Quality management For high customer satisfaction

Current certification guidelines define the quality of products and production today. These guidelines and the customer's expectations of our product quality characterise the entire workflow of nass magnet. The continuous improvements, constant qualification and motivation of our employees as well as modern testing systems are further components of our systematic quality management.

Quality guarantee

- quality management certified to IATF 16949:2016 and DIN EN ISO 9001:2015
- focus on ISO 45001
- best quality awareness by nass magnet productionsystem (NPS)
- efficient project management by VDA standards
- extensive qualifications as per ISO 16750, VDE 0580 or customer standards

Qualifications Your strategic partner

In addition to the know-how acquired over many decades, *nass magnet* offers an all-round competence from a single source that can be called up at any time and meets the market with the fulfilment of the required or desired quality, environmental and safety requirements. The range of services extends from assembly, turning shop, plastic injection moulding, tool, mould, plant and prototype construction, through testing to product adaptation to the respective customer interface.

The group offers new and advance development of customerspecific products, including basic research, project and quotation preparation as well as continuous improvements and cost optimization.

The routine manufacture of tools, early quality planning (APQP) and over 90 years of experience in the design and construction of our equipment and production plants make nass magnet a reliable partner.



All-round-competence From a single source

Flexibility

- flexible production and modular manufacturing concepts
- structured modular systems
- Individual products and complete solutions
- high variety
- transactions of orders for small to large batches
- simulation and expertise
- testing and prototying
- product plant construction

Services

- all steps from planning to production readiness
- advice on the use of products
- excellent delivery performance and timelines

Special offer

Custom-made products and series production

Even the basic offer achieves a high level of quality due to the modular design. Structure offers a remarkable variety of variants. If your requirements once not by means of existing product portfolio, but to build on it, enables us to the group of companies offers customer-specific special solutions.

Your contact to us



Global Player Company group nass magnet







nass magnet Hungária Kft. Veszprém (Hungary) +36-88-591-051

€ +36-88-591-051
 ➡ +36-88-591-075
 ☑ info@nassmagnet.hu



nass magnet Shanghai Trading Co., Ltd.
 Shanghai (China)
 ↓86-21-6877-3161
 ↓86-21-5042-8373
 ☑ info@nassmagnet.cn

Internationally known for the development and production of electromagnetic pilot valves and valves for air, neutral gases, liquids and other media as well as electromagnetic actuators for valves in the field of mobile applications. Our products are used in the automotive industry, for medical and agricultural engineering, industrial pneumatics, supply and process technology as well as machine building.

info@nassmagnet.com







nass magnet

IO-Link Master Innovation IIoT Ethernet Master by nass magnet



Modular and compact electromagnetic components 5

IO-Link Master Innovation

The digitalisation and automation of industrial production is progressing. Making an innovative step, nass magnet, as an expert in modular and compact electromagnetic components, presents the new 4-port Ethernet IO-Link Master, focused on Industry 4.0 and IIoT, implemented in a new designed housing.

Connected sensors and actuators can be remotely controlled and monitored via the network using the Ethernet TCP/IP interface.

Using IIoT Master, data from sensors and actuators can be easily collected and transmitted to the IT/Cloud level, where the incoming information can be evaluated and stored.



IIoT Ready Ethernet IO-Link Master

Intelligent Industry 4.0

With the rise of **Industry 4.0**, the demand for industrial IIoT solutions is growing day by day. Easy and effective management of the massively increased Smart IO-Link devices has become a key challenge today.

The **Ethernet IO-Link Master** was designed especially for Industry 4.0 environment, with full capability to serve IIoT systems and applications.

Thanks to the JSON interface which follows the new "JSON Integration for IO-Link" specification, managing of IO-Link sensors and actuators has never been easier. The device is fully compatible with any software application that supports JSON data format.

Over JSON data interchange format, the parameters and process data are simply accessible, all configuration and diagnostics can be done in a fast and flexible way.

Cost effective

With this new Ethernet Master, wiring costs can be dramatically reduced, compared to parallel cabling.

The system becomes transparent, making it easier to run and maintain.

Any extension or modification is much more simple than before. Due to the standard M12 connectors no special skills are required for cable work.

User friendly

Easy installation

The integrated web GUI offers a convenient interface for:

- IO-Link gateway / Network configuration
- IO-Link Port configuration
- IO-Link Device configuration
- IODD-less ISDU (Indexed Service Data Unit) parameterization
- Basic security settings
- SNTP (Simple Network Time Protocol) time synchronization

Quick & Simple Easy parameter setting

Setting up new field devices is always a challenging task. With the IIoT Ethernet Master all settings can be done remotely - eliminating the manual procedure.

Clever Data storage

All configured parameters of the connected devices can be stored in the unit. When replacing any of them the stored parameters are downloaded automatically.

It will **save time and cost** in case of maintenance, and significantly reduce the number of possible faults.

Plug'n'Play

Advantages / Benefits

- State-of-the-Art Web GUI interface
- Direct device access over Ethernet without industrial Fieldbus and PLC
- Easy Node-RED integration
- Harmonised with the latest IO-Link standards
- Cost effective design

State-of-the-art technology

Features

- IO-Link V1.1.3 compatible Master
- Ethernet/TCP-IP interface,
- DHCP (Dynamic Host Configuration Protocol) or static IP address configuration
- Standardized JSON mapping
- Node-RED integration supported
- 4 independent powered IO-Link Class A ports
- IP67 Protection

IO-Link V 1.1.3. fully backward IO-Link compatibility

EtherNet/TCP-IP interface, which is globally accepted and highly supported, making it easy to integrate with existing systems or to build a new system.

Close to customers

Special offers

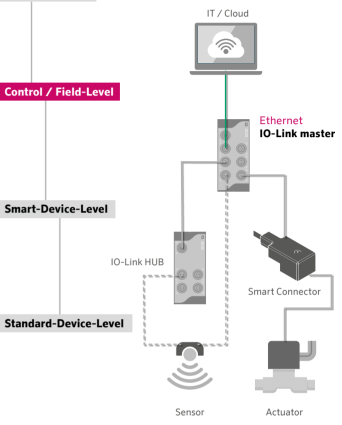
- Direct manufacturer support
- Customized OEM enclosure possible
- Up-to-date software/firmware support
- Extendable with on-board MCU (Microcontroller Unit)
- In combination with the Smart Valve Connector by nass magnet, it is the perfect solution for valve monitoring

Overview Technical data

Operating v Interface... Protocol.... Number of Max. Input IO-Link Ma Output pov Output pov IP Rating .. Housing ma Ambient te

Automation levels Structure

IT / Cloud-Level



voltage	24 VDC (1830 VDC)
	HTTP, TCP/IP, JSON
f ports	4 x M12 - IO-Link
t / Output	Programmable 8 / 4
aster Port Type	Class A / COM 1, COM 2, COM 3
wer	500 mA / port
wer - Total max	2A
	IP 65/67
naterial	PA6 GF20 FR ECO
emperature	20 + 60° C