SIEMENS

Data sheet

Product type designation

6GK5526-8GS00-3AR2

SCALANCE XR526-8C

SCALANCE XR526-8C; MANAGED IE SWITCH; LAYER 3 W/ KEY-PLUG AVAILABLE; POWER SUPPLY AC 230V; 24 X 10/100/1000 MBIT/S RJ45; 8 X 100/1000 MBIT/S SFP COMBO; 2 X 10 GBIT/S SFP+; IN TOTAL 26 PORTS CAN BE USED; FAULT-SIGNAL CONTACT; SELECT/SET-BUTTON; PROFINET-IO DEVICE; REDUNDANCY FUNCTIONS; OFFICE FEATURES (RSTP, VLAN, IGMP,..); C-PLUG IIN THE SCOPE OF SUPPLY



Transmission rate	Transmission rate	
Transfer rate	10 Mbit/s, 100 Mbit/s, 1000 Mbit/s, 10 Gbit/s	
Interfaces / for communication / integrated		
Number of electrical connections		
 for network components or terminal equipment 	24	
Number of 100 Mbit/s ST(BFOC) ports		
• for multimode	0	
Number of 100 Mbit/s SC ports		
• for multimode	0	
Number of 1000 Mbit/s LC ports		
• for multimode	8	
• for single mode (LD)	8	
Number of electrical connections		
• for SFP	8	
• for SFP+	2	
Number of combo ports / with RJ45 interface for optical plug-in transceiver	8	

Interfaces / for communication / pluggable / maximu	um
Number of electrical connections	
• for SFP	10
• for SFP+	2
Interfaces / others	
Number of electrical connections	
 for operator console 	1
 for management purposes 	1
 for signaling contact 	1
• for power supply	1
 for redundant voltage supply 	1
Type of electrical connection	
 for operator console 	RJ11 port
 for management purposes 	RJ45 port
for signaling contact	2-pole terminal block
• for power supply	4-pole terminal block
design of the removable storage	
• C-PLUG/KEY-PLUG	Yes
Product feature / hot-swappable interface modules	Yes
Cianal Innuts/outputs	
Signal-Inputs/outputs Operating voltage / of the signaling contacts	
at DC / Rated value	24 V
Operating current / of the signaling contacts	
• at DC / maximum	0.1 A
Supply voltage, current consumption, power loss	
Type of voltage supply / redundant power supply unit	No
Type of voltage / of the supply voltage	AC
Supply voltage	222.14
• at AC	230 V
• at AC / rated value	90 264 V
Product component / fusing at power supply input	Yes
Fuse protection type / at input for supply voltage	3.15 A / 250 V
Consumed current / maximum	0.8 A
Permitted ambient conditions	
Ambient temperature	
 during operation 	0 50 °C
during storage	-40 +85 °C
during transport	-40 +85 °C
Relative humidity	
 at 25 °C / without condensation / during operation / maximum 	95 %

Protection class IP	IP20	
Design, dimensions and weight		
Design	19" rack	
Number of modular height units / relating to 19-inch	1	
cabinet		
Width	449 mm	
Height	44 mm	
Depth	305 mm	
Net weight	4.4 kg	
Mounting type		
• 19-inch installation	Yes	
 35 mm DIN rail mounting 	No	
• wall mounting	No	
 S7-300 rail mounting 	No	
 S7-1500 rail mounting 	No	
Type of cable outlet	Cable outlet at front	
Product properties, functions, components / genera	1	
Cascading in cases of star topology	any (depending only on signal propagation time)	
Product functions / management, configuration	Product functions / management_configuration	
Product function		
• CLI	Yes	
 web-based management 	Yes	
 MIB support 	Yes	
• TRAPs via email	Yes	
 Configuration with STEP 7 	Yes	
• RMON	Yes	
Port mirroring	Yes	
 multiport mirroring 	Yes	
• CoS	Yes	
 PROFINET IO diagnosis 	Yes	
 switch-managed 	Yes	
Telegram length / for Ethernet / maximum	9216 byte	
Protocol / is supported		
• Telnet	Yes	
• HTTP	Yes	
• HTTPS	Yes	
• TFTP	Yes	
• FTP	Yes	
• BOOTP	Yes	
• GMRP	Yes	
• DCP	Yes	

