Model Name	GA-AS12TPoE+		401-25128-ID-SP03
Model No.	PN25128-ID	Product Specification	Page 1 of 7

1. Summary

GA-AS12TPoE+ has 14 ports which are 10BASE-T/100BASE-TX/1000BASE-Tcompatible ports. Ports 1 to 12 (twisted pair ports) support IEEE802.3at PoE power supply functions.

2. Feature

- (1) Ports 1 to 14 (twisted pair ports) are 10BASE-T/100BASE-TX/1000BASE-Tcorresponding to auto-negotiation.
- (2) The twisted pair ports 1 to 12 can supply power conforming with IEEE802.3at. They can supply a maximum of 30 W of power per port, and the device total can supply a maximum of 84 W of power.
- (3) All of the twisted pair ports are equipped with straight/cross cable automatic detection functions. Straight cables can be used to make interconnections without distinctions between the terminals and network devices having to be made. (The factory default is for ports 1 to 12 to have MDI-X be fixed.)
- (4) If equipped with IEEE802.3az (LPI) compatible Energy Efficient Ethernet functions (hereinafter EEE), and if data is transmitted when linked up, the energy efficient state will be moved to, whereas each port can suppress power consumption.
- (5) Automatically detects the connection states via the equipped energy efficiency mode, and suppresses power consumption to required levels.
- (6) VLAN function allows free grouping of up to 256 VLANs.
- (7) The IEEE802.1p compatible QoS function is supported.
- (8) Has an Internet Mansion function, which ensures security between each door.
- (9) The Ethernet Switch settings can be configured via a web browser. Since the IP address is not set when the Ethernet Switch is shipped from the factory, it can be changed by connecting the computer and the Ethernet Switch which have the ZEQUO assist Plus that is on the CD-ROM installed on them with the twisted pair cables.

Date issued	Nov. 7, 2016
Date revised	Apr. 1, 2022

Model Name	GA-AS12TPoE+
Model	PN25128-ID

401-25128-ID-SP03

Page 2 of 7

3. Rated/Environmental Conditions

3-1. Power supply	AC100-240V, 50/60Hz, 1.7A (with a built-in power supply)	
3-2. Power consumption	Normally, Max.114W (16.7W when not supplying power), Min.11.8W	
3-3. Operating environment	Temperature: 0 - 50℃ Humidity: 20 - 80%RH (no condensation)	
3-4. Storage environment	Temperature: -20 - 70℃ Humidity: 10 - 90%RH (no condensation)	
3-5. EMC compliance	CISPR 22 Class A, EN 55022 Class A, CISPR 32 Class A, EN 55032 Class A AS/NZS CISPR22 Class A VCCI Class A EN 61000-3-2, EN 61000-3-3 CISPR 24, EN 55024 IEC 61000-4-2, IEC 61000-4-8, IEC 61000-4-11	
3-6. Safety compliance	IEC 60950-1 EN 60950-1	
3-7. Environment compliance	RoHS compliant	

4. Form

4-1. Form and materials/colors	Dimensions Case material Color	:44mm (Height) ×210mm (Width) ×280mm (Depth) (Excluding protruding sections) :SECC : Main unit: Green 03, Front face: Black 03, Face plate label: Black 04
4-2. Mass (Weight)	2,200g	

5. Hardware Specifications

5-1. Interface	Twisted pair port 1-14	:RJ45 connector ※1
	Transmitting and receiving network system:	
		IEEE802.3 10BASE-T
		IEEE802.3u 100BASE-TX
		IEEE802.3ab 1000BASE-T
	Energy Efficient Ethernet	:IEEE802.3az (LPI) ※ 2
	Transmission speed	:10/100Mbps full/half duplex,
		1000Mbps full duplex,
	Compatible cable	:Twisted pair cable
		(At least equivalent to EIA/TIA568 category 5e)
		If there is Category 3 cable used in a
		connection, the communication at a
		speed of 10Mbps can not be established.
		You must use category 5e or higher crossover cable.
	Maximum transmission distance	:100m
	Auto-Negotiation	:Communication speed and full/half duplex
		are automatically recognized.
		The setting can be fixed to 10Mbps, 100Mbps,
		1000Mbps and full duplex or half duplex.
	Up to 84 W of power can be supplied to ports 1 to 12 in total. (Maximum power supplied to a port: 30.0W) **1 Automatically detects the connection states via the equipped Power Saving Mode, and suppresses power consumption to required levels. Factory default: Half	
*2 Port 1-12 equipped with IEEE802.3az (LPI) compatible Energy Efficient functions(hereinafter EEE), and if data is transmitted when linked up efficient state will be moved to, whereas each port can suppress pow Factory default: Enable		if data is transmitted when linked up, the energy

Date issued	Nov. 7, 2016
Date revised	Apr. 1, 2022

Panasonic Electric Works Networks Co., Ltd.

