

MANUFACTURER DOCUMENT PACKAGE

Manufacturer's Manual

Reference package for procurement and maintenance review

SIEMENS

6GK5206-2BD00-2AC2

SCALANCE X206 MANAGED SWITCH

Used with the applicable PLC System configuration.

REFERENCE PACKAGE

OFFICIAL DOCUMENT

Selected official manufacturer pages follow this cover.

Source: Siemens official manufacturer documentation

Type and number of ports									
Media type	10 Gbps Ethernet		10 Gbps Ethernet		10 Gbps Ethernet		New products	Article no.	Active
	Order type	Order no.	Order type	Order no.	Order type	Order no.			
Media modules for SCALANCE X 200									
	MM092-200C	2 x RJ45					100 m	6GK7992-2A000-BA00	
	MM092-200C*	2 x RJ45					100 m	6GK7992-2A000-BA00	
	MM092-200C	2 x RJ45					100 m	6GK7992-2A000-BA00	
	MM092-200C*	2 x RJ45					100 m	6GK7992-2A000-BA00	
	MM092-200C*	2 x RJ45 (S-code)					100 m	6GK7992-2A000-BA00	
	MM092-200C				2 x SFP80C		5 km	6GK7992-2A000-BA00	
	MM092-200C				2 x SFP80C		2 x SFP80C	20 km	6GK7992-2A000-BA00
	MM092-200C				2 x SFP		5 km	6GK7992-2A000-BA00	
	MM092-200C				2 x SFP		20 km	6GK7992-2A000-BA00	
	MM092-200C				2 x SFP		20 km	6GK7992-2A000-BA00	
	MM092-200C				2 x SFP		20 km	6GK7992-2A000-BA00	
	MM092-200C				2 x SFP		20 km	6GK7992-2A000-BA00	
	MM092-200C				2 x SFP		20 km	6GK7992-2A000-BA00	
	MM092-200C				2 x SFP		20 km	6GK7992-2A000-BA00	
	MM092-200C				2 x SFP		20 km	6GK7992-2A000-BA00	
Port Extension and media modules for SCALANCE X 200									
	PE092-200C	8 x RJ45	8 x RJ45	8 x RJ45	8 x RJ45	8 x RJ45	60 m	6GK7992-2A000-BA00	
	PE092-200C	8 x RJ45 (7-pin)	8 x RJ45	8 x RJ45	8 x RJ45	8 x RJ45	60 m	6GK7992-2A000-BA00	
	PE092-200C	8 x RJ45	8 x RJ45	8 x RJ45	8 x RJ45	8 x RJ45	60 m	6GK7992-2A000-BA00	
	PE092-200C	8 x RJ45	8 x RJ45	8 x RJ45	8 x RJ45	8 x RJ45	60 m	6GK7992-2A000-BA00	
	PE092-200C	8 x RJ45	8 x RJ45	8 x RJ45	8 x RJ45	8 x RJ45	60 m	6GK7992-2A000-BA00	
Media modules for SCALANCE X 300									
	MM092-300C	4 x RJ45					100 m	6GK7992-3A000-BA00	
	MM092-300C	4 x RJ45					100 m	6GK7992-3A000-BA00	
	MM092-300C	4 x RJ45					100 m	6GK7992-3A000-BA00	
	MM092-300C	4 x RJ45					100 m	6GK7992-3A000-BA00	
	MM092-300C	4 x RJ45					100 m	6GK7992-3A000-BA00	
	MM092-300C	4 x RJ45					100 m	6GK7992-3A000-BA00	
	MM092-300C	4 x RJ45					100 m	6GK7992-3A000-BA00	
	MM092-300C	4 x RJ45					100 m	6GK7992-3A000-BA00	
	MM092-300C	4 x RJ45					100 m	6GK7992-3A000-BA00	
	MM092-300C	4 x RJ45					100 m	6GK7992-3A000-BA00	
SFP modules for SCALANCE X 200, X 300, XM 400 and X 500									
	SP092-200C	1 x LC					5 km	6GK7992-2A000-BA00	
	SP092-200C	1 x LC					5 km	6GK7992-2A000-BA00	
	SP092-200C	1 x LC					5 km	6GK7992-2A000-BA00	
	SP092-200C	1 x LC					5 km	6GK7992-2A000-BA00	
	SP092-200C	1 x LC					5 km	6GK7992-2A000-BA00	
	SP092-200C	1 x LC					5 km	6GK7992-2A000-BA00	
	SP092-200C	1 x LC					5 km	6GK7992-2A000-BA00	
	SP092-200C	1 x LC					5 km	6GK7992-2A000-BA00	
	SP092-200C	1 x LC					5 km	6GK7992-2A000-BA00	
	SP092-200C	1 x LC					5 km	6GK7992-2A000-BA00	
Power Supplies for SCALANCE X									
	PS092-200C	100-240 V AC					100 m	6GK7992-2A000-BA00	
	PS092-200C	100-240 V AC					100 m	6GK7992-2A000-BA00	
	PS092-200C	100-240 V AC					100 m	6GK7992-2A000-BA00	
	PS092-200C	100-240 V AC					100 m	6GK7992-2A000-BA00	
	PS092-200C	100-240 V AC					100 m	6GK7992-2A000-BA00	
Optional storage medium for SCALANCE X									
	CS092-200C	100-240 V AC					100 m	6GK7992-2A000-BA00	
	CS092-200C	100-240 V AC					100 m	6GK7992-2A000-BA00	
	CS092-200C	100-240 V AC					100 m	6GK7992-2A000-BA00	
	CS092-200C	100-240 V AC					100 m	6GK7992-2A000-BA00	
	CS092-200C	100-240 V AC					100 m	6GK7992-2A000-BA00	

