

https://www.phoenixcontact.com/us/products/2404199

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.



Emalytics Controller license for an additional 500 data points

Commercial data

Item number	2404199
Packing unit	1 pc
Note	Made to order (non-returnable)
Sales key	DR18
Product key	DRHBAA
GTIN	4055626349497
Weight per piece (including packing)	0.001 MGM
Weight per piece (excluding packing)	0.001 MGM
Customs tariff number	49119900
Country of origin	US

PHŒNIX

2404199

https://www.phoenixcontact.com/us/products/2404199

Technical data

Product type Building management system Area of application Building technology ystem properties Embedded Type of software Embedded Intended use for the software Automation Ecense information Engineering Type of license Upgrade license License duration nicht relevant Functionality Analysis Endigrade function Analysis Data acquisition Diagnostics Startup Communication Comfiguration Comfiguration Target system Automation station Supported controllers ILC 2050 BI Number of data points (embedded) 500 Numdows® 16 Tecterprise (64-Bit)	roduct properties			
ystem properties Type of software Type of software Intended use for the software Intended use for the software Intended use for the software Iceanse information Iceanse information Iceanse duration Type of license Upgrade license Upgrade license Upgrade license Interfaced function Integrated function Inte	Product type	Building management system		
Type of software Embedded Intended use for the software Automation Engineering Engineering License information Runtime license Type of license Runtime license License duration nicht relevant Functionality Analysis Functionality Analysis Integrated function Analysis Data acquisition Diagnostics Startup Communication Configuration Project planning Simulation Startup Configuration Project planning Supported controllers ILC 2050 BI Number of data points (embedded) 500 Number of clients nicht relevant System requirements Vindows® 10 Vindows® 11 Euterprise (64-Bit) Windows® 10 Windows® 20 Startup 212 R2 Standard Windows® 212 R2 Standard Hard disk memory min. 4 SByte (more recommended depending on the archiving requirements) RAM min. 1 SByte interfaces Interfaces 1 x Ethernet (10/100 Mbps), RJ45	Area of application	Building technology		
Intended use for the software Automation Elcense information Engineering License information Runtime license Upgrade license Upgrade license Integrated function nicht relevant Functionality Analysis Integrated function Analysis Data acquisition Diagnostics Startup Communication Configuration Configuration Target system Automation station Supported controllers Ick relevant Number of data points (embedded) 500 Number of clients 500 Number of data points (embedded) 500 Number of data points (embedded) 500 Number of clients Startup Operating system Windows® 10 Windows® 1. Enterprise (64-Bit) Windows® 2012 Standard Windows® Server 2012 Standard Windows® Server 2012 Standard Hard disk memory min. 1 GByle Interfaces 1 x Ethernet (10/100 Mps), RJ45 Languages supported German, English	ystem properties			
Engineering License information Type of license License duration nicht relevant Functionality Integrated function Analysis Data acquisition Diagnostics Startup Communication Configuration Project planning Simulation Supported controllers Number of data points (embedded) Stoo Number of clients System requirements Operating system Mindows® 10 Windows® 10 Windows® 10 Windows® 10 Windows® 10 Windows® 10 Windows® 11 Windows® 12 R2 Standard Windows® 12 R2 Standard Windows® 12 R2 Standard Windows® Server 2012 R2 Standard Hard disk memory min. 1 GByte Interfaces 1 x Ethernet (10/100 Mps), RJ45 Languages supported German, English	Type of software	Embedded		
License information Type of license Type of license Type of license Runtime license Upgrade license License duration Functionality Integrated function Interfaces Interfaces Interfaces Integrate Integrated function Integrated function Integrated function Integrated function Integrated function Interfaces Interfac	Intended use for the software	Automation		
