



Features

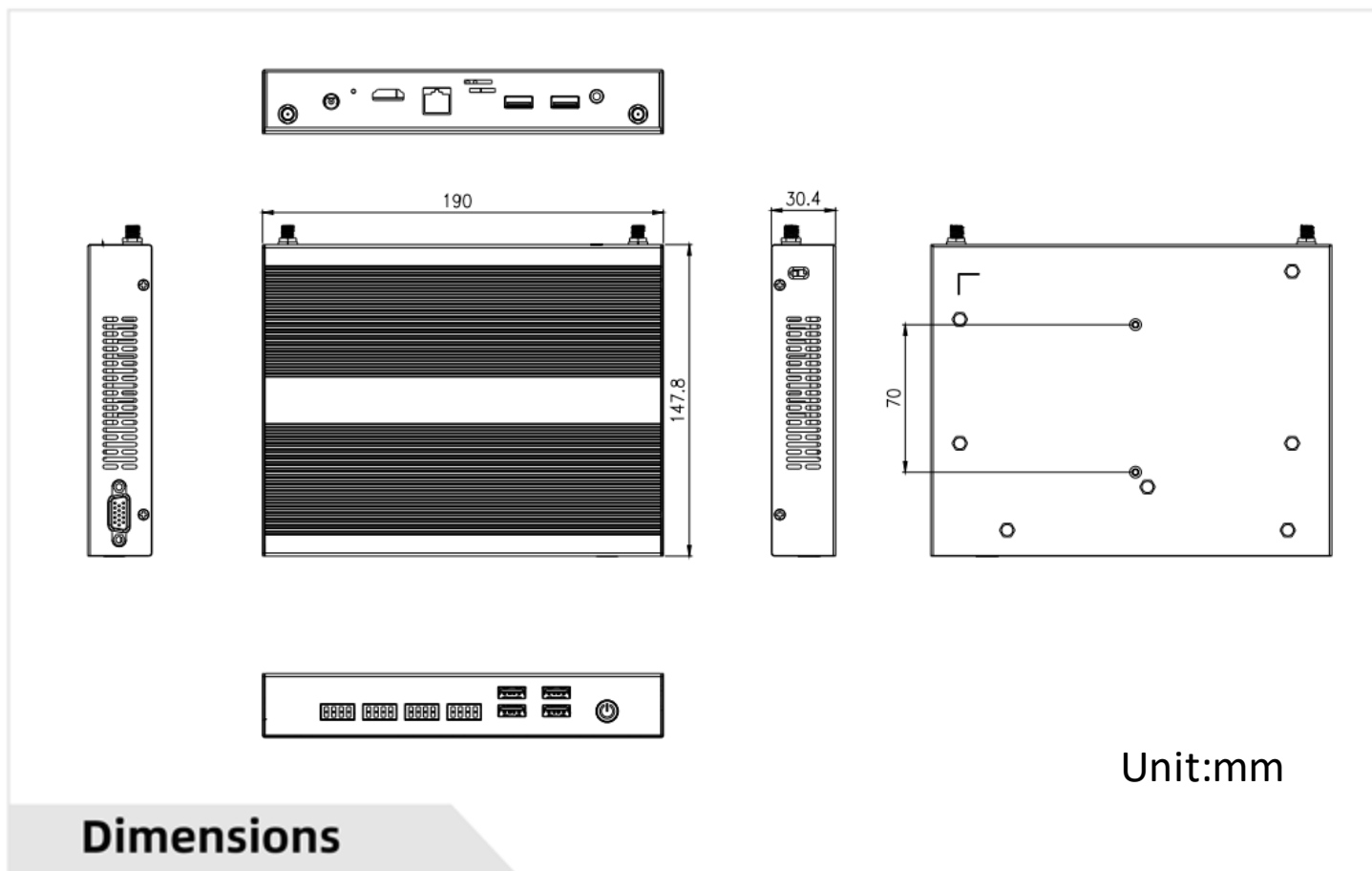
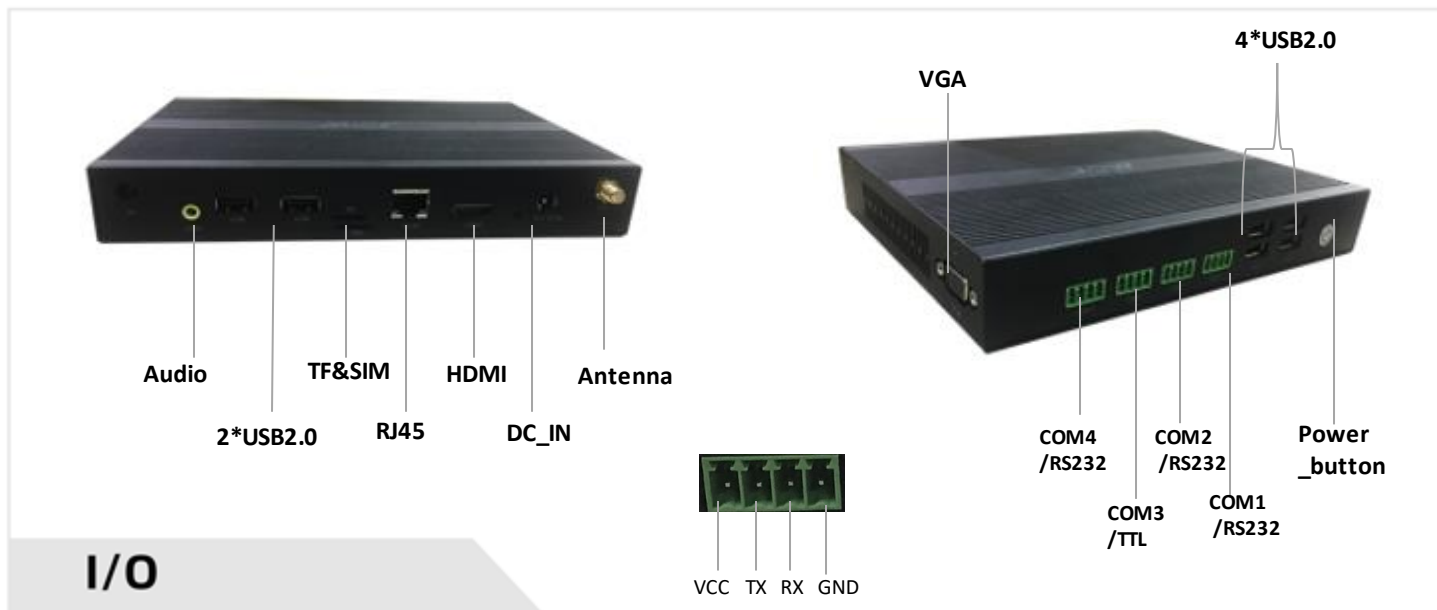
- ARM Rockchip 3288W , Quad Cortex-A17
- Mali T764 GPU
- 6*USB2.0 , 3*RS232 COM, 1*TTL COM
- 1* Gigabit Ethernet, Onboard WIFI/BT
- Support HDMI2.0
- Support VGA
- Support JWIPC SPIRIT