IGMP (snooping/querier) Yes Identification & maintenance function Yes Identification Yes Identification Active yes Yes <th>• LLDP</th> <th>Yes</th>	• LLDP	Yes
Testing and graphical problem Product function & maintenance function Yes • I&MU - higher-level designation/location designation Yes Protocol / is supported Yes • SNMP v1 Yes • SNMP v2 Yes • SNMP v3 Yes • SNMP v3 Yes • SNMP v3 Yes • Statistics procest bize Yes • Ford diagnostics Yes • Statistics procest bize Yes • Statistics procest bize Yes • SysLog Yes • SysLog Yes • VLAN - protocol-based Yes • Product function Yes • Produc		
• I&M0 - device-specific informationYes• I&M1 - higher-level designation/location designationYes• Protocol / is supported·• SNMP v1Yes• SNMP v2Yes• SNMP v3Yes• Product functions / Diagnosis·• Product functions / DiagnosisYes• Product functionYes• Product functionYes• Statistics packet typeYes• Statistics packet typeYes• Statistics packet typeYes• VLNN - port basedYes• VLNN - portocol-basedYes• VLNN - IP-basedYes• VLNN - IP-basedYes• VLNA sharding / maximum255Protocol / Jesupported / GVRPYes• DHCP Option 68Yes• DHCP Option 68Yes• DHCP Option 68Yes• DHCP Option 67YesProduct functionIProduct function with KEY-PLUG XR-500, IPvG available son• Product functionYes• DHCP Option 68Yes• DHCP Option 69Yes• DHCP Option 69Yes• DHCP Option 7YesProduct functionIProduct function• Static IP routing IPv6No• Option IP routing IPv6No• Option IP routing IPv6No• Option IP routing IPv6No		
• I&M1 - higher-level designation/location designationYesProtocol / is supportedYes• SNMP v1Yes• SNMP v2Yes• SNMP v3YesProduct functions / DiagnosisYesProduct functionYes• Port diagnosticsYes• Statistics Packet SizeYes• Statistics Packet NameYes• VLN + port basedYes• VLN + port basedYes• VLN + protocol-basedYes• VLNA / Invaimum255Number of VLANs / maximum255Number of VLANs / maximum255Protocol / is supported / GVRPYes• DHCP Option 66Yes• DHCP Option 72Yes• DHCP Option 67Yes• DHCP Option 66Yes• DHCP Option 67Yes• DHCP Option 67YesProduct functionYes• DHCP Option 67Yes• DHCP Option 68Yes• DHCP Option 69Yes• Static IP routing IPv6		Yes
Internet in the observation of the		
Protocol / is supported Yes • SNMP v1 Yes • SNMP v2 Yes • SNMP v3 Yes Product functions / Diagnosis Yes Product function Yes • Statistics Packet Size Yes • Statistics packet type Yes • Statistics packet type Yes • Error statistics Yes • Statistics packet type Yes • Syslog Yes Product function Yes • VLAN - port based Yes • VLAN - port based Yes • VLAN - protocabased Yes • VLAN - protosed Yes • VLAN + protocabased Yes • VLAN + protocabased Yes • VLAN + ortpamic / maximum 255 Number of VLANs / maximum 255 Product function Yes • DHCP Option 82 Yes • DHCP Option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product function Yes • DHCP Option 82 Yes • DHCP Option 82 Yes • DHCP Option 67 Yes Product function Yes • DHCP Option 17 Yes		
• SNMP v1Yes• SNMP v2Yes• SNMP v3YesProduct functions / DiagnosisYesProduct functions / DiagnosisYes• Port diagnosticsYes• Statistics Packet SizeYes• Product functionYes• VLAN - protocol-basedYes• VLAN - grotocol-basedYes• VLAN - solutanticYes• VLAN - solutanticYes• VLAN - solutantic / maximum255• Product functionYes• DHCP Option 82Yes• DHCP Option 66Yes• DHCP Option 67Yes• DHCP Option 67Yes• Service / Routing / NoteProduct function with KEY-PLUG XR-500, IPv6 available soon• Product functionYes• Statis (IP routing IPv6No• Statis (IP routing IPv6No• dynamic (IP routing IPv6No• dynamic (IP routing IPv6No		
• SMMP v3 Yes Product functions / Diagnosis Yes Product function Yes • Statistics Packet Size Yes • Statistics packet type Yes • Error statistics Yes • Error statistics Yes • SysLog Yes • Product function Yes • VLAN - port based Yes Product function Yes • Product function Yes • DHCP Option 62 Yes • DHCP Option 63 Yes • DHCP Option 67 Yes Product function Yes • DHCP Option 67 Yes Product function Yes • DHCP Option 67 Yes </td <td>• SNMP v1</td> <td>Yes</td>	• SNMP v1	Yes
