

PROFINET Tap App

Enrich IIoT projects quickly and efficiently with PROFINET process data



- Non-interacting and PLC-neutral PROFINET data tapping
- IIoT-suitable data provision via MQTT
- Simplified commissioning due to automatic topology recognition
- Semantic project upgrade via import of TIA-Portal symbols

Creating IIoT value from PROFINET process data through passive network tapping

The platform-independent container netFIELD App PROFINET Tap captures the data stream of a PROFINET controlled network in real-time and transfers filtered device process data into the IIoT protocol MQTT. For each PROFINET process data packet, it can be specified whether it is tapped continuously or at intervals and, if the latter, which topic and at which interval the data is transmitted to the MQTT broker. A PROFINET data buffer and MQTT payload transmission as a data array prevent data overflows.

A physical data access point is used to tap data on the Ethernet network non-interactively for forwarding it to the container context. It's installed directly after the PROFINET controller and can be run as a managed switch with Gigabit mirror port or with Hilscher's netMIRROR in combination with a netX-SoC network controller integrated in the container's host.

Tapping data parallel to the controller and making it available to IoT technologies enables long-term data analysis and the identification of trends and error scenarios. Plant operators benefit from increased asset productivity through predictive maintenance, minimization of downtime, and optimization of workflows through intelligent machine learning algorithms.

The container automatically determines the PROFINET network configuration during a network startup phase and prepares it according to topology in its integrated web interface. Process data to be published to the MQTT broker is configured in the network tree. If SIMATIC® PROFINET controllers are used, symbol information can be added to the topology view by importing TIA project data.

Under its netFIELD brand, Hilscher offers further communication containers, edge device platforms and a cloud-based remote management solution for devices and containers.



→ QR code link: netFIELD App PROFINET Tap
Service hotline: +49 (0) 6190 9907-90
www.hilscher.com

FACT SHEET

TECHNICAL DATA

General

Product

netFIELD App PROFINET Tap

Software type

Container

Repository

<https://hub.docker.com/r/hilscherautomation/netfield-app-profinet-tap>

Hardware requirements

Processor architecture

x64, ARM64

Container size

400 MB, unpacked

Memory requirements

Minimum 200 MB, plus 100 KB of usable data buffer size per filtered process data

Data feed

1x 1000 Mbit standard Ethernet port (via network switch with port mirroring function)

2x 10/100 Mbit netX-SoC based industrial Ethernet ports (via netMIRROR Ethernet mirror tap)

Software requirements

Operating system

Linux

Container runtime environment

Required, e.g., Docker

Data distribution

Any MQTT broker, e.g., Mosquitto (Access within the container network context)

Runtime properties

Inbound protocol

PROFINET (as listening-only device)

Inbound protocol sampling rate

Continuously or in configurable sampling intervals per process data

Outbound protocol

MQTT (as a client)

Outbound protocol send rate

Adjustable from 1 ms, typically 100 ms

Data throughput

Processor performance dependent

Licensing

Container protection

CodeMeter licensing technology

Product activation

License key

Network license server:

Required for license storage and retrieval (Windows and Container)

Billing model:

One-time payment

Product name	Part number	Brief description
NFA-PNT-OTP	1917.057	netFIELD App PROFINET Tap, floating license Includes all updates within 1 year of license activation

Note: All technical data may be changed without further notice.

Optional items

Product name	Part number	Brief description
NFA-ECT-OTP	1917.058	netFIELD App EtherCAT Tap, floating license Includes all updates within 1 year of license activation
NMR-TFE-RE	7340.100	netMIRROR 10/100 Mbit Ethernet mirror TAP
NFX8M-D2-N32-010	1918.010	netFIELD Compact X8M ARM computing platform for containerized applications
NIOT-E-TIJCX-GB-RE/NFLD	1321.300/NFLD	netFIELD OnPremise x64 computer platform for containerized applications with netX support