

Datasheet

ALAXALA compact gigabit layer2 switch

AX2200S Series

1. Overview

The ALAXALA AX2200S series of Compact Gigabit Layer 2 switches offers the following two models:



Figure 1 AX2230S-24T



Figure 2 AX2230S-24P

1.1 Product concept

The AX2200S series of switches achieves Gigabit Ethernet floor LANs and workgroup LANs.

- · Low-end models in the AX series product lineup, covering network edges
- Features incorporated from the high-end AX series; system interoperability (functional consistency); unified interconnectivity and operability
- High reliability, high security, and high operability based on a guaranteed network



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1.2 Usage examples

The following example shows the use of the switches as floor switches in a large- or medium-size local-area network.

Figure 3 shows an example configuration and the switch usage when switches are used with an AX3650S stack configuration in a local-area network.

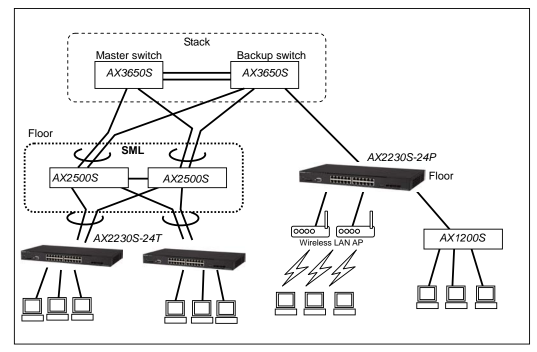


Figure 3 Example of using switches in a large- or medium-size local-area network

Table 1 Switch usage example

Target market	Switch usage example	Points
Large-size local-area	 Workgroup switch for terminal 	Operability unified by AX series lineup
network	connections	Rich security and authentication functionality
Medium- and small-size	Floor switch	(IEEE 802.1X, Web authentication, MAC-based
local-area networks	 Workgroup switch 	authentication)
		Stable operation and enhanced highly available
		functionality
		(Autonomous Extensible Ring Protocol (transit
		nodes), GSRP-aware, link aggregation, RSTP, etc.)
		 IPv6 support (MLD snooping)
		 Elimination of power cables by PoE
		PoE functionality supports 60 W power-receiving
		devices



2. Features

2.1 Features of the AX2200S series

(1) Unified lineup

- Low-end switch provision
 - The AX2200S series switches, which are low-end Compact Gigabit Layer 2 switches, cover network edges and provide consistent connectively, operability, and interoperability throughout the AX series.

(2) Robust security

- Authentication and quarantine solutions
 - Authentication methods such as IEEE 802.1X, Web authentication, and MAC-based authentication enable individual PCs to be authenticated and placed into a VLAN, while maintaining the freedom of the physical configuration of network edges.
 - IEEE 802.1X port-based authentication (static) restricts and releases communicable packets by using status monitoring, which gives permission for full access communication only to terminals that conform to a security policy.
 - Web authentication by using the RSA SecurID (Note 1) one-time password authentication functionality can improve network access security. PIN code initial registration and token code re-entry are also supported (Note 2).
 - Devices such as printers can be authenticated by using MAC-based authentication.
- Fixed-IP address terminals also can be authenticated by using the fixed VLAN modes of MAC-based authentication and Web authentication. Moreover, port trunking allows wireless terminals or similar terminals that have both untagged frames and tagged frames to be authenticated.
- Multistep authentication (Note 3), which performs terminal authentication and user authentication in two steps, is supported as the network authentication functionality.
- Secure Wake-on-LAN
 - This functionality allows access to your PC from outside the company, whether you are at home or on a business trip. You can use a Web browser to access a switch and, via the in-house network, turn on or off the power to a desktop PC within the company (Note 4).
- · Unauthorized DHCP servers and terminals with fixed IP addresses are excluded from networks.
 - Strong security measures can be provided via DHCP snooping, which eliminates unauthorized DHCP servers and terminals with fixed IP addresses.

(Note 1) RSA, the RSA logo, and SecurID are trademarks or registered trademarks of RSA Security Inc. in the United States and other countries.