Model Name	GA-AS12TPoE+
Model	PN25128-ID

401-25128-ID-SP03

Page 3 of 7

5. Hardware Specifications

5-2. Switching mode	Switching method Switching capacity Packet transfer capability MAC Address table Buffer memory Flow control Aging timeout Jumbo frame supported Transmittable frames	:Store and Forward :28.0Gbps :Non-blocking Max 14,880pps/port (10Mbps) Max 148,800pps/port (100Mbps) Max 1,488,000pps/port (1000Mbps) :Max 8K entry/unit :512K Byte/unit :half-duplex Back pressure full-duplex IEEE802.3x :10 to 1,000,000 sec. :9KB :EAP, BPDU
5-3. LED display	(1) POWER (Power) LED Green Light: Power is ON Off: Power is OFF (2) STATUS (status) LED Green Light: System is norm Green Blink: After powering blinks for five m Orange Light: System is start Orange Blink: System is malfit (3) PoE LIM. (PoE limit) LED Off: Supplies power Green Light: Supplies power Green Blink: When the require (overload of the coverload of the coverload of the coverload of the coverload is being sooff: No terminal is coverload (speed blink) (5) Port LED (Right) PoE (ports 1–12) LED Green Light: Power is supplied Green Blink: Overload power	nally operating on, and the system startup is completed, ninutes ing up unctioning in a range of 0 - 77 W in a range of 77 W - 84 W ested power supply capacity exceeds 84 W e device overall) hed. ent/received. connected.
5-4. Cascade connections	Port 1-14 corresponding to the Auto (Allowed change by the setting for th The factory default is for ports 1 to 1	e application)
5-5. FAN	Installed	
5 5. III.	mstaneu	

Date issued	Nov. 7, 2016
Date revised	Apr. 1, 2022

Model Name	GA-AS12TPoE+
Model	PN25128-ID

401-25128-ID-SP03

Page 4 of 7

6. Software Specifications

6-1. Configuration	It can be set from a remote terminal according to the Web screen.
6-1-1. IP address setting	(1) Setting by the Web screen.(2) Setting by the IP address easy setting function of ZEQUO assist Plus.
6-2. Ethernet Switch Control	It can be set from a remote terminal according to the Web screen. Possible to confirm the switch operating status by the following features. (1) CPU utilization, memory usage display function.
6-3. System reboot	It can be reset in the following three modes from software. (1) Warm start. (2) Reset back to the factory default settings. (3) Reset to return the non-IP address to the factory default setting. It can be used in combination reboot timer function in each mode
6-4. Agent	Management protocol : HTTP (RFC 2616) Data transfer protocol : TFTP (RFC 783)
6-5. Log	Maximum retention number: 1,024 Syslog forwarding function
6-6. Others	Ping response (ICMP echo reply) function Syslog Client (system log sent to a Syslog server) TFTP Client (Firmware upgrade, save and read of configuration information) SNTP Client IP Address Easy Setting

7. Layer 2 Switching Functions

7−1. Port grouping function	It can communicate control only the same group. (It can be up to 256 groups of registration.)		
7-2. VLAN	IEEE802.1Q tag VLAN protocol Port-based VLAN VLAN registration number 256 (including the default) Internet Mansion function VLAN invalid setting function		
7-3. Link aggregation	IEEE802.3ad link aggregation function (Manual) Configurable up to 7 groups (Max. 8 ports per group)		
7-4. Port Monitoring	It can be sent by copying the port where you specify the traffic of the target port. (A plurality of target port can be specified.) (Link Aggregation Configuration port can also be monitoring.)		
7-5. QoS	IEEE802.1p 4 stage priority control Scheduling scheme: Priority Queuing (PQ: Absolute priority scheduling)		
7-6. PoE power supply function	IEEE802.3af/at power supply function. Up to 84 W of power can be supplied to ports 1 to 12 in total. (Maximum power supplied to a port: 30 W) Supply method : Alternative A (Cable signal lines 1, 2, 3, and 6 are used.)		
7-7. Time setting	SNMP settings, time manual setting		
7-8. Multicast	Multicast address group registration function. (can be up to 256 groups of registration)		
7-9. Storm control function Unknown unicast / Broadcast / Multicast of possible control the stor			

