SIEMENS

Data sheet

Product type designation

6GK5748-1GD00-0AB0

SCALANCE W748-1 M12

IWLAN client, SCALANCE W748-1 M12, 1 radio, 3 N-CON antenna port, iFeatures support via key plug, IEEE 802.11a/b/g/h/n, 2.4/5GHz, gross 450 Mbit/s per radio, 1x M12 max. 1 Gbit/s, PoE, redundant 24 V DC,M12 A-coded IP65, -20..+60 °C, plug slot, WPA2/802.11i/e, Signaling contact observe national approvals! CERT ID: RAPN-W1-M12-E3, includes: MPCIE-R1-ABGN-U3, scope of delivery: Manuals on CD-ROM, English/German; M12 sealing caps, for operation in the USA



Transfer rate450 Mbit/s• with WLAN / maximum450 Mbit/s• for Industrial Ethernet10, 100, 1000 Mbit/sTransfer rate / for Industrial Ethernet10 Mbit/s• minimum10 Mbit/s• maximum1000 Mbit/sInterfacesNumber of electrical connections• for network components or terminal equipment1• for power supply1• for redundant voltage supply1• for network components or terminal equipment1• for network components or terminal equipment1• for redundant voltage supply1• for network components or terminal equipment1• for network components or terminal equipmentM12 interface (8-pole, X-coded), PoE• for power supplyM12 interface (4-pole, A-coded)• for power supplyM12 interface (4-pole, A-coded)	Transmission rate	
Interfaces10, 100, 1000 Mbit/sTransfer rate / for Industrial Ethernet10 Mbit/s• minimum10 Mbit/s• maximum1000 Mbit/sInterfacesNumber of electrical connections• for network components or terminal equipment1• for power supply1• for redundant voltage supply1• for network components or terminal equipment1• for network components or terminal equipment1• for redundant voltage supply1• for network components or terminal equipment1• for network components or terminal equipmentM12 interface (8-pole, X-coded), PoE• for power supplyM12 interface (4-pole, A-coded)	Transfer rate	
Transfer rate / for Industrial Ethernet10 Mbit/s• minimum10 Mbit/s• maximum1000 Mbit/sInterfacesNumber of electrical connections• for network components or terminal equipment1• for network components or terminal equipment1• for redundant voltage supply1• for network components or terminal equipment1• for network components or terminal equipmentM12 interface (8-pole, X-coded), PoE• for power supplyM12 interface (4-pole, A-coded)	 with WLAN / maximum 	450 Mbit/s
• minimum10 Mbit/s• maximum1000 Mbit/sInterfacesNumber of electrical connections• for network components or terminal equipment• for power supply• for redundant voltage supply• for network components or terminal equipment• for network components or terminal equipment• for redundant voltage supply• for network components or terminal equipment• for power supply• for power supply	 for Industrial Ethernet 	10, 100, 1000 Mbit/s
 maximum 1000 Mbit/s Interfaces Number of electrical connections for network components or terminal equipment for power supply for redundant voltage supply for network components or terminal equipment for redundant voltage supply for network components or terminal equipment for power supply M12 interface (8-pole, X-coded), PoE M12 interface (4-pole, A-coded) 	Transfer rate / for Industrial Ethernet	
Interfaces Number of electrical connections • for network components or terminal equipment • for power supply • for redundant voltage supply • for network components or terminal equipment • for redundant voltage supply • for network components or terminal equipment • for power supply • for power supply • for power supply	• minimum	10 Mbit/s
Number of electrical connectionsI• for network components or terminal equipment1• for power supply1• for redundant voltage supply1Type of electrical connection1• for network components or terminal equipmentM12 interface (8-pole, X-coded), PoE• for power supplyM12 interface (4-pole, A-coded)	● maximum	1000 Mbit/s
• for network components or terminal equipment1• for power supply1• for redundant voltage supply1• for redundant voltage supply1• for network components or terminal equipmentM12 interface (8-pole, X-coded), PoE• for power supplyM12 interface (4-pole, A-coded)	Interfaces	
• for power supply 1 • for redundant voltage supply 1 Type of electrical connection 1 • for network components or terminal equipment M12 interface (8-pole, X-coded), PoE • for power supply M12 interface (4-pole, A-coded)	Number of electrical connections	
• for power supply 1 • for redundant voltage supply 1 Type of electrical connection • for network components or terminal equipment • for power supply M12 interface (8-pole, X-coded), PoE • for power supply M12 interface (4-pole, A-coded)	 for network components or terminal equipment 	1
Type of electrical connection M12 interface (8-pole, X-coded), PoE • for power supply M12 interface (4-pole, A-coded)	• for power supply	1
 for network components or terminal equipment for power supply M12 interface (8-pole, X-coded), PoE M12 interface (4-pole, A-coded) 	 for redundant voltage supply 	1
• for power supply M12 interface (4-pole, A-coded)	Type of electrical connection	
	 for network components or terminal equipment 	M12 interface (8-pole, X-coded), PoE
design of the removable storage	• for power supply	M12 interface (4-pole, A-coded)
	design of the removable storage	
• C-PLUG Yes	• C-PLUG	Yes

