# netIOT Edge

Edge gateways for Automation Networks

- Effortless integration into the automation network as standard field device
- Rapid modeling of the data flow between field and application with IoT editor Node-RED
- Direct OPC UA / MQTT communications to loT capable field devices in parallel to the PLC
- Trusted platforms due to secured boot
- Secure HTTPS/TLS encrypted data transmissions









netIOT Edge Gateways securely connect automation networks with Cloud or IoT directed application. As field devices they exchange cyclic IO data with the PLC and communicate furthermore with IoT capable field devices over OPC UA or MQTT directly. This real-time field data build the basis for intelligent IoT applications of cyber-physical processes in ERP/CRM systems in modern M2M enterprise solutions.

Integrated security mechanisms such as physical separation of the OT network and the IT network, a trusted operating system, the execution of signed firmware and packets only and the usage of encryption techniques of the latest standards are securing the data integrity and protecting against any kind of data theft.

The web based IoT wiring editor Node-RED serves to configure the data flow in the devices. Data apps and profiles are created herein in minutes with over 70 predefined function blocks called "nodes". Features in addition to this set for the otherwise closed gateways are available on demand as netIOT Service products. Available are native cloud connectors to specific cloud solutions for post installation or services such as software adaptions and many more.



# netIOT Edge - Edge gateways for Automation Networks

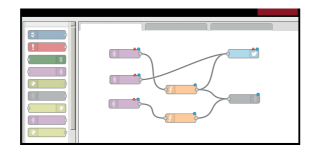


# Maximum Security

- Physical separation of OT automation and IT Cloud network avoids mutual attacks
- Start of signed software only protects against manipulation and secures device integrity
- Data encryption according the latest state of technology against electronic eavesdropping and data theft

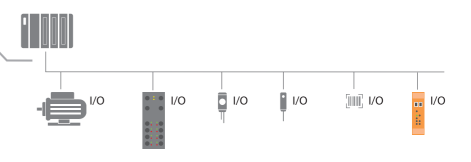
# Easy Engineering

- Drag-and-drop principle, no programming necessary, just configuration
- Data wiring with given function blocks shortens the application construction time
- Functions encapsulated in nodes prohibits creating malware



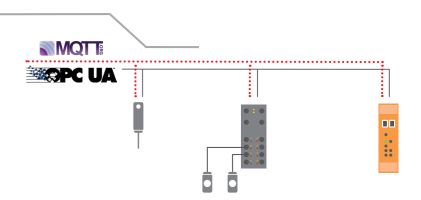
# Seamless Integration

- Compatible with existing installations for simple upgrade
- Seemless integration with standardized device description files
- No programming skill necessary, simple configuration of the IO size is enough



## Direct IoT communication

- For devices with OPC UA and MQTT protocol support
- In parallel to the PLC over a direct communication channel
- With data semantics for easy abstraction in the Cloud



# Service Apps Tools Gateway Gateway

# The gateway as the central element in the netIOT offerings negotiates between automation devices, cloud and applications



netIOT Interface

netIOT Edge

netIOT Service

netIOT is a technology and service offer with the aim of exchanging data of components of an automation system with a cloud or IoT directed applications. It opens the door for centrally managed enterprise communications down to the field level.

netIOT is carried by the domains netIOT Interface, netIOT Edge and netIOT Service. netIOT Service provides software packages and development services for all matters around cloud and IoT technology. netIOT Edge provides the central network access via gateways and is responsible for data mining, preprocessing and negotiation. The domain netIOT Interface focuses on IoT enabled netX network controllers and communication modules capable of transmitting key telemetry data over IoT protocols in addition to their IO data.

