STATIONPC

Product: Geek PC Model: Station P2S FCC ID : 2AKCT-SPCP2S

T-CHIP INTELLIGENCE TECHNOLOGY V1.0



Product features





Quad-core 64-bit processor

Quad-core 64bit Cortex-A55 processor 22nm lithography process up to 2.0GHz



GPU/VPU/NPU

OpenGL ES3.2/2.0, Vulkan1.1 4K@60fps H.265/VP9 video decoding 1080P@100fps H.265 video encoding 1TOPS NPU



Operating systems

Station OS、Android、Ubuntu





8GB large RAM

Up to 8GB RAM, frequency up to 1600MHz



Dual Gigabit Ethernet

Dual 1000Mbps (RJ45) 2.4G/5G Dual-band WiFi、BT5.0 4G LTE module can be expanded.



A variety of interfaces

Control Port (RS232 x2, RS485x1) HDMI2.0, GE (RJ45), USB3.0, USB2.0 USB-C (OTG)

Specifications

Specifications

		·
	SOC	RK3568
	CPU	Quad-core 64-bit Cortex-A55 processor, 22nm lithography process, frequency up to 2.0G
	GPU	ARM G52 2EE, Support OpenGL ES 1.1/2.0/3.2, OpenCL 2.0 and Vulkan 1.1, Built-in high-
	NPU	1Tops@INT8 RKNN NPU AI accelerator, Support one-click switching of Caffe/TensorFlow/1
	VPU	4K@60fps H.265/H.264/VP9 video decoding,1080P@60fps H.265/H.264 video encoding
	RAM	2GB/4GB/8GB LPDDR4
	Storage	16GB/32GB/64GB/128GB eMMC ,16MB SPI Flash
	Storage Expansion	1*SATA 3.0(2.5inch,7mm thickness SSD/HDD),1*TF Card Slot
	Ethernet	2*1000Mbps (RJ45)
	Wireless	2.4G/5GHz Dual-band WiFi, 802.11 a/b/g/n/ac、Bluetooth 5.0,4G LTE network commun
	Video output	1×HDMI2.0 (4K@60Hz)
	Camera	1 × MIPI-CSI, Support HDR function
	Audio	1 × HDMI audio output,1 × Phone headphone jack (3.5mm)
	USB	1*USB3.0 (Max:1A)、2*USB2.0 (Max:500mA)、1*USB-C (USB2.0 OTG)
	Extended Interface	1 × RJ45 Control Port (1×RS485 + 2×RS232) , 1 × PH2.0-30P (PWM、GPIO、I2S、I2C、UAF
	Power	DC 12V (5.5*2.1mm, voltage tolerance±5%)
	OS	Android 11.0 、Ubuntu 18.04、Buildroot +QT、Station OS
	Dimension	142mm * 89mm * 35.5mm
	Power Consumption	Idle: 0.3W, Typical: 4.2W, Max: 7.8W
	Environment	Operating temperature: -20°C-40°C , the product uses the adapter equipped with the mac Operating temperature: -20°C-60°C, the product should use the adapter(a maximum amb Storage Temperature: -20°C- 70°C, Storage Humidity: 10% ~ 80 %



GHz

h-performance 2D acceleration hardware

/TFLite/ONNX/PyTorch/Keras/Darknet

unication can be expanded.

ART、SPDIF), 1×PH2.0-6P (POE)

achine for power supply. nbient temperature is 60°C) for power supply.

