Model Name	GA-N	ML24TPoE+		401-262493-NZ-SP01
Model No.	PN2	262493-NZ	Product Specification	Page 1 of 17
1.	and SFP extens	E+ is an Ethernet Switch with ma sion slot, one of which is selecta upport IEEE802.3at/af PoE por		BASE-T
2.	Feature			
(Also their spee	d and communication mode can	corresponding to auto negotiation. be switched by configuration. BASE-T port corresponding to auto negotiation or a	an SFP extension slot exclusively.
(2		can supply power conforming wit W in total is possible.	h IEEE802.3at and 802.3af. Supplying power up to	30 W per port,
(;		PoE auto reboot function, and n P, and the 3 traffic volume metho	nonitoring, and the switching of the power supply Cods.	PFF/ON to ports is possible
(4		silent fan control functions, whic th any of the fan rpm, "High", '	h can be set to match the operating environment to 'Low" and "Min".	emperature and power supply,
(Simply connect (This function		able auto sensing function. hether it is a terminal or a network device. unication configuration is set at Fixed or Link Aggre	egation.
(6		ows remote configuration chang gure the PoE settings for each p	es and verifications of the Ethernet Switch. port (Ports 1 to 24).	
(*		n status for each port is detecte t linked up. (Factory default: dis	d by the power saving mode, and it can reduce the sabled)	power consumption to required
(8	3) Rapid Spanning	g Tree Protocol is supported, all	owing to build a system with redundancy.	
(9) The IEEE802.	lp compatible QoS function is su	upported.	
(1			aneously wait on IEEE802.1X authentication, MAC entication network which is matched to the kinds of	
(1	1) Equipped with	step authentication functions, a	and can prevent illegal access of the terminals.	
(1		ipped with authentication supplies switch's IEEE802.1X authentic	cant functions, a more robust security configuration eation function.	a can be configured in combination
(1	When a port is Moreover, the	shut off and recovered automat	port where loop has occurred can be automatically cically, SNMP trap can be sent to notify the inciden ed by loop notification on the LEDs on the main uni	t to the administrator.
(1	4) The PoE sche	duler function enables schedulin	g of PoE power supply control.	
(1	5) Supports ZEQ	UO assist Plus. Processes from	introduction to maintenance can be performed easi	у.
Dat	e issued	Oct. 31, 2019		
Date	e revised	Nov. 1, 2021	Panasonic Life Solutions N	etworks Co., Lta.

Model Name	GA-ML24TPoE+ PN262493-NZ			401-262493-NZ-SP01			
Model No.			Product Specification	Page 2 of 17			
3.	Rated/Environmental Cor	nditions					
	3-1. Power supply	AC100-	240V, 50/60Hz, 8.0A (with a built-in power supply	y)			
			Ily, Max.472W (38.6W when not supplying power), Min.29.8W				
	3—3. Operating environment	Humidity (Please n be cause by the w *If it is n devices *The up changing For deta	Temperature: 0 - 50°C Humidity: 20 - 80%RH (no condensation) (Please note) Please note that if the aforementioned conditions are not satisfied, may be caused fire, electrical shock, malfunctions or misoperations, which are not covered by the warranty. *If it is used beyond the operating environmental temperatures, then the protective devices will start working and the Ethernet Switch power will be shut off. *The upper limit for the operating environmental temperatures may be altered by changing the settings for the silent fan control functions. For details, check "7-11. The Silent Fan Control Functions".				
	3-4. Storage environment	Tempera Humidity	ture: -20 - 70°C 7: 10 - 90%RH (no condensation)				
	3-5. EMC compliance	EN 5503	2 Class A 2 Class A CISPR32 Class A				

VCCI Class A

EN 55024

IEC 62368-1

EN 62368-1 RoHS compliant

EN 61000-3-2, EN 61000-3-3

4. Form

3-6. Safety compliance

 $3\!-\!7.$ Environment compliance

4-1. Form and materials/colors	Dimensions Case material Color	:44mm (Height) ×440mm (Width) ×387mm (Depth) (Excluding protruding sections) :SECC : Main unit: Green 03, Front face: Black 03, Face plate label: Black 04
4-2. Mass(Weight)	5,800g	

IEC 61000-4-2, IEC 61000-4-3, IEC 61000-4-4, IEC 61000-4-5, IEC 61000-4-6, IEC 61000-4-8, IEC 61000-4-11

(Depending upon the twisted pair ports, and Panasonic's proprietary evaluations)

 \ast Electrical surges (lightning-induced surges in wiring): 10 kV

Date issued	Oct. 31, 2019	Panasonic Life Solutions Networks Co., Ltd.
Date revised	Nov. 1, 2021	I anasonic Life Solutions Networks Co., Ltu.

