





USER MANUAL

Niveo Professional NGSME9AVB

9-port stackable AVB/MILAN Switch

More information: WWW.NIVEOPROFESSIONAL.COM INFO@NIVEOPROFESSIONAL.COM



Introduction

Niveo Professional introduces the brand new NGSME9AVB switch, offering a ready -out of the box- AVB switch that also supports Dante and PoE+. The switch requires no configuration or difficult firmware uploads, nor any payment or activation of AVB license fees. Just unbox, plug-in and relax.

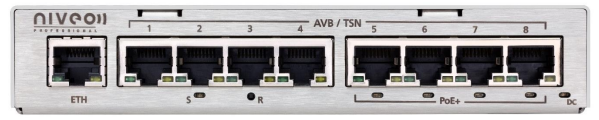
The switch can be expanded to an 18-port design with a simple expansion cable. With a simple command, you can add or remove ports to the Dante-VLAN or the AVB-VLAN.

The industrial design and specifications, make this the most durable AVB-switch on the market.

Quick Installation Guide

The NGSME9AVB switch is designed to minimize the need for configuration. Just unbox and plug-in and the configuration is done.

Front Panel



The 'ETH' port is a network port that can be used for Dante or networking and is configured to be a separate VLAN from the AVB ports.

Ports 1-8 offer AVB/Milan connectivity, with ports 5-8 also offering PoE+

Rear Panel







- 1: Power input connector DC input range 48VDC/54VDC 3A max.
- 2: Management Ethernet port 1000BASE-T w/o AVB capability. For service only, not for user.
- 3: SFP 2500BASE-X port (SGMII) for cascading two NGSME9AVB switches.
 - * Shield/frame connect to PE

Using the switch

- Start up the switch by connecting the power adaptor to the 48/54VDC port of the switch and to the power outlet.
- Wait 30 seconds for the switch to fully start up
- Connect the AVB-devices directly to ports 1-8, with PoE-powered devices to ports 5-8.

Stacking the switch

For stacking the switch, please use the recommended Niveo Professional NRS-D10G1 (10G SFP+ Passive DAC Cable 0,5M) to connect two switches on the '2.5G Link' ports.

Advanced settings

Configuration tool for Niveo Professional NGSME9AVB

Download the tool from the website:

https://niveoprofessional.com/product/ngsme9avb-2/

The tool must run under Windows.

The notebook must be connected to the mgt port at the rear side of the switch and the notebook IP address must be set to 10.0.0.x (excluding 10.0.0.2).



Mgt port uses 10.0.0.2 as fixed IP address. Avoid using the same IP address elsewhere in the network, the mgt port is connected to.

The Tool can be used in a Windows PowerShell or similar.

With Windows PowerShell:





Change directory to the folder including the toolsAL900.exe executable.

To display all possible commands:

>.\toolsAL900.exe -h

Overview of commands:

command	option	description
rstpd	stop	stops rstpd service until the next reboot
	start	starts rstpd service
<u>vlan</u>	<u>add</u>	adds VLAN with vlan_id to port
	<u>remove</u>	removes VLAN with vlan_id from port
<u>leave-time</u>	<u>avnu</u>	changes leave-time to be AVNU compliant (1000ms)
	<u>milan</u>	changes leave-time to be MILAN compliant (5000ms)
<u>ip</u>	stat	switches to static ip address on eth1
	<u>dhcp</u>	switches to dhcp on eth1 (default)
ptp	<u>zero</u>	sets ptp minlimit to ons
	<u>default</u>	sets ptp minlimit to default value





RSTP

.\toolsAL900.exe rstpd

```
PS E:\toolsAL900> .\toolsAL900.exe rstpd --help
Starting CLI...
Disable or enable RSTPD

Usage: toolsAL900.exe rstpd <STOP|START>

Arguments:

[STOP] Disable RSTPD

[START] Enable RSTPD

Options:
-h, --help Print help
PS E:\toolsAL900>
```

.\toolsAL900.exe rstpd stop

```
Windows PowerShell

PS E:\toolsAL900> .\toolsAL900.exe rstpd stop

Starting CLI...

PS E:\toolsAL900>
```

.\toolsAL900.exe rstpd start

```
PS E:\toolsAL900> .\toolsAL900.exe rstpd start
Starting CLI...
PS E:\toolsAL900>
```





