SIEMENS

Data sheet

6GK7443-1GX30-0XE0

product type designation



CP 443-1 Advanced

Communications processor CP 443-1 Advanced 1x 10/100/1000 Mbps, 4x 10/100 Mbps (IE switch) RJ45 ports; ISO; TCP; UDP; PROFINET IO controller; S7 communication; Open communication (send/receive) S7 routing; IP configuration via DHCP/block; IP access control list; time-of-day synchronization; extended web diagnostics; Fast Startup; PROFlenergy support; IP routing; FTP; Web server; email; please note SIOS ID: 109799025

| transfer rate 10 1000 Mbit/s • at the 2nd interface 10 1000 Mbit/s Interfaces 5 number of linefrace / according to Industrial Ethemet 1 • at the 1st interface / according to Industrial Ethemet 1 • at the 1st interface / according to Industrial Ethemet 4 type of electrical connection 4 • at the 1st interface / according to Industrial Ethemet RJ45 port • at the 1st interface / according to Industrial Ethemet RJ45 port • at the 1st interface / according to Industrial Ethemet RJ45 port • at the 1st interface / according to Industrial Ethemet RJ45 port • at the 1st interface / according to Industrial Ethemet RJ45 port • at the 1st interface / according to Industrial Ethemet RJ45 port • at the 2nd interface / according to Industrial Ethemet RJ45 port • at the 2nd interface / according to Industrial Ethemet RJ45 port • at the 1st interface / according to Industrial Ethemet RJ45 port • at the 2nd interface / according to Industrial Ethemet RJ45 port • at the 2nd interface / according to Industrial Ethemet RJ45 port • at the 1st interface / according to Industrial Ethemet RJ45 port • at the 2nd interface / according to Industrial Ethemet SV relative symmetrical tolerance / at DC <td< th=""><th>transfer rate</th><th></th></td<> | transfer rate | | | |
|---|---|---|--|--|
| • at the 2nd interface 10 100 Mbib/s inumber of interfaces / according to industrial Ethernet 5 • at the 1st interface / according to industrial Ethernet 1 • at the 2nd interface / according to industrial Ethernet 4 type of electrical connection RJ45 port • at the 1st interface / according to industrial Ethernet RJ45 port • at the 2nd interface / according to industrial Ethernet RJ45 port • at the 2nd interface / according to industrial Ethernet RJ45 port • at the 2nd interface / according to industrial Ethernet RJ45 port • at the 2nd interface / according to industrial Ethernet RJ45 port • at the 2nd interface / according to industrial Ethernet RJ45 port • at the 2nd interface / according to industrial Ethernet RJ45 port • at the 2nd interface / according to industrial Ethernet RJ45 port • supply voltage, current consumption, power loss 5 V supply voltage / 1 from backplane bus 5 V consumed current 5 % • at 15 V 5 % consumed current 1.8 A • uring strange 40 +70 °C • uring strange 40 +70 °C • uring strange </td <td>transfer rate</td> <td></td> | transfer rate | | | |
| interfaces 5 number of interface / according to Industrial Ethernet 5 • at the 1st interface / according to Industrial Ethernet 1 • at the 2nd interface / according to Industrial Ethernet 4 type of electrical connection 4 • at the 1st interface / according to Industrial Ethernet 4 • at the 1st interface / according to Industrial Ethernet RJ45 port • at the 1st interface / according to Industrial Ethernet RJ45 port • at the 2nd interface / according to Industrial Ethernet RJ45 port • at the 2nd interface / according to Industrial Ethernet RJ45 port • at the 2nd interface / according to Industrial Ethernet RJ45 port • at the 2nd interface / according to Industrial Ethernet RJ45 port • at the supply voltage DC • CPLUG Yes supply voltage / of the supply voltage DC • at the supply voltage / at the supply voltage DC • at the Stapiane bus / at DC / at 5 V / typical 1.8 A power loss [W] 9 W ambient conditions 0 60 °C • during storage -40 +70 °C • el | at the 1st interface | 10 1000 Mbit/s | | |
| number of interfaces / according to Industrial Ethernet 5 • at the 1st interface / according to Industrial Ethernet 1 • at the 1st interface / according to Industrial Ethernet 4 type of electrical connection • • at the 1st interface / according to Industrial Ethernet 4 type of electrical connection • • at the 2nd interface / according to Industrial Ethernet RJ45 port design of the removable storage • • C-PLUG Yes supply voltage / of the supply voltage DC supply voltage / 1 / from backplane bus 5 V relative symmetrical tolerance / at DC 5 % consumed current • • from backplane bus / at DC / at 5 V / typical 1.8 A power loss [W] 9 W ambient conditions - armblent during transport -40 +70 °C • during transport -40 +70 °C • during transport -95 % module format Compact module S7-400 single width width 25 rm potection class IP IP20 design, dimensions and weights 260 nm module | at the 2nd interface | 10 100 Mbit/s | | |