• SNMP v3YesProduct functionProduct functionYes• Statistics Packet SizeYes• Statistics packet typeYes• Statistics packet typeYes• Error statisticsYes• SysLogYesProduct functionYes• VLAN - port basedYes• VLAN - port basedYes• VLAN - port basedYes• VLAN - port basedYes• VLAN - protocol-basedYes• DHCP Option 60Yes• DHCP Option 62Yes• DHCP Option 63Yes• DHCP Option 66Yes• DHCP Option 67Yes• DHCP Option 67Yes• DHCP Option 77YesProduct functionYes• DHCP Option 78Yes• DHCP Option 77YesProduct functionYes• DHCP Option 78Yes• DHCP Option 79YesProduct functionYes• DHCP Option 70Yes• DHCP Option 70Yes• DHCP Option 70Yes• DHCP Option 70No• Static IP routing IPv6No• Static IP routing IPv6No• Static IP routing IPv6No• dynamic IP routing IPv6No <t< td=""><td>• SNMP v2</td><td>Yes</td></t<>	• SNMP v2	Yes
Product function Yes • Port diagnostics Yes • Statistics Packet Size Yes • Statistics packet type Yes • Error statistics Yes • SysLog Yes Product functions / VLAN Yes Product function Yes • VLAN - port based Yes • VLAN protocol-based Yes • VLAN protocol-based Yes • VLAN dynamic Yes • VLAN statistics maximum 255 Number of VLANs - dynamic / maximum 255 Product function / DHCP Yes Product function Yes • DHCP Option 82 Yes • DHCP Option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product function IP routing in combination with KEY-PLUG XR-500, IPv6 available son Product function Service / Routing /		Yes
Product function Yes • Port diagnostics Yes • Statistics Packet Size Yes • Statistics packet type Yes • Error statistics Yes • SysLog Yes Product functions / VLAN Yes Product function Yes • VLAN - port based Yes • VLAN protocol-based Yes • VLAN protocol-based Yes • VLAN protocol-based Yes • VLAN dynamic Yes • VLAN soft maximum 255 Number of VLANs - dynamic / maximum 255 Product functions / DHCP Yes Product function Yes • DHCP Option 82 Yes • DHCP Option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product function IP routing in combination with KEY-PLUG XR-500, IPv6 available son Product function Service / Routing / Note IP routing IPv6 No • Static IP routing Yes • Static IP routing Yes • S	Product functions / Diagnosis	
 Statistics Packet Size Statistics Packet Size Statistics Packet Size SysLog Yes Error statistics SysLog Yes Product function VLAN - port based Yes VLAN - port based Yes VLAN - protocol-based Yes VLAN s/maximum Zes VLAN s/maximum Zes Protocol / is supported / GVRP Yes Product function DHCP Client Yes DHCP Option 82 Product function DHCP Option 66 Yes DHCP Option 67 Yes Product function Product function Service / Routing / Note Product function Static IP routing Yes Static IP routing IPv6 No dynamic IP routing IPv6 No 		
• Statistics Packet SizeYes• Statistics packet typeYes• Error statisticsYes• SysLogYesProduct functionYes• VLAN - port basedYes• VLAN - port basedYes• VLAN - protocol-basedYes• VLAN - grannic / maximum255Protocol / is supported / GVRPYes• Product functionYes• DHCP Option 82Yes• DHCP Option 66Yes• DHCP Option 67YesProduct functionIP routing in combination with KEY-PLUG XR-500, IPv6 available soon• Product functionYes• Static IP routingYes• Static IP routing IPv6No• Static IP routing IPv6No• dynamic IP routing IPv6No• dynamic IP routing IPv6No	Port diagnostics	Yes
• Error statistics Yes • SysLog Yes Product function ////////////////////////////////////	-	Yes
• Error statisticsYes• SysLogYesProduct functions /VLAN• VLAN - port basedYes• VLAN - port basedYes• VLAN - protocol-basedYes• VLAN - IP-basedYes• VLAN dynamic255Number of VLANS - dynamic / maximum255Product functionYes• Product functionYes• Product function / GVRPYes• Product functionYes• DHCP ClientYes• DHCP Option 62Yes• DHCP Option 67Yes• DHCP Option 67Yes• DHCP Option 67Yes• DHCP Interions / RoutingYes• DHCP Option 67Yes• DHCP Interions / RoutingYes• DHCP Option 67Yes• DHCP Option 67Yes• DHCP Option 67Yes• DHCP Option 67Yes• DHCP InterionYes• DHCP Option 67Yes• DHCP Option 68Yes• DHCP Option 7Yes <tr< td=""><td> Statistics packet type </td><td>Yes</td></tr<>	 Statistics packet type 	Yes