- (Note 2) For this functionality, you must purchase an optional software license separately.
- (Note 3) In this authentication, user authentication (IEEE 802.1X or Web authentication) is performed after terminal authentication (MAC-based authentication) is completed.
- (Note 4): For this functionality, you must purchase an optional software license separately.
- (3) High reliability for configuring mission-critical networks
 - · High-quality devices
 - High reliability through carefully selected parts and strict design and inspection requirements
 - Variety of redundant network configurations
 - High-speed path switching
 - Standard features such as Autonomous Extensible Ring Protocol (transit nodes), link aggregation (IEEE 802.3ad), and high-speed Spanning Tree, and proprietary features such as GSRP-aware allow a redundant high-reliability network to be built. Uplink redundancy, which can build redundant configurations without using Spanning Tree, is supported.
 - QoS, which gives priority to important packets and audio packets, is supported.
 - Layer 2 loop avoidance
 - UDLD prevents Spanning Tree loops and link aggregation frame loss.
 - The Layer 2 loop detection functionality detects improperly connected devices on a network, which helps prevent loops.



(4) Support for gigabit uplinks

- Gigabit uplink
 - Four ports can be used simultaneously in combination with 1000BASE-X (SX, SX2, LX, BX, LH) ports to support various network environments.
- (5) Excellent network management, maintenance, and operation
- CFM (Connectivity Fault Management) (Ether OAM) Continuity checks (CC), loopback, and link traces can perform connectivity monitoring and failure management at the Layer 2 level.
- In addition to the basic MIB-II, many other MIBs, including RMON are supported.
- Improved configuration compatibility with the AX2400S and AX3600S series simplifies the operation of the entire system.
- SD memory cards
- Log information storage and software update are supported.
- Console ports are located on the front panel.
- Device cooling system fit for suitable operation (AX2230S-24P) are adopted.
 - The front-side air intake and the rear-side air exhaust reduce the effects of heat vented from other devices, and enable stable operation.
- (6) Compact design and low environmental impact
- Compact chassis
- Compact design with a maximum depth of 35.0 cm and a maximum height of 4.3 cm (1U)
- RoHS is applied, and the environmental impact is reduced.

(7) Fanless design

- Fanless (AX2230S-24T)
 - The number of problems caused due to dust sucked into devices decreases, and a quiet office environment (without noise) is achieved.
- (8) Elimination of power cables by PoE
 - PoE devices such as IP telephone and wireless LAN AP can be handled (AX2230S-24P).
 - Gigabit Ethernet PoE ports can be used for supplying power.
 - Because the work of installing power cables is not required, the inconvenience of increasing cables is removed, the costs for installing power cables are reduced, and the network construction period is shortened.
 - PoE (IEEE 802.3af) full power supply (maximum: 370.0 W) allows Class 3 (maximum: 15.4 W) power-receiving devices to be connected to up to 24 ports. Because PoE Plus (IEEE 802.3at) is also supported, Class 4 (maximum 30.0 W) power-receiving devices can be connected to up to 12 ports.
 60.0 W power-receiving devices can be connected to up to 4 ports.

(9) IPv6 support

- MLD snooping is supported, which can control the distribution of IPv6 multicast packets.
- (10) Precise QoS
 - While functioning as Layer 2 switches, the AX2200S series of switches can identify Layer 2 flows, Layer 3 flows, and Layer 4 flows, and then can control priority and bandwidth. ToS or CoS marking and mapping are supported, and enable optimal QoS processing and distribution of packets according to the features of applications such as IP telephone.



(11) Power saving

- LED operation is controlled in two steps: normal brightness and disabled.
- LEDs can be set to blink or turn on in normal brightness when consoles are connected to the switches, ports are in the link-up state, and SD memory cards are inserted. The settings can be also changed so that LEDs automatically turn off after operations are completed.
- · Port power saving
 - To achieve power saving, the power to a port is shut off when a link-down state is detected, or when a port is blocked (that is, a port for which the shutdown setting is configured by using configuration commands) (Note 5).
- Scheduling
 - The above LED operation and port power saving also can be set up by schedule settings.

(Note 5) The SFP port supports the port power saving only when a port is blocked.