| number of electrical connections 1 • at the 1st interface / according to Industrial Ethernet 1 • at the 2nd interface / according to Industrial Ethernet 4 type of electrical connection • at the 2nd interface / according to Industrial Ethernet RJ45 port • at the 2nd interface / according to Industrial Ethernet RJ45 port • • at the 2nd interface / according to Industrial Ethernet RJ45 port • • eat the 2nd interface / according to Industrial Ethernet RJ45 port • • eat the 2nd interface / according to Industrial Ethernet RJ45 port • • eat b 1 Yes Yes • supply voltage, current consumption, power loss 5 V • • relative symmetrical tolerance / at DC • % • • consumed current • • * * • from backplane bus / at DC / at 5 V / typical 1.8 A • • ørblent conditions • | interfaces | | | |
| • at the 1st interface / according to Industrial Ethernet 1 • at the 2nd interface / according to Industrial Ethernet 4 type of electrical connection RJ45 port • at the 1st interface / according to Industrial Ethernet RJ45 port • at the 1st interface / according to Industrial Ethernet RJ45 port • at the 2nd interface / according to Industrial Ethernet RJ45 port • at the 2nd interface / according to Industrial Ethernet RJ45 port • at the 2nd interface / according to Industrial Ethernet RJ45 port • at the 2nd interface / according to Industrial Ethernet RJ45 port • at the 1st interface / according to Industrial Ethernet RJ45 port • at the 2nd interface / according to Industrial Ethernet RJ45 port • atto 1 Stordiage, current consumption, power loss type of voltage, current consumption, power loss 5 V • at S V 5 % consumed current 1.8 A • form backplane bus / at DC / at 5 V / typical 1.8 A power loss [W] 9 W ambient conditions | number of interfaces / according to Industrial Ethernet | 5 | | |
| • at the 2nd interface / according to Industrial Ethernet 4 type of electricial connection RJ45 port • at the 1st interface / according to Industrial Ethernet RJ45 port • at the 2nd interface / according to Industrial Ethernet RJ45 port design of the removable storage • • C-PLUG Yes supply voltage, current consumption, power loss 5 type of voltage / 1 / from backplane bus 5 V relative symmetrical tolerance / at DC • • at 5 V 5 % consumed current • • from backplane bus / at DC / at 5 V / typical 1.8 A power loss [W] 9 W ambient temperature • • during transport -40 +70 °C relative humidity • • at 25 °C / without condensation / during operation / 95 % maximum 1P20 design, dimensions and weights Compact module S7-400 single width width 25 mm height 200 mm depth 210 mm not te features, product functions, product components / general | number of electrical connections | | | |
| type of electrical connection at the 1st interface / according to Industrial Ethernet RJ45 port e at the 2nd interface / according to Industrial Ethernet RJ45 port design of the removable storage C-PLUG Yes supply voltage, current consumption, power loss Yep of voltage / of the supply voltage DC supply voltage / 1 / from backplane bus 5 V relative symmetrical tolerance / at DC at 5 V consumed current from backplane bus / at DC / at 5 V / typical 1.8 A power loss [W] 9 W ambient conditions armbient generature 0 60 °C 40 +70 °C e during transport -40 +70 °C relative humidity 95 % maximum protection class IP IP20 design, dimensions and weights module format Comp | at the 1st interface / according to Industrial Ethernet | 1 | | |
| • at the 1st interface / according to Industrial Ethemet RJ45 port • at the 2nd interface / according to Industrial Ethemet RJ45 port design of the removable storage • • C-PLUG Yes supply voltage, current consumption, power loss 5 V type of voltage / 1 from backplane bus 5 V relative symmetrical tolerance / at DC • • at 5 V 5 % consumed current • • from backplane bus / at DC / at 5 V / typical 1.8 A power loss [W] 9 W ambient conditions • ambient conditions • • during storage -40 +70 °C • during transport -40 +70 °C • during transport -40 +70 °C relative hummitity - • at 25 °C / without condensation / during operation / 95 % maximum Proved protection class IP IP20 design (dimensions and weights Compact module S7-400 single width width .25 mm height .210 mm design (dimensions, product functions, product components / general | • at the 2nd interface / according to Industrial Ethernet | 4 | | |