Date issued	Nov. 7, 2016
Date revised	Apr. 1, 2022

Model Name	GA-AS12TPoE+
Model	PN25128-ID

401-25128-ID-SP03

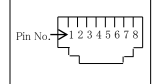
Page 5 of 7

8. Web management function

8-1. Software specification				
8-1-1. Enabled browser	Microsoft Internet Explorer 11			
8-2. Setting function				
8-2-1. Switching configuration	Administration config IP config Port config (basic, extend, Power saving) System security Syslog transmission config ID/Password change Static ARP table VLAN settings QoS settings	Link aggregation config Storm control config Port monitoring config Static multicast address config PoE settings Port group config System log config Exception handler Watchdog timer		
8-2-2. Time setting	SNTP setting, manual setting			
8-3. Monitoring function				
8-3-1. Basic information	System information, Hardware information, Management information [Host name (sysName)], System address information			
8-3-2. Learning and recording information	FDB table, ARP table, Statistics, System log			
8-4. System management tools	Software upgrade, Reboot, Save current con	nfig, Config file transfer, Ping execution		

9. Connector Pin Arrangement

9-	-1. Port	1 - 14								
	Status	Pin No.	1	2	3	6	4	5	7	8
	MDI-X	Signal	BI_DB+	BI_DB-	BI_DA+	BI_DA-	BI_DD+	BI_DD-	BI_DC+	BI_DC-
	MDI	Signal	BI_DA+	BI_DA-	BI_DB+	BI_DB-	BI_DC+	BI_DC-	BI_DD+	BI_DD-
		MDI-X	MDI-X Signal	MDI-X Signal BI_DB+	MDI-X Signal BI_DB+ BI_DB-	MDI-X Signal BI_DB+ BI_DB- BI_DA+	MDI-X Signal BI_DB+ BI_DB- BI_DA+ BI_DA-	MDI-X Signal BI_DB+ BI_DB- BI_DA+ BI_DA- BI_DD+	MDI-X Signal BI_DB+ BI_DB- BI_DA+ BI_DA- BI_DD+ BI_DD-	MDI-X Signal BI_DB+ BI_DB- BI_DA+ BI_DA- BI_DD+ BI_DD- BI_DC+



10. Accessories

10-1. Accessories	(1) Installation Guide	:1
	(2) Rubber foot	:4
	(3) Power cord (BS1363)(*)	:1
	* The attached power cord is dedicated for AC 100 - 240 V use.	

Date issued	Nov. 7, 2016
Date revised	Apr. 1, 2022

Model Name	GA-AS12TPoE+		401-25128-ID-SP03
Model No.	PN25128-ID	Product Specification	Page 6 of 7

10. Prohibitions when Using the Product to Guarantee Safety

The manufacturer assumes no responsibility for any problems occurring when the following conditions are not satisfied. Observe the following items when using the product.

- Do not use power supply other than AC 100 240 V.
 Deviation could lead to fire, electric shock, and/or equipment failure.
- (2) Do not handle the power cord with wet hand.

 Deviation could lead to electric shock, and/or equipment failure.
- (3) Do not handle this Ethernet Switch and connection cables during a thunderstorm. Deviation could lead to electric shock.
- (4) Do not disassemble and/or modify this Ethernet Switch. Deviation could lead to fire, electric shock, and/or equipment failure.
- (5) Do not damage the power cord. Do not bend too tightly, stretch, twist, bundle with other cord, pinch, put under a heavy object and/or heat it.
 Damaged power cord could lead to fire, and/or electric shock.
- (6) Do not insert, nor drop foreign objects such as metal or combustible things into the inside from the openings or twisted pair ports.
 Deviation could lead to fire, electric shock, and/or equipment failure.
- (7) Do not connect equipments other than 10BASE-T/100BASE-TX/1000BASE-T to twisted pair port. When connecting to a 10BASE-T device, use a Cat5 or above cable. Deviation could lead to fire, electric shock, and/or equipment failure.
- (8) Do not place this Ethernet Switch in harsh environment (such as near water, high humid, and/or high dust). Deviation could lead to fire, electric shock, and/or equipment failure.
- (9) Do not place this Ethernet Switch under direct sunlight and/or high temperature. Deviation could lead to high internal temperature and fire.
- (10) Do not install this Ethernet Switch at the location with continuous vibration or strong shock, or at the unstable location. Deviation could lead to falling, injury and/or equipment failure.
- (11) Do not put this Ethernet Switch into fire.
 Deviation could lead to explosion and/or fire.