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Managed Industrial Ethernet Switches

The right switch for every requirement
Ordering overview - Edition 01/2021

siemens.com/switches

Industrial Ethernet Switches for networks with a future

Switches are active network components that support the structuring of an industrial communication network into electrical or optical line, star and ring structures. They specifically distribute data to the defined addresses thus structuring the data traffic. Data throughput and network performance are increased considerably. The graded SCALANCE X portfolio from Siemens has the right switch for every demand placed on an industrial communications network.



The TIA Selection Tool can be found under:
www.siemens.com/tia

The ordering overview Unmanaged Industrial Ethernet Switches can be found under:
www.siemens.com/unmanaged-switches

More information on the SIMATIC NET software technology can be found under:
www.siemens.com/simatic-net

Ordering overview for "Managed Industrial Ethernet Switches"						
	Product	Comments		Ordering		Article no. ¹⁾
				Base parts	Optional parts	
	SCALANCE XC 200 – User-friendly all-rounders¹⁶⁾					
	XC200-2	Multimode, max. 5 km		6	2 x STI BPOC	60K5206-2B800-2AC2
	XC200-2SFP	SFPs with 100 Mbit/s or 1 Gbit/s pluggable		6	2 x LC	60K5206-2B800-2AC2
	XC200-2SFP-G	PROFINET Ethernet [®]	Full Gigabit, 1 Gbit/s SFPs and active SFPs (100 Mbit/s) pluggable	6	2 x LC	60K5206-2G500-2AC2
	XC200-2G-PoE	24 V DC 54 V DC	6 x PoE-Ports	6	2 x LC	60K5206-2R800-2AC2
	XC200-2SFP-ECC	Conformal Coating, SFPs with 100 Mbit/s or 1 Gbit/s pluggable		6	2 x LC	60K5206-2B800-2FC2
	XC200-2SFP-G-ECC	Conformal Coating, Full Gigabit, 1 Gbit/s SFPs and active SFPs (100 Mbit/s) pluggable		6	2 x LC	60K5206-2G500-2FC2
	XC200-2G-PoE-ECC	54 V DC	6 x PoE-Ports	6	2 x LC	60K5206-2R800-2FC2
	XC208			8		60K5208-0BA00-2AC2
	XC208G	PROFINET Ethernet [®]	Full Gigabit	8		60K5208-0GA00-2AC2
	XC208G-PoE	24 V DC 54 V DC	6 x PoE-Ports	8		60K5208-0BA00-2AC2
	XC208ECC	Conformal Coating		8		60K5208-0BA00-2FC2
	XC208G-ECC	Full Gigabit, Conformal Coating		8		60K5208-0GA00-2FC2
	XC216			16		60K5216-0BA00-3AC2
	XC216ECC	Conformal Coating		16		60K5216-0BA00-2FC2
	XC216-4C		1 Gbit/s SFPs and active SFPs (100 Mbit/s) pluggable	16	4 x LC	60K5216-4B800-2AC2
