

3 K10-N3700-F12

Intel Celeron N3700



CPU	Intel Pentium N3700 1.60GHz 2.4GHz
Cores/Threads	4 Cores / 4 Threads
Cache	2MB L2 Cache
TDP	6W
Architecture	Braswell
Memory	1*DDR3L slot, max support 8GB
Storage	SSD (mSATA)
	Optional HDD (the motherboard supports the expansion of a 2.5-inch hard drive) The shell does not support HDD expansion
Audio Card	HD Audio realtek ALC 662
Graphics	Intel HD Graphics
Network	Intel I211 Gigabit Ethernet Controller
Extendable	WIFI+Bluetooth(MINI PCIE) or 3G/4G Module(MINI PCIE) (There is a SIM card slot on the motherboard)
OS Support	Windows (Not include XP) & Linux
I/O Ports	2*USB3.0、1*VGA、1*HDMI、4*RJ45、1*DC
Internal I/O Ports	1*SIM1、1*PW_IN (Phoenix terminal)、1*CPU_FAN、1*JBAT、1*FP_USB21(Expand to 2*USB2.0)、1*SATA_PWR1、1*SATA1、1*FP

BIOS Function

Display Mode	4K / Support Dual display (Duplicate mode, Extend mode)
	Max Resolution(VGA): 1920*1080@60Hz; Max Resolution(HDMI 1.4): 3840*2160@30Hz
Boot Mode	PXE / Auto-power-on / Wake-on-LAN
Intel Virtualization	Support VT-x, Not Support VT-d
Intel Hyper-Threading	Not Support
Working Environment	Temperature : -10~60 °C Relative Humidity : 0~95% (No Condensation)
Working Voltage	DC 12V - 5A
Static Electricity	Contact discharge 2K, Air discharge 6K
Storage Environment	Temperature : -10~60 °C Relative Humidity : 0~95% (No Condensation)

4 K10-N3700-F12

K10-N3700-F12



I/O Port

01	Power ON/OFF	02	USB3.0*2	03	HDMI
04	VGA	05	RESET	06	RJ45 Gigabit LAN*4
07	Indicator light	08	DC12V Input		

Size	L 133.8mm*W 126.6mm*H 36.5mm	Weight	Net : 0.6kg	Gross : 1.5kg
-------------	------------------------------	---------------	-------------	---------------

Specification

Features	Use aluminum alloy shell, industrial style, heavy and solid, unique appearance design		
Heat Dissipation	Fanless Passive Cooling		
Bracket	Dedicated bracket; Support VESA bracket		
Packing Box	Kraft paper color box + Anti-fall corrugated outer box		
Packing List	Power Adapter * 1	Power Cable * 1	Bracket * 1
	User Manual * 1	QC Card * 1	Screws * 1

Performance

Overall Performance Mark	Master Lu 5.20				CINBENCH R20	3DMARK 11	PC MARK 10
	CPU	20597	GPU	5044	267	P476	1112