| • at the 2nd interface / according to Industrial Ethernet R.145 port design of the removable storage • C-PLUG • C-PLUG Yes supply voltage, current consumption, power loss Type of voltage, if the supply voltage type of voltage, if the supply voltage DC supply voltage / 1 / from backplane bus 5 V relative symmetrical tolerance / at DC • at 5 V • at 5 V 5 % consumed current - • from backplane bus / at DC / at 5 V / typical 1 8 A power loss [W] 9 W ambient conditions - ambient strange -40 +70 °C • during transport -40 +70 °C relative humidity 95 % • at 25 °C / without condensation / during operation / maximum 95 % protection class IP IP20 design, dimensions and weights Compact module S7-400 single width width 25 mm height 290 mm depth 210 mm net weight 0.7 kg | type of electrical connection | | | |
| design of the removable storage Yes supply voltage, current consumption, power loss DC supply voltage, 1/1 form backplane bus 5 V relative symmetrical tolerance / at DC 6 • at 5 V 5 % consumed current 1.8 A • form backplane bus / at DC / at 5 V / typical 1.8 A • power loss [W] 9 W ambient conditions - ambient storage -40 +70 °C • during transport -40 +70 °C • during transport -40 +70 °C relative humidity - • at 25 °C / without condensation / during operation / maximum 95 % protection class IP IP20 design, dimensions and weights Compact module S7-400 single width width 25 mm height 210 mm net weight 0.7 kg | at the 1st interface / according to Industrial Ethernet | RJ45 port | | |
| • C-PLUG Yes supply voltage, current consumption, power loss DC type of voltage / 1 / from backplane bus 5 V relative symmetrical tolerance / at DC • • at 5 V 5 % consumed current 1.8 A • from backplane bus / at DC / at 5 V / typical 1.8 A power loss [W] 9 W ambient conditions - ambient temperature - • during operation 0 60 °C • during storage -40 +70 °C • during transport -40 +70 °C relative humidity 95 % • at 25 °C / without condensation / during operation / maximum 95 % protection class IP IP20 design, dimensions and weights Compact module S7-400 single width width 25 mm height 290 mm depth 210 mm net weight 0.7 kg | • at the 2nd interface / according to Industrial Ethernet | RJ45 port | | |
| supply voltage, current consumption, power loss type of voltage / of the supply voltage DC supply voltage / 1 / from backplane bus 5 V relative symmetrical tolerance / at DC 5 % oatt 5 V 5 % consumed current 1.8 A power loss [W] 9 W ambient conditions 9 W ambient conditions -40 +70 °C e during operation 0 60 °C e during storage -40 +70 °C relative humidity 95 % e at 25 °C / without condensation / during operation / 95 % maximum 95 % protection class IP IP20 design, dimensions and weights Compact module S7-400 single width width 25 mm height 210 mm height 0.7 kg | design of the removable storage | | | |
| type of voltage / of the supply voltage DC supply voltage / 1 / from backplane bus 5 V relative symmetrical tolerance / at DC 5 % e at 5 V 5 % consumed current 5 % e from backplane bus / at DC / at 5 V / typical 1.8 A power loss [W] 9 W ambient conditions 9 W ambient storage -40 +70 °C • during storage -40 +70 °C • during transport -40 +70 °C • during transport -95 % maximum 95 % protection class IP IP20 design, dimensions and weights Compact module \$7-400 single width width 25 mm height 210 mm net weight 0.7 kg product features, product functions, product components / general | • C-PLUG | Yes | | |
| supply voltage / 1 / from backplane bus 5 V relative symmetrical tolerance / at DC 5 % • at 5 V 5 % consumed current 1.8 A • from backplane bus / at DC / at 5 V / typical 1.8 A power loss [W] 9 W ambient conditions ambient conditions ambient conditions 0 60 °C • during operation 0 60 °C • during storage -40 +70 °C • during transport -40 +70 °C relative humidity 95 % maximum 1P20 design, dimensions and weights Compact module S7-400 single width width 25 mm height 210 mm net weight 0.7 kg product features, product functions, product components / general | supply voltage, current consumption, power loss | | | |
