

**Model No.:DJP-W700**
**Feature**


- ◆ Without cooling fan, Fanless System
- ◆ Support 3D games and support DirectX 11
- ◆ Support calls on function automatically
- ◆ Support HD 1080P, 4K HD, 3D Blu-ray
- ◆ Support Energy-saving, 64bit computing, Hyper-Threading and Virtualization technology
- ◆ Can install 1pc SSD and 1pc HDD together

**Specifications**
**Fanless Mini PC DJP-W700**

General	
CPU	Onboard Intel Core i7-5500U 2.4GHz Dual Core Four Thread Max 3.0MHz(Turbo boost Technology) processor Onboard Intel Core i7-4500U 1.8GHz Dual Core Four Thread Max 3.0MHz(Turbo boost Technology) processor
Core (FSB)	100MHz
CPU Technique	14nm
L3 Cache	4MB, CPU Integrated
BOIS	AMI BIOS, ACPI supported Support calls on function automatically Support Wake-On-LAN
Chipset	Intel Broadwell
Memory	2* SO-DIMM DDR3L Slot(1slot back of motherboard) Support 4GB/8GB/16GB Dual Channel, DDR3L 1333/1600, LPDDR3 1333/1600
Memory channels	25.6GB/s
Storage	SSD: 8G/16G/32G/64G/128G/256G/512G/1T HDD: 160G/320G/500G/1TB
Operating System	Windows 7/Windows 8/Windows 10/Linux
Audio	ALC897 chip, 7.1 channel sound Intel Lynx Point-LP HDA Standard 3.5 Audio input and output
Network	Onboard Redlrik RTL8168E PCI-E Gigabit Ethernet NIC Onboard RTL8111DL10/100Mbps/1000Mbps BaseT LAN

Process Graphics	Intel HD Graphics 5500 <b>Intel HD Graphics4400</b>
Graphics Base Frequency	300MHz
Graphics Max Dynamic Frequency	950GHz
Max Resolution	4096*2160@60Hz
Directx*support	11.1
Intel Quick Sync Video	yes
<b>I/O port</b>	
front panel ports	1* Power indicator and switch, 4*USB3.0, 1*Opticd, 1*SD Card Reader, 1*MIC, 1*SPK
Backside ports	1* DC IN, 2*HD, 2*LAN port(RJ-45), 4*USB2.0
Internal ports	2*M-SATA3.0 port, support 6Gb/s 1*SATA3.0 port, support 6Gb/s 1*mini-PCIE port(WIFI) 1*mini-PCIE port(WIFI&Bluetooth)
<b>Power and Working Environment</b>	
Input	DC100-240V AC/50-60Hz
Output	DC 12V/3A~9A
Operating Temperature	0/70 Centigrade(32F~140F)
Storage Temperature	-20/+85 Centigrade
Relative Humidity	0%~90% (non-condensing)
energy-saving	Support Energy-saving technology, Speedstep
64 bit computing	Support 64 bit computing
virtualization	Intel VT-x
hyper-threading	Support Hyper-Threading
<b>Product Dimension &amp; Details</b>	
Size	210*175*45MM Neutral color box size 31.5*26*8cm
Weight	3kg
Consumption	15W
Shell	Silver, black color aluminum alloy
Package Content	Mini PC device, Power Adapter, a Stand Holder, VESA Mount(optional)



