

1 Mini PC F25-AMD 9420

AMD A9-9420



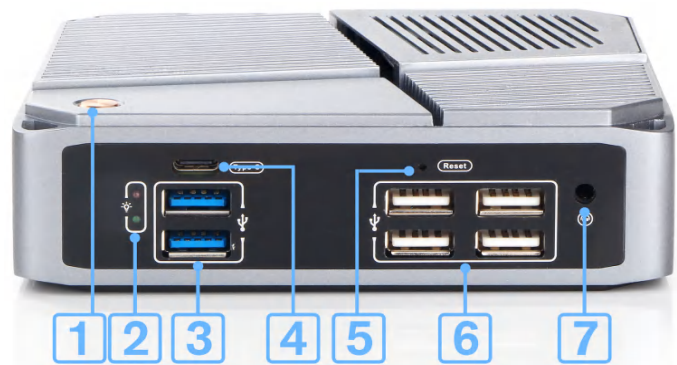
Parameter list

CPU	AMD 7th Gen A9-9420 3.00 GHz-3.60GHz	
Cores/Threads	Dual Core + 3 Cores GPU	
Cache	1MB L2 Cache	
TDP	15W	
Architecture	Stoney Ridge	
Memory	1*SO-DIMM DDR4 slot, max support 16GB	
Storage	SSD (M.2 2280 SATA/NVME)	
Audio Card	HD Audio realtek ALC 897	
Graphics	AMD Radeon™ R5 Graphics	
Network	2*Realtek 8111H Gigabit Ethernet	
Extendable	1*M.2 E 2230 slot, support WIFI+Bluetooth, support WIFI6, 1*M.2 B KEY 2252 slot, Support 4G module with available sim slot	
OS Support	Windows / Linux	
I/O Ports	1*DC、1*HDMI、2*DP、2*USB3.0、4*USB2.0 , 2*LAN、1*2 in 1 audio jack 、1*Type-c、 1*CMOS_BT button	
Built-in socket	1*COM pin、1*J_COM pin、1*AT_MODE pin、1*TPM pin 14PIN、1*F_PANEL pin、 1*12PIN SATA	
Display mode	Supports Triple display (HDMI+2DP) copy mode and extended mode, DP Max Resolution 4096*2304@60Hz, HDMI Max Resolution 4096*2304@60Hz	
Boot Mode	Supports auto power-on /Wake on Lan/PXE /RTC Real Time Clock	
Intel Virtualization	Not support	
Intel Hyper-Threading	Not support	
Working Environment	Temperature : -10~60	Relative Humidity : 0~95% (No Condensation)
Working Voltage	DC 12V - 3A	
Static Electricity	Contact discharge 2K, Air discharge 6K	
Storage Environment	Temperature : -10~60	Relative Humidity : 0~95% (No Condensation)

BIOS Function

Mini PC F25-AMD 9420

AMD A9-9420



			I/O Port
01	Power ON/OFF	02	Indicator light
03	USB3.0*2	04	Type-C
05	Reset	06	USB2.0*4
07	AUDIO (2-in-1 audio port)	08	HDMI
09	DP	10	DP
11	LAN*2	12	DC12V Input

Size	L 129mm*W 113mm*H 39mm	Weight	0.5kg	Gross	1.0kg
-------------	------------------------	---------------	-------	--------------	-------

Specification

Features	Aluminum alloy material shell, compact body, cool and unique appearance, classic and beautiful		
Heat Dissipation	Active cooling (air cooling)		
Bracket	Dedicated bracket; Support VESA bracket		
Packing Box	Kraft paper color box + Anti-fall corrugated outer box		
Packing List	Power Adapter * 1 User Manual * 1	Power Cable * 1 QA Card * 1	Bracket * 1 Screws * 1