G	A-1	ML24TPo	oE+	Dreaderat Cras	a:fination	401-262493-NZ-SP0	
PN262493-NZ		νZ	Product Spe	cification	Page 3 of 17		
rdv	vare	Specifications					
1. 1	Interfac	ce		pair port 1–24	:RJ45 connector	(*1)	
			Ener Tran	smitting and receiving networl gy Efficient Ethernet (*2) smission speed patible cable	IEEE802.3 IEEE802.3u IEEE802.3ab :IEEE802.3az (LF :10/100/1000Mbj :Twisted pair cabl	ps, full/half duplex	
			Auto	imum transmission distance :100m -Negotiation :Communicatio are automatica The setting ca or 1000Mbps a		speed and full/half duplex v recognized. be fixed to 10Mbps, 100Mbps d full duplex or half duplex.	
				power supply function	ports 1 to 24 in t (Maximum power a single port: 30	supplied to	
			PoE	power supply method	:Alternative A (Cable signal line	es 1, 2, 3, and 6 are used.)	
				pair port 25–28	:RJ45 connector		
			Trans	mitting and receiving networl	k system: IEEE802.3 IEEE802.3u IEEE802.3ab	10BASE-T 100BASE-TX 1000BASE-T	
				smission speed patible cable	:10/100/1000Mbj :Twisted pair cabl	ps, full/half duplex	
				num transmission distance -Negotiation	:100m :Communication s are automatically The setting can b	speed and full/half duplex recognized. be fixed to 10Mbps, 100Mbps d full duplex or half duplex.	
			*2]	Embedded power saving mode and saves power consumption Energy Efficient Ethernet (EE When there is no data transm automatically starts so that p	n to minimum. E) conforming to IEEI nission at link up, the	E802.3az (LPI). energy-saving state	
Ti *		Trans * S SFF-	SFF-8472 (DMI: Diagnostic Monitoring Interface)				
su	ed	Oct. 31,	2019	Panasonic Li	fe Solutions N	Networks Co., Ltd.	
	ed sed	Oct. 31, Nov. 1,		Panasonic Li	fe Solutions N	Vetworks	

Model Name	GA-ML24TPol	<u>-</u>]+	Product Specification		401-262493-NZ-SP01
Model No.	PN262493-N2	Ζ			Page 4 of 17
5.	Hardware Specifications				
	5-2. Switching mode	Switchir Packet t MAC Ad Buffer m Flow co Aging ti Jumbo fi	ntrol	Max. 148,800pps, Max. 14,880pps/ :Max. 16K entry/ Automatic learnin for each port. Fix :2.0M Bytes/unit :half-duplex Back full-duplex IEE	os/port (1000Mbps) /port (100Mbps) port (10Mbps) unit g can be enabled/disabled ed registration is enabled. < pressure
	5—3. Terminal emulator connection	Emul	port smission mode ation mode munication configuration	:RJ45 connector 1 :RS-232C (ITU-T :VT100 :9,600bps, 8bit, N Stop bit 1 bit	-

Date issued	Oct. 31, 2019	Panasonic Life Solutions Networks Co., Ltd.
Date revised	Nov. 1, 2021	I anasonic Life Solutions Networks Co., Ltu.

