







Overview RFID UHF Readers



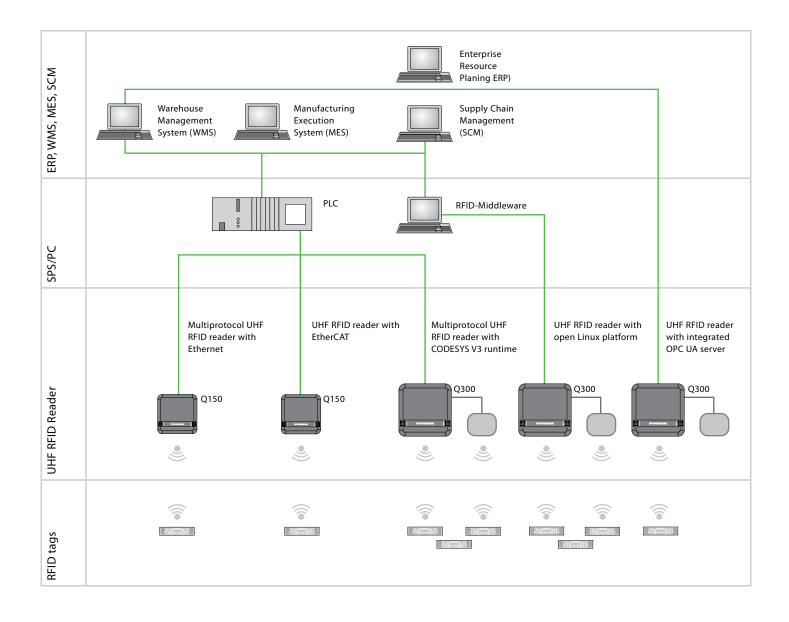


RFID System Overview

UHF readers are an important part of an RFID system: They are responsible for the safe and correct reading of information stored on the tags. This is irrespective of whether these tags are present individually or in large groups (bulk reading).

In general, Turck UHF readers can be divided into two families:

- Readers for connection to controllers with industrial fieldbuses.
- Readers with integrated middleware for connection to higher-level systems.





Single-Read-Point UHF RFID Readers for Intralogistics

Example: Q150 reader with integrated communication module

The Q150 readers can be connected directly to higher-level systems via industrial fieldbuses (Profinet, ModbusTCP, EthernetIP or EtherCAT).

This type of reader is particularly suitable for systems with widely distributed single read points, where individual or few tags are to be read at the same location.

The combination of an integrated antenna and an integrated communication module makes it easy and cost-effective to implement a wide range of single read points directly in the field. An ideal example of such a single read point would be a conveyor belt application. If required, an external passive antenna can also be connected to the Q150.



Multi-Read-Point UHF RFID Readers for Logistics

Example: Q300 reader with integrated communication module

Communication in conventional automation technology is nowadays characterized by a hierarchical structure with many communication levels (PLC/fieldbus/I/O level). Ethernet-based RFID readers enable the direct information transfer to higher-level systems – such as MES, ERP, cloud or PLC. Depending on requirements, this is implemented with integrated middleware, which runs directly on the reader with CODESYS, Linux and thus handles the communication with the higher-level system. Applications with direct communication are usually implemented in the logistics sector.

Another feature of this type of device is the possibility to connect passive UHF-RFID antennas. This is the most cost-efficient variant, particularly for applications in the logistics sector, where many tags have to be read in a bulk read operation or an object has to be scanned from several spatial directions. Several antennas have to be used at one read point so that all tags can be detected reliably. If several antennas are used at one read point, this is called a multi-read point.





Readers with External Communication Module

Example: Q175 reader on TBEN-L communication module with RFID functionality

The Q175 reader can be connected with the communication module via a serial interface (RS485). Our RFID interface accesses the readers and calls the data of an RFID tag.

This type of reader can be used for installations with widely and separated single read points where one or a few tags have to be read at the same position.

Large cable lengths (up to 50 m) can be implemented by combining antenna integrated readers and external communication modules. All data is transferred to the module via the serial interface. The choice of communication module determines the upper system to which the readers can be connected and how they communicate with this system.

If for example the reader shall be integrated in PLC systems, interface modules with industrial fieldbuses (Profinet, ModbusTCP, EthernetIP or EtherCAT) are preferred. Alternatively the readers can also be connected via OPC-UA interface modules to databases and upper systems.





