# PC WORX UA SERVER-PLC 10 - Driver and interface software



2402684

https://www.phoenixcontact.com/us/products/2402684

Please be informed that the data shown in this PDF document is generated from our online catalog. Please find the complete data in the user documentation. Our general terms of use for downloads are valid.



OPC UA server for communication with a maximum of 10 modular small-scale controllers (AXC 1xxx or ILC 1x1)

## Product description

The PC WORX UA SERVER provides the variables of controllers that have been programmed with PC Worx to all OPC UA clients. All variables are mapped in the server according to the PLCopen profile. The variable names are automatically synchronized from the current project. The server supports all security profiles via the binary profile, thereby enabling all access to be regulated. A user-friendly configurator guides you through the configuration of controllers and security settings. Diagnostic information regarding active

A user-friendly configurator guides you through the configuration of controllers and security settings. Diagnostic information regarding active communication can also be displayed from another computer using the configurator.

## Your advantages

- · Safety configuration with support from tools
- · Detailed diagnostic features
- · Direct access to all data types, arrays, and complex structures supported by PC Worx.
- · Transparent access to redundant controllers
- · Standardized access according to the PLCopen information model for IEC 61131-3

## Commercial data

Item number	2402684
Packing unit	1 pc
Minimum order quantity	1 pc
Note	Made to order (non-returnable)
Sales key	DR13
Product key	DRDBAG
Catalog page	Page 36 (C-6-2019)
GTIN	4055626119427
Weight per piece (including packing)	25.5 g
Weight per piece (excluding packing)	25.5 g
Customs tariff number	49119900
Country of origin	DE



https://www.phoenixcontact.com/us/products/2402684

# Technical data

## Notes

#### General

Jonoral	
Information regarding the system requirements	Note the individual properties and requirements of the devices. Should you have any questions, please contact the Support team directly or the relevant contact person in Sales.
Information regarding the update rate	Guaranteed update rates greatly depend on the selected controller, the control capacity, and the selected PC.
oduct properties	
Product type	Drivers and interfaces
Scope of delivery	Packaging with license letter for single-user license (software via download)
stem properties	
Intended use for the software	Runtime license
Information regarding the version	Valid for Version 1.1 (for features of older versions, please refer to the version information in the download area)
	The versions of devices, other software packages or the operating system must be kept up to date.
icense information	
Type of license	Single-user license
Information regarding the type of license	License-free configurator. Server without license limited to one hour's runtime in demo mode
Functionality	
Basic functions	Data exchange according to DA profile spec 1.02 (2012)
Basic functions	Data exchange according to DA profile spec 1.02 (2012)Security Policies: None, Basic128RSA15, Basic256
Basic functions	
Basic functions	Security Policies: None, Basic128RSA15, Basic256
Basic functions	Security Policies: None, Basic128RSA15, Basic256 Message Security: Mode none, sign, sign&encrypt Communication profile according to the PC-based server via
Basic functions	Security Policies: None, Basic128RSA15, Basic256 Message Security: Mode none, sign, sign&encrypt Communication profile according to the PC-based server via binary protocol using TCP/IP
Basic functions	Security Policies: None, Basic128RSA15, Basic256 Message Security: Mode none, sign, sign&encrypt Communication profile according to the PC-based server via binary protocol using TCP/IP Easy access to arrays and structures
Basic functions Supported controllers	Security Policies: None, Basic128RSA15, Basic256 Message Security: Mode none, sign, sign&encrypt Communication profile according to the PC-based server via binary protocol using TCP/IP Easy access to arrays and structures Variable mapping according to PLCopen profile spec 1.00
	Security Policies: None, Basic128RSA15, Basic256 Message Security: Mode none, sign, sign&encrypt Communication profile according to the PC-based server via binary protocol using TCP/IP Easy access to arrays and structures Variable mapping according to PLCopen profile spec 1.00 Data exchange with up to 10 controllers
	Security Policies: None, Basic128RSA15, Basic256 Message Security: Mode none, sign, sign&encrypt Communication profile according to the PC-based server via binary protocol using TCP/IP Easy access to arrays and structures Variable mapping according to PLCopen profile spec 1.00 Data exchange with up to 10 controllers ILC 1xx
Supported controllers	Security Policies: None, Basic128RSA15, Basic256         Message Security: Mode none, sign, sign&encrypt         Communication profile according to the PC-based server via binary protocol using TCP/IP         Easy access to arrays and structures         Variable mapping according to PLCopen profile spec 1.00         Data exchange with up to 10 controllers         ILC 1xx         AXC 1xxx
Supported controllers Number of supported controllers	Security Policies: None, Basic128RSA15, Basic256         Message Security: Mode none, sign, sign&encrypt         Communication profile according to the PC-based server via binary protocol using TCP/IP         Easy access to arrays and structures         Variable mapping according to PLCopen profile spec 1.00         Data exchange with up to 10 controllers         ILC 1xx         AXC 1xxx         max. 10
Supported controllers Number of supported controllers Number of OPC items	Security Policies: None, Basic128RSA15, Basic256         Message Security: Mode none, sign, sign&encrypt         Communication profile according to the PC-based server via binary protocol using TCP/IP         Easy access to arrays and structures         Variable mapping according to PLCopen profile spec 1.00         Data exchange with up to 10 controllers         ILC 1xx         AXC 1xxx         max. 10         max. 500
Supported controllers Number of supported controllers Number of OPC items	Security Policies: None, Basic128RSA15, Basic256         Message Security: Mode none, sign, sign&encrypt         Communication profile according to the PC-based server via binary protocol using TCP/IP         Easy access to arrays and structures         Variable mapping according to PLCopen profile spec 1.00         Data exchange with up to 10 controllers         ILC 1xx         AXC 1xxx         max. 10         max. 500         no limit, depends on the controller utilization



https://www.phoenixcontact.com/us/products/2402684

	STRUCT according to IEC 61131			
System requirements				
Operating system	Windows® 7 (32-Bit/64-Bit)			
	Windows® 8.1 (32-Bit/64-Bit)			
	Windows® 10 (32-Bit/64-Bit)			
	Windows® Server 2012			
	Windows® Server 2016			
Processor	min. Intel® Core™ i3-2100 (2 GHz)			
RAM	min. 2 GByte			
Interfaces	min. Gigabit Ethernet			
Languages supported	English			
Software requirements	PC Worx Version 6 or later			



https://www.phoenixcontact.com/us/products/2402684

# Classifications

## ECLASS

	ECLASS-11.0	27242504	
	ECLASS-12.0	27242504	
	ECLASS-13.0	27242504	
ETIM			
	ETIM 9.0	EC002537	
UNSPSC			
	UNSPSC 21.0	43232400	



https://www.phoenixcontact.com/us/products/2402684

# Environmental product compliance

#### EU RoHS

Fulfills EU RoHS substance requirements	Not applicable, No electrical and electronic equipment (EEE), cannot be used in EEE		
EU REACH SVHC			
REACH candidate substance (CAS No.)	No substance above 0.1 wt%		

Phoenix Contact 2024 © - all rights reserved https://www.phoenixcontact.com

Phoenix Contact USA 586 Fulling Mill Road Middletown, PA 17057, United States (+717) 944-1300 info@phoenixcon.com