Model Name	GA-1	ML24TPoE+		401-262493-NZ-SP01
Model No.	PN2	262493-NZ	Product Specification	Page 5 of 17
5.	Hardware S	Specifications		
5.	Hardware S		 WER (Power) LED Green Light : Power is ON Off : Power is OFF G LIM. (PoE limit) LED r silent fan control high-speed (High) * For factory Off : Supplying power in the range from 0 to Green Light : Supplying power in the range from 0 to Green Light : Supplying power in the range from 0 to Green Light : Supplying power in the range from 0 to Green Light : Supplying power in the range from 0 to Green Light : Supplying power in the range from 0 to Green Light : Supplying power in the range from 0 to Green Light : Supplying power in the range from 0 to Green Light : Supplying power in the range from 0 to Green Light : The system is normally operating. Orange Blink : A single port's power supply is excee the total power supply of the Etherned MP (Temperature sensor) LED Green Light : The system is normally operating. Orange Blink : The temperature exceeded the set th temperature sensor. Set threshold of the internal temper (factory default) V (Fan sensor) LED Green Light : The system is normally operating. Orange Blink : Fan failure XTUS/ECO (Status/ECO mode) LED Green Light : Operating in status mode. Green Light : Operating in GIGA mode. All port LEDs are turned off. Orange Blink : Malfunction (Contact the seller). GA (GIGA mode) LED Green Light : Operating in DUPLEX mode. OP HISTORY (Loop History mode) LED Green Light : Operating in loop History mode Green Blink : Loop is occurring, or occurred within 3 days. Off : No loop detection. 	to 355 W. 5 to 370 W. ding the upper limit, or et Switch is exceeding 370 W. d (Min.) to 153 W. 3 to 168 W. ding the upper limit, or et Switch is exceeding 168 W. reshold of the internal
Dat	te issued	Oct. 31, 2019		
	e revised	Nov. 1, 2021	Panasonic Life Solutions N	Jetworks Co., Ltd.
2 400				

Model Name	GA-N	ML24TPoE+		401-262493-NZ-SP01
Model No.	PN2	262493-NZ	Product Specification	Page 6 of 17
5.	Hardware S	Specifications		
	5-4. LED dis	Display Display Display Display All por The mode. You ca (for at When the lamps light of the rest the LE automatic	ing items can be displayed using the LED display char of the connection with a connected terminal (Statu of or the 1000 Mbps transmission rate (GIGA mode), of or the full-duplex or half-duplex transmission syster of or ports with a loop history (Loop history mode), of t LED lamps to be turned OFF (ECO mode). The transmission of the start is called "Base mode". The transmission of the start is called "Base mode". The transmission of the transmission of transmission of the transmission of transmission of transmission of the transmission of tr	is mode), tem (DUPLEX mode), or default setting) and ECO lisplay change button O , GIGA and FULL LED ton, the Base mode is or Loop History mode and r longer, the mode CO mode).
			L. L	POURE DISTUISEOD POLUNE GRAD TEMP FULD FAN HISTORY LED display change button
		When I	Boot Status mode Status mode Automatically returns DUPLEX DUPLEX	CHANGE BUTTON" manually. to Base mode after 1 minute.
			Switch Base mode	(keep pressing "LED DISPLAY
		LED la	Base mode is ECO mode CHANGE BUT Press "LED DISPLAY Automatic Boot ECO mode Status GIGA	TON" for at least 3 seconds) CHANGE BUTTON" manually. to Base mode after 1 minute. JPLEX node
Dat	te issued	Oct. 31, 2019	– Panasonic Life Solutions N	Jetworks Co., Ltd.
Dat	e revised	Nov. 1, 2021		·

GA-ML24TPo)E+	- Produ	Product Specification		401-262493-NZ-	
PN262493-N	Ζ	liouu	Page 7 of			
Hardware Specifications						
5-4. LED display				Table 1		
	Port LED	Display mode	Behavior]	Description	
LED (Left)	Left	STATUS/ECO	Green Light Green Blink Orange Light Orange Blink Off	Shut off via the la function/storm c Sending and rece control packet.	mitting and receiving data. off via the loop detection and shut off on/storm control or the BPDU guard. ng and receiving just the	
		GIGA	Green Light Off	Link is established at 1000 Mbps. Link is established at 100 Mbps or 10 Mbps, or no device is connected.		
		FULL	Green Light Off	Link is established at full-duplex Link is established at half-duplex or no device is connected.		
		LOOP HISTORY	Green Light Off	Loop has been d 3 days. No loop detectio		
	Right		Green Light Orange Blink			
	Kigiit		Off	power. Power is not being supplied, or the PoE receiving equipment are not connected. or, it is set in the ECO mode.		
5-5. Cascade connections	(Allow	-28 corresponding red change by the 1-24 are set to "I	setting for the a	pplication)		
5-6. FAN	instal	led				

Date issued	Oct. 31, 2019	Panasonic Life Solutions Networks Co., Ltd.
Date revised	Nov. 1, 2021	Failasonic Life Solutions Networks Co., Ltu.

