



Model No.: DJP-U400



Feature

- Powered by Intel J4125 quad-core processor, low power consumption with reliable performance
- Equipped with Intel i210 Gigabit LAN, ideal for firewall, router, and network security applications
- Compact 1U rackmount design, suitable for data center and edge deployment
- Fan-assisted thermal design with stable 24/7 operation
- Support mSATA SSD and 2.5" storage for flexible system configuration
- Wide OS compatibility: FreeBSD-based systems, Linux distributions, and Windows OS
- Built-in watchdog, PXE boot, and auto power-on for industrial and unattended use

Specifications

Model	DJP-U400
Dimensions	440*255*45mm (Without rack ears)
Processor	J4125 Processor 4M Cache, 2.0Ghz, up to 2.7Ghz, TDP 10W Intel UHD Graphic 600. (4*I210 LAN)
GPU	Intel HD Graphics
Memory	1* SODIMM DDR4,Max. 16G RAM
HDD/SSD	1* Msata SSD+ 1*2.5 Inch HDD Supported
Front I/O	1xConsole, 2 x USB, 4 x LAN,2xpower/HDD LED
Rear I/O	1xVGA,1xAC Power input ,2xslient fan,1xPower switch
Network Card	4*intel i210 Gigabit Lan
Power	input:100-240V~1.0A Output: 12V 4.2A
Expansion	4G optional (contact us to customize), SIM slot onboard
Other function	Wake up on lan, PXE, Watchdog, start auto after power restore
Size	440*255*45mm (Without rack ears)
Packing size	520*340*120mm
Weight	6kgs
System Support	Any Free BSD based router systems, Linux distros, or Win.OS

Pictures