• KEY-PLUG	Yes
Interfaces / wireless	
Number of radio cards / permanently installed	1
Transmission mode / for multiple input multiple output (MIMO)	3x3
Number of spatial streams	3
Number of electrical connections / for external antenna(s)	3
Type of electrical connection / for external antenna(s)	N-Connect (socket)
Product feature / external antenna can be mounted directly on device	Yes
Supply voltage, current consumption, power loss	
Type of voltage / of the supply voltage	DC
 Supply voltage / 1 from M12 Power Connector (A-coded) for redundant power supply 	19.2 V
Supply voltage / 2	
 from M12 Power Connector (A-coded) for redundant power supply 	28.8 V
Supply voltage	
 from Power-over-Ethernet acc. to IEEE802.3at for type 1 and IEEE802.3af 	48 V
 from Power-over-Ethernet acc. to IEEE802.3at for type 2 	50 V
Consumed current	
• at DC / at 24 V / typical	0.45 A
 with Power-over-Ethernet according to IEEE802.3at for type 1 and IEEE802.3af / typical 	0.22 A
 with Power-over-Ethernet according to IEEE802.3at for type 2 / typical 	0.21 A
Power loss [W]	
• at DC / at 24 V / typical	10.7 W
 with Power-over-Ethernet according to IEEE802.3at for type 1 and IEEE802.3af / typical 	10.7 W
 with Power-over-Ethernet according to IEEE802.3at for type 2 / typical 	10.7 W
Permitted ambient conditions	
Ambient temperature	
• during operation	-20 +60 °C
 during storage 	-40 +85 °C
during transport	-40 +85 °C
Relative humidity / at 25 °C / without condensation / during operation / maximum	100 %

Ambient condition / for operation	When used under hazardous conditions (Zone 2), the SCALANCE W788-x or W748-x product must be installed in an enclosure. To comply with EN 50021, this enclosure must meet the requirements of at least IP 54 in compliance with EN 60529.
Protection class IP	IP65
Design, dimensions and weight	
Width / of the enclosure / without antenna	200 mm
Height / of the enclosure / without antenna	176 mm
Depth / of the enclosure / without antenna	79 mm
Net weight	1.7 kg
Mounting type	For 35 mm DIN rail mounting an additional mounting adapter is

	required
 S7-300 rail mounting 	Yes
 S7-1500 rail mounting 	Yes
 35 mm DIN rail mounting 	Yes

wall mounting	Yes
Vireless frequencies	
Operating frequency	

Operating frequency	
 for WLAN in 2.4 GHz frequency band 	2.41 2.48 GHz
 for WLAN in 5 GHz frequency band 	4.9 5.8 GHz

Product properties, functions, components / general	
Product function / Access Point Mode	No
Product function / Client Mode	Yes
Product function	
• iPCF client	Yes; Only in combination with the 'KEY-PLUG W780 iFeatures' or 'KEY-PLUG W740 iFeatures'
 iPCF-MC client 	No; Only in combination with 'KEY-PLUG W780 iFeatures' or 'KEY-PLUG W740 iFeatures'
Number of iPCF-capable radio modules	1
Product function / iPRP	Yes; In combination with the 'KEY-PLUG W780 iFeatures' or 'KEY-PLUG W740 iFeatures' only