3. Specifications

3.1 Switch specifications

Table 2 Switch specifications

Specifications					
Name			AX2230S-24T	AX2230S-24P	
Maximum switching c	apacity (Gł	pit/s)	56	56	
Frame processing performanceEthernet(Mpacket/s) (Note 1)(Layer 2 forwarding)			41.6	41.6	
Number of network	1000BASI	E-SX/SX2/LX/BX/LH (SFP)	4	4	
interfaces	10BASE-7	//100BASE-TX/1000BASE-T (UTP)	24		
	10BASE-7 [PoE/PoE	f/100BASE-TX/1000BASE-T Plus]		20 (Note 2)	
	10BASE-T/100BASE-TX/1000BASE-T [PoE/PoE Plus/PoE (60 W power supplying functionality)]			4 (Note 2) (Note 3)	
Standard memory size	× /		1	28	
Number of memory ca	rd slots			pry card x 1	
Power supply requirements	Voltage	Rated input voltage (V)	100 to 120 AC/ 200 to 240 AC	100 to 120 AC/ 200 to 240 AC	
		Variation range (V) (Note 4)	90 to 132 AC/ 180 to 264 AC	90 to 132 AC/ 180 to 264 AC	
	Frequency	(Hz)	50/60	50/60	
	Max. inpu	t current (A)	0.5 at 100 V AC	6.7 at 100 V AC	
	_		0.3 at 200 V AC	3.4 at 200 V AC	
	Max. pow	er consumption (W)	30	470	
	Max. PoE	power supply (W)		370.0/switch (Note2), 60.0/port (Note 3)	
Calorific power (kJ/h)			108	1692	
Items of Law Regarding the	Energy eff	iciency (W/(Gbit/s))	Class A 0.9 (Reference value: 2.2)	Class A 1.5 (Reference value: 2.9)	
Rationalization of	Max. effec	tive transmission speed	28	28	
Energy Use (Note 5)	Speed and number of 1 Gbit/s ports when measuring		28	28	
Equipment External		imensions W x D x H (mm) (height [U])	445 x 230 x 43(1U)	445 x 350 x 43(1U)	
requirements	Weight (k	g) (main unit only)	3.0	5.0	
Environmental	Temperat ure	Acceptable operating range	0°C to 45°C	0°C to 50°C	
requirements		When not operating (not energized)	-10°C to 50°C		
		During storage and transportation	-25°C to 65°C		
	Relative humidity	Acceptable operating range	10 to 90 percent (no condensation)		
		When not operating (not energized)	8 to 90 percent (no condensation)		
		During storage and transportation	5 to 90 percent (no condensation)		
	Suspended	l particulates	Suspended particulates smaller than approx. 10 microns: 0.15 mg/m ³		
	Vibration	(m/s ²)	No more than 2.45		
Applicable standards	rds EMI standard		VCCI Class A		
	Harmonic	current emission standard	JIS C61000-3-2		
	EMS stand	lard	JEITA IT-3001A		
	Safety star	ndard	UL60950-1 compliant		

(Note 1) Measurement conditions are as follows:

- Physical media: 1000BASE-T and 1000BASE-X

- Frame type: Layer 2 forwarding. No flooding.

- Frame length: 64 bytes

- QoS and filters: Not set

(Note 2) When the power class of the powered device is Class 4 (30.0 W), the maximum number of ports that can supply power is 12 ports on the entire system. If 30.0 W or more power is supplied from a port that supports PoE (60 W power supplying functionality), the number of ports on the Class 4 powered device is less than 12.

(Note 3) 60.0 W power-receiving devices can be connected to up to 4 ports.

(Note 4) Range where normal operation is guaranteed.

(Note 5) Values measured by using methods specified by the Law Regarding the Rationalization of Energy Use

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3.2 Functionality

Category	Functionality		Relevant standards	Remarks	
LAN	Ethernet	10BASE-T, 10	0BASE-TX, 1000BASE-T	IEEE 802.3, IEEE 802.3u, IEEE802.3ab	
		10BASE-T, 10	0BASE-TX, 1000BASE-T (PoE)	IEEE 802.3af	
			0BASE-TX, 1000BASE-T (PoE Plus)	IEEE 802.3at	
		10BASE-T, 10 1000BASE-T (functionality)	0BASE-TX, PoE (60 W power supplying		
		1000BASE-X	(SX, LX)	IEEE 802.3z	
		1000BASE-X			
		1000BASE-X	(BX)	IEEE 802.3ah	
		1000BASE-X	(BX (40 km support version))		
		1000BASE-X	(LH)		
		Flow control		IEEE 802.3x	
	Auto negotiation extended functionality	10BASE-T, 10 1000BASE-T c			(Note 1)
	IEEE 802.3ad link	aggregation		IEEE 802.3ad	
	Jumbo frame				
Layer 2	Transparent bridge	e			
functionality	VLAN	Port VLAN		IEEE 802.1Q	
				IEEE 802.1u	
				IEEE 802.1v	
		VLAN tagging		IEEE 802.1Q	
		Protocol VLAN	V		
		MAC VLAN			
	Inter-port relay blo	ocking functiona	ality		
	Spanning Tree	STP		IEEE 802.1D, IEEE 802.1t	
		RSTP		IEEE 802.1w	
		MSTP		IEEE 802.1s	
		PVST+			
		BPDU filter			
		Loop guard			
		Root guard			
	Uplink redundanc				
	Autonomous Exte	nsible Ring Prot	tocol		Only transit nodes are supported.
	IGMP/MLD snoop	ping		draft-ietf-magma-snoop-12.txt	
	Storm control				
	IEEE 802.3ah, UI	DLD		IEEE 802.3ah	
	L2 loop detection				
			ment) (Ether OAM)	IEEE 802.1ag	
Additional	Filter		Layer 2 conditions		
functionality			Layer 3 conditions (IPv4)		
			Layer 4 conditions		
		Flow detection	Layer 2 conditions		
			Layer 3 conditions (IPv4)		
			Layer 4 conditions		
		Marker	User priority updating		
			DSCP updating		
			CoS mapping		
		Discard control	Tail drop		