Date issued	Nov. 7, 2016
Date revised	Apr. 1, 2022

Model Name	GA-AS12TPoE+	D 1 + C 'C +	401-25128-ID-SP03
Model No.	PN25128-ID	Product Specification	Page 7 of 7

11. Basic Instructions for the Use of This Product

- (1) Use the bundled power cord (AC 100 240 V specifications). Deviation could lead to electric shock, malfunction, and/or equipment failure.
- (2) Unplug the power cord in case of equipment failure. Deviation, such as keeping connected for a long time, could lead to fire.
- (3) Connect this Ethernet Switch to ground.

Otherwise this might cause electrical shocks, misoperations and malfunctions.

Connect the Ethernet Switch via the supplied power cord to the outlet which is connected to the ground.

If the outlet is not connected to a ground, connect the ground cable (AWG18:green/yellow) to the ground terminal screw.

(4) Connect the power cord firmly to the power port. Deviation could lead to electric fire, shock, and/or malfunction.

- (5) If the STATUS (Status) LED blinks orange, unplug the power cord since this is a malfunction. Deviation, such as keeping connected for a long time, could lead to fire.
- (6) Handle the Ethernet Switch carefully so that fingers or hands may not be damaged by twisted pair port or power cord hook block.
- (7) When connecting IEEE802.3at-enabled receiving equipment to the Ethernet Switch, use a CAT5e or above cable. Using cables other than those could lead them to cause heat to be generated, to catch on fire and/or cause malfunctions.
- (8) When mounting the Ethernet Switch on a wall, mount it securely using wall mount brackets (PN71053, optional) to prevent the Ethernet Switch from falling due its weight and that of the connection cables. Injuries and/or malfunctions could be caused due to the Ethernet Switch falling, etc.
- (9) Up to two Ethernet Switches can be connected. When connecting two Ethernet Switches, use connection brackets and screws (for fixing the connection brackets) supplied with 19-inch rack mount brackets (two coupled units) (PN71052, optional) to securely fix the connection brackets to the connection screw holes on the front and back panels, and then install the Ethernet Switches. If the Ethernet Switch is not fixed securely, injuries and/or malfunctions could be caused due to the Ethernet Switch falling, etc.
- (10) This Ethernet Switch is to be periodically serviced in order to maintain its performance.

 Please choose a product administrator, and have them be sure to implement periodic maintenance. When doing maintenance, check the inspection chart that is posted on our website which has the requisite items listed on it.
- (11) When using this Ethernet Switch to design systems, use it after applying appropriate measures such as setting up redundant configurations.
 - Communications failures might be generated due to causes such as malfunctions or misoperations while the Ethernet Switch is being used.
- (12) When using this Ethernet Switch for applications which require extremely high reliability, be careful to expend all possible means to ensure safety and reliability.
 - This Ethernet Switch was not designed nor manufactured with the intention that it be used for applications (in use with railways, aviation, and medical care, etc.
 - whereas the influence rate due to communications failures is extremely high in regard to systems that directly affect systems and human lives) which require extremely high reliability.
- (13) Be aware of glitches which are caused in the usage environments such as age-related degradation, etc.
 - This may vary depending upon conditions such as utilisation rates and usage environments, but performance might decrease due to the age-related degradation, etc. of components. It is recommended that this Ethernet Switch be replaced about five years after it has been installed.
- (14) Be careful in regards to environmental restrictions whereby the Ethernet Switch can be used.

 Please isolate the business power lines and communications lines. Isolate distribution lines and other distribution lines, and low current power lines, optical fiber cables, metallic water conduits, and gas conduits, etc. Noise may be generated in the communications lines which might cause communications glitches.

Date issued	Nov. 7, 2016	Panasonic Electric Works Networks Co., Ltd.
Date revised	Apr. 1, 2022	i anasome Liectric works Networks Co., Ltd.