	XC216-4C-G	PROFINET Ethernet [®]	Full Gigabit, Combo-Ports, 1 Gbit/s SFPs and active SFPs (100 Mbit/s) pluggable	16	4 x LC	60K5216-4G500-2AC2
	XC216-4C-ECC	Conformal Coating, Full Gigabit, Combo-Ports, 1 Gbit/s SFPs and active SFPs (100 Mbit/s) pluggable		16	4 x LC	60K5216-4G500-2FC2
	XC224-4C-ECC			24	4 x LC	60K5224-4G500-2FC2
	XC224-4C-G	PROFINET Ethernet [®]	Full Gigabit, Combo-Ports, 1 Gbit/s SFPs and active SFPs (100 Mbit/s) pluggable	24	4 x LC	60K5224-4G500-2AC2
	XC224			24		60K5224-0BA00-2AC2
	SCALANCE XP 200 – Powerful and flat					
	XP204-2BA ¹⁷⁾		For configuration with 2 x Bus adapter (4 ports in total)	4 ¹⁸⁾	4 ¹⁹⁾	60K5204-2AA00-2GF2
	XP204BA		For configuration with 2 x Bus adapter (4 ports in total)	4		60K5204-0BA00-2GF2
	XP204-2BA-DNA		For configuration with 2 x Bus adapter (4 ports in total), "Y-switch" functionality	4 ¹⁸⁾	4 ¹⁹⁾	60K5204-2AA00-2YF2
	XP204BA-DNA		For configuration with 2 x Bus adapter, "Y-switch" functionality	4		60K5204-0BA00-2YF2
	XP204			4		60K5204-0BA00-2AF2
	XP204-2	Multimode, max. 5 km		2 x STI BPOC		60K5204-2B000-2AF2
	XP206-1	Multimode, max. 5 km		6	1 x STI BPOC	60K5206-1B000-2AF2
	XP208			8		60K5208-0BA00-2AF2
	SCALANCE XP 200 – For use outside of control cabinets¹⁶⁾					
	XP208	PROFINET Ethernet [®]		8		60K5208-0HA00-2A56
	XP216	PROFINET Ethernet [®]	4 x 1 Gbit/s	16		60K5216-0HA00-2A56
	XP208ECC	PROFINET		8		60K5208-0HA00-2E56
	XP208PoE-ECC	PROFINET	Power-over-Ethernet	8		60K5208-0UA00-2E56
	XP216ECC	PROFINET	4 x 1 Gbit/s	16		60K5216-0HA00-2E56
	XP216PoE-ECC	PROFINET	Power-over-Ethernet, 4 x 1 Gbit/s	16		60K5216-0UA00-2E56
	XP208					
	XP216					
	XP213					
	SCALANCE XB 200 – More functions in less space¹⁶⁾					
	XB205-3	PROFINET Ethernet [®]		5	3 x SC	60K5205-3B000-2AB2
	XB205-3		Multimode, max. 5 km	5		60K5205-3B000-2TB2
	XB205-3	PROFINET Ethernet [®]		5	3 x STI BPOC	60K5205-3B800-2AB2
	XB205-3			5		60K5205-3B800-2TB2
	XB205-3LD	PROFINET Ethernet [®]	Long-distance, singlemode, max. 26 km	5	3 x SC	60K5205-3B100-2AB2
	XB205-3			5		60K5205-3B100-2TB2
	XB208	PROFINET Ethernet [®]		8		60K5208-0BA00-2AB2
	XB208			8		60K5208-0BA00-2TB2
	XB216	PROFINET Ethernet [®]		16		60K5216-0BA00-2AB2
	XB216			16		60K5216-0BA00-2TB2
	XB213-3	PROFINET Ethernet [®]		13	3 x SC	60K5213-3B000-2AB2
	XB213-3			13		60K5213-3B000-2TB2
	XB213-3	PROFINET Ethernet [®]	Multimode, max. 5 km	13	3 x STI BPOC	60K5213-3B800-2AB2
	XB213-3			13		60K5213-3B800-2TB2