Table 3 List of functionality

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AX2200S Datasheet

Ver.2.4 (2)

Category	Functionality				Relevant standards	Remarks
		Shaper	Scheduling	PQ		
			6	WRR		
				WFQ		
				PQ + WRR		
			D (1 1 111 (1	I Q + WKK		
	D100 0		Port bandwidth control			
	Diff-Serv			2 · .		
	Layer 2 authentication	IEEE	Port-based authentication	n (static)	IEEE 802.1X,	
	aumentication	802.1X	Port-based authentication	n (dynamic)	RFC 2865, RFC 2866, RFC 2868, RFC 2869,	
			VLAN-based authentication	tion (dynamic)	RFC 3579, RFC 3580, RFC 3748	
		Web	Fixed VLAN mode			
		authentication	URL redirection			
			Keep Alive function	onality		-
			Internal DB	Junty		-
			RADIUS linkage			_
			Dynamic VLAN mode			-
			URL redirection			_
			Internal DB			
			RADIUS linkage			
			Legacy mode			
			Internal DB			-
			RADIUS linkage			-
						(N-t- 2)
			One-time password auth	entication		(Note 2)
			DHCP server		RFC 2131	
					RFC 2132	DHCP option
		MAC-based	Fixed VLAN mode			
		authentication	Internal DB			
			RADIUS linkage			
			Dynamic VLAN mode			
			Internal DB			-
			RADIUS linkage			-
			Legacy mode			_
			Internal DB			_
			RADIUS linkage			
		Mixed authentication on a port	IEEE 802.1X, Web auth MAC-based authenticati			
			Restrict the number of a	uthentications		(Note 3)
			Forced authentication me	ethod		(Note 4)
		Multistep auth	entication			
	Secure Wake on-LAN					(Note 2)
	DHCP snooping					, , , , , , , , , , , , , , , , , , ,
	Port mirroring		Local			Only one port can be specified for the mirror por
Reliability	Environmental mo	onitoring	1			spectrice for the million por
	Self diagnosis (M					1
	Redundancy swite		GSRP-aware			
	SNMP	v1, v2c			RFC 1155, RFC 1157,	
nanagement	SINIVIE	v1, v2c			RFC 1901, RFC 1902,	
nanagement					RFC 1903, RFC 1904,	
unugement					RFC 1905, RFC 1906,	
unugement					RFC 1907, RFC 1908	
unugement			MIB-II, Interface MIB			
	MIB-II, Interface	MIB			RFC 1213, RFC 2233, RFC 2863 (some MIBs only)	
		MIB			RFC 2863 (some MIBs only)	
	MIB-II, Interface Ethernet MIB	MIB			RFC 2863 (some MIBs only) RFC 1493 (some MIBs only),	
		MIB			RFC 2863 (some MIBs only) RFC 1493 (some MIBs only), RFC 1643 (some MIBs only),	
	Ethernet MIB	I MIB			RFC 2863 (some MIBs only) RFC 1493 (some MIBs only), RFC 1643 (some MIBs only), RFC 3621	
		MIB			RFC 2863 (some MIBs only) RFC 1493 (some MIBs only), RFC 1643 (some MIBs only),	

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AX2200S Datasheet

Category		Fun	ctionality	Relevant standards	Remarks
Operation and maintenance	Connection with operation terminals	Serial (Console	2)		
	Configuration		CLI		
	Security	Login	Password		
		authentication	Host address		
			RADIUS	RFC 2865	
			One-time password authentication		(Note 2)
		SSH (Ver.1/Ver.2)		RFC4251(Supported partially) RFC4252(Supported partially) RFC4253(Supported partially) RFC4254(Supported partially) RFC4716(Supported partially)	(Note 9)
	Collection of management information	Display of switch/interface status			
		Operation message log LLDP			
				IEEE 802.1AB, D6.0	
		Statistical information on a line-by-line basis			
	NTP			RFC 2030	(Note 6)
	Command-free maintenance functionality				
	Power saving functionality	LED automatic brightness change			(Note 7)
		Port power saving			(Note 8)
		Dynamic	Port power saving		(Note 8)
		power saving	LED brightness control		(Note 7)

(Note 1) Software-based execution

(Note 2) You must purchase optional software licenses separately.