Number of manageable IP addresses / in client	8
Product function	
• CLI	Yes
 web-based management 	Yes
MIB support	Yes
• TRAPs via email	Yes
 Configuration with STEP 7 	Yes
 configuration with STEP 7 in the TIA Portal 	Yes
• WDS	No

V

 Address Resolution Protocol (ARP) 	Yes
• ICMP	Yes
• Telnet	Yes
• HTTP	Yes
• HTTPS	Yes
• TFTP	Yes
• DCP	Yes
• LLDP	Yes
Identification & maintenance function	
 I&M0 - device-specific information 	Yes
 I&M1 – higher-level designation/location 	Yes
designation	
Product functions / Diagnosis	
Product function	
PROFINET IO diagnosis	Yes
Link Check	No
 connection monitoring IP-Alive 	No
• SysLog	Yes
Protocol / is supported	
• SNMP v1	Yes
• SNMP v2	Yes
• SNMP v3	Yes
Product functions / VLAN	
Product function	
 function VLAN with IWLAN 	No
Product functions / DHCP	
Product function	
DHCP client	Yes
DHCP server	Yes
DHCP Option 82	Yes
Product functions / Redundancy	
Protocol / is supported	
• STP/RSTP	Yes
• MSTP	Yes
• RSTP	Yes
Product functions / Security	
Product function	
ACL - MAC-based	Yes
 Management security, ACL-IP based 	Yes
 IEEE 802.1x (radius) 	Yes

• NAT/NAPT	Yes
 access protection according to IEEE802.11i 	Yes
• WPA/WPA2	Yes
• TKIP/AES	Yes
Protocol / is supported	
• SSH	Yes
• RADIUS	Yes

Product functions / Time	
Protocol / is supported	
• NTP	Yes
• SNTP	Yes
 SIMATIC time synchronization (SIMATIC Time) 	Yes

Standards, specifications, approvals	
Standard	
 for FM for hazardous zone	FM 3611: Class I, Division 2, Groups A,B,C,D, T4 / Class 1, Zone 2, Group IIC, T4 EN 60079-15:2005, EN 60079-0:2006, II 3 G Ex nA II T4 KEMA
 for safety / from CSA and UL 	07 ATEX 0145X UL 60950-1 CSA C22.2 No. 60950-1
Certificate of suitability	
EC declaration of conformity	Yes
• CE marking	Yes
• C-Tick	Yes
• E1 approval	Yes
 Railway application in accordance with EN 50155 	No
 Railway application in accordance with EN 50121-4 	No
• NEMA TS2	No
• IEC 61375	No
• IEC 61850-3	No
• NEMA4X	No
 Power-over-Ethernet according IEEE802.3at for type 1 and IEEE802.3af 	Yes
 Power-over-Ethernet according to IEEE802.3at for type 2 	Yes
Standard for wireless communication	
• IEEE 802.11a	Yes
• IEEE 802.11b	Yes
• IEEE 802.11e	Yes
• IEEE 802.11g	Yes
• IEEE 802.11h	Yes

• IEEE 802.11i	Yes
• IEEE 802.11n	Yes
Marine classification association	
 American Bureau of Shipping Europe Ltd. (ABS) 	Yes
• Bureau Veritas (BV)	Yes
• DNV GL	Yes
 Korean Register of Shipping (KRS) 	Yes
 Lloyds Register of Shipping (LRS) 	Yes
 Nippon Kaiji Kyokai (NK) 	Yes
 Polski Rejestr Statkow (PRS) 	Yes
 Royal Institution of Naval Architects (RINA) 	Yes

Further Information / Internet Links

Internet-Linkhttp://www.siemens.com/tia-selection-tool• to website: TIA Selection Toolhttp://www.siemens.com/tia-selection-tool• to the website: IWLANhttp://www.siemens.com/iwlan• to website: Industry Mallhttp://www.siemens.com/iwlan• to website: Information and Download Centerhttp://www.siemens.com/industry/infocenter• to website: Image databasehttp://www.siemens.com/industry/infocenter• to website: CAx Download Managerhttp://www.siemens.com/cax• to website: Industry Online Supporthttps://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:

Security information

08/12/2019