Product functions / VLAN Product function • VLAN - port based Yes • VLAN - protocol-based Yes • VLAN - IP-based Yes • VLAN s/ maximum 255 Number of VLANs - dynamic / maximum 255 Product functions / DHCP Yes Product function Yes • DHCP Option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product function IP routing in combination with KEY-PLUG XR-500, IPv6 available soon Product function Service / Routing / Note • Static IP routing Yes • Static IP routing IPv6 No • Static IP routing IPv6 No • dynamic IP routing IPv6 No		Yes
Product function Yes • VLAN - protocol-based Yes • VLAN - IP-based Yes • VLAN IP-based Yes • VLAN dynamic Yes • VLAN dynamic Yes • VLAN s / maximum 255 Number of VLANs - dynamic / maximum 255 Protocol / is supported / GVRP Yes Product functions / DHCP Yes Product function Yes • DHCP option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product functions / Routing Yes • DHCP Option 67 Yes Product functions / Routing Yes • DHCP Option 67 Yes Product functions / Routing Yes • DHCP Option 67 Yes Product function IP routing in combination with KEY-PLUG XR-500, IPv6 available soon Product function Yes • Static IP routing Yes • Static IP routing IPv6 No • dynamic IP routing IPv6 No • dynamic IP routing IPv6 No	• SysLog	Yes
Product function Yes • VLAN - protocol-based Yes • VLAN - IP-based Yes • VLAN IP-based Yes • VLAN dynamic Yes • VLAN dynamic Yes • VLAN s / maximum 255 Number of VLANs / maximum 255 Product functions / DHCP Yes Product function Yes • DHCP option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product functions / Routing Yes • DHCP Option 67 Yes Product functions / Routing Yes • DHCP Option 67 Yes Product functions / Routing Yes • DHCP Option 67 Yes Product functions / Routing Yes • DHCP Option 67 Yes Service / Routing / Note IP routing in combination with KEY-PLUG XR-500, IPv6 available soon Product function Yes • Static IP routing Yes • Static IP routing IPv6 No • dynamic IP routing IPv6 No • dynamic IP routing IPv6 <t< td=""><td>Product functions / VLAN</td><td></td></t<>	Product functions / VLAN	
Number of VLAN - protocol-basedYes• VLAN - IP-basedYes• VLAN dynamicYesNumber of VLANs / maximum255Number of VLANs - dynamic / maximum255Protocol / is supported / GVRPYesProduct functions / DHCPProduct functionYesOHCP Option 82Yes• DHCP Option 66Yes• DHCP Option 67YesProduct functionYes• DHCP Option 67YesProduct functionYes• DHCP Option 67Yes• DHCP IPYes• DHCP Option 67Yes• DHCP IPYes• DHCP Option 67Yes• DHCP IPYes• Option IPYes• Option IPYes• Option IPYes• Option IP Pouting IPv6No• Option IP Pouting IPv6No		
Number of VLAN - IP-basedYes• VLAN dynamicYesNumber of VLANs / maximum255Number of VLANs - dynamic / maximum255Protocol / is supported / GVRPYesProduct functions / DHCPProduct functionYes• DHCP Option 82Yes• DHCP Option 66Yes• DHCP Option 67YesProduct functions / Routing• DHCP Option 66Yes• DHCP Option 67YesProduct functions / Routing• DHCP Option 67Yes• DHCP Option 67Yes• DHCP Option 67Yes• DHCP Option 67Yes• DHCP IPIP routing in combination with KEY-PLUG XR-500, IPv6 available soon• Static IP routingYes• Static IP routing IPv6No• dynamic IP routing IPv6No• dynamic IP routing IPv6No• dynamic IP routing IPv6No	 VLAN - port based 	Yes
VLAN dynamicYesNumber of VLANs / maximum255Number of VLANs - dynamic / maximum255Protocol / is supported / GVRPYesProduct functions / DHCPYesProduct functions / DHCPYesProduct function s/ DHCP Option 82Yes• DHCP Option 66Yes• DHCP Option 67YesProduct function / NoteYesProduct function / Service / Routing / NoteIP routing in combination with KEY-PLUG XR-500, IPv6 available soonProduct functionYese Static IP routing IPv6No• dynamic IP routing IPv6No• dynamic IP routing IPv6No	 VLAN - protocol-based 	Yes
Number of VLANs / maximum 255 Number of VLANs - dynamic / maximum 255 Protocol / is supported / GVRP Yes Product functions / DHCP • DHCP client Yes • DHCP Option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product functions / Routing IP routing in combination with KEY-PLUG XR-500, IPv6 available soon Product function Yes • DHCP Option 67 Yes	 VLAN - IP-based 	Yes
