# **ODYSSEY X86 User Manual**

# **Getting Started with ODYSSEY X86**



ODYSSEY X86 v2 board powered by the latest Intel® Core™ 11th Gen. processor and Intel® UHD Graphics or Intel® Iris Xe Graphics, which delivers high CPU and AI performance for various applications. It has two high-speed 2.5-Gigabit Ethernet ports and supports hybrid connectivity including, BLE and WIFI. Meanwhile.

## **Features**

- Powered by the latest 11th Gen Intel® Core™ CPU and Intel® UHD Graphics or Intel® Iris Xe Graphics.
- Rich peripherals including dual® 2.5-Gigabit Ethernet ports, USB 3.2 Type-A port, USB 2.0 Type-A port, HDMI port and DP port



- Support hybrid connectivity including BLE and WIFI
- Dual SATA III 6.0 Gbps data connectors for 3.5"/2.5" SATA hard disk drives with enough space inside the enclosure to store them both
- M.2 B-Key/ M-Key/ E-Key for expandability such as SSD, WIFI
- Pre-installed Windows 10 Enterprise (Unactuated), also support another Windows OS and Linux OS

# **Specification**

Versions		Detail				
Platform	Processor	111964 Care* 11m Gen. (3	1991 Core 1310 Gen. 18 112564	Intel® Core™ 110s Ges. 6 1155G7		
	Co-processor	Microchig* ATSAMD23Q18 13-Sit ARM* Corres-MO+ Ø 48MHz				
Memory	Technology	Date Chartrest COH4-1200				
	Capacity	8G8; 19G8 (Support up to 64G8)				
	SEE Memory Supported	NO I				
Snatica	Controller	Intel® UHD Gregorys 48E1/s (400 - 1250MHz)	Intel® UHD Graphics 488Us (400 - 1250MHz)	intel® ins Xe Graphics G7 80EUs(400-1300MHz)		
Advanced lechnologies	Heart year	10				
	Memory Conyunion	80				
Network	Controller	Intel® Ethernet Controller 925-V				
Wireless	With	M.2 E-Rey(PCE & CNV) Supports, Intel® WI-Fi. AX203 (Optionie)				
	Bluetooth	Stanfooth S.O. SLE(Cational)				
Display	LCD	eOF 40-Pix 4 Lane Connector				
	HDMI	1 x HOM/ 2.00, vir to 46x21x24top@50Hz				
	DF	1 x DP1-4a 7680x4320x24bpp@60Hz				
	Multiple Display	4 simultaneous displays with each display interface combination				
External I/O	Etherset	2 x 2.5 GeE LAN ports (RV45, susports 10/100/1000/2500 Misss), inter* (225				
	HDMI/DP	Dre/Ose				

External I/O	USB Type-C	N/N	
	USB Type-A	UNIZET Tigger A wS ; UNINEZ Tigger A wS	
	185	Private Status	
	Fover Supple	1ab bull hown DC leak / Walker Didwon Rpin	
	Minn Sin Cold Stat		
Internal I/O	SADA	2 + SMIA Gen III II II GRAS Data Connection + 3 x SASA Flower Connection:	
	COMPINS	1 + 95-213/42//481, 1 + 95-212	
	GNO	38 Pto Anklana Corprisenting Edition header	
	Audio	Realist High Delinition Audio, Willrephone + healphone Contin Committee	
	1982.0	USEZ O 9-pio Heraler s2 BIOMEgo	
	. Aur.	J x 12V 4-wise Fan header, PWM Control	
	Front Penel Control	Power-on, Benet, Power Status (ED, SATA Status (ED)	
	Utor	3-Pin 2-S4eron Hooden	
	SAZA Victoria	WAVERA-Fire 2.0 pitch Connector	
	Co-CPS, Dallag Port	6-Pin O.Senin FPC Communitar (SWC)	
	15.2 M Key	1 x M-Rev (2A0723800*Cis 3.0 x4)	
1.6	MILERRY	1 e 9 Key 22300PCtv 3.0 e1; USR2 8 e2.mosf CRVI)	
Expansion	M.) 9-Key	1 + 8-4es23437255272800PO+ 8.0 4E V592.0 4E	
	High Speed UO	EXPCle of Good	
Preser	Supply Waltage	DC lasts 12V	
	RTC Battery	Lithium 3W23SmAH	
Detification	EWE	CEACLICITATE	
Michaelat	Dimension	Illem*114em*Illem	
	Thermal Solution	Heat Pige Assentitios/Heat Sprouding Vapor Chardon Assentition	
	Weight	1800a	