(Note 3) Only Web authentication and MAC-based authentication are supported.

(Note 4) This feature is enabled only for RADIUS authentication.

(Note 5) AX2200S series switches do not support the following private MIBs: - axsDHCP group

- axsGSRPMIB group - axsOADP group - ICMP group (HP private MIB)

- axs2430sManagement

- axsFLOW group - axs2430sManage (Note 6) Only the SNTP client functionality is supported.

(Note 7) Normal brightness and turning LEDs off are supported. Power-saving brightness is not supported.

(Note 8) The SFP port supports the port power saving only when a port is blocked.

(Note 9) SSH is not supported in OS-LT4-A.



Table 4 Ordering information

No.	Model name	Abbreviated name	Basic specifications
			LAN switch
1	AX-2230-24T-XX	22X-24T	AX2230-24T basic model Model that supports 1U box-type Gigabit Ethernet - Gigabit Ethernet: 28 ports (10/100/1000BASE-T x 24 + 1000BASE-X (SFP) x 4) - Equipped with L2 basic software (OS-LT4-A: SSH not supported.) - SD card slot x 1 - Supports AC power supply - Fanless
2	AX-2230-24P-XX	22X-24P	AX2230-24P basic model Model that supports 1U box-type Gigabit Ethernet - Gigabit Ethernet: 28 ports (10/100/1000BASE-T(PoE/PoE Plus) x 24 + 1000BASE-X(SFP) x 4) - PoE (60 W power supplying functionality) - Equipped with the L2 basic software (OS-LT4-A: SSH not supported.) - SD card slot x 1 - Supports AC power supply
3	AX-2230-24T-BX	22B-24T	AX2230-24T basic model Model that supports 1U box-type Gigabit Ethernet - Gigabit Ethernet: 28 ports (10/100/1000BASE-T x 24 + 1000BASE-X (SFP) x 4) - Equipped with L2 basic software (OS-LT4: SSH supported.) - SD card slot x 1 - Supports AC power supply - Fanless
4	AX-2230-24P-BX	22B-24P	AX2230-24P basic model Model that supports 1U box-type Gigabit Ethernet - Gigabit Ethernet: 28 ports (10/100/1000BASE-T(PoE/PoE Plus) x 24 + 1000BASE-X(SFP) x 4) - PoE (60 W power supplying functionality) - Equipped with the L2 basic software (OS-LT4: SSH supported.) - SD card slot x 1 - Supports AC power supply
			Option
1	AX-F0110-SD1GX	SD1G	1 G SD memory card (Note 1)
			Optical transceiver
1	AX-F6244-3S1SX	SFP-SX	SFP for 1000BASE-SX (MMF: 2 m to 550 m)
2	AX-F6244-3S1S2X	SFP-SX2	SFP for 1000BASE-SX2 (MMF: 2 m to 2 km) SFP for 1000BASE-LX (MMF: 2 m to 550 m) (SMF: 2 m to 5 km)
4	AX-F6244-3S1LX AX-F6244-3SB1UX	SFP-LX SFP-BX1U	SFP for 1000BASE-BX10-U, single core bidirectional single-mode optical fiber (upstream) (SMF: 0.5 m to 10 km)
5	AX-F6244-3SB1DX	SFP-BX1D	SFP for 1000BASE-BX10-D, single core bidirectional single-mode optical fiber (downstream) (SMF: 0.5 m to 10 km)
6	AX-F6244-3SB4UX	SFP-BX4U	SFP for 1000BASE-BX40-U, single core bidirectional single-mode optical fiber (upstream) (SMF: 0.5 m to 40 km)
7	AX-F6244-3SB4DX	SFP-BX4D	SFP for 1000BASE-BX40-D, single core bidirectional single-mode optical fiber (downstream) (SMF: 0.5 m to 40 km)
8	AX-F6244-3S1LHX	SFP-LH	SFP for 1000BASE-LH (SMF: 2 m to 70 km)
			Optional software license
1	AX-P1240-F1X	OP-WOL	Secure Wake-on-LAN license
2	AX-P1240-F2X	OP-OTP	RSA SecurID linkage license

(Note 1) The software and script are not installed when shipped from the factory.



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[Editions History]

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Note 1: SSH functionality is subject to export control regulations, and might be unavailable for use with exported products.

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