# **AC12 Specification**



## Overview

Decenta AC12 features with reliable and stable high performance, flexible expansion and other characteristics. It integrates a 4-core CPU with up to 2GHz and widely used in network behavior management, firewall, VPN, IDS/IPS and other applications.

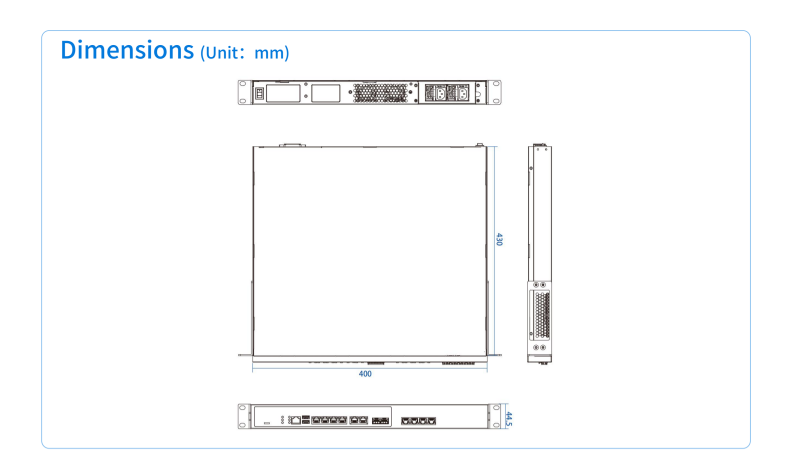
- Support ZX C4000 series Processor.
- Support onboard DDR3L up to 8GB.
- 1x 2.5/3.5 HDD, 1x mSATA.
- 1x Mini-PCle, 2x Gen3 Bypass.
- Powerful data transmission capability with 6x LAN and 4x SFP interfaces.
- Built-in display interface with VGA and HDMI®.
- Support Windows and Linux.

### HDMI.

# I/O Overview Console LAN USB 3.0 Power Button

# **Specifications**

Model			S21-ZXC-AC12
СРИ			C4300/4310/-4Core-4Thread-2MB L2 Cache-1.2GHz
			C4500/4510/-4Core-4Thread-2MB L2 Cache-1.67GHz
			C4700/4710/-4Core-4Thread-2MB L2 Cache-2.0GHz
Chipset			ZX-100S
Memory	туре		Onboard DDR3L(8GB)
Network	Bypass		2x Gen2 Bypass
Chavara	mSATA		1x mSATA SSD
Storage	SATA		1x 2.5"/3.5" SATA HDD 7Pin CONN
Expansion	ansion Mini-PCle		1,Reserved
1/0	Front	LAN	6
		USB 3.0	2
		SFP	4
		LED	4(Power/HA/Alarm/Bypass light)
		Console	1, RJ45
	Side	Power Button	1
		Power Input	2
	Internal	VGA	1
		HDMI <sup>®</sup>	1
		PS/2	1,reserved
Environment	Temperature	Operating	0°C ~ 40°C
		Storage	-40°C ~ 70°C
	Humidity	Operating	10%~90% non-condensing
		Storage	5%~95% non-condensing
Bios			BYSOFT
os			Windows/Linux
Dimensions			430mm x 400mm x 44.5mm
Material			Metal
Power			12V/5A



<sup>\*</sup>Specifications and information contained in this document are furnished for informational use only, and are subject to change at any time without notice, and should not be construed as a commitment by Decenta.