# **Comparison**

Appearance					
Processor	Intel® Cont® 11th Gen. (3) 111564	Intel® Core® 11th Gen. IS 1125G4	Intel® Core® 11th Gen. /5 1155G7		
Cores/Threads	2G/WT	AC/UT	4C/8T		
Frequency	Vip to 4.10 GHz	10p to 9.70 GHz	Up to 4.20 GHz		
Co-processor	Microsopt ATSAM023GE 32-Sit ARM* Corres AID+ @ 48MPs:				
Intel® yPrp®	10				
Intel® Total Memory Encryption	NO.				
Graphics	Heart UHD Graphics 48EUs (400 - 1250MHz)	16564* LIHD Graphics 4881.5: (400 - 125.05Hz)	ime# Ins Xe Graphics G7 80EUs(400-1300MHz)		
Memory	Dual Clarmets DOR4-5206(Support up to 6458 in total)				
ECC Memory Supported	NO.				
Network Controller	Intel® Othernet Controller (223-V				
Expension	M.2 M-Key, M.2 8-Key, M.2 E-Key, 1.X PCIe s4 Gen4				
External I/O	USB Type A(USB2.0 Type: A x1 , USB3.2 Type: A x1); HDMI, DF; 2.5Gbt LAN ports x2; Audio lack; DC lack(12v);				
Wireless Connections	Support WFL BLE				

## **Quick Start with ODYSSEY X86**

If you want to get started with ODYSSEY X86 in the fastest and easiest way, you can follow the guide below.

## **Hardware Required**

You need to prepare the following hardware before getting started with ODYSSEY X86.

- ODYSSEY X86
- Power Adapter(provided)
- External monitor
- HDMI/DP cable
- Keyboard and Mouse

#### **Hardware Installation**

For this part, we will introduce how to install or replace some hardware inside ODYSSEY X86. If there are no needs for you, please skip it. You might follow the

Assembly Guide Manual attached at the end of this page to access to the main board of ODYSSEY X86 before reading this part.

## **DDR4** Installation

DDR4-3200MT/s has been pre-installed for all versions of ODYSSEY X86 but you can also add a new DDR4 to the other channel or replace the pre-installed one with your own to expand memory. The dual-channel SO-DIMM slots support DDR4-3200MT/s up to 64GB in total.



### **SSD** Installation

A NV Me SSD has been pre-installed for all versions of ODYSSEY X86, while, still, the M.2 M-Key 2242/2280(PCIe 3.0 x4) allows you to replace it with the SSD you desire.



## **WIFI Module Installation**

All versions of ODYSSEY X86 have installed 2230 Dual Band WIFI AX201 Module at M.2 E-Key 2242/2280(PCle 3.0x4). If you want to replace the pre-installed WIFI Module, feel free to follow the steps below.

Step 1. Remove the SSD from M.2 M-Key slot.

Step 2. Take off the WIFI antenna cable and remove the pre-installed WIFI Module from M.2 E-Key.



Step 3. Install the new WIFI Module and connect the WIFI antenna cable back to it.

Step 4. Install the SSD back to M.2 M-Key.



## **Hardware Connection**

For this part, we will introduce the interface connection of ODYSSEY X86. There are two versions of ODYSSEY X86. Please note that different versions might have different interfaces.