Types and Features

Readers with integrated interface







| Туре | TN-UHF-Q150EN | TN-UHF-Q150EC | TN-UHF-Q180L300 | TN-UHF-Q300 |
|----------------------------------------|----------------------------------------|-----------------------------------------|-----------------------------------------------------------------------------------------------------------------------|-------------------------------------------------------------------------|
| Electrical data | | | | |
| Power supply | 1230 VDC | | 1830 VDC | |
| Communication interface | Ethernet, EtherCAT Turck multiprotocol | | Ethernet | |
| RFID | rurek maniprotocor | | | |
| Integrated antenna | V | es | No | Yes |
| Polarization | | (adjustable) | _ | RHCP, LHCP, horizontal, |
| Totalization | iliter, Erier | (adjustable) | _ | vertical (adjustable) |
| Max. output power | 500 mW ERP/500 mW cond. | | 2 W cond. (1 W when operating with PoE) | 2 W ERP/2 W cond. (1 W ERP/1 W with PoE) |
| 3 dB cone angle | 90° | | _ | 65° |
| Number of ports for external antennas | 1 (RP-TNC) | | 4 (RP-TNC) | |
| Sensitivity of antenna or ports | Typically -80 dBm | | | |
| Radio and protocol standard | | EPC | Global Class 1 Gen 2 v2 | |
| Ports/GPIO | | | | |
| DXP channels | | | 4 (switchable, for PoE operation: digital inputs only) | |
| DXP ports | | _ | M12, 5-pin, A-coded | |
| Power supply | M12, 5-pin | | M12, 4-pin | |
| PoE | Yes (according to PoE) – | | Yes (according to PoE+) | |
| Ethernet | | oin, D-coded | M12, 4-pin, D-coded | |
| Mechanical data | 2 × W112, 4-1 | Jiii, D-coded | W12, 4-pii | a, D-coded |
| Dimensions [mm] | 150 × 11 | 50 × 61.7 | 180 × 300 × 61 | 300 × 300 × 61 |
| Bracket | 130 X 1. | 50 X 01.7 | VESA 100 | 300 × 300 × 01 |
| | 20.0€ | +50 °C | -20 °C | 150°C |
| Operating temperature | -30 C. | +30 C | 1 11 | .+30 C |
| Housing material | | -1 61 | Aluminum, AL | |
| Active face material | | Glass fiber-re | einforced polyamide, PA6-GF30 | |
| Protection class | | | IP67 | |
| Hardware | | | | |
| Processor | | <u>-</u> | ARM Cortex A8, 32-bit, 800 MHz | |
| RAM | | | 256 MB DDR3 (CODESYS), 512 MB DDR3 (Linux) | |
| ROM | | _ | 512 | MB |
| Other | | | | |
| ARGEE support | Yes | _ | _ | - |
| Approvals | | dia, Türkiye, Canada, Mexico), China | Valid for all variants – TN-UHF-Q, Europe, India, Türkiy North America (USA, Canada, Mexico), China, Korea, Singap | |
| Configuration software | | _ | UHF DTM for PACTware 5, web-based configuration | UHF DTM for PACTware 5, web-based configuration (from FW 1.1.1.0) |
| Device-specific for readers with CODE | SYS V3 runtime – TN-UH | F-QCDS | | |
| Programming | | _ | CODESYS V3 – 3.5.12 | |
| Programming languages | | | IEC 61131-3 (IL, LD, FBD, SFC, ST) | |
| Industrial fieldbuses | | | Profinet, Modbus TCP, Ethernet/IP, TCP/IP | |
| Configuration software | Web-based o | configuration | UHF DTM for PACTware 5, web-based configuration | UHF DTM for PACTware 5, web-based configuration (from FW 1.1.1.0) |
| Device-specific for readers with Linux | – TN-UHF-QLNX | | | |
| Software components | - | | SSH, SFTP, HTTP, IBTP, MTXP, DHCP, SNTP, Node.js 6.9.5 (LTS), Python 3.x, programming language C, C++, NodeJS, Python | |
| Device-specific for readers with OPC-L | JA – TN-UHF-OOPC-U | A | , , , , , , , , , , , , , , , , , , , , | , |
| Software components | 2 2 2 | - | Integrated OPC-UA server, standardized in accordance with AutoID Companion Specification V. 1.01 | |



Readers without interface





| Туре | TNQ120L130-H1147 | TNQ175L200-H1147 | | |
|--------------------------------|--------------------------------------------------------------------------------------------------------------------------------------------------|-------------------|--|--|
| Electrical data | | | | |
| Power supply voltage | 1224 VDC (power supply via external RFID communication module) | | | |
| Communication interface | RS485, connection to an RFID interface required | | | |
| RFID | | | | |
| Integrated antenna | Yes | | | |
| Max. output power | < 500 mW ERP | < 1W ERP | | |
| Polarization | RHCP (clockwise) | | | |
| 3dB opening angle | 110° | 90° | | |
| Antenna sensitivity | Typically -65 dBm | Typically -75 dBm | | |
| Wireless and protocol standard | EPC Global Class 1 Gen 2 v1 | | | |
| Configuration software | UHF DTM for Pactware 5.0, web-based configuration (depending on RFID interface, Web 2.0 required) | | | |
| Approvals | Europe, India, Turkey, North America (USA, Canada, Mexico) China, Korea, Russia, Brazil, Australia, New Zealand, Singapore, others on request | | | |
| Mechanical data | | | | |
| Dimensions [mm] | 130 x 120 x 60 | 200 x 175 x 60 | | |
| Operating temperature | -20 °C+50 °C | | | |
| Electrical connection | Connector, M2, 4-pin | | | |
| Housing material | Aluminum, AL | | | |
| Material of active face | Plastic, ABS | | | |
| Protection class | IP67 | | | |
| Mounting | M6 x 8 (2x) | | | |

External RFID communication modules

| Communication protocols | | | |
|-------------------------|-----------------------------------------------------------------------------|--|--|
| Profinet | | | |
| Modbus TCP | TBEN-S2-2RFID or TBEN-Lx-4RFID block modules with integrated RFID interface | | |
| Ethernet/IP | | | |
| EtherCat | TBEC-LL block module with integrated RFID interface | | |
| OPC-UA | TBEN-LOPC-UA block module | | |



Products are linked with further information.

Over 30 subsidiaries and 60 representatives worldwide!

100017466 | 2024/03