VLAN

.\toolsAL900exe vlan

```
PS E:\toolsAL900> .\toolsAL900.exe vlan --help
Starting CLI...
Add or remove VLAN entries on individual ports

Usage: toolsAL900.exe vlan <REMOVE|ADD>

Arguments:

[ADD] Add a VLAN entry, query for port and ID follows
[REMOVE] Remove a VLAN entry, query for port follows

Options:
-h, --help Print help
PS E:\toolsAL900>
```

.\toolsAL900.exe vlan add

```
PS E:\toolsAL900> .\toolsAL900.exe vlan add
Starting CLI...
Enter port number:
10
Enter VLAN ID:
5
PS E:\toolsAL900>
```

.\toolsAL900.exe vlan remove

```
PS E:\toolsAL900> .\toolsAL900.exe vlan remove
Starting CLI...
Enter port number:
10
PS E:\toolsAL900>
```





Leave-time

.\toolsAL900.exe leavetime

```
PS E:\toolsAL900> .\toolsAL900.exe leave-time --help
Starting CLI...
Switch between AVNU and MILAN leave time (1000ms or 5000ms)

Usage: toolsAL900.exe leave-time <AVNU|MILAN>

Arguments:

[AVNU] Switch to AVNU configured leave time (1000ms)

[MILAN] Switch to MILAN configured leave time (5000ms)

Options:
-h, --help Print help
PS E:\toolsAL900> __
```

.\toolsAL900.exe leave -time AVNU

```
Windows PowerShell

PS E:\toolsAL900> .\toolsAL900.exe leave-time AVNU

Starting CLI...

PS E:\toolsAL900>
```

.\toolsAL900.exe leave-time MILAN

```
Windows PowerShell

PS E:\toolsAL900> .\toolsAL900.exe leave-time MILAN

Starting CLI...

PS E:\toolsAL900>
```





IP address

.\toolsAL900.exe ip

```
PS E:\toolsAL900> .\toolsAL900.exe ip --help
Starting CLI...
Switch between static IP and IP over DHCP

Usage: toolsAL900.exe ip <STAT|DHCP>

Arguments:

[STAT] Switch to static IP, query for IP address follows
[DHCP] Switch to DHCP

Options:

-h, --help Print help
PS E:\toolsAL900> ____
```

.\too lsAL900.exe ip stat

```
PS E:\toolsAL900> .\toolsAL900.exe ip stat
Starting CLI...
Enter ip address:
192.168.0.5
PS E:\toolsAL900> __
```

.\tools AL900.exe ip dhcp

```
Windows PowerShell

PS E:\toolsAL900> .\toolsAL900.exe ip dhcp

Starting CLI...

PS E:\toolsAL900>
```





PTP minimum threshold

.\toolsAL900.exe ptp

```
PS E:\toolsAL900> .\toolsAL900.exe ptp --help
Starting CLI...
Change CONF_PTP_THRESH_MINLIMIT

Usage: toolsAL900.exe ptp <ZERO|DEFAULT>

Arguments:

[ZERO] Switch to static IP, query for IP address follows
[DEFAULT] Switch to DHCP

Options:

-h, --help Print help
PS E:\toolsAL900>
```

.\toolsAL900.exe ptp zero

```
Windows PowerShell

PS E:\toolsAL900> .\toolsAL900.exe ptp zero

Starting CLI...

PS E:\toolsAL900>
```

.\toolsAL900.exe ptp default

```
► Windows PowerShell

PS E:\toolsAL900> .\toolsAL900.exe ptp default

Starting CLI...

PS E:\toolsAL900>
```





Specifications

General

- ▶ 1000BASE-T Ethernet desktop switch box
- ▶ 9 x RJ45 Gigabit Ethernet front connectors
- 4 x 802.3at PoE+ (up to 30W/port)
- PoE+ support up to 120W in total
- ▶ 1 x SFP 2500BASE-X rear connector
- ▶ Self-managed operation, or ARM® V8 CPU management support
- Protocol options e.g. AVB & VLAN
- Dimensions: 160mm (W) x 35mm (H) x 146mm (D)
- Metal case VA steel
- Desktop 4-pos. circular power adapter connector
- Nominal 48VDC/54VDC power input operation

