QMP010

Stand-alone license for online and offline parameter setting of IO-Link devices

moneo configure SA License



Article no longer available - archive entry

QMP010 is now moneo|configure free. Download at the above link.

moneo configure SA

Identification Par					•		Events File transfer (ILOB)	Process data structure (PLC)		gement 3C 2 Overview
Application Specific Tag	ABC /				111					PDin, Word 0
Function Tag: Location Tag				100		PDin, Word 0				PDin, Word 2
				6.00						
Product name: Family:	VV8001 VV					PDin, Word 2				PDin, Word 4
Vendor:	itm, electronic, gmbh			-						PDin, Word 6
Vendor ID: Device ID:	Ox136 310 d Bytes 1d 5 Ox604 1028 d Bytes 4d			PRODUCT SITE		PDin, Word 4				PDie, Word 8
Serial number:	000008711711				- 1	FDin, Word 6				
Hardware / femware revisio	n: AA/V1.16					Fort, more b				PDin, Word 10
Description:	IO-Link vibration sensor, -I	50_50 g			_	PDin, Word 8				PDin, Word 12
V Source Parameter nar	ne Value	Current device value	Moimm	Maximum						 Temperature PDin, Word 14
Identification					-	PDin, Word 10				© NN
					-					PDin, Word 16
Application sp Tag	ABC	ABC			_	PDin, Word 12	15 54 13 12 11 10 9 8			PDin, Word 18
Function Tag				32			The state of the state of the	Part of the Audio State		o outa
Punction tag					_	PDin, Word 14				O NN
Location Tag										
								WRITE TO I	NEVICE SAVE PARAN	METER SET DISC
Videoland										Nord Name 14

Application			
Application	for stand-alone operation on a single-user PC		
Application	set-up and diagnosis of IO-Link units		
Compatibility	compatible with IO-Link to current specification of the IO-Link Community		
Device management	Simple detection of devices via network search or IP addressing		
	manufacturer-independent management of IODDs		
Data management	integrated parameter data set management		
	automatic IODD download when connecting units from other manufacturers		
	IODD online search function in connection with the IODD data base		
	integrated cross-manufacturer IODD management		

QMP010

Stand-alone license for online and offline parameter setting of IO-Link devices



moneo configure SA License					
Parameter setting	online and offline parameter setting of ifm IO-Link units				
	cross-manufacturer parameter setting of IO-Link devices (from IO-Link v1.1)				
	representation of master parameters				
	parameter setting via USB and Ethernet master				
	network and point-to-point programming				
User interface	dynamic user interface as browser application				
	integrated cockpit for displaying several process values				
	parallel display of process values and parameters				
Software / programming					
Language	German; English; French; Italian; Spanish; Portuguese; Chinese; Japanese; Korean; Russian				
Data carrier	download				
Type of license	single license				
License class	full version				
System requirements					
Min. CPU cycle	2,3 GHz				
Min. number of CPU cores	4				
Min. RAM	8 GB				
Min. hard disk memory	1 GB				
Min. graphic resolution	1920 x 1080 (Full HD)				
Required device interface	USB; LAN Adapter - RJ45				
Network card	Ethernet 1 Gbit				
Network protocol	Ethernet TCP/IP				
Operating system	Microsoft Windows 10 64 Bit; Microsoft Windows Server 2016; Microsoft Windows Server 2019; Microsoft Windows Server 20H2; (only versions within the Microsoft support period)				
Web browser	Google Chrome; Mozilla Firefox; (supported versions: see current release notes)				
Additionally required software	moneo software download				
Mechanical data					
Weight [0.001				