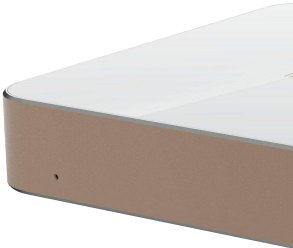


Product Model(		
Pic.		
Product Ap		
Type	Spec.	
Product	Product Type	
	Dimension	
	Case Material	
	Weight	Net W
System Hardware		
Type	Spec.	
CPU	Model	
	Speed	1.5
	Max. Turbo Speed	2.3
	Power Consumption	
Memory	Model	
	Capacity	2x LPDDI
Storage	EMMC	
	SSD	Optic
	2.5" SSD	
	TF Card	
RTC	BIOS	F
Auto Power On	BIOS	Suppo
Diskless Network	BIOS	Suppor
TPM	CPU integratesTPM	
Dual Display	Video Output	Suppo
LED	State	
Internet Co		

Type	Spec.	
WIFI	Model	intel 7.
	Protocol	
Bluetooth	Model	intel 7.
	Protocol	
3G	Built-in	
4G	Built-in	
Ethernet	LAN1	10M
I/O		
Type	Spec.	
USB	USB2.0	
USB	USB3.0	
TF	Expansion Memory	
HDMI	AV Output	
VGA	Gigabyte Ethernet	
RJ45	Data Transmission	
Uart	Power Button	
POWER	Power Button	
DC IN	Power Supply Input	
Audio-in/out	Audio-in/out	3.5mm Phc
Antenna1	FPC Antenna	
Antenna2	FPC Antenna	
SIM	Micro SIM	
Software Cor		
Type	Spec.	
OS	Version	Win10 Hc
Environ		
Type	Spec.	
Environment	Working Temperature	
	Memory Temperature	
	Humidity	90%
Access		
Type	Spec.	
Power Supply	Vesa	Out
IR Remote Control		No Sup
VESA Mount		No Sup

Subject): AK7



Appearance	
Standard Configuration	Optional
MINI PC, Ad Terminal Box	
123mm*123mm*22.8mm	
Plastic	
Weight 277g, Gross Weight 515g	
Performance Configuration	
Description	Optional
Intel J3455      J4205	
1.5GHz ( J3455)      1.5GHz ( J4205)	
1.3GHz ( J3455)      2.6 GHz ( J4205)	
10W	
LPDDR3/LPDDR4	
LPDDR3/LPDDR4      Max 12GB on Board	
eMMC Max 128GB	
Optional, mSATA SSD, Max 512GB	
No Supporting	
TF Card Max 128GB	
Real-time Clock, Time Boot	
Support auto power on after electrified	
Support uefi/Legacy Diskless Switch On	
Support TPM 2.0	
Support HDMI1+HDMI2 dual display	
Green light- Swith on Red light- Switch off	
Connection	

Description	Optional
265/ 3165/ RTL8821CE on board	
IEEE 802.11 a, b/g, n, ac	
265/ 3165/ RTL8821CE on board	
Support Bluetooth 4.2	
No	
No	
1/100M/1000M Self-adaption	

Description	Optional
USB2.0 Type-A*2	
USB3.0 Type-A*2	
TF*1	
HDMI 1.4b Type A x2	
No	
RJ45 x1	
No	
x1	
5.5/2.1mm DC Jack x1	
one Jack x1 (Two-in-one interface)	
WiFi 2.4+BT x1	
WIFI 5.0	
No	

### Configuration

Description	Optional
ome/Win10 pro/Win10 IOT/ Ubuntu	

### Environment

Description	Optional
0~40°C	
-20~60°C	
6 @ 40 °C (No Condensation)	

### Accessory

Description	Optional
Input 100~240V 50/60Hz Output 12V/2.5A DC 5.5/2.1mm	
Supporting	
Supporting	