



WAGO-I/O-PRO is a programming and visualization tool for control programs, allowing users to develop PLC applications for the programmable fieldbus controllers of the WAGO I/O System 750.

WAGO-I/O-PRO runs in compliance with the IEC 61131-3 standard, which specifies the requirements for a programming system. The IL, SFC, LD, FBD and ST programming languages are supported.

Note:
Please note that the software manufacturer CODESYS has discontinued or limited support for CODESYS 2.3.

You can find more information here: <https://de.codesys.com/das-system/versionen-modularisierung.html>

Therefore, WAGO recommends the open CODESYS 3.5 software for new installations.

System requirements	
Supported operating systems	Windows 7 Windows 10
Processor	1 GHz or higher, with 32 bits (x86) or 64 bits (x64)
Memory	Min. 1 GB RAM 2 GB RAM or more (recommended)
Hard disk space	min. 290 MB
Graphics resolution	1024 x 786 (min.), 1280 x 1024 or higher (recommended)
Other system requirements	Open serial interface

Delivery	
Scope of delivery	CD-ROM with software and USB communication cable (750-923)

Commercial data	
PU (SPU)	1 pcs
Packaging type	Box
Country of origin	DE
GTIN	4045454956776
Customs tariff number	85234920009
End of Sale	2024-06-01
End of Production	2024-06-14
End of Delivery	2024-07-31
End of Service and Repair	2025-06-30



Product classification	
UNSPSC	43232408
eCl@ss 10.0	27-24-25-01
eCl@ss 9.0	27-24-25-01
ETIM 9.0	EC000809
ETIM 8.0	EC000809
ECCN	NO US CLASSIFICATION

Environmental Product Compliance	
CAS-No.	1303-86-2 1317-36-8 7439-92-1
REACH Candidate List Substance	Diboron trioxide Lead Lead monoxide
RoHS Compliance Status	Compliant,With Exemption
RoHS Exemption	7(a) 7(c)-I
SCIP notification number (Austria)	a5420451-079f-411e-8bd6-ebfa38cc9c30
SCIP notification number (Belgium)	932d9f6e-0fde-425d-b6f8-5756b41313b2
SCIP notification number (Bulgaria)	231ad9b4-5e8a-418d-824a-e2cb91bb0228
SCIP notification number (Czech Republic)	af95ff85-58ff-4cde-bb89-d685239d1ef2
SCIP notification number (Denmark)	23d12ed0-40ae-4da9-89ff-3b4941af5f05
SCIP notification number (Finland)	c3558886-43ed-4b17-a923-ff041c05ab81
SCIP notification number (France)	740c7073-568f-4d26-9b9c-1ba81666abbd
SCIP notification number (Germany)	fc8850d0-28de-4ed3-9004-1c7c78964b0b
SCIP notification number (Hungary)	c5686054-9768-48a6-8639-017466bdb254
SCIP notification number (Italy)	620991d0-ff40-4310-9fb1-7a842d453208
SCIP notification number (Netherlands)	8a841dab-f825-4a73-a71d-f1a5daf6526c
SCIP notification number (Poland)	a5794268-dbbb-4022-8f68-968dac0a2f36
SCIP notification number (Romania)	1efb3940-9855-4d9e-857f-7591f489df96
SCIP notification number (Sweden)	69161143-9ccb-4dfe-ad38-a4d3f2ff6e02

Downloads

Environmental Product Compliance

Compliance Search

Environmental Product Compliance
759-333/000-923

↓

Documentation			
Manual		Compatibility Information	
Product Manual WAGO-I/O-PRO, Programming Tool IEC-61131-3 ; Version 2.3	pdf 2968.61 KB	↓	Programmable fieldbus controller for telecontrol applications pdf 189.04 KB ↓
Product Manual WAGO-I/O-PRO, Programming Tool IEC-61131-3 ; Version 2.3	pdf 898.98 KB	↓	
Product Manual WAGO-I/O-PRO, Programming Tool IEC-61131-3 ; Version 2.3	pdf 72.30 KB	↓	



System Description		
Software – General Product Information	pdf 368.80 KB	↓

Bid Text			
759-333/000-923	19.02.2019	xml 5.25 KB	↓
759-333/000-923	10.01.2019	docx 16.51 KB	↓

Engineering-Software			
Configuration and Commissioning Software			
WAGO-IO-PRO Demo-Version (759-912) / Serie 750, 758 und 762	V 2.3.9.68 17.02.2022	zip 122524.17 KB	↓