

## CCC-Exempt Declaration

As we know, CCC certification is mandatory in China for defined products, and CNCA is the responsible committee for the definition of CCC application range. So please visit the website below for the latest bulletin (No. 45 of year 2014) of CNCA for CCC:

[http://www.cnca.gov.cn/xxgk/ggxx/2014/201512/t20151230\\_44252.shtml](http://www.cnca.gov.cn/xxgk/ggxx/2014/201512/t20151230_44252.shtml)

### Serial Device Server

Description of product, product group or product family

#### Product list:

See list on next page(s).

#### Description of product function:

The main function is to convert a serial RS-232, RS-422 or RS-485 interface (D-SUB/Plug-in/screw connection via COMBICON) to Industrial Ethernet (RJ45). It is an interface converter for industrial applications only, for mounting on a DIN-rail in a cabinet and with industrial power supply of 24 V DC.

#### Reason why CCC certification is not required:

According to the latest bulletin of CNCA for CCC, these above mentioned products do not belong to a CCC category and therefore are not in CCC application range.

Date of creation: 2019-09-16

**PHOENIX CONTACT GmbH & Co. KG**  
**Flachmarktstr. 8**  
**D-32825 Blomberg**

Seal

i.v. 

Martin Müller

Vice President, Business Unit I/O and Networks

Personally liable partner:  
Phoenix Contact Verwaltungs GmbH  
Amtsgericht Lemgo HRB 5273  
Kom. Ges. Amtsgericht Lemgo HRA 3746

Executive Vice Presidents:  
Frank Stührenberg (CEO)  
Roland Bent  
Prof. Dr. Gunther Olesch  
Axel Wachholz

Deutsche Bank AG  
(BLZ 360 700 50) 226 2665 00  
BIC: DEUTDE33XXX  
IBAN:  
DE93 3607 0050 0226 2665 00

Commerzbank AG  
(BLZ 476 400 51) 226 0396 00  
BIC: COBADE33XXX  
IBAN:  
DE31 4764 0051 0226 0396 00

**Product list:**

<b>Part-No.</b>	<b>Product-Description</b>	<b>Part-No.</b>	<b>Product-Description</b>
1020882	GW PN/ASCII 2E/4DB9		
1021056	GW PN/ASCII 2E/2DB9		
1021058	GW PN/ASCII 1E/2DB9		
1021080	GW PN/ASCII 1E/1DB9		
1062380	GW EIP/MODBUS 2E/2DB9		
1062388	GW EIP/MODBUS 2E/4DB9		
1062423	GW EIP/MODBUS 1E/2DB9		
1062540	GW EIP/MODBUS 1E/1DB9		
2702758	GW DEVICE SERVER 1E/1DB9		
2702760	GW DEVICE SERVER 1E/2DB9		
2702761	GW DEVICE SERVER 2E/2DB9		
2702763	GW DEVICE SERVER 2E/4DB9		
2702764	GW MODBUS TCP/RTU 1E/1DB9		
2702765	GW MODBUS TCP/RTU 1E/2DB9		
2702766	GW MODBUS TCP/RTU 2E/2DB9		
2702767	GW MODBUS TCP/RTU 2E/4DB9		
2702768	GW MODBUS TCP/ASCII 1E/1DB9		
2702769	GW MODBUS TCP/ASCII 1E/2DB9		
2702770	GW MODBUS TCP/ASCII 2E/2DB9		
2702771	GW MODBUS TCP/ASCII 2E/4DB9		
2702772	GW EIP/ASCII 1E/1DB9		
2702773	GW EIP/ASCII 1E/2DB9		
2702774	GW EIP/ASCII 2E/2DB9		
2702776	GW EIP/ASCII 2E/4DB9		
1105707	GW PN/MODBUS 1E/1DB9		
1105708	GW PN/MODBUS 1E/2DB9		
1105709	GW PN/MODBUS 2E/2DB9		
1105710	GW PN/MODBUS 2E/4DB9		