Model Name	GA-ML24TPoE+ PN262493-NZ		F	Product Specification			401-262493-NZ-SP0	
lodel Io.			Product Specification		Page 8 of 17			
6.	Software Sp	Software Specifications						
	6-1. Configu		1) Config 2) Config	parameters can be set guration from an asyn guration from a remot Iguration from a remo	chronous e terminal	terminal connected l connected via TEL	NET and SSH.	
	6-2. Etherne	t Switch Control Z	ZEQUO	assist Plus can confiri	n the man	agement/operation	status of Ethernet Switch.	
		() (; (; () () () ()	 Contr Contr conne Contr Contr Contr For the Ethe Intern Funct 	ol using SNMP Manag	ous termin ninal using ger status ca r function U usage a	nal connected to the SSH/TELNET and un be checked using nd memory usage	e console port. TCP/IP network the following functions.	
	6-3. Rebooti	(]	1) War			-	wo modes:	
_	6-4. Support		(2) Reset back to the factory default settings. Management protocol SNMP v1/v2c /v3 (RFC 1157, RFC 1901, RFC 3 RFC 3412, RFC 3413, RFC RFC 3415, RFC 3416) TELNET SSH v2 (RFC 4252, RFC 4253, RFC 4253, RFC 4253, RFC 4254, RFC 454, RFC 454, RFC 454, RFC 454, RFC 454, RFC 4				412, RFC 3413, RFC 3414, 3415, RFC 3416) 54, RFC 855)	
	Data tra			sfer protocol	: TFTP		716, RFC4419) 83, RFC 1350)	
	6-5. Supported MIB RFC121 BRIDGE SNMPv2 RMON-I SNMP-F SNMP-M SNMP-M SNMP-U SNMP-U SNMP-U SNMP-U SNMP-U SNMP-W SNMP-MB IF-MIB IEEE802		3RIDGE- 5NMPv2- 8MON-M 5NMP-FI 5NMP-M 5NMP-V 5NMP-V 5NMP-V 5NMP-C P-MIB EEE802: 41 Excluce	-MIB 11B RAMEWORK-MIB	4IB	(RFC 1213) (※1) (RFC 4188) (※2) (RFC 1907) (RFC 2819) only a (RFC 2571) (RFC 2572) (RFC 2573N) (RFC 2573N) (RFC 2573T) (RFC 2575) (RFC 2576) (RFC 4293) (※3) (RFC 2863) exclu excluding dot1xPa	etherStatsTable ding IfMIB	
	*2 Exclu dot *3 Exclu			ding following items dStp, dot1dSr, dot1dS ding following items faultRouterTable, ipv	Static	dvertTable		
	6-6. System			number to be kept: system logs to the S		er (IPv4/IPv6)		
Dat	te issued	Oct. 31, 201	19	Panason	ic Life	Solutions	latworks Co. I td	
	Date revised Nov. 1, 20		Panasonic Life Solutions Networks Co., Ltd.					

Model Name	GA-1	ML24TPoE+			401-262493-NZ-SP01
Model No.	PN2	262493-NZ	Pr	oduct Specification	Page 9 of 17
6.	Software S _I 6-7. Loop de	etection Turn port. prevo 3 day	At this time, ent loop from	Enabled (factory default setting) Enabled/disabled can be switched by cor the console.	n (default setting: 60 sec.) to op has occurred within nfiguring a setting using
		· Loc	p detection p p shutoff time p history rete	Enabled: Ports 1 to 24 (factory default se Disabled: Ports 25 to 28(factory default se 60 to 86,400 sec. (Factory default settin The Set Time Port LED lights up orange	etting) setting) g: 60 sec.) and the port shuts off. ee days.
		•Blo		e has the following 2 types of modes. ory default setting) When loops are detected, the port status blocked, and just the specified packets detection packets will be transmitted and When loops are being detected, the port linked down, and none of the packets wi received. *Just the loop detection packets from 30 restoration time will automatically be transmit	which include the loop d received. s will be automatically ill be transmitted and o seconds before the set
	6-8. Others	TFTI SNTI TELI DHC LLDI LLDI DNS DHC DDM Stati sFlov Ethe CFM	 Client (Upg Client Client ET Client P Client P Client P Client P Client P Solver P Snooping Stics met OAM 	nsfers system logs to the Syslog server.) rades the software and saves/loads configu to be supported)	ration information.)
	te issued	Oct. 31, 2019	_	Panasonic Life Solutions N	letworks Co., Ltd.
Dat	e revised	Nov. 1, 2021			

