

1 MINI PC K7-N9

Intel Core i7 3520M



CPU	Intel Core i7 3520M 2.90GHz-3.60GHz
Cores/Threads	2 Cores / 4 Threads
Cache	4 MB Intel Smart Cache
TDP	35W
Chipset	Products formerly Ivy Bridge
RAM	1*DDR3L,support max 8G
Storage	SSD (MINI SATA)
	Optional HDD(by onboard PIN)
Audio Card	ALC662
Graphic Card	Intel HD Graphics 4000
Network Card	10/100/1000Mbps Adaptive RTL 8111H
Extendable	WIFI+Bluetooth(MINI PCIE)
OS supported	Windows or Linux

External I/O	6*USB2、1*VGA、1*HDMI、1*RJ45、1*DC、1*MIC-IN、1*LINE-OUT、1*USB On/off
Internal I/O	1*F_AUDIO1、1*JSPK1、1*JCONN LCD BL1、1*CPU_FAN1、1*JCOMS1、1*JLVDS_VDD1、1*JLVDS、1*F_USB1、1*F_USB2、1*JPWR_SATA1、1*SATA2、1*F_PANLE、1*ATX12V1、1*JVGA1、1*JUSB1、1*JUSB2

BIOS Function

Display	Support Dual Display (Duplicate and Extendable Mode) VGA max : 1920*1080@60Hz ; HDMI max : 1920*1200@60Hz
Booting Method	PXE / Power On / Wake-on-lan
Intel VT-x	Support VT-x and VT-d
Hyper-threading	Support

Working Environment	Environment Temperature : -10~60 °C	Relative humidity : 0~95%(No condensation)
----------------------------	-------------------------------------	--

Working Voltage	DC 12V - 5A
------------------------	-------------

Static Electricity	Contact discharge 2K, air discharge 6K
---------------------------	--

Conditons	Environment Temperature : -10~60 °C	Relative humidity : 0~95%(No condensation)
------------------	-------------------------------------	--

1

MINI PC K7-N9

Intel Core i7 3520M



1 2 3



12 11 10 9 8 7 6 5 4

01	POWER	02	USB2.0	03	USB2.0
04	MIC	05	SPK	06	USB2.0*2
07	RJ45 Giga	08	USB2.0*2	09	VGA
10	HDMI output	11	DC12V	12	Extendable Power Button

尺寸	L 195mm*W 196mm*H 45mm	Weight	Net : 0.90kg	Gross : 1.75kg
----	------------------------	--------	--------------	----------------

Specification

Features	Metal Case,rugged design		
Cooling Method	FAN Cooling		
Vesa Mount	Support with bracket		
Packaging	Color box		
Packing List	Power supply * 1	Power cable * 1	Vesa Mount Bracket * 1
	Manual * 1	Certificate* 1	Screws * 1

Performance

Testing Software CPU Mark	Mr LU				CINBENCH R20	3D MARK11	PC MARK
	CPU	35175	GPU	6908	664	-	3253

