

# LattePanda (2G/32GB/Without Win10 License) - The Most Powerful Win10 Dev Board

SKU:DFR0444



## INTRODUCTION

This product is expected to be available at the end of December

LattePanda is a complete Windows 10 computer on a single board!

It includes everything a regular PC has and can do anything that a regular PC does. It is compatible with almost every gadget you know: printers, joysticks, cameras and more. Any peripherals that work on your PC will work on LattePanda.

LattePanda comes pre-installed with a full edition of Windows 10, including powerful tools such as Visual Studio, NodeJS, Java, Processing, and more. Using existing APIs, you can develop your own software and hardware projects on LattePanda as you would on a normal PC - C#, Javascript, Ruby and so on. Say goodbye to your bulky laptop!

But not only can it be used as a low cost regular Windows computer! LattePanda is also designed with an Arduino compatible coprocessor, which means it can be used to control and sense the physical world, just like an Arduino board! Whether you are a Windows developer, an IoT developer, a hardware DIY fanatic, interactive designer, robotics whizz, or a maker, LattePanda can aid your creative process with physical computing projects!

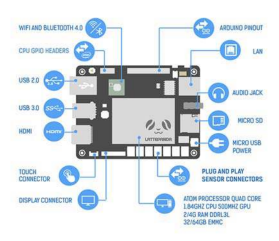






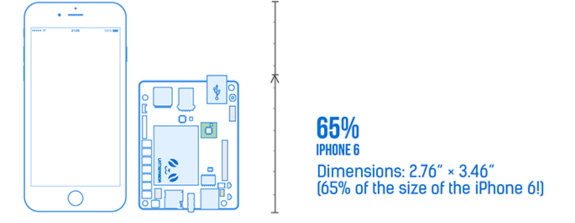
It includes everything a regular PC has and can do anything that a regular PC does. It is compatible with almost every gadget you know: printers, joysticks, cameras and more. Any peripherals that work on your PC will work on LattePanda.

LattePanda comes pre-installed with a full edition of Windows 10, including powerful tools such as Visual Studio, NodeJS, Java, Processing, and more. Using existing APIs, you can develop your own software and hardware projects on LattePanda as you would on a normal PC - C#, Javascript, Ruby and so on. Say goodbye to your bulky laptop!



FEATURES	LATTEPANDA	RASPBERRY PL2
PROCESSOR	Intel Cherry Irail Quad Core 1.8GHz	ARM Cortex-AZ Quad core 900MHz
OPERATING System	Pre-installed Pull Edition Of Windows 10	Linux/Android
CACHE	298	128/3
RAM	2GB 0093L-4GB 00R3L (Lattepanda Enhanced)	1GB DORE
DRAPHICS CAPABILITIES	Incel Gen8	Broadcom VideoCore IV
NDEO SUPPORTED	1080p 60 NEVC decode, H 204,VP8	1080p30 H264/MPEG-4
MOEO OUT	HORD Eksplay Connector	HOR
STORAGE CAPABILITY	3268-6468 (Lattepanda Enhanced)	<b>Ø</b>
MCROSO SLOT	<b>Ø</b>	0
CO-PROCESSOR	Arnaga32u4 Arduno Compatible	<b>&amp;</b>
PERIPHERALS/UT	300000000000000000000000000000000000000	
FEATURES	LATTEPANDA	RASPBERRY PI 2
USB	USB 3.0 x1 USB 2.0 x2	USB 2.0 x4
ETHERNET	RJ45	RJ45
INTEGRATEDWIFI	<b>Ø</b>	×.
INTEGRATED BLUETOOTH 4.0	<b>Ø</b>	<b>⊗</b>
OTHER FEATURES	S	
FEATURES	LATTEPANDA	RASPBERRY PI 2
THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TWO IS NAME	Iport for Intel chip I port for Arduino	1
SERIAL PORTS	T bort int wanting	
SERIAL PORTS OTHER INTERFACES	BC for Intel chip Touch Screen Connector	BIC, SPI
2160001902000 250000000000000	BC for Intel chip	BC, SPI
OTHER INTERFACES GENERAL PURPOSE	BC for Intel chip Touch Screen Connector 3.5mm Audio port 2.69(6) for Intel chip	1000
OTHER INTERFACES  GENERAL PURPOSE 1/0	BIC for Intel chip Touch Screen Connector 3.5mm Audio part 2 GPIOs for Intel chip 20 GPIOs for Reduing	17

But not only can it be used as a low cost regular Windows computer! LattePanda is also designed with an Arduino compatible coprocessor, which means it can be used to control and sense the physical world, just like an Arduino board! Whether you are a Windows developer, an IoT developer, a hardware DIY fanatic, interactive designer, robotics whizz, or a maker, LattePanda can aid your creative process with physical computing projects!



#### Note:

- 1. This product requires a power supply of 5v@2a to work properly using a quality USB cable. An iPad power supply is ideal.
- 2. **DO NOT USE** quick charger! It will damage the board!!!

## **SPECIFICATION**

- Processor: Intel Cherry Trail Z8300 Quad Core 1.8GHz
- Operation System: Pre-installed full edition of Windows 10
- Ram: 2GB DDR3L
- Storage Capability: 32GB
- GPU: Intel HD Graphics, 12 EUs @200-500 Mhz, single-channel memory
- One USB3.0 port and two USB 2.0 ports
- WiFi and Bluetooth 4.0
- Built-in Arduino Co-processor: ATmega32u4
- Video output: HDMI and MIPI-DSI
- Onboard touch panel overlay connector
- Supports 100Mbps Ethernet
- GPIO:
- o 6 GPIOs from Cherry Trail processor
- o 20 GPIOs from Arduino Leonardo
- o 6 Plug and play Gravity sensor connectors
- Power: 5v/2A
- Dimension of board: 88 \* 70 mm/ 3.46 \* 2.76 inches

• Packing Size: 110 \* 94 \* 30 mm/4.33 \* 3.70 \* 1.18 inches

N.W.: 55gG.W.: 100g

# **SHIPPING LIST**

- LattePanda 2G/32GB x1
- WiFi Antenna x1
- Safety Precautions x1