| relative symmetrical tolerance / at DC • at 5 V 5 % consumed current • from backplane bus / at DC / at 5 V / typical 1.8 A power loss [W] ambient conditions ambient conditions ambient storage -40 +70 °C - during storage -40 +70 °C - during transport -40 +70 °C relative humidity • at 25 °C / without condensation / during operation / maximum protection class IP IP20 design, dimensions and weights module format width 25 mm height 290 mm depth 210 mm net weight 0.7 kg product features, product functions, product components / general | type of voltage / of the supply voltage | DC | | |
| • at 5 V 5 % consumed current 1.8 A • from backplane bus / at DC / at 5 V / typical 1.8 A power loss [W] 9 W ambient conditions 9 W ambient temperature | supply voltage / 1 / from backplane bus | 5 V | | |
| consumed current • from backplane bus / at DC / at 5 V / typical power loss [W] ambient conditions ambient conditions ambient temperature • during operation • during storage • during transport • during transport • during transport • at 25 °C / without condensation / during operation / maximum protection class IP IP20 design, dimensions and weights module format Compact module \$7-400 single width width 25 mm height 290 mm depth 210 mm net weight 0.7 kg product features, product functions, product components / general | relative symmetrical tolerance / at DC | | | |
| • from backplane bus / at DC / at 5 V / typical 1.8 A power loss [W] 9 W ambient conditions ambient temperature • during operation 0 60 °C • during storage -40 +70 °C • during transport -40 +70 °C relative humidity 95 % • at 25 °C / without condensation / during operation / maximum 95 % protection class IP IP20 design, dimensions and weights Compact module S7-400 single width width 25 mm height 290 mm depth 210 mm net weight 0.7 kg | • at 5 V | 5 % | | |
| power loss [W] 9 W ambient conditions ambient temperature • during operation 0 60 °C • during storage -40 +70 °C • during transport -40 +70 °C relative humidity -40 +70 °C relative humidity 95 % protection class IP IP20 design, dimensions and weights Compact module S7-400 single width width 25 mm height 290 mm depth 210 mm net weight 0.7 kg | consumed current | | | |
| ambient conditions ambient temperature • during operation • during storage • during transport • during transport -40 +70 °C • during transport -40 +70 °C relative humidity • at 25 °C / without condensation / during operation / maximum protection class IP IP20 design, dimensions and weights module format Compact module S7-400 single width width 25 mm height 290 mm depth 210 mm net weight 0.7 kg product features, product functions, product components / general | from backplane bus / at DC / at 5 V / typical | 1.8 A | | |
| ambient temperature 0 60 °C • during operation 0 40 °C • during storage -40 +70 °C • during transport -40 +70 °C relative humidity -40 +70 °C relative humidity 95 % maximum 95 % protection class IP IP20 design, dimensions and weights Compact module S7-400 single width width 25 mm height 290 mm depth 210 mm net weight 0.7 kg product features, product functions, product components / general | power loss [W] | 9 W | | |
| • during operation0 60 °C• during storage-40 +70 °C• during transport-40 +70 °Crelative humidity-40 +70 °C• at 25 °C / without condensation / during operation / maximum95 %protection class IPIP20design, dimensions and weightsIP20module formatCompact module S7-400 single widthwidth25 mmheight290 mmdepth210 mmnet weight0.7 kg | ambient conditions | | | |
| • during storage -40 +70 °C • during transport -40 +70 °C relative humidity • at 25 °C / without condensation / during operation / maximum protection class IP IP20 design, dimensions and weights IP20 module format Compact module S7-400 single width width 25 mm height 290 mm depth 210 mm net weight 0.7 kg | ambient temperature | | | |
| • during transport -40 +70 °C relative humidity • at 25 °C / without condensation / during operation / 95 % maximum 95 % protection class IP IP20 design, dimensions and weights Compact module \$7-400 single width width 25 mm height 290 mm depth 210 mm net weight 0.7 kg | during operation | 0 60 °C | | |
| relative humidity • at 25 °C / without condensation / during operation / maximum 95 % protection class IP IP20 design, dimensions and weights IP20 module format Compact module S7-400 single width width 25 mm height 290 mm depth 210 mm net weight 0.7 kg product features, product functions, product components / general | during storage | -40 +70 °C | | |
| • at 25 °C / without condensation / during operation / 95 % protection class IP IP20 design, dimensions and weights IP20 module format Compact module S7-400 single width width 25 mm height 290 mm depth 210 mm net weight 0.7 kg product features, product functions, product components / general | during transport | -40 +70 °C | | |