# Technical Data / Product Overview

Properties   Pro					
scale. Data mining and data processing' distribution with Node-RED scope of functions only.  OT networks  PROFINET, EtherNet/IP, Modbus/TCP  PROFINET, Ether	Functions	Edge Gateway	"Connect"	"Remote"	"On-Premise"
Data wiring, processing and cloud connectivity   Node-RED, IBM Watson, Azure IoT Hub native cloud connectivity   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-Red, Image		Applications	scale. Data mining and data processing/ distribution with Node-RED scope of	quantity scale. Sufficient performance reserve for future application expansions. Node-RED as basis, native cloud connec-	cations with demand on maximum performance, connectivity and memory size.  Node-RED as basis, native cloud connectors* and on-premise cloud computing* as
Data wiring, processing and cloud connectivity   Node-RED, IBM Watson, Azure IoT Hub native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM Watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM watson, Azure IoT Hub, native cloud connectors*   Node-RED, IBM watson, Azure IoT Hub, native cloud connectors*   Node-Red, Intel® cold connectors*   Node-Red, Intel® cold connectors*   Node-Red, Intel® Lature   Node-R		OT networks	PROFINET, EtherNet/IP, Modbus/TCP		
Cloud connectivity			MQTT broker/client, OPC UA client	MQTT broker/client, OPC UA client, serial	MQTT broker/client, OPC UA client, serial
Status   Security Enhanced Linux   Security   Secure boot, HTTPS, TLS   UEFI boot			Node-RED, IBM Watson, Azure IoT Hub		Docker for x64 own/third party software,
Security   Secure boot, HTTPS, TLS   UEFI boot, HTTPS, TLS   UEFI boot, HTTPS, TLS		Web services (REST)	, 6	, ,	, 0
CPU		Operating system	Security Enhanced Linux	Security Enhanced Linux	Security Enhanced Linux
Transcription		Security	Secure boot, HTTPS, TLS	UEFI boot, HTTPS, TLS	UEFI boot, HTTPS, TLS
OT connection 2 x 10/100MBit, Hilscher netX51 2 x 10/100MBit, Hilscher netX100 2 x 10/100MBit, Hilscher netX100  Memory 1 GB DDR3 RAM, 8 GB SD memory 126 GB eMMC flash memory 128 GB solid state disk drive 129 GB emmory 128 GB solid state disk drive 129 GB emmory 128 GB solid state disk drive 128 GB solid state disk drive 129 GB emmory 128 GB solid state disk drive 129 GB emmory 128 GB solid state disk drive 129 GB emmory 129 CB emmory 129 GB emmory		CPU	1.2GHz Broadcom BCM2837	1.33GHz Atom <sup>®</sup> , Intel <sup>®</sup> E3805	2GHz Celeron <sup>®</sup> , Intel <sup>®</sup> J1900
Memory   1 GB DDR3 RAM, 8 GB SD memory   16 GB eMMC flash memory   128 GB solid state disk drive		IT connection	1 x 10/100MBit, Mircochip LAN9514	2 x 10/100/1000MBit, Intel <sup>®</sup> I210AT	2 x 10/100/1000MBit, Intel <sup>®</sup> I210AT
Real-Time clock   yes, maintenance free   yes, battery (service interval 10 years)   yes, battery (service in		OT connection	2 x 10/100MBit, Hilscher netX51	2 x 10/100MBit, Hilscher netX100	2 x 10/100MBit, Hilscher netX100
Serial       -       1 x RS232/485 (switchable)       2 x RS232/422/485 (switchable)         Dimensions (H x W x L)       140 x 35 x 105 mm       120 x 63 x 100 mm       182 x 85 x 157 mm         Operating temperature       -20 °C +60 °C       -20 °C +65 °C       0 °C +50 °C         Power supply       18V 30V DC       9.6V 28.8V DC       19.2V 28.8V DC		Memory			
Serial       -       1 x RS232/485 (switchable)       2 x RS232/422/485 (switchable)         Dimensions (H x W x L)       140 x 35 x 105 mm       120 x 63 x 100 mm       182 x 85 x 157 mm         Operating temperature       -20 °C +60 °C       -20 °C +65 °C       0 °C +50 °C         Power supply       18V 30V DC       9.6V 28.8V DC       19.2V 28.8V DC	ata	Real-Time clock	yes, maintenance free	yes, battery (service interval 10 years)	yes, battery (service interval 10 years)
Serial       -       1 x RS232/485 (switchable)       2 x RS232/422/485 (switchable)         Dimensions (H x W x L)       140 x 35 x 105 mm       120 x 63 x 100 mm       182 x 85 x 157 mm         Operating temperature       -20 °C +60 °C       -20 °C +65 °C       0 °C +50 °C         Power supply       18V 30V DC       9.6V 28.8V DC       19.2V 28.8V DC	Technical Da	Wi-Fi	802.11n (for service only)	802.11b/g/n (option \WF)	802.11b/g/n
Serial       -       1 x RS232/485 (switchable)       2 x RS232/422/485 (switchable)         Dimensions (H x W x L)       140 x 35 x 105 mm       120 x 63 x 100 mm       182 x 85 x 157 mm         Operating temperature       -20 °C +60 °C       -20 °C +65 °C       0 °C +50 °C         Power supply       18V 30V DC       9.6V 28.8V DC       19.2V 28.8V DC		Display connection	-	-	DVI-I or DP
Serial       -       1 x RS232/485 (switchable)       2 x RS232/422/485 (switchable)         Dimensions (H x W x L)       140 x 35 x 105 mm       120 x 63 x 100 mm       182 x 85 x 157 mm         Operating temperature       -20 °C +60 °C       -20 °C +65 °C       0 °C +50 °C         Power supply       18V 30V DC       9.6V 28.8V DC       19.2V 28.8V DC		USB	4 x USB 2.0 (500mA), max. load 1A		
Operating temperature         -20 °C +60 °C         -20 °C +65 °C         0 °C +50 °C           Power supply         18V 30V DC         9.6V 28.8V DC         19.2V 28.8V DC		Serial	-	1 x RS232/485 (switchable)	2 x RS232/422/485 (switchable)
Power supply 18V 30V DC 9.6V 28.8V DC 19.2V 28.8V DC		Dimensions (H x W x L)	140 x 35 x 105 mm	120 x 63 x 100 mm	182 x 85 x 157 mm
		Operating temperature	-20 °C +60 °C	-20 °C +65 °C	0 °C +50 °C
Approvals CE CE, FCC		Power supply	18V 30V DC	9.6V 28.8V DC	19.2V 28.8V DC
		Approvals	CE	CE	CE, FCC

