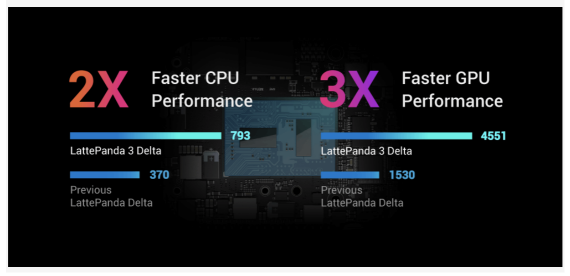
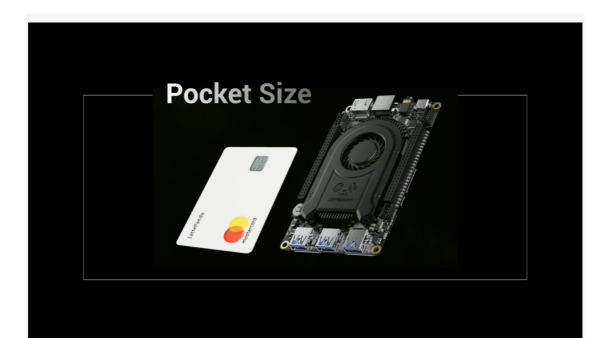
INTRODUCTION

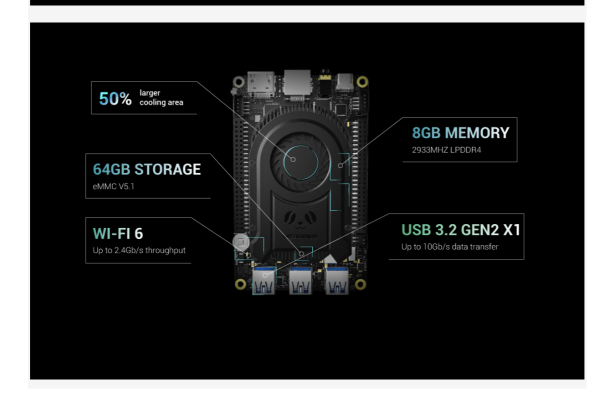
ULTRA PERFORMANCE IN A POCKET SIZE







FASTER MEMORY LARGER STORAGE



PICK THE OS YOU LOVE

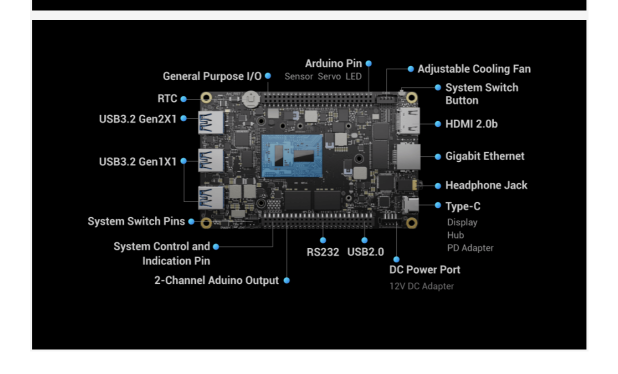
Support Windows & Linux



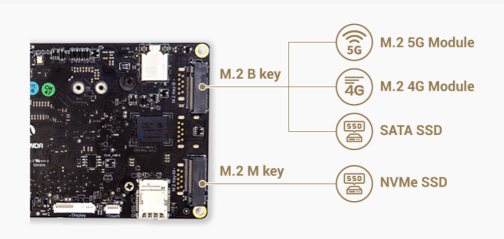
LattePanda 3 Delta supports both Windows 10 and Linux OS.

Moreover, Windows can also be run on it.

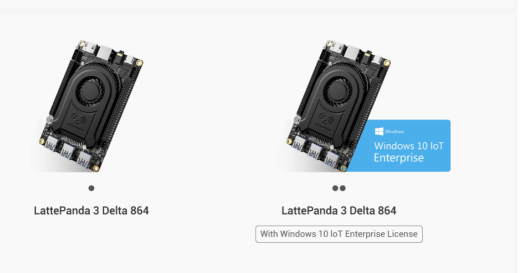
RICH EXPANDABLE INTERFACES



DUAL M.2 SOCKETS



TWO MODELS



FEATURES

- **Enhanced CPU performance**, it features the Intel 11th generation mobile quad-core processor N5105 and offers significantly improved performance.
- **Upgraded to 8GB RAM and 64GB eMMC,** substantial high-bandwidth RAM and speedy solid-state drive to smoothly run your multiple applications at once, and ensure seamless performance and reliable multitasking.