| maximum IP20 protection class IP IP20 design, dimensions and weights Compact module S7-400 single width module format Compact module S7-400 single width width 25 mm height 290 mm depth 210 mm net weight 0.7 kg product features, product functions, product components / general | relative humidity | | | |
| design, dimensions and weights module format Compact module S7-400 single width width 25 mm height 290 mm depth 210 mm net weight 0.7 kg product features, product functions, product components / general | | 95 % | | |
| module format Compact module S7-400 single width width 25 mm height 290 mm depth 210 mm net weight 0.7 kg product features, product functions, product components / general | protection class IP | IP20 | | |
| width 25 mm height 290 mm depth 210 mm net weight 0.7 kg product features, product functions, product components / general | design, dimensions and weights | | | |
| height 290 mm depth 210 mm net weight 0.7 kg product features, product functions, product components / general | module format | Compact module S7-400 single width | | |
| depth 210 mm net weight 0.7 kg product features, product functions, product components / general | width | 25 mm | | |
| net weight 0.7 kg product features, product functions, product components / general | height | 290 mm | | |
| product features, product functions, product components / general | depth | 210 mm | | |
| | net weight | 0.7 kg | | |
| number of units | product features, product functions, product components / ge | product features, product functions, product components / general | | |
| | number of units | | | |

| • per CPU / maximum | 14 |
|---|------------------------------|
| • note | max. 4 as PN IO ctrl. |
| performance data / open communication | |
| number of possible connections / for open communication / by means of SEND/RECEIVE blocks / maximum | 64 |
| data volume | |
| as user data per ISO connection / for open communication / by means of SEND/RECEIVE blocks / maximum | 8 Kibyte |
| as user data per ISO on TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum | 8 Kibyte |
| as user data per TCP connection / for open communication / by means of SEND/RECEIVE blocks / maximum | 8 Kibyte |
| as user data per UDP connection / for open IE communication / by means of SEND/RECEIVE blocks / maximum | 2 Kibyte |
| number of possible connections / for open communication | |
| by means of T blocks / maximum | 64 |
| data volume as user data per ISO on TCP connection / for open communication / by means of T blocks / maximum | 1452 byte |
| performance data / S7 communication | |
| number of possible connections / for S7 communication | |
| • maximum | 128; when using several CPUs |
| with PG connections / maximum | 2 |
| performance data / multi-protocol mode | |
| number of active connections / with multi-protocol mode | 128 |
| performance data / IT functions | |
| number of possible connections | |
| as client / by means of FTP / maximum | 20 |
| as server / by means of FTP / maximum | 10 |
| number of possible connections | |
| as server / by means of HTTP / maximum | 4 |
| as email client / maximum | |
| data volume / as user data for email / maximum | 8 Kibyte |
| storage capacity / of the user memory | 20 Mikuta |
| as flash memory file system as RAM | 30 Mibyte 16 Mibyte |
| additionally buffered as RAM via central backup battery | 512 Kibyte |
| number of possible write cycles / of the flash memory cells | 100000 |
| performance data / PROFINET communication / as PN IO contro | |
| product function / PROFINET IO controller | Yes |
| number of PN IO devices / on PROFINET IO controller / operable / total | 128 |
| number of PN IO IRT devices / on PROFINET IO controller / operable | 64 |
| number of external PN IO lines / with PROFINET / per rack | 4 |
| data volume | |
| • as user data for input variables / as PROFINET IO controller / maximum | 4 Kibyte |
| as user data for output variables / as PROFINET IO controller / maximum | 4 Kibyte |
| as user data for input variables per PN IO device / as PROFINET IO controller / maximum | 1433 byte |
| as user data for output variables per PN IO device / as PROFINET IO controller / maximum | 1433 byte |
| as user data for input variables per PN IO device / for each sub-module as PROFINET IO controller / maximum | 240 byte |
| as user data for output variables per PN IO device / for each sub-module as PROFINET IO controller / maximum | 240 byte |
