



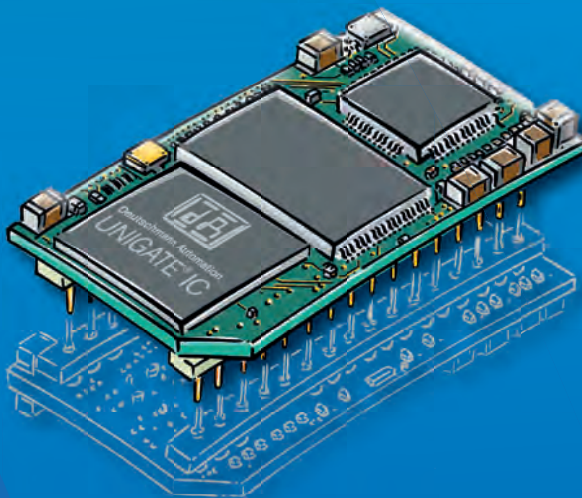
**Deuschmann**  
your ticket to all buses

Embedded Solutions

**UNIGATE®**

**IC/IC2**

*FAST EFFICIENCY*



EtherCAT®

PROFI®  
NET

EtherNet/IP®

PROFI®  
BUS

CANopen®

DeviceNet®

ETHERNET TCP/IP

LONWorks

Modbus

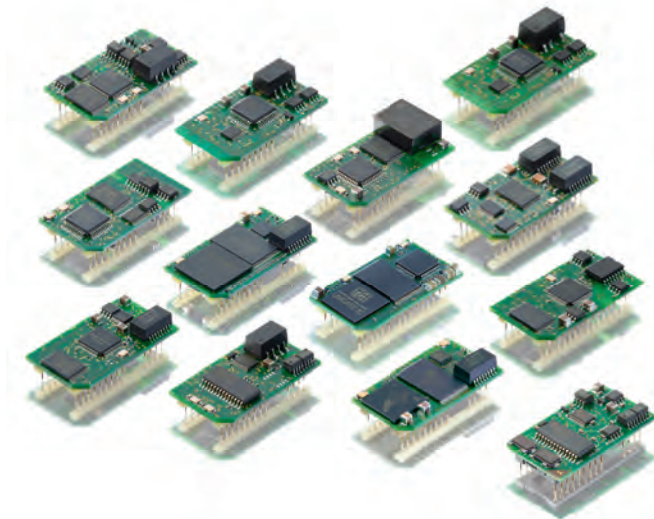
- New processor generation
- DIL32
- Norm compliant
- Certified
- Programmable
- Designed & manufactured in Germany

# UNIGATE IC/IC2

Fast efficiency

Ready-to-install

Integrate without much development effort



The UNIGATE® IC is a ready to install fieldbus- respectively industrial Ethernet node in DIL 32 design. The enormous reduction of the development effort up to 70-80% holds a significant advantage in time-to-market.

The hardware development is reduced to the integration of the IC-socket and bus specific connectors.

Covering an area of only 45 x 25 mm, the module includes all necessary components such as microcontroller, Flash, RAM, Ethernet switches or fieldbus ASIC as well as octocoupler and bus driver. It can be connected to the microcontroller of the terminal device, or can operate as stand-alone.

The module handles the entire bus or Ethernet traffic and relieves the terminal device processor of this non-trivial task. The protocol of the terminal device will be implemented with a script. The free of cost PC-tool "Protocol Developer" generates the script and adapts it perfectly to the final product and the requirements of the bus.

Is your host working with a standard protocol such as Modbus? Then it's even easier, because the Protocol Developer has the protocols Modbus RTU / ASCII as master or slave, and also the 3964 (R) protocol with complete handshake and DLE doubling is already included in a simple script command. Changes to the firmware of the terminal are not necessary.