\*available as netIOT service product

Note: Technical data may be changed without further notice.

Overview	Article Description	Article Number	Article
	NIOT-E-TIJCX-GB-RE	1321.300	Edge Gateway "On-Premise" for Industrial Ethernet
	NIOT-E-TIB100-GB-RE	1321.200	Edge Gateway "Remote" for Industrial Ethernet
	NIOT-E-TIB100-GB-RE\WF	1321.201	Edge Gateway "Remote" for Industrial Ethernet inclusive Wi-Fi
	NIOT-E-TPI51-EN-RE	1321.400	Edge Gateway "Connect" for Industrial Ethernet

## Headquarters

Germany
Hilscher Gesellschaft für
Systemautomation mbH
Rheinstrasse 15
65795 Hattersheim
Phone: +49 (0) 6190 9907-0
Fax: +49 (0) 6190 9907-50
E-Mail: info@hilscher.com
Web: www.hilscher.com

### Distributors

More information at www.hilscher.com

### Subsidiaries

China
Hilscher Systemautomation
(Shanghai) Co. Ltd.
200010 Shanghai
Phone: +86 (0) 21-6355-5161
E-Mail: info@hilscher.cn

France

France
Hilscher France S.a.r.l.
69800 Saint Priest
Phone: +33 (0) 4 72 37 98 40
E-Mail: info@hilscher.fr

India Hilscher India Pvt. Ltd. Pune, Mumbai Phone: +91- 8888 750 777 E-Mail: info@hilscher.in

Italy Hilscher Italia S.r.I. 20090 Vimodrone (MI) Phone: +39 02 25007068 E-Mail: info@hilscher.it

Japan Hilscher Japan KK Tokyo, 160-0022 Phone: +81 (0) 3-5362-0521 E-Mail: info@hilscher.jp

Korea Hilscher Korea Inc. Seongnam, Gyeonggi, 463-400 Phone: +82 (0) 31-789-3715 E-Mail: info@hilscher.kr

Switzerland Hilscher Swiss GmbH 4500 Solothurn Phone: +41 (0) 32 623 6633 E-Mail: info@hilscher.ch

USA Hilscher North America, Inc. Lisle, IL 60532 Phone: +1 630-505-5301 E-Mail: info@hilscher.us