Model Name	$ GA^{-}MLZ4IP0E^+ $			401-262493-NZ-SP01				
Model No.	PN2	262493-NZ	2	Product Specification	Page 10 of 17			
7.	Layer 2 Sw	itching Functio	ns					
	7-1. Spannin	g Tree		2.1D Spanning Tree Protocol, Rapid Spanning Tree 2.1Q Multiple Spanning Tree Protocol uard	Protocol			
	Subnet b Protocol Number Asymmet Voice VI Dynamic Guest VI			/LAN ised VLAN -based VLAN of VLAN registrations: 4,094 (including default) tric VLAN LAN (LLDP-MED) VLAN				
	7-3. Link agg	gregation		.3ad Link Aggregation function (LACP/Manual) groups can be created (up to 8 ports per group).				
	7-4. SPAN,R	SPAN	(multiple	port traffic can be copied and transmitted to designa subject ports can be designated) switching packets can be monitored via RSPAN.	ated ports			
	7-5. Port grouping Member			s of the port group can communicate only among me group. (Number of group registrations: 256)	ember ports in			
	7-6. QoS IEEE802 Scheduli Strict I Weight		Schedulin Strict F Weight	E802.1p 8 levels of Priority Queue supported eduling Method: crict Priority Queuing (SPQ:Strict priority queuing) //eighted Round Robin (WRR:Weighted round robin scheduling) //eighted Deficit Round Robin (WDRR: Weighted Deficit Round Robin scheduling)				
	7-7. Authentication Function		IEEE802.1X Port-based authentication Mac-based authentication using IEEE 802.1X Dynamic VLAN function using IEEE 802.1X Guest VLAN using IEEE 802.1X (EAP-MD5/TLS/PEAP Authentication method) IEEE802.1X supplicant Force Authorized MAC Address Configuration EAP Packet Forwarding function (Enable/disable EAP transmission can be specified for each port.) MAC authentication WEB authentication Triple authentication (*1) Step authentication (*2) *1 IEEE802.1X MAC-based/MAC/WEB authentication can be received simultaneously *2 2 authentication MAC-WEB authentication MAC-WEB authentication					
	7-8. PoE pov	ver supply function	Up to 37 (Maximu	IEEE802.3af/at power supply function. Up to 370 W of power can be supplied to ports 1 to 24 in total. (Maximum power supplied to a single port: 30 W) Supply method :Alternative A(Cable signal lines 1, 2, 3, and 6 are used.)				
	7-9. PoE sch	neduler function	The sett	PoE power supply control can be scheduled. The setting can be configured by the month, week, day or specific date. The maximum number of schedules to be registered: 32				
	7-10. PoE au	to reboot function	Monitori	ng, and the switching of the power supply OFF/ON via Ping, LLDP, and the 3 traffic volume methods.	to ports is			
Da	te issued	Oct. 31, 2	019					
Dat	Date revised Nov. 1, 2021			Panasonic Life Solutions N	etworks Co., Ltd.			

7. Layer 2	2N262493–N2 2 Switching Functio ilent fan control		Prod	Draduct Specification		401-262493-NZ-S		
	-	ons	Product Specification			Page 11 of 17		
7-11. Si	ilent fan control		15					
	7-11. Silent fan control		rpm are set, rpm (Fan Spe	t in accordance with the usa the available power supply weed) are set to Low1,or Min Budget) will be automatically	vill be autor ., the devic	naticall e's ove	erall available	
		Fan	Speed	Operating environment temperature	Availat PoE pov		Comments	
		H	High		370W	/	Factory default	
			(Low1)	0−50°C	168W	/		
		Low	(Low2)		370W	/		
		1	Min.	0-40°C	168W	/		
7-12 R	7-12. Ring redundant protocol		ncy is enabled	by ring configuration. (Up	to 8 group	ran he	registered)	
7-13. N		IGMP sno IGMP Qu MLD sno	ooping (IGMP erier functior	v1/v2/v3) function (can be 2) function (can be up to 1,	up to 1,024	l group	os of registration)	
		 (2) MAG (3) TCF (4) VLA (5) IEEE (6) DSC (7) Prot (8) ICM 	C address (So P/UDP port n N ID E 802.1p Prio CP,DSDP6 ocol	address (Source or Destinat ource or Destination) umber (Source or Destinati rity				
7-15. T	Time setting	SNTP set	tings, time m	anual setting				
7-16. S	Storm control function	Unknown	unicast, Broa	adcast, Multicast Control of	the storm i	s possi	ble	