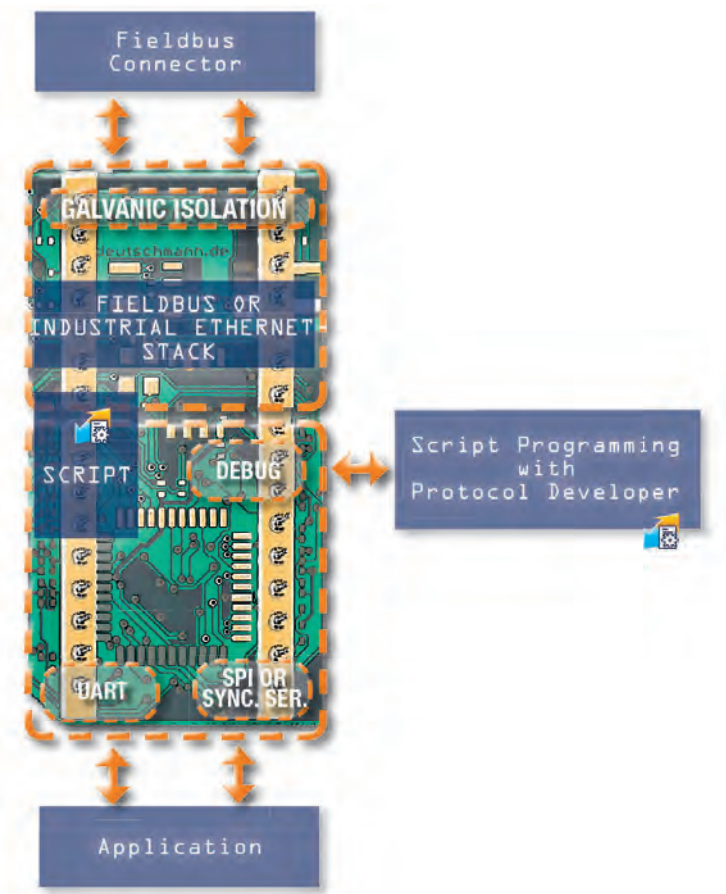
The hardware and software interfaces of the Deutschmann UNIGATE® IC series are standardized and functionally the same. A guarantee for the interchangeability between the different bus versions.

## Design-In

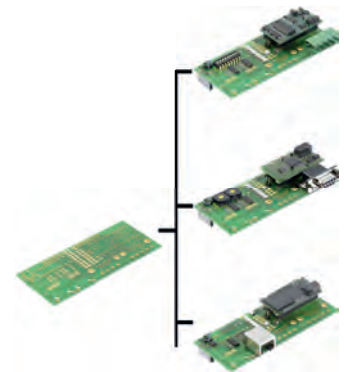
Deutschmann also offers UNIGATE® IC variants as a design-in solution. Design-in allows the customer to fit the design of the module to their needs and optimize for their own system. You're going to use our always further developed firmware.

- ▼ 70-80% reduced development effort
- ▼ Time-to-Market gain
- ▼ Assembly consists of standard components
- ▼ Connection to the host processor via UART interface
- ▼ Expandable via the synchronous serial interface e.g. for
  - ▼ „Stand-alone“-mode (without processor applications)
  - ▼ Shift-register connection (e.g. LED activation, read-in of switch positions)
  - ▼ Analog/digital converter (e. g. analog sensor, 4-20mA current loop)
- ▼ Easy integration into your electronics
- ▼ Adaptation of the terminal device firmware is dropped
- ▼ All active components are included except UNIGATEs without transformers
- ▼ Integrated isolation to FB interface
- ▼ Coverage of the major fieldbus and industrial Ethernet protocols with just one development

The Deutschmann UNIGATE® IC is extremely well suited for the use with terminal devices out of the automation technology. It does not matter whether it is a complex control or a simple actuator or sensor. Even control components – outside the classical automation technology – can be connected to the fieldbus world or Ethernet based buses with the UNIGATE® IC.



### Application example



Example of a **customized board**. This board can be fitted for different fieldbuses.

### Features

The Deutschmann UNIGATE® IC provides a complete fieldbus- respectively industrial Ethernet interface (Slave). The functionality of Ethernet based models includes a FTP- and a web server.

### Benefit

A key benefit of the UNIGATE® IC series is the scripting ability. As a result, changes on the terminal device are no longer required. The flexibility of the script language provides the user freedom and opportunities; from a simple transparent data transfer through generating complex protocols up to preparation of the data. Standard protocols such as Modbus RTU (Master/ Slave), Modbus ASCII are included as complete script command.

# UNIGATE IC/IC2

Technical overview

## Stand-alone operation

The connection to terminal devices without a processor can be done via the clocked shift-register interface (synchronous serial interface / SPI). It allows the extension of the IC for digital and analog inputs and outputs through the port of shift registers, DA- or AD-converters. This way LEDs can be accessed, switch positions queried or analog signals read-in or read-out. The maximum input and output register width is each 256 bits.