	XB213-3LD	PROFINET Ethernet [®]	Long-distance, singlemode, max. 26 km	13	3 x SC	60K5213-3B100-2AB2
	XB213-3			13		60K5213-3B100-2TB2
	SCALANCE X 200RT – Operating in hard real-time					
	X200-4P-RT	POEPCS		4	4 x SC	60K5200-4A400-2BA3
	X201-3P-RT	POEPCS		1	3 x SC	60K5201-3B800-2BA3
	X202-2BT			2	2 x STI BPOC	60K5202-2B800-2BA3
	X202-2P-RT	POEPCS		2	2 x SC	60K5202-2B400-2BA3
	X202-2P-RT-PRO	POEPCS, PoE, Push Pull		2	2 x SC	60K5202-2B800-2BA3
	X201-3P-RT-PRO	POEPCS, PoE, Push Pull		1	3 x SC	60K5201-3B800-2BA6
	X204RT			4		60K5204-0BA00-2BA3
	X204RT-PRO	IP65, Push Pull		4		60K5204-0UA00-2BA6
	X204RT			4		60K5204-0BA00-2BF2
	XP204-2BA-RT		For configuration with 2 x Bus adapter (4 ports in total)			60K5204-2AA00-2B82
	X201-3P-RT		Delivered with 2 x Bus adapter	1	3 x SC	60K5201-3B800-2B82
	XP202-2P-RT		Delivered with 2 x Bus adapter	2	2 x SC	60K5202-2B400-2B82
	SCALANCE XB 300WG – 19" Work Group Switch¹⁶⁾ with low installation depth					
	XB324WG	24 V DC 100-240 V AC		24		60K5324-0BA00-2AB3
	XB326-2C-PoE WG	100-240 V AC, 24 x PoE-Ports	Combo-Ports, Full Gigabit, PoE, 2 x 10 Gbit/s, with SFPs			60K5324-0BA00-3AB3
	XB326-2C-PoE WG	100-240 V AC, 24 x PoE-Ports	Combo-Ports, Full Gigabit, PoE, 2 x 10 Gbit/s, with SFPs	26	2 ²⁰⁾	60K5326-2G500-3AB3
	XB328-4C WG ²¹⁾	24 V DC 100-240 V AC	Combo-Ports, 4 x 1 Gbit/s	28	4 ¹⁸⁾	60K5328-4F500-2AB3
	XB328-4C WG ²¹⁾	24 V DC 100-240 V AC	Combo-Ports, 4 x 1 Gbit/s, with SFPs	28	4 ¹⁸⁾	60K5328-4F500-3AB3
	XB328-4C WG ²¹⁾	24 V DC 100-240 V AC	Full Gigabit, Combo-Ports	28	4 ¹⁸⁾	60K5328-4F500-3AB3
	XB328-4C WG ²¹⁾	24 V DC 100-240 V AC	Full Gigabit, Combo-Ports	28	4 ¹⁸⁾	60K5328-4F500-3AB3
	SCALANCE XB 300 – Enclosed modular in 19" design					
	XB324-12M TS	24 V DC, railway approval		24 ¹⁸⁾	24 ¹⁹⁾	60K5324-0GG10-1CR2 ²¹⁾
	XB324-12M	24 V DC 110-240 V AC	Fully modular, Full Gigabit	24 ¹⁸⁾	24 ¹⁹⁾	60K5324-0GG10-1AR2 ¹⁸⁾
						60K5324-0GG10-3AR2 ¹⁸⁾
	XB324-4M-PoE	24 V DC, Power-over-Ethernet		24 ¹⁸⁾	8 ¹⁹⁾	60K5324-4GG10-1AR2 ¹⁸⁾
	XB324-4M-PoE TS	110-240 V AC, Power-over-Ethernet, railway approval	Partly modular, Full Gigabit	24 ¹⁸⁾	8 ¹⁹⁾	60K5324-4GG10-3AR2 ¹⁸⁾
	XB324-4M-PoE TS	24 V DC, Power-over-Ethernet, railway approval		24 ¹⁸⁾	8 ¹⁹⁾	60K5324-4GG10-1CR2 ¹⁸⁾
	SCALANCE XB 300ECC – Modular for harsh environments					
	XB324-4M-ECC	1 x 24 V DC 2 x 24 V DC 1 x 100-240 AC / 60-250 V DC 2 x 100-240 AC / 60-250 V DC	Partly modular, Full Gigabit, extended temperature range	24 ¹⁸⁾	8 ¹⁹⁾	60K5324-4GG10-1BR2 ¹⁸⁾