Number of VLANs - dynamic / maximum 255 Protocol / is supported / GVRP Yes Product functions / DHCP Product function Yes OHCP client Yes • DHCP Option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product functions / Routing Yes Service / Routing / Note IP routing in combination with KEY-PLUG XR-500, IPv6 available soon Product function Yes • Static IP routing IPv6 No • dynamic IP routing IPv6 No • dynamic IP routing IPv6 No	VLAN dynamic	Yes
Protocol / is supported / GVRP Yes Product functions / DHCP Product function Yes • DHCP client Yes • DHCP Option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product functions / Routing Product functions / Routing IP routing in combination with KEY-PLUG XR-500, IPv6 available soon Product function IP routing in combination with KEY-PLUG XR-500, IPv6 available soon Product function Yes • Static IP routing IPv6 No • Static IP routing IPv6 No • dynamic IP routing IPv6 No • dynamic IP routing IPv6 No	Number of VLANs / maximum	255
Product functions / DHCP Product function • DHCP client Yes • DHCP Option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product functions / Routing Service / Routing / Note IP routing in combination with KEY-PLUG XR-500, IPv6 available soon Product function Yes • Static IP routing IPv6 No • dynamic IP routing IPv6 No • dynamic IP routing IPv6 No	Number of VLANs - dynamic / maximum	255
Product function Yes • DHCP client Yes • DHCP Option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product functions / Routing Product functions / Routing Service / Routing / Note IP routing in combination with KEY-PLUG XR-500, IPv6 available soon Product function Static IP routing • Static IP routing IPv6 No • dynamic IP routing IPv6 No • dynamic IP routing IPv6 No	Protocol / is supported / GVRP	Yes
• DHCP clientYes• DHCP Option 82Yes• DHCP Option 66Yes• DHCP Option 67YesProduct functions / RoutingIP routing / NoteProduct functionIP routing in combination with KEY-PLUG XR-500, IPv6 available soonProduct functionYes• Static IP routing IPv6No• Static IP routing IPv6No• dynamic IP routing IPv6No• dynamic IP routing IPv6No	Product functions / DHCP	
• DHCP Option 82 Yes • DHCP Option 66 Yes • DHCP Option 67 Yes Product functions / Routing Service / Routing / Note IP routing in combination with KEY-PLUG XR-500, IPv6 available soon Product function Yes • Static IP routing IPv6 Yes • Static IP routing IPv6 No • dynamic IP routing IPv6 No • dynamic IP routing IPv6 No	Product function	
• DHCP Option 66Yes• DHCP Option 67YesProduct functions / RoutingYesService / Routing / NoteIP routing in combination with KEY-PLUG XR-500, IPv6 available soonProduct functionYes• Static IP routing IPv6No• Static IP routing IPv6Yes• dynamic IP routing IPv6No• dynamic IP routing IPv6No	DHCP client	Yes
• DHCP Option 67YesProduct functions / RoutingIP routing in combination with KEY-PLUG XR-500, IPv6 available soonService / Routing / NoteIP routing in combination with KEY-PLUG XR-500, IPv6 available soonProduct functionYes• Static IP routing IPv6No• Static IP routing IPv6No• dynamic IP routing IPv6No• dynamic IP routing IPv6No	DHCP Option 82	Yes
Product functions / Routing IP routing in combination with KEY-PLUG XR-500, IPv6 available soon Product function soon • Static IP routing Yes • Static IP routing IPv6 No • dynamic IP routing IPv6 Yes • dynamic IP routing IPv6 No	DHCP Option 66	Yes
Service / Routing / NoteIP routing in combination with KEY-PLUG XR-500, IPv6 available soonProduct function-• Static IP routingYes• Static IP routing IPv6No• dynamic IP routing IPv6Yes• dynamic IP routing IPv6No	DHCP Option 67	Yes
soonProduct function• Static IP routingYes• Static IP routing IPv6No• dynamic IP routing IPv6Yes• dynamic IP routing IPv6No	Product functions / Routing	
• Static IP routingYes• Static IP routing IPv6No• dynamic IP routingYes• dynamic IP routing IPv6No	Service / Routing / Note	
• Static IP routing IPv6 No • dynamic IP routing IPv6 Yes • dynamic IP routing IPv6 No	Product function	
• dynamic IP routing Yes • dynamic IP routing IPv6 No	Static IP routing	Yes
dynamic IP routing IPv6 No	Static IP routing IPv6	No
	• dynamic IP routing	Yes
Protocol / is supported	 dynamic IP routing IPv6 	No
	Protocol / is supported	

