## **SIEMENS**

Data sheet

## 6GK5206-2BB00-2AC2

SCALANCE XC206-2 MANAGEABLE LAYER 2 IE-SWITCH; 6X 10/100 MBIT/S RJ45 PORTS; 2X 100 MBIT/S ST/BFOC-PORTS; 1X CONSOLE PORT; DIAGNOSITICS-LED; RREDUNDANT POWER SUPPLY; TEMP RANGE -40°C UP TO +70°C; MOUNTING WALL/ DINRAIL, S7 DINRAIL C-PLUG SLOT; REDUNDANCY FUNCTIONS; OFFICE FEATURES(RSTP,VLAN,...); PROFINET IO-DEVICE; ETHERNET/IP-CONFORMAL;

Transmission rate	
Transfer rate	10 Mbit/s, 100 Mbit/s
Interfaces / for communication / integrated	
Number of electrical connections	
<ul> <li>for network components or terminal equipment</li> </ul>	6; RJ45
Number of 10/100 Mbit/s RJ45 ports / Integrated	
<ul> <li>with securing collar</li> </ul>	6
Number of 100 Mbit/s ST(BFOC) ports	
• for multimode	2
Interfaces / others	
Number of electrical connections	
<ul> <li>for operator console</li> </ul>	1
<ul> <li>for signaling contact</li> </ul>	1
• for power supply	1
<ul> <li>for redundant voltage supply</li> </ul>	1
Type of electrical connection	
<ul> <li>for operator console</li> </ul>	RJ11
<ul> <li>for signaling contact</li> </ul>	2-pole terminal block
<ul> <li>for power supply</li> </ul>	4-pole terminal block
design of the removable storage	
• C-PLUG	Yes
Signal-Inputs/outputs	
Operating voltage / of the signaling contacts	
<ul> <li>at DC / Rated value</li> </ul>	24 V
Operating current / of the signaling contacts	
• at DC / maximum	0.1 A
Supply voltage, current consumption, power loss	
Type of voltage / of the supply voltage	DC
Supply voltage	
• external	24 V



• external / minimum	9.6 V
external / maximum	31.2 V
Supply voltage / 4 / Rated value	
Consumed current / 4 / at rated supply voltage / maximum	0.25 A
Product component / fusing at power supply input	Yes
Fuse protection type / at input for supply voltage	2.5 A / 125 V
Consumed current / maximum	0.5 A
Power loss [W]	
• at DC / at 24 V	6 W
Permitted ambient conditions	
Ambient temperature	
<ul> <li>during operation</li> </ul>	-40 +70 °C
<ul> <li>during storage</li> </ul>	-40 +85 °C
during transport	-40 +85 °C
Relative humidity	
<ul> <li>at 25 °C / without condensation / during</li> </ul>	95 %
operation / maximum	
Protection class IP	IP20
Design, dimensions and weight	
Design	compact
Width	60 mm
Height	147 mm
Depth	125 mm
Net weight	0.54 kg
Material / of the enclosure	Polycarbonate (PC-GF10) / pressure die cast aluminum
Mounting type	
<ul> <li>35 mm DIN rail mounting</li> </ul>	Yes
<ul> <li>wall mounting</li> </ul>	Yes
• S7-300 rail mounting	Yes
• S7-1500 rail mounting	Yes
Product properties, functions, components / genera	1
Cascading in the case of a redundant ring / at	50
reconfiguration time of <\~0.3\~s	
Cascading in cases of star topology	any (depending only on signal propagation time)
Product function / QoS according to DSCP	Yes
Product feature	
<ul> <li>Cut Through switching method</li> </ul>	No
<ul> <li>Store &amp; Forward switching method</li> </ul>	Yes
Product functions / management, configuration	
Product function	