## **Display Connection**

There are three methods for ODYSSEY X86 to connect to a display while the third method is only for High-performing versions.

Method 1. HDMI Port、

Method 2. DP Port

## **Keyboard and Mouse Connection**

Connect keyboard and mouse through USB ports. There are one USB 3.2 port and

one USB 2.0 port for Basic versions while there are one USB 3.2 port and two USB

2.0 ports for High-performing versions. Basic version

**Audio Connection** 

For Basic versions, the Audio Jack is on the left side I/O panel, while, for High-

performing versions, it's on the right side I/O panel for High-performing versions

**Power Connection** 

There are two methods to power up ODYSSEY X86, and the second one is only for

High-performing versions.

Method 1. Simply connect AC-DC power adapter (included in the product box) with

AC power cord (Out of the product box but still in the package), then connect it to

12V DC Jack of ODYSSEY X86.

Method 2. Connect USB Type-C charging cable (Not included in ODYSSEY X86) to

the Thunderbolt 4 USB Type-C port (This port is only available with High-performing

versions)

**Operation System Installation** 

For all versions of ODYSSEY X86, Windows 10 Enterprise (Unactuated) has been pre-

installed, you can simply boot it up and activate the OS. However, ODYSSEY X86 still

supports another Windows OS and, also, Linux OS, so you can cover the pre-

installed OS with the one you want.

Note: 5G Band(W52): indoor use only

#### **FCC Statement**

This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Caution: Any changes or modifications to this device not explicitly approved by manufacturer could void your authority to operate this equipment.

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

#### RF Exposure Information

This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This equipment should be installed and operated with minimum distance 20cm between the radiator and your body.

This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

This device is intended only for OEM integrators under the following conditions:

- 1. The antenna must be installed such that 20cm is maintained between the antenna and users, and
- 2. The transmitter module may not be co-located with any other transmitter or antenna.

The internal antenna and external rod antenna has been approved for the modular. The maximum antenna gain are 2.13dBi (BT/2.4G Wi-Fi Antenna 1 & 2: External Antenna) & 1.57dBi (5.2G & 5.8G Wi-Fi Antenna 1 & 2: External Antenna). For situations where the host manufacturer is responsible for an external connector, the integration instructions shall inform the installer that a unique antenna connector must be used on the Part 15 authorized transmitters used in the host product.

Important Note: In the event that these conditions cannot be met (for example certain laptop configurations or co-location with another transmitter), then the FCC authorization is no

longer considered valid and the FCC ID cannot be used on the final product. In these circumstances, the OEM integrator will be responsible for re-evaluating the end product (including the transmitter) and obtaining a separate FCC authorization.

Any company of the host device which install this modular with limit modular approval should perform the test of radiated emission and spurious emission according to FCC part 15C: 15.247 and 15.407 requirement, only if the test result comply with FCC part 15.247 and 15.407 requirement, then the host can be sold legally.

#### **End Product Labeling**

If the FCC identification number is not visible when the module is installed inside another device, then the outside of the device into which the module is installed must also display a label referring to the enclosed module. This exterior label can use wording such as the following: Contains Transmitter Module FCC ID: Z4T-ODYSSEY-A.

#### Manual Information to the End User

The OEM integrator has to be aware not to provide information to the end user regarding how to install or remove this RF module in the user's manual of the end product which integrates this module.

The end user manual shall include all required regulatory information/warning as show in this manual

The modular is not intended to be fielded serviceable as without shielding, host manufacturer must be considered shielding when integrating a module.

When the module is installed inside another device, the user manual of this device must contain below warning statements;

This device complies with Part 15 of the FCC Rules. Operation is subject to the following two conditions:

- (1) This device may not cause harmful interference.
- (2) This device must accept any interference received, including interference that may cause Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment. The devices must be installed and used in strict accordance with the manufacturer's instructions as described in the user documentation that comes with the product.