Model Name	GA-ML24TPoE	<u>}</u> +		401-262493-NZ-SP01				
Model No.	PN262493-NZ	7	Product Specification	Page 12 of 17				
8.	WEB Browser-based Cont	rol (WI	EB control screen)					
	8-1. System Requirements							
	8-1-1. WEB Browser	Micro	soft Internet Explorer 11					
	8-2. Configuration Function							
	8—2—1. Switch Configuration	IP Ad SNMP SNTP Port Syster ID/Pa Forwa Time(LLDP VLAN Link A QoS Storm Acces ARP e	IGMP Snor Spanning T MSTP (Mu n Security Loop Dete ssword Change DDM rding Database(FDB) Ring proto SNTP) PoE Statistics	rier oping `ree Itiple Spanning Tree) ction col				

Port grouping Port monitoring Port counter

9. Connector Pin Arrangement

8-3. Monitoring Configuration

Status	Pin No.	1	2	3	6	4	5	7	8	Pin No. 1 2 3 4 5 6 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-	
-2. Co	isole port									
-2 Col	sole nort									
−2. Co	nsole port Pin No.	1	Signal	Pin N	o.	Signal				
-2. Co		S	Signal NC	Pin N 5	o.	Signal GND				Pin No. 2 3 4 5 6 7 8
-2. Co		S	0		o.	_				Pin No 2 3 4 5 6 7 8

Firmware upgrade, Reboot, Save current, Configuration file transfer, Ping execution

Date issued	Oct. 31, 2019	Panasonic Life Solutions Networks Co., Ltd.
Date revised	Nov. 1, 2021	I anasonic Life Solutions Networks Co., Ltd.

Model Name	GA-ML24TPoE	<u>}</u> +	Dra last Cassification	401-262493-NZ-SP01 Page 13 of 17	
∕lodel √o.	PN262493-NZ	7	Product Specification		
10	. Installation Procedures a	nd Acce	essories		
	10-1. Installation Procedures	(1) Mo	unting to rack		
11	10–2. Accessories . Optional Accessories	 (2) Ru (3) Mo (4) Sc (5) Sc (6) Pow 	stallation Guide bber foot ounting bracket (for 19-inch rack) rew (for 19-inch rack) rew (for fixing the mount brackets to the Ethernet 'er cord (AS/NZS3112)(*) e attached power cord is dedicated for AC 100 - 24		:1 :4 :2 :4 :8 :1
	11—1. 1000BASE-SX SFP Module(i) (Model No · PN54022-NZ)	Stand	tic port connector type :LC connector (Duplex) dards :IEEE802.3z 10 smission speed :1000Mbps full du	000BASE-SX	

SFP Module(i)	Standards	:IEEE802.3z 1000BASE-SX
(Model No.:PN54022-NZ)	Transmission speed	:1000Mbps, full duplex
	Compatible cable	:Fiber cable
		$50/125\mu$ m Multi Mode Fiber
		$62.5/125\mu$ m Multi Mode Fiber
	Maximum transmission distance	:550 m at 50/125 μ m
		220 m at 62.5/125 μ m
	Operating Temperature	:0 - 60°C
11-2. 1000BASE-LX	Fiber optic port connector type :LC	connector (Duplex)
SFP Module(i)	Standards	:IEEE802.3z 1000BASE-LX
(Model No.: PN54024-NZ)	Transmission speed	: 1000Mbps, full duplex
	Compatible cable	:Fiber cable
		$10/125\mu$ m Single Mode Fiber
		$50/125\mu$ m Multi Mode Fiber
		$62.5/125\mu$ m Multi Mode Fiber
	Maximum transmission distance	:10 km when Single Mode Fiber is used
		550 m when Multi Mode Fiber is used
	Operating Temperature	:0 - 60°C

Date issued	Oct. 31, 2019	Panasonic Life Solutions Networks Co., Ltd.
Date revised	Nov. 1, 2021	I anasonic Life Solutions Networks Co., Ltu.

