

### **TECHNICAL INFORMATION DOCUMENT**

## **PN-MMS8GE2SFP**

Layer 2 Managed 8+2 Port GbE Rugged Switch



## Overview

AND-MMS8GE2CG is a rugged IP 67 switch which extends its L2 features with value-add Carrier Ethernet Features such as G.8032 and 1588v2 PTP to provide customers a product that is best combination of features, performance and value for Industrial, Enterprise and Carrier networks via fiber or copper connections.

AND-MMS8GE2CG, which has a total of 10 ports, has 8 (10M / 100M / 1G) circular connector ports in military standards. 2 GbE SFP ports are compatible with military fiber and circular connectors. Fiber ports support 1000 Base-SX / LX / ZX. Moreover, the device has Console port for management and USB port for ease of management. The USB port provides temporary configuration application through a configuration file placed in USB.

In addition, the device also supports software update through USB without any user interaction. The fault relay interface is also placed on the device for managing connections under various scenarios. The outfit of the device is designed to be suitable for DIN- Rail mount which is ideal for Industrial applications.

## Sectors and Applications

With 1588v2 PTP feature and G.8032 ERPS support, AND-CMS8GE2CG PoE+ is ideal for use in:

- Defense Systems Communication Networks
- Railway Networks
- Power Distribution Networks
- Industry 4.0 Networks
- 5G Networks
- Mobile Backhaul Networks alongside with CCTV
- Enterprise networks as edge connection entity

# Supported Technologies

- G.8032 Ethernet Ring Protection Switching (ERPS): G.8032 provides recovery time of sub-50ms up to 25 nodes for improved resiliency in security applications such as border
- Optional Exceptional Precision with IEEE 1588v2 (TC, BC) and Sync-e: The switch performs both IEEE1588v2 and Synce, including transparent and boundary clock capabilities, implementations in hardware, so there is no performance penalty on packet processing. The hardware architecture ensures low latency and high time accuracy, which is critical for delay-sensitive industrial, power, backbone and finance applications.
- Rugged Design: The mechanics of the device are designed to operate at the IP67 sealing level in military standards. Electronic boards are also designed to operate in military standards at a temperature range of -40 - +70 °C.

# Certification

• MIL-STD 461G:2015	• EN60529 – IP67	
CE101, CE102,	• MIL-STD 810G:2008	
RE101, RE102	501.5, 502.5	
RS101, RS103	507.5, 508.6	
CS114, CS115	504.6, 516.6	
CS116, CS118		