Specification

Processor	Rockchip 3288W Quad Cortex-A17
Graphics	Mali-T764
Memory	DDR3L 2G
Storage	eMMC 16G
Wireless/BT	AP6236S 802.11 b/g/n WIFI+BT4.0
Display	1*HDMI2.0 +1*VGA D-SUB
Front I/O	Power Button with LED
	4*USB2.0 TYPE-A
	4*COM, 1*TTL, 3*RS232 , 4pin Phionex
Rear I/O	1*DC_IN JACK
	1*RJ45 Gigabit Ethernet
	1*HDMI2.0
	2*USB2.0, support 1*Host&OTG
	1*Line in&Line out 3.5mm jack
Left I/O	1*TF & 1*SIM Slot
	1*Recover button
Power input	12V DC IN
Watchdog	Support
Dimension	190 (L) *147.8 (W) *30.4mm (H)
Temperature enviroment	Operating temperture : -0°C~45°C
	Storage temperture: -20°C~70°C
Relative humidity	10%~95% (non-condensing)

K028A

RK3288 For Digital Signage & Kiosk



Ordering Information

Part Number	Description
	Adaptor 12V 2A
	2*Antenna

Packing list

Part Number	Description
K028A-432	K028A/4G RAM/ 32G eMMC
K028A-216	K028A/2G RAM/ 16G eMMC

JWIPC, founded in 2011, is headquartered in Futian District, Shenzhen, who is the state-level high-tech enterprises. Under the consumer products business group, Internet of things business group, server business group, communication business group and manufacturing center.

As an Associate member of the IOT Solution Alliance, JWIPC is a solution provider, specializing in product R&D, and manufacture with large scale of procurement.

Today, JWIPC provides very competitive products in different industries, such as OPS, digital signage, point of sales, industrial PC in IoT; AIO, Mini-PC, PC motherboard in consumer PC; server, storage, and network security in Data Center. With such a full product portfolio, JWIPC provides end-to-end hardware solution to our customers including OEMs, SIs and ISV all over the world.



WeChat Official Account



JWIPC Official Website