# 





# 1. Powerful and easy to use ADC



The **SNA7108 Hardware Appliance** is a powerful optimized industrial server that provides the highest performance with the latest technology, and a secure and reliable application delivery controller to your business IT services, applications, and networks.

# 2.Specifications

#### Massive scalability

- Load Balancing at layers L2, L3, L4, and L7, for networks, services, applications and data centers.
- Advanced HTTP application features like session persistence, redirections, virtual hosts, cookie insertion, reverse proxy, compression, and advanced management headers, among others.
- Support of dNAT (transparency), DSR, Stateless NAT, for high-performance natting, and sNAT topologies.
- Traffic distribution is totally programmable.
- Layer 4 ultra high performance and multi-protocol allowance in a single service.

## Security

- Advanced HTTPS features like SSL Offload, on the fly decryption/encryption, SNI, and wildcard certificates support.
- Ready for A+ in SSL Labs and PCI compliance.
- Web Application Firewall fully configurable and multiple predefined rules for the most known attacks.

- Traffic scalability and distribution by weight, round robin, cpu load, memory, least connections, least response, etc.
- Support of protocols tcp, udp, sctp, sip, ftp, tftp, http, https, rdp, ssh, pop3, imap, smtp, dns, ntp, Idap, Idaps, radius, etc and applications MS Exchange, Lynx, Citrix, and more.
- Global Service Load Balancing via dynamic DNS Load Balancing supporting DNS SRV, DYNA, NAPTR, etc
- Intrusion prevention and detection service (IPS+IDS) with DoS protection, blacklists, and Realtime blackhole lists.
- Security analyzer to detect and fix security flaws or weak configurations.
- VPN services available.
- Automated updates for security resources.
- SSL Hardware acceleration by default.

# SNA7108 Hardware Appliance Datasheet

# System

- Advanced network management: VLANs, virtual IPs, link aggregation, static routing, VPN and IPv6.
- Configuration backups to allow quick disaster recovery procedures.
- Active-passive cluster service with automated replication..
- Optimized for reliable and high performance hardware.
- Monitoring through SNMP, RRD graphs, and email notifications.
- Fully automation support through REST+JSON API or cli.
- Optimized 64 bits operating system ready for massive scalable systems.
- Layered logs system

# Usability

- Responsive and user-friendly web graphic user interface.
- Easy upgrades and maintenance.

# Hardware Specifications

CPU	Intel® CoreTM i5-9500, Base Frequency 3.00 GHz with 6 cores
Memory	8GB DDR4 2667 MHz (max. 32GB)
LAN	8 x Intel i210 GbE RJ45
Storage	32 GB mSATA
Console	1 x RJ45
Expansion Slot	1 x PCle
USB	2 x USB 3.0
Power Supply	220W single power supply unit, AC 90~264V@47~63Hz
Dimensions	1U: 438(W) x 44(H) x 321(D) mm, or 17.2"(W) x 1.73"(H) x 12.63"(D)
Weight	8.5 kg
Operating Temperature	0 ~ 40°C, or 32°F ~ 104°F
Storage Temperature	-20° ~ 70°C, or -4°F ~ 158°F
Operating Humidity	5 ~ 90%, non-condensing
Cooling System	2 cooling silent fans
Certification EMC	CE Class A, FCC Class A, RoHS
IPMI card	No

DISCLAIMER: This document is strictly private, confidential and personal to its recipients and should not be copied, distributed or reproduced in whole or in part, nor passed to any third party. Copyright © SKUDONET SL. All rights reserved SNA7108 Hardware Appliance Datasheet

# Appliance I/O



# Caption

Fl	LED indicators
F2	LCM
F3	Keypad
F4	Console
F5	USB 3.0
F6	LAN, 8 x RJ-45 Gbe
F7	NIC Expansion Module
RI	1 x PCIe expansion slot (optional)
R2	Cooling fans
R3	Power on/off switch
R4	Single power supply

## **Optional Expansion Modules**

E801	8 ports x 1Gb RJ45
F240	2 ports x 40Gb QSFP
F410	4 ports x 10Gb SFP

DISCLAIMER: This document is strictly private, confidential and personal to its recipients and should not be copied, distributed or reproduced in whole or in part, nor passed to any third party. Copyright © SKUDONET SL. All rights reserved



# 3. SKUDONET Review

#### Who is using SKUDONEET?

Several hundred thousands of installations and deployments around the world are the background of SKUDONET. Companies and Enterprises from different sectors around the world rely on SKUDONET as a stable and professional product to provide high availability, security, and massive-scale solutions for their infrastructure. Among SKUDONET customers, we can find companies from various sectors like Healthcare, Education, Utilities, Internet Providers, Financial, Hosting Providers, Government, IT Consulting, Industry, etc.

#### What can we do with SKUDONET?

SKUDONET makes massive-scale infrastructure easier for networks, services, and applications. SKUDONET has proven performance in different environments with software solutions like Citrix XenApp, Terminal Services, Microsoft Exchange, Outlook Web Access, IIS, Apache, Tomcat, Lotus Notes, and much more.

#### Why SKUDONET?

We're developers of open high technology made easy for system administrators, network engineers, and DevOps. We believe in no limitations, transparency, and openness of technology.

# What about performance?





320,000 http requests/sec



DISCLAIMER: This document is strictly private, confidential and personal to its recipients and should not be copied, distributed or reproduced in whole or in part, nor passed to any third party. Copyright © SKUDONET SL. All rights reserved