SAF12 Specification



Overview

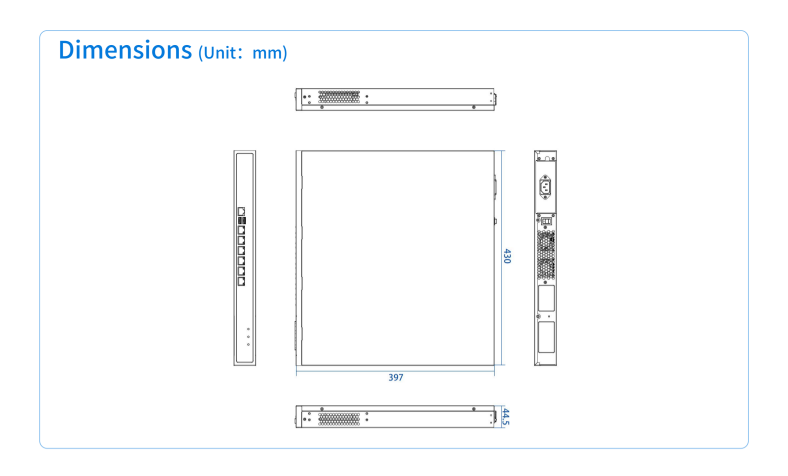
Decenta SAF12 with reliable and stable high performance is suitable for network behavior management, firewall, VPN, IDS/IPS and other applications.

- Support Intel® Celeron® Processor J Series.
- Onboard DDR3L memory.
- Support 2.5"/3.5" SATA HDD, mSATA.
- 6x LAN, 2x USB 3.0.
- Support 2x Gen3 Bypass.
- Support Watchdog Timer.

Console USB3.0 Power Input Power Button

Specifications

			2/0.15/.015/0
Model			S18-APL-SAF12
Processor			Intel® Celeron® J Series Processor
GPU			Intel® HD Graphics 500
Memory	Туре		Onboard DDR3L
Network	k Bypass		2x Gen3 Bypass
Storogo	HDD		1x 2.5''/3.5'' SATA HDD
Storage	mSATA		1
Expansion	PCIe		1
I/O	Front	LAN	6
		USB 3.0	2
		Console	1
		LED	3(Power_LED, Alarm_LED, HA_LED)
	Side	Power Button	1
		Power Input	1
Environment	Temperature	Operating	0°C ~ 40°C
		Storage	-40°C ~ 70°C
	Humidity	Operating	10%~90% non-condensing
		Storage	5%~95% non-condensing
Feature	Feature Watchdog Timer		Yes
Bios			Insyde
OS			Windows/Linux
Dimensions			430mm x 397mm x 44.5mm
Material			Metal
Power			12V 3.33A
Remark			* 192mm length with hangers on chassis



^{*}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.