Product function



• CLIYes• web-based managementYes• MIB supportYes• TRAPs via emailYes• Configuration with STEP 7Yes• RMONYes• SMTP serverNo• Port mirroringYes• multiport mirroringYes• CoSYes• PROFINET IO diagnosisYes• switch-managedYes• Telegram length / for Ethernet / maximum1632 byte• Protocol / is supportedYes• TalnetYes• HTTPYes• HTTPYes• BOOTPNo• GMRPYes• LLDPYes• SIMMP v1Yes• SIMMP v1Yes• IGMP (snooping/querier)Yes• IGMP (snooping/querier)Yes• Identification & maintenance functionYes• Identification & maintenance functionY
MBB supportYes• TRAPs via emailYes• Configuration with STEP 7Yes• RMONYes• SMTP serverNo• Port mirroringYes• multiport mirroringYes• CoSYes• PROFINET IO diagnosisYes• switch-managedYes• Telegram length / for Ethernet / maximum1632 byte• Protocol / is supportedYes• TelenetYes• TelenetYes• TFTPYes• HTTPSYes• TFTPYes• GMRPYes• DCPYes• LLDPYes• SNMP v1Yes• SNMP v2Yes• SNMP v3Yes• IGMP (snooping/querier)Yes• Identification & maintenance functionYes• I&MO - device-specific informationYes
TRAPs via emailYesConfiguration with STEP 7YesRMONYesSMTP serverNoPort mirroringYes• multiport mirroringYes• CoSYes• PROFINET IO diagnosisYes• switch-managedYesTelegram length / for Ethernet / maximum1632 byteProtocol / is supportedYes• TelnetYes• HTTPYes• HTTPYes• Ethernet / MaximumYes• Telegram length / for Ethernet / maximum1632 byteProtocol / is supportedYes• TelenetYes• TEINEYes• Ethernet / MaximumYes• Ethernet / maximumYes• TelnetYes• SOOTPYes• BOOTPYes• DCPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• SNMP v3Yes• IGMP (snooping/querier)Yes• I&MO - device-specific informationYes
<ul> <li>Configuration with STEP 7</li> <li>Yes</li> <li>RMON</li> <li>Yes</li> <li>SMTP server</li> <li>No</li> <li>Pot mirroring</li> <li>Yes</li> <li>CoS</li> <li>PROFINET IO diagnosis</li> <li>Yes</li> <li>switch-managed</li> <li>Yes</li> <li>switch-managed</li> <li>Yes</li> <li>Telegram length / for Ethernet / maximum</li> <li>1632 byte</li> <li>Protocol / is supported</li> <li>Telnet</li> <li>Yes</li> <li>HTTPS</li> <li>Yes</li> <li>TFTP</li> <li>Yes</li> <li>BOOTP</li> <li>GMRP</li> <li>GMRP</li> <li>Ves</li> <li>DCP</li> <li>Yes</li> <li>EtherNet/IP</li> <li>Yes</li> <li>SNMP v1</li> <li>Yes</li> <li>SNMP v1</li> <li>Yes</li> <li>SNMP v3</li> <li>Yes</li> <li>IGMP (snooping/querier)</li> <li>Yes</li> <li>Identification &amp; maintenance function</li> <li>I&amp;MO - device-specific information</li> <li>Yes</li> </ul>
RMONYesSMTP serverNoPort mirroringYesmultiport mirroringYesCoSYesPROFINET IO diagnosisYesswitch-managedYesTelegram length / for Ethernet / maximum1632 byteProtocol / is supportedYes• TelnetYes• HTTPYes• HTTPSYes• EtherNet/PaceYes• DCPNo• GMRPYes• LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• SNMP v3Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&MO - device-specific informationYesIdentification & maintenance functionYes• I&MO - device-specific informationYes
Note• SMTP serverNo• Port mirroringYes• multiport mirroringYes• CoSYes• CoSYes• PROFINET IO diagnosisYes• switch-managedYesTelegram length / for Ethernet / maximum1632 byteProtocol / is supportedYes• TelnetYes• TelnetYes• HTTPYes• HTTPSYes• TFTPYes• BOOTPNo• GMRPYes• DCPYes• LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v1Yes• SNMP v3Yes• IGMP (snooping/querier)Yes• I&&MO - device-specific informationYes
Pot mirroringYesmultiport mirroringYesCoSYesPROFINET IO diagnosisYesswitch-managedYesTelegram length / for Ethernet / maximum1632 byteProtocol / is supportedYesTelenetYes• TelnetYes• HTTPYes• HTTPSYes• BOOTPYes• BOOTPNo• GMRPYes• LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• SNMP v3Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&MO - device-specific informationYes
multiport mirroringYes• CoSYes• PROFINET IO diagnosisYes• switch-managedYesTelegram length / for Ethernet / maximum1632 byteProtocol / is supportedYes• TelnetYes• HTTPYes• HTTPSYes• HTTPSYes• BOOTPNo• GMRPYes• DCPYes• LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&MO - device-specific informationYes
CoSYes• CoSYes• PROFINET IO diagnosisYes• switch-managedYesTelegram length / for Ethernet / maximum1632 byteProtocol / is supportedYes• TelnetYes• HTTPYes• HTTPSYes• HTTPSYes• BOOTPNo• GMRPYes• DCPYes• LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&MO - device-specific informationYes
• PROFINET IO diagnosisYes• switch-managedYesTelegram length / for Ethernet / maximum1632 byteProtocol / is supportedYes• TelnetYes• HTTPYes• HTTPSYes• HTTPSYes• BOOTPNo• GMRPYes• DCPYes• LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&M0 - device-specific informationYes
• switch-managedYesTelegram length / for Ethernet / maximum1632 byteProtocol / is supported• TelnetYes• HTTPYes• HTTPYes• HTTPSYes• TFTPYes• BOOTPNo• GMRPYes• LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&M0 - device-specific informationYes
Telegram length / for Ethernet / maximum1632 byteProtocol / is supportedYes• TelnetYes• HTTPYes• HTTPSYes• HTTPSYes• BOOTPNo• GMRPYes• LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&M0 - device-specific informationYes
Protocol / is supported• TelnetYes• HTTPYes• HTTPSYes• HTTPSYes• TFTPYes• BOOTPNo• GMRPYes• DCPYes• LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• IGMP (snooping/querier)Yes• Identification & maintenance functionYes• I&M0 - device-specific informationYes
• TelnetYes• HTTPYes• HTTPSYes• TFTPYes• BOOTPNo• GMRPYes• DCPYes• LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• SNMP v3Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&MO - device-specific informationYes
HTTPYesHTTPSYes• HTTPSYes• TFTPYes• BOOTPNo• GMRPYes• DCPYes• LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• SNMP v3Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&MO - device-specific informationYes
HTTPSYes• HTTPSYes• FTFPYes• BOOTPNo• GMRPYes• DCPYes• LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• SNMP v3Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&MO - device-specific informationYes
• TFTPYes• BOOTPNo• GMRPYes• DCPYes• LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• SNMP v3Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&M0 - device-specific informationYes
• BOOTPNo• GMRPYes• DCPYes• LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• SNMP v3Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&MO - device-specific informationYes
• GMRPYes• DCPYes• LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• SNMP v3Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&M0 - device-specific informationYes
• DCPYes• LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• SNMP v3Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&M0 - device-specific informationYes
LLDPYes• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• SNMP v3Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&MO - device-specific informationYes
• EtherNet/IPYes• SNMP v1Yes• SNMP v2Yes• SNMP v3Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&MO - device-specific informationYes
• SNMP v1Yes• SNMP v2Yes• SNMP v3Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&MO - device-specific informationYes
• SNMP v2Yes• SNMP v3Yes• IGMP (snooping/querier)YesIdentification & maintenance functionYes• I&M0 - device-specific informationYes
• SNMP v3     Yes       • IGMP (snooping/querier)     Yes       Identification & maintenance function     Yes       • I&M0 - device-specific information     Yes
• IGMP (snooping/querier)     Yes       Identification & maintenance function     Yes       • I&M0 - device-specific information     Yes
Identification & maintenance function       • I&M0 - device-specific information       Yes
Identification & maintenance function       Yes         • I&M0 - device-specific information       Yes
I&M1 – higher-level designation/location Yes
designation
Product functions / Diagnosis
Product function
Port diagnostics     Yes
Statistics Packet Size     Yes
Statistics packet type Yes
• Error statistics Yes
• SysLog Yes
Product functions / VLAN
Product function
VLAN - port based Yes