| product functions / management, configuration, engineering | Vee |
| product function / MIB support | Yes |
| protocol / is supported | Vas |
| • SNMP v1 | Yes |

| • SNMP v3 | Yes |
|---|--|
| | |
| • DCP | Yes |
| • LLDP | Yes |
| configuration software | |
| required | STEP 7 V5.5 SP3 or higher / STEP 7 Professional V12 (TIA Portal) or higher |
| product function / is supported / identification link | Yes; acc. to IEC 61406-1:2022 |
| product functions / diagnostics | |
| product function / web-based diagnostics | Yes |
| product functions / switch | |
| product feature / switch | Yes |
| product function | |
| switch-managed | No |
| with IRT / PROFINET IO switch | Yes |
| configuration with STEP 7 | Yes |
| product functions / redundancy | |
| product function | |
| ring redundancy | Yes |
| redundancy manager | Yes |
| protocol / is supported / Media Redundancy Protocol (MRP) | Yes |
| product functions / security | |
| firewall version | stateful inspection |
| product function / with VPN connection | IPSec |
| type of encryption algorithms / with VPN connection | AES-256, AES-192, AES-128, 3DES-168, DES-56 |
| type of authentication procedure / with VPN connection | Preshared key (PSK), X.509v3 certificates |
| type of hashing algorithms / with VPN connection | MD5, SHA-1 |
| number of possible connections / with VPN connection | 32 |
| product function | |
| password protection for Web applications | Yes |
| ACL - IP-based | Yes |
| ACL - IP-based for PLC/routing | Yes |
| switch-off of non-required services | Yes |
| blocking of communication via physical ports | Yes |
| log file for unauthorized access | No |
| product functions / time | |
| product function / SICLOCK support | Yes |
| product function / pass on time synchronization | Yes |
| protocol / is supported | |
| NTP | Yes |
| standards, specifications, approvals | |
| reference code | |
| according to IEC 81346-2:2019 | KEC |
| standards, specifications, approvals / Environmental Product De | |
| | |
| Environmental Product Declaration | Yes |
| global warming potential [CO2 eq] | |
| • total | 350.22 kg |
| during manufacturing | 65.61 kg |
| during operation | 281.89 kg |
| after end of life | 2.72 kg |
| further information / internet links | |
| internet link | |
| to website: Selection guide for cables and connectors | https://support.industry.siemens.com/cs/ww/en/view/109766358 |
| to web page: selection aid TIA Selection Tool | https://www.siemens.com/tstcloud |
| to website: Industrial communication | https://www.siemens.com/simatic-net |
| • to web page: SiePortal | https://sieportal.siemens.com/ |
| to website: Image database | https://www.automation.siemens.com/bilddb |
| to website: CAx-Download-Manager | https://siemens.com/cax |
| to website: Industry Online Support | https://support.industry.siemens.com |
| security information | |
| security information | Siemens provides products and solutions with industrial cybersecurity functions |
| | that support the secure operation of plants, systems, machines and networks. In order to protect plants, systems, machines and networks against cyber |
| | in order to proteet plante, systems, machines and networks against cybel |

threats, it is necessary to implement - and continuously maintain - a holistic, state-of-the-art industrial cybersecurity concept. Siemens' products and solutions constitute one element of such a concept. Customers are responsible for preventing unauthorized access to their plants, systems, machines and networks. Such systems, machines and components should only be connected to an enterprise network or the internet if and to the extent such a connection is necessary and only when appropriate security measures (e.g. firewalls and/or network segmentation) are in place. For additional information on industrial cybersecurity measures that may be implemented, please visit www.siemens.com/cybersecurity-industry. Siemens' products and solutions undergo continuous development to make them more secure. Siemens strongly recommends that product updates are applied as soon as they are available and that the latest product versions are used. Use of product versions that are no longer supported, and failure to apply the latest updates may increase customer's exposure to cyber threats. To stay informed about product updates, subscribe to the Siemens Industrial Cybersecurity RSS Feed under https://www.siemens.com/cert. (V4.7)