• RIPv2	Yes
RIPnG for IPv6	No
• OSPFv2	Yes
OSPFv3 for IPv6	No
• VRRP	Yes
• VRRP for IPv6	No

Product functions / Redundancy	
Product function	
 Ring redundancy 	Yes
 High Speed Redundancy Protocol (HRP) 	Yes
 high speed redundancy protocol (HRP) with redundancy manager 	Yes
 high speed redundancy protocol (HRP) with standby redundancy 	Yes
Protocol / is supported / Media Redundancy Protocol (MRP)	Yes
Product function	
 media redundancy protocol (MRP) with redundancy manager 	Yes
 redundancy procedure STP 	Yes
 redundancy procedure RSTP 	Yes
 redundancy procedure MSTP 	Yes
Passive listening	Yes
Protocol / is supported	
• LACP	Yes

Product functions / Security	
Product function	
ACL - MAC-based	Yes
 ACL - port/MAC-based 	Yes
• IEEE 802.1x (radius)	Yes
 Broadcast/Multicast/Unicast Limiter 	Yes
 broadcast blocking 	Yes
Protocol / is supported	
• SSH	Yes
Product functions / Time	
Product function	
 SICLOCK support 	Yes
Protocol / is supported	
• NTP	Yes

Yes

Type of time synchronization

SNTP

IEEE 1588 available soon

available soon EN 61000-6-4 (Class A) EN 61000-6-2 Yes EN 61000-6-2, EN 61000-6-4 Yes No
EN 61000-6-4 (Class A) EN 61000-6-2 Yes EN 61000-6-2, EN 61000-6-4 Yes
EN 61000-6-2 Yes EN 61000-6-2, EN 61000-6-4 Yes
Yes EN 61000-6-2, EN 61000-6-4 Yes
EN 61000-6-2, EN 61000-6-4 Yes
Yes
No
No
Yes
http://www.siemens.com/snst
http://www.siemens.com/simatic-net
https://mall.industry.siemens.com
http://www.siemens.com/industry/infocenter
http://automation.siemens.com/bilddb
http://www.siemens.com/cax
https://support.industry.siemens.com
Siemens provides products and solutions with industrial security functions that support the secure operation of plants, solutions, machines, equipment and/or networks. They are important components in a holistic industrial security concept. With this in mind, Siemens' products and solutions undergo continuous development. Siemens recommends strongly that you regularly check for product updates. For the secure operation of Siemens products and solutions, it is necessary to take suitable preventive action(e.g. cell protection concept) and integrate each component into a holistic, state-of-the-art industrial security concept. Third- party products that may be in use should also be considered. For more information about industrial security, visit http://www.siemens.com/industrialsecurity. To stay informed about product updates as they occur, sign up for a product-specific newsletter. For more information, visit http://support.automation.siemens.com. (V3.4)

07/10/2016