Type of license Runtime license License duration nicht relevant Functionality Analysis Integrated function Analysis Data acquisition Diagnostics Startup Communication Communication Communication Target system Automation station Supported controllers ILC 2050 BI Number of clients solo System requirements nicht relevant System Automation station Supported controllers ILC 2050 BI Number of clients nicht relevant System requirements micht relevant System requirements Windows% 10 Windows% Server 2012 R2 Standard Windows% Server 2012 R2 Standard Windows% Server 2012 R2 Standard Windows% Server 2012 R2 Standard Windows% Server 2012 R2 Standard Mindows% Server 2012 R2 Standard Windows% Server 2012 R2 Standard Windows% Server 2012 R2 Standard Windows% Server 2012 R2 Standard Mindows% Server 2012 R2 Standard Windows% Server 2012 R2 Standard Mindows% Server 2012 R2 Standard		Engineering		
Upgrade license License duration nicht relevant Functionality Analysis Integrated function Data acquisition Diagnostics Startup Communication Configuration Target system Automation station Supported controllers Number of data points (embedded) Number of clients nicht relevant System requirements Windows® 10 Vindows® Server 2012 Standard Windows® Server 2012 Standard Mindows® Server 2012 Standard Windows® Server 2012 Standard Hard disk memory min. 1 GByte Interfaces 1 x Ethermet (10/100 Mbps), RJ45 Languages supported German, English	License information			
License duration nicht relevant Functionality Analysis Integrated function Data acquisition Diagnostics Startup Communication Communication Configuration Project planning Simulation Simulation Target system Automation station Supported controllers ILC 2050 BI Number of data points (embedded) 500 Number of clients solution System requirements Windows® 10 Vindows® Server 2012 Standard Windows® Server 2012 Standard Hard disk memory min. 1 GByte Hard disk memory min. 1 GByte Interfaces 1 x Ethernet (10/100 Mbps), RJ45 Languages supported German, English	Type of license	Runtime license		
Functionality Analysis Integrated function Analysis Data acquisition Data acquisition Diagnostics Startup Communication Configuration Project planning Simulation Target system Automation station Supported controllers ILC 2050 Bl Number of clients 500 Number of clients nicht relevant System requirements Windows® 10 Operating system Windows® 10 Windows® Server 2012 R2 Standard Windows® Server 2012 R2 Standard Hard disk memory min. 4 GByte (more recommended depending on the archiving requirements) RAM min. 1 GByte Interfaces 1 x Ethernet (10/100 Mps), RJ45 Languages supported German, English		Upgrade license		
Integrated function Analysis Data acquisition Data acquisition Diagnostics Startup Communication Configuration Target system Automation station Supported controllers ILC 2050 BI Number of clients 500 Number of clients nicht relevant System requirements Windows® 10 Vindows® Server 2012 R2 Standard Windows® Server 2012 R2 Standard Hard disk memory min. 1 GByte Hard disk memory min. 1 GByte Interfaces 1 x Ethermet (10/100 Mbps), RJ45 Languages supported German, English	License duration	nicht relevant		
Data acquisition Diagnostics Startup Communication Configuration Project planning Simulation Target system Automation station Supported controllers Number of data points (embedded) Number of clients System requirements Operating system Mindows® 10 Windows® 10 Windows® 10 Windows® Server 2012 R2 Standard Windows® Server 2012 R2 Standard Windows® Server 2012 R2 Standard Mindows® Server 2012 R2 Standard Standard Standard Standard Standard <td>Functionality</td> <td></td>	Functionality			