						60K5324-4GG10-2BR2 ¹⁸⁾
						60K5324-4GG10-3BR2 ¹⁸⁾
						60K5324-4GG10-4BR2 ¹⁸⁾
	SCALANCE X 400 – Structural panel networking					
	KEY-PLUG XM-400		For SCALANCE XM-400, enables Layer 3 functions			60K5904-0B800
	XM408-4C	Layer 2			4 x STI BPOC or 16 x LC ²²⁾	60K5408-4CP00-2AM2
	XM408-4C	Layer 3 Integrated				60K5408-4G200-2AM2
	XM408-8C	Layer 2				60K5408-8G500-2AM2
	XM408-8C	Layer 3 Integrated	Modular, Full Gigabit	24 ¹⁸⁾	24 x LC ²³⁾	60K5408-8G800-2AM2
	XM416-4C	Layer 2				60K5416-4G500-2AM2
	XM416-4C	Layer 3 Integrated			12 x LC ²³⁾	60K5416-4G800-2AM2
	SCALANCE X 500 – Structuring highly performant plant networks and connecting corporate IT¹⁶⁾					
	KEY-PLUG X-500		For SCALANCE X-500, enables Layer 3 functions			60K5905-0P400
	XB524-8C		24 V DC			60K5524-8G500-2AB2
	XB524-8C	Layer 2	110-240 V AC			60K5524-8G200-2AB2
	XB524-8C		2 x 110-240 V AC			60K5524-8G500-2AB2
	XB524-8C		24 V DC	1 height unit (1RU), Full Gigabit	24 ¹⁸⁾	8 ¹⁹⁾
	XB524-8C	Layer 3 Integrated	110-240 V AC			60K5524-8G800-2AB2
	XB524-8C		2 x 110-240 V AC			60K5524-8G800-2AB2
	XB524-8C		24 V DC, redundant			60K5524-8G500-2AB2
	XB524-8C	Layer 2	230 V AC			60K5524-8G500-2AB2
	XB524-8C		230 V AC, redundant			60K5524-8G500-2AB2
	XB524-8C		24 V DC, redundant	1 RU, Full Gigabit, 2 x 10 Gbit/s	24 ¹⁸⁾	10 ¹⁹⁾
	XB524-8C	Layer 3 Integrated	230 V AC			60K5524-8G800-2AB2
	XB524-8C		230 V AC, redundant			60K5524-8G800-2AB2
	XB528-6M	Layer 2	2 RU, Fully modular, Full Gigabit, 4 x 10 Gbit/s	24 ¹⁸⁾	28 ¹⁹⁾	60K5528-0AA00-2AB2 ²¹⁾
	XB528-6M	Layer 3 Integrated				60K5528-0AA00-2AB2 ²¹⁾
	XB552-12M	Layer 2	3 RU, Fully modular, Full Gigabit, 4 x 10 Gbit/s	48 ¹⁸⁾	52 ¹⁹⁾	60K5552-0AA00-2AB2 ²¹⁾
	XB552-12M	Layer 3 Integrated				60K5552-0AA00-2AB2 ²¹⁾

1) Current ordering data can be found on the Internet at:
www.siemens.com/industrial
 Conditions of sale and delivery can be found at:
www.siemens.com/industrialmaterial-conditions/terms_of_trade_en.pdf

15) Dependent on the media module used
 16) Dependent on the component used
 17) Dependent on the order number used
 18) Cable order at 90° increments with cable order at 90° increments
 19) Maximum use of 100 MHz is the default for all products
 20) Dependent on the bus adapter used
 21) 1 Gbit/s SFPs and active SFPs (100 Mbit/s) pluggable