Model Name		GA-1	ML24TPoE+		401-262493-NZ-SP01			
Model No.		PN2	262493-NZ	Product Specification	Page 14 of 17			
12	2. F	Prohibitio	ns when Using the Pro	oduct to Guarantee Safety				
	The r	nanufacture	eath or serious injuries may be r assumes no responsibility for wing items when using the proc	any problems occurring when the following condition	s are not satisfied.			
	 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 this Ethernet Switch and connection cables during a thunderstorm. Deviation could lead to electric shock.							
	(3) Do not disassemble and/or modify this Ethernet Switch. Deviation could lead to fire, electric shock, and/or equipment failure.							
	(4)	and/or heat	5 I	end too tightly, stretch, twist, bundle with other cord	l, pinch, put under a heavy object			
	(5)	-	lug nor plug in the power plug v could lead to electric shock, an					
	(6)	twisted pair	ert or drop foreign objects, such r port, console port and SFP ex could lead to fire, electric shoc		hes through the openings,			
	 (7) Do not store or use the Ethernet Switch in places where it might get splashed with liquids such as water, in places with high humidity, or conductive dust, or in places where there are corrosive and combustible gases. Deviation could lead to fire, electric shock, and/or equipment failure. 							
	(8)		re or use the Ethernet Switch in erature inside will rise, which ma	n places where it will be exposed to direct sunlight o ay cause fire.	r high temperature.			
	(9)		re or use the Ethernet Switch in ll, which may cause injuries and	n places where there are lots of vibrations and impac l/or equipment failure.	ts, or in unstable areas.			
	(10)	-	the Ethernet Switch into fire. could lead to explosion and/or	fire.				
	(11)	Do not use or wiring p		environments such as on floors, underneath floors, th	ie backside of ceilings,			
		or wiring p	panels Deviation could lead to t	dusty areas such as on floors, underneath floors, the fire, electric shock, and/or equipment failure. It is re- nents such as the inside of racks where it is difficult f	ecommended that the			
Da	te is	ssued	Oct. 31, 2019					
Dat	e re	evised	Nov. 1, 2021	- Panasonic Life Solutions N	letworks Co., Ltd.			

Model Name	GA-	ML24TPoE+		401-262493-NZ-SP01				
Model No.	PN2	262493-NZ	Product Specification	Page 15 of 17				
I	13. Cautions when Using the Product to Guarantee Safety Denotes that "Minor injuries may be caused, or property damage might occur". The manufacturer assumes no responsibility for any problems occurring when the following conditions are not satisfied. Observe the following items when using the product.							
	 Use the bundled power cord (AC 100 - 240 V specifications). Deviation could lead to electric shock, malfunction, and/or equipment failure. 							
	Unplug the power cord in case of equipment failure.Deviation, such as keep connecting for a long time, could lead to fire.							
	 (3) Be sure to connect the ground cable. 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 the ground, connect the ground cable to the ground terminal screw. 							
		he power cord firmly to the powe this might cause electrical shock	-					
	blinks in or	e power cord if the STATUS/EC range (system fault). such as keep connecting for a lo	O LED (Status/ECO mode) or FAN LED (Fan sens	sor)				
		e Ethernet Switch carefully to pre rt, or power cord hook block.	event fingers and hands from being damaged by twis	ted pair port, SFP extension slot,				
	Dust might	t cause the optical signal to not H	ctors are not contaminated with dust, etc. be transmitted normally, and cause misoperations a then connect them to the optical fiber ports.	nd malfunctions. If they are				
	Please assi	gn a product administrator, and	rviced in order to maintain its performance. have him/her be sure to implement periodic mainte n our website which has the requisite items listed o					
	configurati	ons. ations failures might be generate	ystems, use it after applying appropriate measures s d due to causes such as malfunctions or misoperati					
	to ensure s This Ether aviation, a	safety and reliability. net Switch is not designed nor m nd medical care, etc. where the i	ations which require extremely high reliability, be can anufactured with the intention that it be used for a influence rate due to communications failures is ext s) which require extremely high reliability.	pplications (in use with railways,				
	This may due to the	vary depending upon conditions	he usage environments such as age-related degrada such as utilization rates and usage environments, b f components. It is recommended that this Etherne	ut performance might decrease				
	Please iso and low cu	late the business power lines and urrent power lines, optical fiber of	rictions whereby the Ethernet Switch can be used. I communications lines. Isolate distribution lines and cables, metallic water conduits, and gas conduits, e tions lines which might cause communications glitch	tc.				
		nnect any other devices except f could lead to equipment failure.	or 10BASE-T/100BASE-TX/1000BASE-T devices	s to the twisted pair ports.				
Dat	e issued	Oct. 31, 2019	Panasonic Life Solutions N	Jetworks Co., Ltd.				
Date	e revised	Nov. 1, 2021		,				

