

QMP020

moneo module licence for online and offline parameter setting of IO-Link devices

moneo configure License



A screenshot of the moneo|configure software interface. The top features a large title "moneo|configure". Below it is a dashboard with several tiles: "Monitoring table" (list overview of process data), "Dashboard" (graphical overview of process data), "Analysis" (visualize historic data and data recordings), "Tasks & tickets" (overview of jobs to be done), "Settings & rules" (define warning and alarm conditions), "Device management" (onboard devices & set up topology structure), "Calculated values" (calculate additional information from...), "Configure devices" (configuration of connected devices), "Saved configurations" (management of saved device configurations), "Device descriptions" (management of IODD and device descriptions...), "DataScience Toolbox" (select your AI tool), "SmartLimitWatcher" (dynamic threshold monitoring), "AVA Raw Data" (recording of vibration raw data), and "AVA wizard" (vibration monitoring according to ISO...). A sub-menu titled "edgeConnect" is visible at the bottom left. The status bar at the top right shows the date "11/2/2020", time "10:10:07 AM", and system status indicators.

Application

Application	module licence for operation with moneo OS and other components of the moneo platform
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

QMP020



moneo module licence for online and offline parameter setting of IO-Link devices

moneo configure 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

налаштування параметрів через USB і майстер Ethernet

network and point-to-point programming

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 licence

single licence

Licence class

full version

System requirements

Additionally required software

moneo software download

moneo OS license

edgeConnect AL license

Mechanical data

Weight

[g]

0.001