/A, +5V or +12V/1A software programmable)  |
| USB            | 2 x USB 3.2 Gen 2x1 (one with Locking)  |
| Proprietary IO | <ul style="list-style-type: none"> <li>2 x USB 2.0, 1 x Micro USB 2.0 (Device mode only, for OS Flash)</li> <li>DPR connector: 1 x DB15 for 4<sup>+</sup>DI, 4<sup>+</sup>DO, GND, Power Pin (Default is N/A, +5V/1A software programmable), PowerOn, LED+, LED-, GND, Reset</li> <li>ISC connector: 1 x DB15 for Power Pin(Default is N/A, +3V/1A software programmable), 5 x GND, 1 x I2C, 1 x SPI, 1 x CANBUS</li> </ul> |

### Expansion

|                      |  |
|----------------------|--|
| SIM                  | 1 x Nano SIM Card slot   |
| RF& Antenna (Option) | up to 4 x 5G/4G LTE antenna + 2 x Wi-Fi antenna for 5G SKU   |
| M.2 Socket           | <ul style="list-style-type: none"> <li>1 x M.2 (Key B, 3042/3052/2280)</li> <li>-For PCIe Gen3 x1 / USB3.2 Gen2x1 5G module (Option) (5G SKU Only, Orin NX SOM 16GB 5G SKU iEP-6020E-003, Orin Nano SOM 8GB 5G SKU iEP-6022E-003)</li> <li>-For PCIe Gen3 x1 / USB3.2 Gen2x1 4G LTE module (Option) (5G SKU Only, Orin NX SOM 16GB 5G SKU iEP-6020E-003, Orin Nano SOM 8GB 5G SKU iEP-6022E-003)</li> <li>-For PCIe Gen3 x1 M.2 B Key 2280 SSD module (Option, Basic SKU Only, Orin NX SOM 16GB Basic SKU iEP-6020E-000, Orin NX SOM 8GB Basic SKU iEP-6021E-000, Orin Nano SOM 8GB Basic SKU iEP-6022E-000, Orin Nano SOM 4GB Basic SKU iEP-6023E-000)</li> <li>1 x M.2 (Key E, 2230) for PCIe Gen3 x1 Wi-Fi and USB2.0 Bluetooth module (Option)</li> <li>(For all SKU except 4POE SKU Orin NX SOM 16GB 4POE SKU iEP-6020E-002, Orin Nano SOM 8GB 4POE SKU iEP-6022E-002)</li> </ul> |

### Power Requirements

|                           |   |
|---------------------------|---|
| DC Input                  | <ul style="list-style-type: none"> <li>DC IN source: 12V-36V DC input, 80V Surge Protection. OVP, UVP, OCP, Reverse Protection, Phoenix type connector</li> </ul>   |
| AC to DC Adaptor (Option) | <ul style="list-style-type: none"> <li>For Basic SKU: 120W Adapter, AC input 100-240Vac, 1.8A 50-60Hz, DC output 19V, 6.32A</li> <li>For POE/4POE/5G SKU: 330W Adapter, AC input 100-240Vac, 4.2A 50-60Hz, DC output 24V, 13.75A</li> </ul> |

### Storage Device

|                    |   |
|--------------------|---|
| M.2 Socket         | For Orin NX 16GB/8GB SOM Super Mode 1 x M.2(KeyM, 2280) for widetemperature PCIe Gen3 x 4 or PCIeGen4x4 SSD For Orin Nano 8GB/4GB SOM Super Mode 1 x M.2 (Key M, 2280) for wide temperature PCIe Gen3 x 4 SSD |
| Micro SD Card slot | 1 x Micro SD Card Slot (UHS-I/SDR-50)   |

### Mechanical

|                   |  |
|-------------------|--|
| Dimensions        | Basic SKU : 59(W) x 170(H) x 134(D) mm<br>POE/4POE/5G SKU : 72(W) x 170(H) x 134(D) mm   |
| Indicator         | 1 x Storage LED  |
| Function          | Power on button with LED, OS Flash Button, Reset Tact Switch<br>Enable/Disable Auto power on Switch  |
| Net Weight        | 1.7Kg  |
| Mounting (Option) | <ul style="list-style-type: none"> <li>Horizontal Wall mounting or</li> <li>- VESA mounting bracket (Basic SKU only)</li> <li>- Vertical Wall mounting or Din Rail mounting bracket (All SKU)</li> </ul> |

### Environmental

|                       |  |
|-----------------------|--|
| Operating Temperature | For Orin NX 16GB/8GB SOM Super Mode Operating temperature is -25° C-50° C (w/ air flow 0.5-0.8m/s) for Basic/PoE/4PoE/5G sku(with 4G LTE or 5G module), SSD PCIe Gen3x4 or PCIe Gen4x4.<br>For Orin Nano 8GB/4GB SOM Super Mode Operating temperature is -25° C-60° C (w/ air flow 0.5-0.8m/s) for Basic/PoE/4PoE/5G sku(with 4G LTE module), SSD PCIe Gen3x4.<br>Operating temperature is -25° C-55° C (w/ air flow 0.5-0.8m/s) for 5G sku(with 5G module), SSD PCIe Gen3x4 |
| Storage Temperature   | -40°C-85°C (-40°F-185°F)   |
| Humidity              | ~90% @ 45°C (non-condensing)   |
| EMC                   | CE, FCC Class A (EN61000-6-4/-2)   |
| Safety                | LVD(TBD)   |
| Shock                 | IEC 60068-2-27, Operating Shock 100G with 11 ms duration, half sine wave   |
| Vibration             | IEC 60068-2-64, Operating Random Vibration 5 Grms, 5-500 Hz, 3 axes, 30 min/axis   |

### Add-on Feature / OS Support

|                       |  |
|-----------------------|--|
| Carrier board feature | Carrier board reserved 2pcs Four Lane MIPI-CSI2 connectors (Option)* |
| OS Support            | NVIDIA JetPack 6.2   |

\*MIPI-CSI2 camera need to be turned off before system going to sleep mode. It is current NVIDIA JetPack limitation.