<ul> <li>VLAN - protocol-based</li> </ul>	No
<ul> <li>VLAN - IP-based</li> </ul>	No
<ul> <li>VLAN dynamic</li> </ul>	Yes
Number of VLANs / maximum	257
Number of VLANs - dynamic / maximum	257
Protocol / is supported / GVRP	Yes
Product functions / DHCP	
Product function	
DHCP server	Yes
DHCP client	Yes
DHCP Option 82	Yes
DHCP Option 66	Yes
DHCP Option 67	Yes
Product functions / Redundancy	
Product function	
<ul> <li>Ring redundancy</li> </ul>	Yes
<ul> <li>High Speed Redundancy Protocol (HRP)</li> </ul>	Yes
<ul> <li>high speed redundancy protocol (HRP) with redundancy manager</li> </ul>	Yes
<ul> <li>high speed redundancy protocol (HRP) with standby redundancy</li> </ul>	Yes
Protocol / is supported / Media Redundancy Protocol (MRP)	Yes
Product function	
<ul> <li>media redundancy protocol (MRP) with redundancy manager</li> </ul>	Yes
<ul> <li>redundancy procedure STP</li> </ul>	Yes
<ul> <li>redundancy procedure RSTP</li> </ul>	Yes
<ul> <li>redundancy procedure MSTP</li> </ul>	Yes
<ul> <li>Parallel Redundancy Protocol (PRP)/operation in the PRP-network</li> </ul>	No
<ul> <li>Parallel Redundancy Protocol (PRP)/Redundant Network Access (RNA)</li> </ul>	No
Passive listening	Yes
Protocol / is supported	
• LACP	Yes
Product functions / Security	
Product function	
• IEEE 802.1x (radius)	Yes
<ul> <li>Broadcast/Multicast/Unicast Limiter</li> </ul>	Yes
broadcast blocking	Yes