Front Panel I/O

- 9 x RJ45 Ethernet front connectors in total (AVB ports 1-8, ETH)
- ▶ 4 x RJ45 PoE+ Ethernet connectors (ports 5-8)
- 5 x RJ45 Ethernet connectors (AVB ports 1-4, ETH)
- ▶ 1000BASE-T, 100BASE-TX, 10BASE-T compliant data transfer rate

Rear I/O

- 1 x SFP 2500BASE-X (AVB switch interconnect)
- ▶ 1 x RJ45 Ethernet connector (CPU management) 1000BASE-T, 100BASE-TX, 10BASE-T
- 1 x Power jack 4-pos. circular receptacle

Power Requirements

- DC Input, 44V-57V (48VDC, 54VDC), 3A max.
- Power consumption 135W max. (@120W external load)
- Fast acting chip fuse (PCB soldered type no replacement on-site)
- Protected against reverse polarity
- ESD protection (TVS)
- Common mode input filter
- Rear power connector (desktop supply 4-pos. circular connector)

Gigabit Ethernet Switch



NGSME9AVB-MANUAL-202305.01

- Front ports GbE MAC/PHY 1000BASE-T
- 4 x RJ45 connectors PoE+
- 5 x RJ45 connectors w/o. PoE+
- ▶ 1 x SFP 2.5Gbps
- ▶ High performance, non-blocking, Gigabit Ethernet
- Support for up to 16K MAC addresses, 10KByte Jumbo Frames
- Supports 802.1 Audio Video Bridging (AVB) Gen 2
- Time Sensitive Networking (TSN) Standards*, IEEE 1588v2 one-step PTP
- Synchronous Ethernet*
- Quality of Service (QoS) support with 8 traffic classes
- Supports 4096 802.1Q VLANs, three levels of 802.1Q security
- Unmanaged solution or management *

Software

- Webserver (Firmware Updates & Settings)
- ▶ AVB/TSN Stack:
- ▶ IEEE 802.1Q-2011 Qav (FQTSS) & Qat (SRP)
- ▶ IEEE 802.1AS-2011 Time Synchronization (PTPv2)
- ▶ DANTE (including clock synchronization and stream reservation), static VLAN configurable via web interface
- VLAN *
- ProAV Certified AVNU® Switch/Bridge device
- ProAV Certified MILAN® Bridge (configuration via Web interface)

Power over Ethernet

- ▶ 4 x RJ45 PoE+ enabled front ports
- PSE PoE+ according to IEEE 802.at
- Maximum power delivered per port 30W
- Maximum power delivered in total 120W
- PSE Type 2 mode A (power over RJ45 pins 1/2 & 3/6, 600mA)

Applications

- ▶ General industrial networking, Real-Time/TSN, machine vision & monitoring
- Infotainment/professional audio/video AVB/Dante™/Milan®

Environmental, Regulatory

- Designed & manufactured in Germany
- ISO 9001 certified quality management



^{*} The switch's software stack supports MMRP, MSRP, MVRP, but for compliance with the required behavior of AVNU, only MVRO and MSRP are enabled in configuration. AVNU specification requires MMRP to be disabled.



NGSME9AVB-MANUAL-202305.01

- Long term availability
- Rugged solution
- ▶ RoHS compliant
- Operating temperature o°C to +70°C (commercial temperature range)
- Storage temperature -40°C to +85°C, max. gradient 5°C/min
- ▶ Humidity 5% ... 95% RH non condensing
- ▶ Altitude -300m ... +3000m
- ▶ Shock 15g 0.33ms, 6g 6ms
- Vibration 1g 5-2000Hz
- EC Regulatory EN55035, EN55032, EN62368-1 (CE)
- FCC approved (FCC ID 2A36S-AL900)
- MTBF 68.6 years

Accessories

NRS-D10G1 10G SFP+ Passive DAC Cable 0,5M





PROFESSIONAL

builds Network and Power products for AV and Security integrators, designed by and supported with AV and Security integrators.

Our aim is to make Network and Power as good as it can be with the application in mind. Selected proven technologies, combined with a range of proprietary feature, built with the best available chipsets and components make these products stand out against all its peers. The unparalleled support make it a class on its own!

Niveo Professional offers products in the following categories:

Enterprise ProAV Switches





AVB/Milan Switches



Fiber Optic Accessories



UPS Systems





SDVoE ready switches



Business Switches





For more information, please contact your local representative or contact us at: info@niveoprofessional.com or visit our website:



