

# Types and Features

| ldent. no. | Type code              | Description   | Voltage supply connection | Dimensions           |
|------------|------------------------|---|---------------------------|----------------------|
| 6814029    | TBEN-S2-2RFID-4DXP     | Compact multi-protocol RFID and I/O module with U data interface  | 4-pin, M8                 | 32 x 144 x 31 mm     |
| 6814121    | TBEN-L4-4RFID-8DXP-CDS | Programmable, compact multi-protocol RFID and I/O module with CODESYS 3 and U data interface                  | 4-pin, 7/8"               | 60.4 x 230.4 x 39 mm |
| 6814120    | TBEN-L5-4RFID-8DXP-CDS | Programmable, compact multi-protocol RFID and I/O module with CODESYS 3 and U data interface                  | 5-pin, 7/8"               | 60.4 x 230.4 x 39 mm |
| 6814122    | TBEN-L5-4RFID-8DXP-WIN | Compact RFID and I/O module with Windows<br>Embedded Compact 2013 for implementation by<br>system integrators | 5-pin, 7/8"               | 60.4 x 230.4 x 39 mm |



| TBEN-S2-2RFID-4DXP  | TBEN-Lx-4RFID-8DXP-CDS   | TBEN-Lx-4RFID-8DXP-WIN   |  |
|---|--|--|--|
| The market  | of Maria Maria   | of Reference   |  |
| Multi-protocol: EtherNet/IP™ device,<br>Modbus TCP slave or PROFINET device | Multi-protocol: EtherNet/IP™ device,<br>Modbus TCP master/slave, or PROFINET<br>device | Communication with higher-level<br>ERP or MES systems via TCP/IP       |  |
| Power supply via M8 connector   | Power supply via 7/8" connector  | Power supply via 7/8" connector  |  |
| -   | -  | Windows Embedded Compact 2013 for implementation by system integrators |  |
| -   | CPU 800 MHz, 128 MB DDR3<br>RAM, flash memory 256 MB                                   | CPU 800 MHz, 512 MB DDR3<br>RAM, flash memory 256 MB                   |  |
| -   | PLC functionality via CODESYS 3  | Programming languages .Net, C++, C#<br>(API available on request)      |  |
| 2 x M8, 4-pin, Ethernet connection  | 2 x M12, 4-pin, D-coded, Ethernet fieldbus connection                                  | 2 x M12, 4-pin, D-coded, Ethernet fieldbus connection                  |  |
| 2 channels with M12 connection for RFID                                     | 4 channels with M12 connection for RFID  | 4 channels with M12 connection for RFID                                |  |
| 4 digital channels, configurable as<br>PNP inputs or 0.5 A outputs          | 8 digital channels, configurable as<br>PNP inputs or 2 A outputs                       | 8 digital channels, configurable as<br>PNP inputs or 2 A outputs       |  |
| U data interface for convenient use of the RFID functionality               | U data interface for convenient use of the RFID functionality                          | -  |  |
| Integrated web server   | Integrated web server  | -  |  |
| Turck HF and UHF read/write heads are supported                             | Turck HF and UHF read/write heads are supported  | Implementation of the protocol required for the read/write heads       |  |
| LED displays and diagnoses  | LED displays and diagnoses   | LED Display  |  |
|   | Integrated Ethernet switch allows line topology  |  |  |
|   | Transmission rate: 10 Mbps/100 Mbps  |  |  |
|   | Protection classes IP65/IP67/IP69K   |  |  |

28 subsidiaries and over 60 representations worldwide!



www.turck.com

Your Global Automation Partner



# TBEN-S2-2RFID | TBEN-Lx-4RFID Compact RFID Modules with I/Os





# Compact RFID Modules with I/Os

RFID integration must be easier to ensure seamless transparency in the industrial production of the future. Turck therefore presents new compact Ethernet RFID interfaces based on its block I/O families TBEN-L and TBEN-S. The multi-protocol devices use data from HF or UHF read/write heads for control via Profinet, Ethernet/IP or Modbus TCP.

The compact TBEN-S-RFID module simplifies implementation through integration without extra programming effort or function block.

The CODESYS-programmable TBEN-L variant offers control functions and can therefore filter and pre-process RFID data, and even link it directly with control activities. Turck also of-

fers the TBEN-L-RFID interface in a version for system integrators, which includes Windows Embedded Compact 2013.

## Customer benefits

- Turck multi-protocol: EtherNet/IP™, Modbus TCP or PROFINET
- Easy integration with PLC systems with no special function module
- Execution of commands using RFID data interface
- Bus mode for connecting up to 32 bus-capable HF read/write heads per channel for static applications
- (Mixed) operation of HF and UHF read/write heads and connection of sensors and lamps via DXPs
- CODESYS 3 for the filtering and pre-processing of RFID data and the execution of control actions
- TBEN-L5-4RFID-8DXP-WIN can replace functionality of price-intensive IPCs
- Suitable for industrial environments
- Evaluation of additional information such as RSSI in UHF applications

Cyclical process data transmission

Up to 128 bytes of user data per read/write

Various HF and UHF interfaces can be

selected depending on the application

Automatic triggering and execution of

cycle per channel and use of fragments for

commands on the HF/UHF read/write head

- Password functionality for HF and UHF
- Writing with validation of data Grouping of similar EPCs with

U data interface

larger data volumes

- multiple UHF data carriers
- Backup and restoration of the UHF read/ write head configuration

#### Application examples

- Automatic identification of vehicles, systems, tools, workpieces and products
- Tracking of production processes
- Picking
- Control of the flow of goods Read/write even large data volumes (e.g. 8 or 64 kB)
- Product protection
- Container management Order control
- Authentication
- Tool and format changes
- Hose connections Gate applications (UHF) and fast recording
- rates, even with large data carrier volumes (> 100)
- Industry 4.0 scenarios







### **Easy integration**

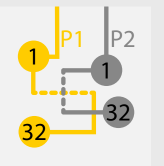
Integration with PLC systems can be implemented without special function block. Process data transmission is cyclical. Various HF and UHF interfaces in the data interface can be selected depending on the application and provide the necessary RFID functionality.





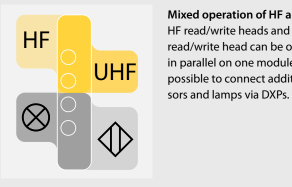
#### Multiprotocol

The modules support Turck multiprotocol, and can therefore be operated in any of the three Ethernet systems EtherNet/IP™, Modbus TCP and PROFINET. They also have an integrated web server.



#### Bus mode

HF bus mode for operating up to 32 bus-capable HF read/write heads per channel for static applications.



#### Mixed operation of HF and UHF HF read/write heads and an UHF read/write head can be operated in parallel on one module. It is also possible to connect additional sen-



#### SPS functionality

SPS functionality via CODESYS 3 or freely-programmable Windows applications and middleware processing under Windows Compact Embedded 2013. The modules are therefore ideal for use in Industry 4.0 scenarios – such as controlling the goods flow, container management, and much more.



#### Suitable for use in an industrial environment: Protection class IP65/IP67/IP69K, glass fiber reinforced housing, shock and vibra-

tion tested, fully potted module

electronics

Protection classes IP65/IP67/IP69K