Interface description





Control Port 1. RS232_TX3 2. RS232_RX3 3. RS232_TX2 4. GND 5. GND

6. RS232_RX2 7. RS485_A

8. RS485 B



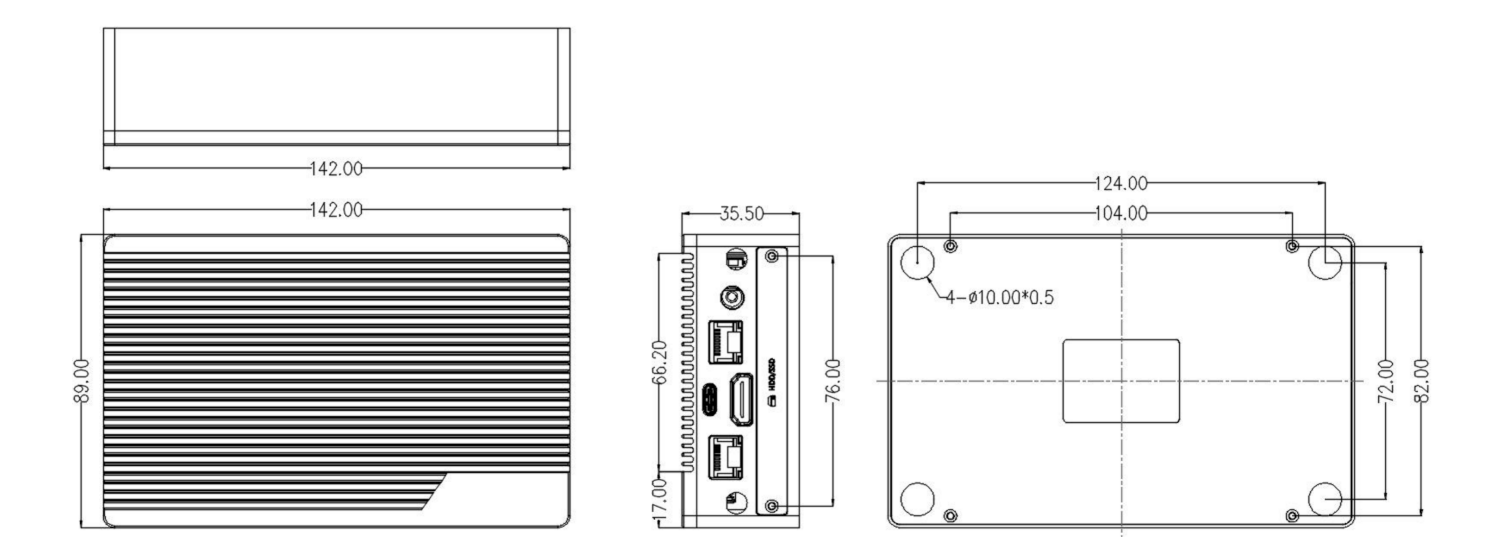
Audio Jack

- Recovery inside the audio jack



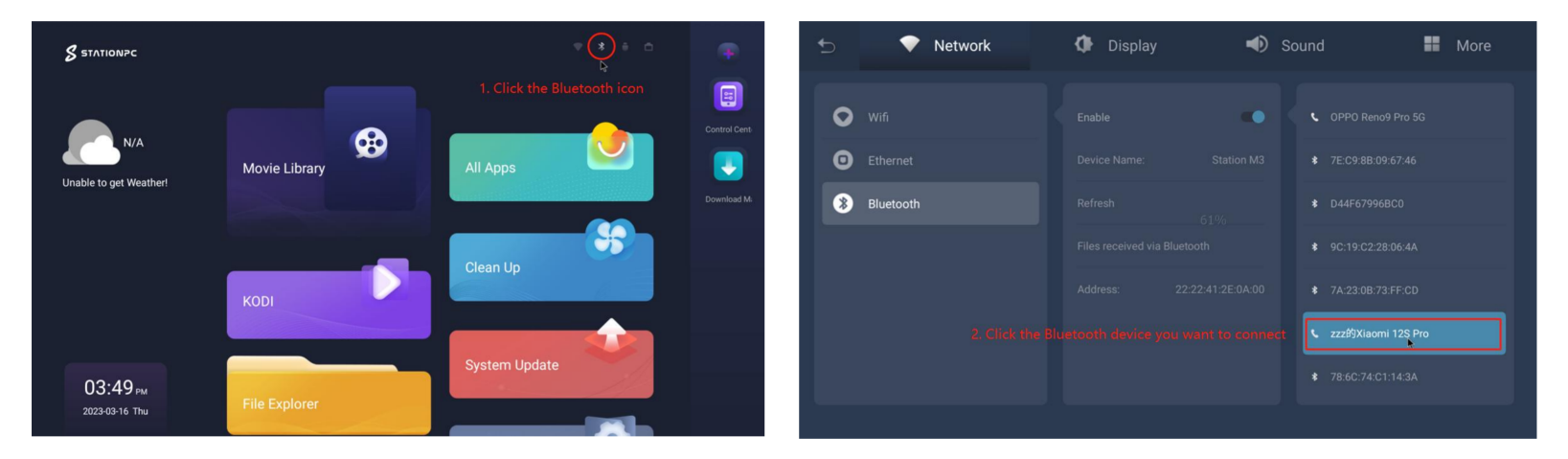


Dimension





Connect Bluetooth



1. Click the Bluetooth icon

2. Click the Bluetooth device you want to connect

Connect WiFi

\$ STATIONPC		1. Click the wifi icon 💦 🔹 🗅		€	Network	Display	۲	Sound 📰 I	More
			Control Cent	0	Wifi	Disable	• 0		
Unable to get Weather!	Movie Library	All Apps		Ethernet	Detail Turn on the wifi ai		wifi and switch to	nd switch to the	
			Download M:	8					
		Clean Up							
	KODI								
		System Update							
04:15 _{РМ} 2023-03-16 Thu	File Explorer					Subnet mask:			

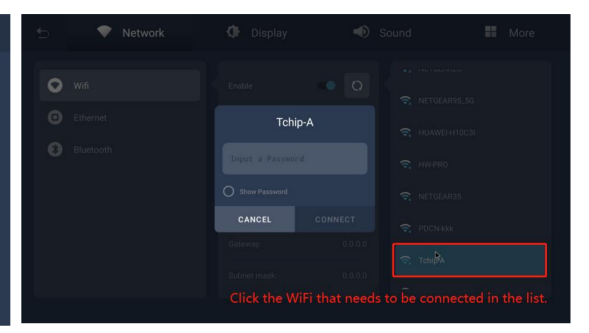
1. Click the WiFi icon

2. Turn on wifi switch

5 💎 Network	🗘 Display 🚽 Sound	More 5	Network	Display	🌒 So	und 🖬 More
	Tchip-A					Tchip-A
O Wifi		EAR25	Wifi	Enable 💽	0	Connected
C Ethernet	4. Input password	EAR95_5G				cessful, the status will
Bluetooth	CANCEL CONNECT	A 8				NETGEAR35
		UEL 1140031				RETGEAR25
1 2 3	a b c d e f g					RETGEAR95_5G
4 5 6		■ 英 ×				😪 smartdisk-project
789		23_! Done				🛜 HW-PRO
. com 0 @	v w x y z ← →					

4. Enter Password

5. If the connection is successful, the status will show as Connected.



3. Click the WiFi you want to connect

FCC WARNING

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.

Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: 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. To maintain compliance with FCC' s RF Exposure guidelines, This equipment should be installed and operated with minimum distance between 20cm the radiator your body: Use only the supplied antenna.