Diagnostics Startup Communication Configuration Project planning Simulation Target system Automation station Supported controllers ILC 2050 BI Number of data points (embedded) 500 Number of clients nicht relevant System requirements Windows® 10 Vindows® Server 2012 Standard Windows® Server 2012 Standard Hard disk memory min. 1 GByte (more recommended depending on the archiving requirements) RAM min. 1 GByte Interfaces 1 x Ethernet (10/100 Mbps), RJ45 Languages supported German, English		Analysis		
Startup Communication Configuration Project planning Simulation Target system Supported controllers Number of data points (embedded) Number of clients Number of clients Sterum Operating system Project planning Windows® 10 Windows® 8.1 Enterprise (64-Bit) Windows® Server 2012 Standard Windows® Server 2012 R2 Standard Windows® Server 2012 R2 Standard Windows® Server 2012 R2 Standard Mindows® Server 2012 R2 Standard Windows® Server 2012 R2 Standard RAM min. 1 GByte Interfaces 1 x Ethernet (10/100 Mbps), RJ45 Languages supported German, English		Data acquisition		
Communication Configuration Project planning Simulation Target system Automation station Supported controllers ILC 2050 BI Number of data points (embedded) 500 Number of clients nicht relevant System requirements Vindows® 10 Operating system Windows® 10 Windows® Server 2012 Standard Windows® Server 2012 Standard Windows® Server 2012 R2 Standard Windows® Server 2012 R2 Standard RAM min. 1 GByte Interfaces 1 x Ethernet (10/100 Mbps), RJ45 Languages supported German, English		Diagnostics		
Configuration Project planning Simulation Target system Automation station Supported controllers ILC 2050 BI Number of data points (embedded) 500 Number of clients nicht relevant System requirements Vindows® 10 Operating system Windows® 1.1 Enterprise (64-Bit) Windows® Server 2012 Standard Windows® Server 2012 R2 Standard Hard disk memory min. 1 GByte (more recommended depending on the archiving requirements) RAM min. 1 GByte Interfaces 1 x Ethernet (10/100 Mbps), RJ45 Languages supported German, English		Startup		
Project planning Simulation Target system Automation station Supported controllers ILC 2050 BI Number of data points (embedded) 500 Number of clients nicht relevant System requirements Windows® 10 Operating system Windows® 8.1 Enterprise (64-Bit) Windows® Server 2012 Standard Windows® Server 2012 R2 Standard Hard disk memory min. 4 GByte (more recommended depending on the archiving requirements) RAM min. 1 GByte Interfaces 1 x Ethernet (10/100 Mbps), RJ45 Languages supported German, English		Communication		
Image: systemSimulationTarget systemAutomation stationSupported controllersILC 2050 BINumber of data points (embedded)500Number of clientsnicht relevantSystem requirementsWindows® 10Windows® Server 2012 StandardWindows® Server 2012 StandardWindows® Server 2012 R2 StandardHard disk memorymin. 4 GByte (more recommended depending on the archiving requirements)RAMmin. 1 GByteInterfaces1 x Ethernet (10/100 Mbps), RJ45Languages supportedGerman, English		Configuration		
Target systemAutomation stationSupported controllersILC 2050 BINumber of data points (embedded)500Number of clientsnicht relevantSystem requirementsWindows® 10Operating systemWindows® 8.1 Enterprise (64-Bit)Windows® Server 2012 StandardHard disk memorymin. 4 GByte (more recommended depending on the archiving requirements)RAMmin. 1 GByteInterfaces1 x Ethernet (10/100 Mbps), RJ45Languages supportedGerman, English		Project planning		
Supported controllers ILC 2050 BI Number of data points (embedded) 500 Number of clients nicht relevant System requirements Windows® 10 Operating system Windows® 8.1 Enterprise (64-Bit) Windows® Server 2012 Standard Windows® Server 2012 Standard Hard disk memory min. 4 GByte (more recommended depending on the archiving requirements) RAM min. 1 GByte Interfaces 1 x Ethernet (10/100 Mbps), RJ45 Languages supported German, English		Simulation		