- **ULTRA-FAST connectivity**: With a lightning-fast Wi-Fi 6 and Gigabit Ethernet, stream videos or download massive files quickly
- **Higher data transfer rate**: 1 x USB3.2 gen2, 2x USB 3.2 gen1, and 1x USB Type C for high data transfer speed, up to 10X faster than USB2.0
- Support Dual 4K HDR and 3-Way Video Output, including HDMI, Display port over USB-C, and eDP for superb flexibility
- Rich IOs and Integrated Arduino Coprocessor ATmega32U4, compatible with 200+ sensors and actuators
- Support Windows(Win 10 and Win 11) & Linux OS

APPLICATIONS

- Home Theater
- Mini Game Console
- 4K Portable Video Streamer
- Monitoring System









SPECIFICATION

- CPU: Intel® Celeron® N5105
- Core: 2.0~2.9GHz Quad-Core, Four-Thread
- Graphics: Intel® UHD Graphics (Frequency: 450 800MHz)
- Memory: LPDDR4 8GB 2933MHz
- Storage: 64GB eMMC V5.1
- Expansion Slots:

1x M.2 M Key, PCle 3.0 2x, Supports NVMe SSD

1x M.2 B Key, USB 2.0, USB 3.0, SIM, SATA(Option support PCle 3.0 1x),

Supports 4G & 5G module

Connectivity:

1x Wi-Fi 6 @ 2.4GHz &5 GHz(160MHz)

```
1x Bluetooth 5.2
1x Intel Gigabit Ethernet

USB Ports:
2x USB 3.2 Gen1 Type A
1x USB 3.2 Gen2 Type A
1x USB Type C, Supports PD, DP, USB 2.0
1x USB 2.0 Pin Header

Display:
1x HDMI 2.0b: Up to 4096x2160 @ 60Hz HDR
1x DP 1.4: Up to 4096x2160 @ 60Hz HDR
1x eDP: Extendable Touch Displays up to 1920*1080

TPM: built-in TPM(2.0)

Co-processor: Arduino Leonardo ATMEGA32U4
```

- Audio: Microphone + Headphone Combo Connector
 GPIO & Other Features:
 - 12x Analog Inputs*

Up to 23x Digital Input/Output (7 PWM)*

1x UART

1x I2C

1x SPI

1x Audio Connector

1x 4-Pin RS232 Header

1x Fan Port (4 Pin 1.25mm PWM 5V)

1x 4-Pin Header (Power and Switch)

- OS Support: Windows 10 & Windows 11 & Linux
- Dimension: 125 x 78 x 16mm
- Operating Temperature: 0°C~75°C

PROJECTS

Project 1: <u>LattePanda 3 First look, An All New Powerful X86 SBC And Runs Windows 11!</u>

Introduction: This is a unboxing video, it goes over the specs, and tests some 4k Video playback, PC gaming, and emulation like PSP, PS2, Gamecube, and WiiU.

Project 2: LattePanda 3 Delta: Powerful Intel CPU SBC

Introduction: LattePanda 3 Delta single board computer review, including full specifications, demos running Windows 10 and Linux Mint 21, and some speed tests.

Project 3: I Turned The New LattePanda 3 Delta Into A Rugged Cyberdeck

Introduction: This video uses the new LattePanda 3 Delta to build a Cyberdeck that packs up into a rugged, waterproof case that you can take with you almost anywhere.

Project 4: LattePanda 3 Delta Powered LATTEintosh Mini PC

Introduction: Made a mini PC based around LattePanda 3 Delta entirely from scratch.

DOCUMENTS

- Product Wiki
- Powering LattePanda 3 Delta
- FAO
- Operating Systems
- Display and Touch Connections
- 3D File
- <u>CE/FCC/RoHS/KC Certifications</u>

SHIPPING LIST

- LattePanda 3 Delta x1
- Active Cooling Fan (Assembled) x1
- 45w PD Power Adapter (with EU & US Standard Power Cord) x1
- Dual-band Antenna x2
- RTC Battery (Assembled) x 1
- User Manual x 1
- Activation Code Card (Windows 10 IoT Enterprise) x 1