• SSH	Yes	
• SSL	Yes	
Product functions / Time		
Product function	Vee	
SICLOCK support	Yes	
NTP-client	Yes	
SNTP client	Yes	
Protocol / is supported		
• NTP	Yes	
• SNTP	Yes	
Standards, specifications, approvals / CE		
Certificate of suitability / CE marking	Yes	
Product conformity / according to EMC-guideline	2014/30/EU	
Standard		
<ul> <li>for EMC interference emission</li> </ul>	EN 61000-6-4, EN 50121-4	
<ul> <li>for immunity to EMI</li> </ul>	EN 61000-6-2, EN 50121-4	
Certificate of suitability / RoHS conformity	Yes; 2011/65/EU	
Standards, specifications, approvals / hazardous environments		
Certificate of suitability		
• ATEX	Yes	
• IECEx	Yes	
<ul> <li>FM registration</li> </ul>	Yes	
Standards, specifications, approvals / miscellaneou	S	
Certificate of suitability		
<ul> <li>Railway application in accordance with EN 50121-4</li> </ul>	Yes	
<ul> <li>Regulatory Compliance Mark (RCM)</li> </ul>	Yes	
EAC approval	Yes	
Standards, specifications, approvals / product conformity		
MTBF / at 40 °C	46.43 y	
Accessories		
Product extension / optional / C-PLUG	Yes	
Further Information / Internet Links		
Internet-Link	http://www.siemens.com/cost	
to website: Selector SIMATIC NET SELECTION TOOL	http://www.siemens.com/snst	
• to website: Industrial communication	http://www.siemens.com/simatic-net	
• to website: Industry Mall	https://mall.industry.siemens.com	
• to website: Information and Download Center	http://www.siemens.com/industry/infocenter	



- to website: Image database
- to website: CAx Download Manager
- to website: Industry Online Support

Security information

Security information

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. Thirdparty 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)

last modified:

09/20/2017