Model Name		GA-1	ML24TPoE+			401-262493-NZ-SP01		
Model No.		PN2	262493-NZ		Product Specification	Page 16 of 17		
	(14)	Deviation c	rt any other modules into the ould lead to equipment failure website for the latest informat	.	P expansion slots other than our optional SFP mod on supported SFP modules.	ules (PN54022-NZ/PN54024-NZ).		
	(15)		nect the console ports with an ould lead to equipment failure		ther device except for Serial communication termin	nal.		
	(16)		Γο connect a power receiving equipment supporting IEEE802.3at to this Ethernet Switch, use a cable rated Cat5e or higher. Using other cables may result in heat generation, ignition, and/or equipment failure.					
	(17)	side of this H	Ethernet Switch.		rrester(SPD) be installed on the twisted pair port rent and overvoltage from the effects of lightning s			
Da	te i	ssued	Oct. 31, 2019		Panasonic Life Solutions N	letworks Co. Itd		
Dat	e r	evised	Nov. 1, 2021					

Model Name	GA-ML24TPoE+			401-262493-NZ-SP01	
Model No.	PN2	262493-NZ	Product Specification	Page 17 of 17	
14. B (1) (2) (3) (4) (5) (6)	 (2) Use commercial power supply from a wall socket closeby, which is close and easily accessible to this Ethernet Switch. (3) Unplug the power cord when installing or moving this Ethernet Switch. (4) Unplug the power cord when cleaning this Ethernet Switch. (5) Use this Ethernet Switch within the specifications. Deviation could lead to malfunction. 				
(7)	Do not put t Do not place	Do not put the modular plug of the connected twisted pair cable on objects that can carry static charge, such as carpet. Do not place it in the proximity. Static electricity could lead to equipment failure.			
(8)	Deviation connection	Do not put a strong shock, including dropping, to this Ethernet Switch. Deviation could lead to equipment failure. Before connecting a console cable to the console port, discharge static electricity, for example by touching metal appliance (do not discharge by touching this Ethernet Switch).			
(10)	 Please use this Ethernet Switch in place where ambient temperature is from 0 to 50°C and, do not store and/or use this Ethernet Switch in the environment with the characteristics listed below. (Store and/or use this Ethernet Switch in the environment in accordance with the specification.) High humidity. Possible spilled liquid (water). Dusty. Possible static charge (such as carpet). Under direct sunlight. Possible condensation. High/low temperature exceeding the specifications environment. Strong vibration and/or strong shock. Failure to satisfy the conditions above may result in a fire, electric shock, equipment failure, and/or malfunction. Such events are not covered by the warranty. (*) If it is used beyond the operating environmental temperatures, then the protective devices will start working and the Ethernet Switch power will be shut off. 				
(11)	Do not block the ventilator of the Ethernet Switch. Blocked ventilator induces the heat accumulation inside, causing equipment failure and/or malfunction.				
(12)	Operation is not guaranteed if a module other than the optional SFP extension modules (PN54022-NZ/PN54024-NZ) is inserted into the SFP extension slot. For the latest information about compatible SFP extension modules, check our website.				
(13)	3) When using two Ethernet Switches, do not stack them. When you place them side by side, allow for a space of 20 mm or more between them. This space is not necessary if you use supplied connection brackets.				
(14) When mounting Ethernet Switches to rack, leave a minimum of 20mm space between them.					
Date issued Date revised		Oct. 31, 2019 Nov. 1, 2021	Panasonic Life Solutions N	letworks Co., Ltd.	