



## **Intelligent PROFINET measuring point iPNMA**

The intelligent PROFINET measuring point **iPNMA** combines the functions of a PROFINET measuring point with a simple PROFINET network analysis. The following quality parameters

are determined:

- Telegram jitter
- Telegram gaps
- Telegram overtakes
- Network load
- Update rate
- Device diagnoses
- Device failures and restarts
- Error telegrams

In this case, the evaluation of the recorded data does not take place on the device itself, but instead all data is queried and processed by the **PROmanage**® **NT** software (see page 24) and processed accordingly.

In addition to the integrated diagnostics function, an analysis tool (e.g. **PROFINET-INspektor**® **NT** or laptop) can be connected completely reactionless to the two monitor jacks (monitor M1 and M2) for a more thorough network analysis or troubleshooting.

## **Highlights**

- Monitoring all important PROFINET quality values
- Reactionless measurement point
- Compact design
- In case of a power supply failure, the PROFINET communication remains intact
- Power supply of additional analytic tools via the UOUT (24 V DC) connector

|  | l.               |       |
|--|------------------|-------|
| General properties                                     | PN-INspektor® NT | iPNMA |
| Passive network access (TAP)                           | ×                | ×     |
| 24V supply for additional device<br>(PN-INspektor® NT) |                  | ×     |
| Number of monitored participants                       | 512              | 256   |
| Decoding of DCP / PROFINET parameters                  | ×                | ×     |
| Monitoring of non-PROFINET communication               | ×                |       |

## Evaluation of the recorded data

| PROmanage® NT  | × | × |
|--|---|---|
| Touch display showing the network status and further information | × |   |
| Webinterface   | × |   |
| Diagnostics mode with PROscan® Active V2                         | × |   |

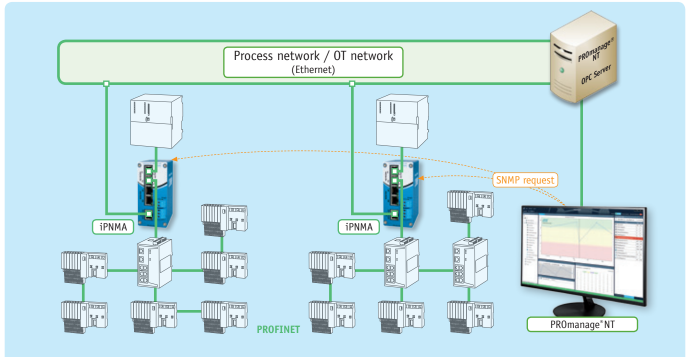


Fig. 27: Integration of the iPNMA measurement point in the PROFINET network and evaluation of the data via PROmanage® NT