S21-ZXC-AC12



Features

- ZX C4000 series Processor
- Support 2 × USB 3.0, 2 × Gen2 Bypass
- Onboard DDR3L memory
- Support watchdog

Overview

Decenta S21-ZXC-AC12 features ZX C4000 series Processor, with reliable and stable high performance, reliable and stable, flexible expansion and other characteristics. It integrates a 4-core CPU with up to 2GHz clock speed. Its X86 architecture supports native 64-bit OS and CPU VT technology.

Dimensions

Specifications

Specification	CPU	ZX C4000 series Processor
CPU	CPU	C4300/4310/C4500/4510C/4700/4710
Memory	Capacity	Onboard DDR3L (8GB)
Chipset	Chipset	ZX-100S
Storage	SATA	M.2 SSD+mSATA+1 × 2.5"/3.5" SATA HDD 7Pin CONN
	M-SATA	1 × mSATA SSD
Network	5 G	NA
	Bypass	2 × Gen2 Bypass
Expansion	PCle	1
I/O	USB3.0	2
	LAN	$6 \times \text{LAN/4} \times \text{LAN} + 2 \times \text{SFP}$
	LED	Power LED+HA LED+Alarm LED
	Console	1 × RJ45
Power	Power Requirements	12V 5A
Function	Watchdog Timer	Yes
	TPM	NA
	GPIO	NA
Physical Characteristics	Color	Red
	Net Weight	About 7.41Kg
	Dimension L*W*H	400 × 430 × 44.5(mm)
Environment	Operation Temperature	0°C~45°C
	Storage Temperature	-20°C~70°C
	Humidity	5-95%RH non condensing
System	BIOS	BYSOFT
	os	Linux, Windows

Front View

1×CONSOLE 6×LAN 2×USB3.0 4×SFP

Rear View