Number of data points (embedded) 500 Number of clients nicht relevant System requirements Windows® 10 Operating system Windows® 8.1 Enterprise (64-Bit) Windows® Server 2012 Standard Windows® Server 2012 Standard Hard disk memory min. 4 GByte (more recommended depending on the archiving requirements) RAM min. 1 GByte Interfaces 1 x Ethernet (10/100 Mbps), RJ45 Languages supported German, English	Target system	Automation station		
Number of clients nicht relevant System requirements Windows® 10 Operating system Windows® 8.1 Enterprise (64-Bit) Windows® Server 2012 Standard Windows® Server 2012 Standard Hard disk memory min. 4 GByte (more recommended depending on the archiving requirements) RAM min. 1 GByte Interfaces 1 x Ethernet (10/100 Mbps), RJ45 Languages supported German, English	Supported controllers	ILC 2050 BI		
System requirements Operating system Vindows® 10 Vindows® 8.1 Enterprise (64-Bit) Vindows® Server 2012 Standard Vindows® Server 2012 R2 Standard Vindows® Server 2012 R2 Standard Min. 4 GByte (more recommended depending on the archiving requirements) RAM Interfaces Interfaces Interfaces Interfaces Communication Communicati	Number of data points (embedded)	500		
Operating system Windows® 10 Windows® 8.1 Enterprise (64-Bit) Windows® 8.1 Enterprise (64-Bit) Windows® Server 2012 Standard Windows® Server 2012 Standard Hard disk memory min. 4 GByte (more recommended depending on the archiving requirements) RAM min. 1 GByte Interfaces 1 x Ethernet (10/100 Mbps), RJ45 Languages supported German, English	Number of clients	nicht relevant		
Windows® 8.1 Enterprise (64-Bit) Windows® Server 2012 Standard Windows® Server 2012 R2 Standard Hard disk memory min. 4 GByte (more recommended depending on the archiving requirements) RAM min. 1 GByte Interfaces 1 x Ethernet (10/100 Mbps), RJ45 Languages supported German, English	System requirements			
Windows® Server 2012 Standard Windows® Server 2012 R2 Standard Hard disk memory min. 4 GByte (more recommended depending on the archiving requirements) RAM min. 1 GByte Interfaces 1 x Ethernet (10/100 Mbps), RJ45 Languages supported German, English	Operating system	Windows® 10		
Windows® Server 2012 R2 StandardHard disk memorymin. 4 GByte (more recommended depending on the archiving requirements)RAMmin. 1 GByteInterfaces1 x Ethernet (10/100 Mbps), RJ45Languages supportedGerman, English		Windows® 8.1 Enterprise (64-Bit)		
Hard disk memorymin. 4 GByte (more recommended depending on the archiving requirements)RAMmin. 1 GByteInterfaces1 x Ethernet (10/100 Mbps), RJ45Languages supportedGerman, English		Windows® Server 2012 Standard		
requirements) RAM min. 1 GByte Interfaces 1 x Ethernet (10/100 Mbps), RJ45 Languages supported German, English		Windows® Server 2012 R2 Standard		
Interfaces 1 x Ethernet (10/100 Mbps), RJ45 Languages supported German, English	Hard disk memory			
Languages supported German, English	RAM	min. 1 GByte		
	Interfaces	1 x Ethernet (10/100 Mbps), RJ45		
Screen resolution1024 x 768 pixel(s) ,or higher	Languages supported	German, English		
	Screen resolution	1024 x 768 pixel(s) ,or higher		

PHŒNIX CONTACT

2404199

https://www.phoenixcontact.com/us/products/2404199



Classifications

ECLASS

ECLASS-11.0	27242590
ECLASS-12.0	27242590
ECLASS-13.0	27242590

ETIM

	ETIM 9.0	EC001435	
UN	UNSPSC		
	UNSPSC 21.0	43233600	

2404199

https://www.phoenixcontact.com/us/products/2404199



Accessories

ILC 2050 BI - Controller

2403160 https://www.phoenixcontact.com/us/products/2403160



Modular Inline controller for automation applications in the fields of building technology, infrastructure, and energy technology. Equipped with two logically separated IP address interfaces each with 2 integrated Fast Ethernet ports. Configurable assignment of the Ethernet ports for the use of the spanning-tree protocol, daisy chain and redundant ring structures for maximum availability. Four LAN, two USB, and two RS-485 interfaces are integrated. The data point connections can be extended with up to 63 Inline I/O modules: digital and analog, function terminals for DALI, pulse counting, MBUS or serial interfaces.

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