# Software Specifications

LAYER 2 SWITCHING		SECURITY	
Spanning Tree Protokolü (STP)	Standard Spanning Tree 802.1d Rapid Spanning Tree (RSTP) 802.1w Multiple Spanning Tree (MSTP) 802.1s	Security Shell (SSH)	SSH secures Telnet traffic in or out of the switch, SSHv2 is supported. Access Control List is supported with MAC address based L3
Trunking	BPDU Guard Link Aggregation Control Protocol (LACP) IEEE 802.3ad Up to 10 groups and up to 8 ports per group	RADIUS (802.1x)	and L4 instructions. Support RADIUS authentication. Switch as a client. Dynamic VLAN and Guest VLAN assignment features. NAC Integration CoA
VLAN	4K Vlan ID (Supports up to 1024 VLANs simultaneously)  Port-based VLAN  802.1Q tag-based VLAN  Management VLAN  GARP VLAN Registration Protocol (GVRP)	Port Security	Lock MAC addresses to ports MAC address lock application on ports. Arp Inspection DHCP Snooping Prevent unauthorized IP addresses to manage device.
		MANAGEMENT	
IGMP v1/v2/v3 Snooping	IGMP Snooping optimizes the multicast traffic by sniffing the network and forwarding the traffic only to the requesting ports.	Remote Monitoring (RMON)	Embedded RMON agent supports RMON groups 1,2,3,9 (history, statistics) for enhanced traffic management, monitoring analysis.
IGMP Querier	IGMP Querier is used to support IGMP Snooping in absence of multcast router. (255 Groups can be created.) Available.	Port Mirroring	Traffic on a port can be mirrored to another port for analysis with a network analyzer
DHCP	DHCP Client, DHCP Server ve Relay Option 82 available.	IEEE 802.1ab (LLDP)	Support LLDP-MED extensions
LAYER 3 ROUTING (Opti	ional)	Web GUI Interface	Built-in switch configuration utility for browser-based device configuration
RIP v1	Supports FLSM.		For users to configure/manage switches in command line
RIP v2	Support VLSM	CLI	modes
Enhanced Interior	AD (Administrative Distance) değeri 90'dır. VLSM is supported.	Dual Image	Multiple concurrent images for easy recovery and fail-safe upgrade.
Gateway Routing Protocol (EIGRP)	Support IP, IPX, AppleTalk protocols. Auto Summarization EIGRP protocol works classless.	SNMP	SNMP version1, 2c and 3 with support for traps SNMP version 3 user-based security model (USM)
Border Gateway Protocol (BGP)	EBGP : Exterior Border Gateway Protocol supported. IBGP : Interior Border Gateway Protocol supported.	In-Device Testing and Monitoring	Temperature, CPU, RAM values and times Port statistics and CRC values
Intermediate System to Intermediate System (IS-IS)	Available	Firmware Upgrade	Web browser upgrade via HTTP and TFTP support Uprade from USB stick support for ease of use Upgrade through console and TFTP
IPv4	Support Static Route.	SYSLOG	Supports.
IPv6	Static RIPng, OSPFv3.	Folder Transfer	USB
Multicast	Supports PIM-SM and PIM-DM.	LOOP PROTECTION	
QUALITY of SERVICE (C		ITU-T G.8032	Supports ITU-T G.8032 Ethernet Ring Protection Switching
Hardware Queue	Supports 8 hardware queues	Loop Detection	Supports Loop Detection and Protection
Scheduling	Strict priority and weighted round-robin (WRR) Queue assignment based on DSCP and class of service	TIME SYNC	
Classification	Port based 802.1p VLAN priority based IPv4/IPv6 precedence / DSCP based	NTP IEEE 1588v2 PTP*	Network Time Protocol (NTP) is a networking protocol for clock synchronization between computers Supports IEEE 1588 v2 PTP (Precision Time Protocol) BC and TC aware Provides precise time control support
Rate Limiting	Differentiated Services (DiffServ) Ingress Policer Egress shaping and rate control Limitation Per port	*Optional	

nai uwale specifications	Hardware	<b>Specifications</b>
--------------------------	----------	-----------------------

### Port Configurations

# Ports	RJ45	Uplinks	Console	USB	IO
10	8	2*SFP Military Circular	RJ45	Military Circular (USB 2.0 – RS232)	Fault Relay Max. 24V 1A

### **Environmental Range**

Operating	Storage	Environmental	Altitude
Temperature	Temperature	Standard	
-40°/+70 ° C	-40°/+70 ° C	IP 67	< 3000 meters

### Voltage and Frequency

Input Voltage		
DC AC*		
24 VDC	110/220 VAC @ 50/60 Hz	

### Hardware Performance

Switching Capacity	Packet Forwarding Rate	Forwarding Bandwidth	Switching Bandwidth	Jumbo Frames
20 Gbps	15 Mbps	10 Gbps	20 Gbps	10240 Byte
RAM**	Flash**	Buffer	TCAM	MAC Table
1 GB	512 MB	256 KB	256 Adet	16 K

### Dimension, Weight & Humidity

Dimension (WxHxD) ***	Weight ***	Operating Humidity
289x220x44 mm	1955 gr	%5-%95 non- condensing

\*Optional

\*\*Can be optionally increased.

\*\*\*Device size and weight may differ depending on the power supply configuration.