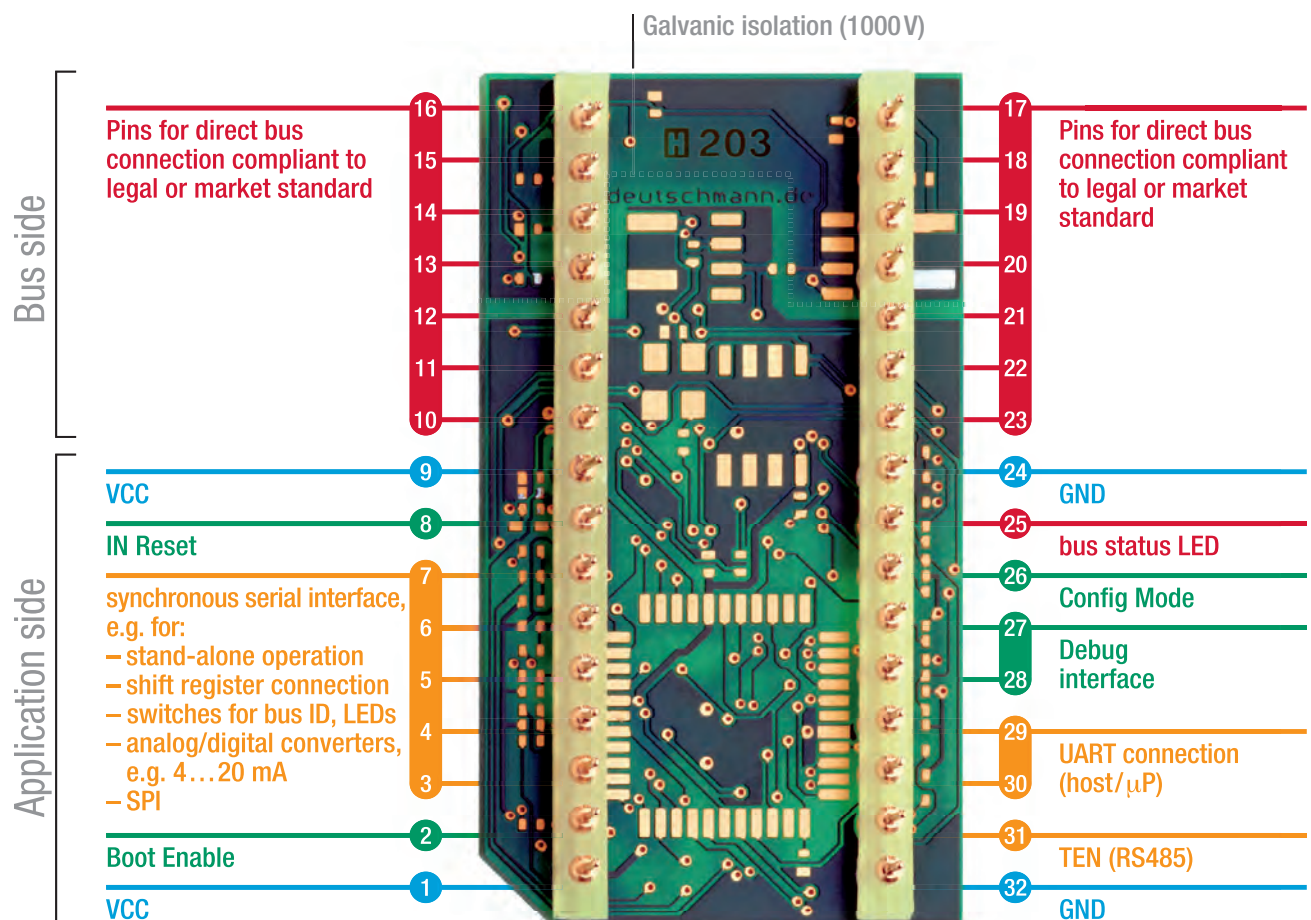
## Processor-connection

For the use in systems with its own microprocessor, the UNIGATE® IC2 is connected via a UART interface with the processor of the final product. The communication between the device processor and the UNIGATE® IC2 is controlled by the script. With script technology it is possible to simulate complex protocols data can be processed and cached.

The key advantage: The firmware of the terminal device does not need to be touched!

## Debug interface

The debug interface of the UNIGATE® IC can be used to test a script, or for diagnostic purposes.





## New series UNIGATE IC2



### UNIGATE® IC2 - The fast one

The new embedded series UNIGATE® IC2 is equipped with a Cortex-M4 controller and achieves much higher transfer rates for communication via SPI or UART.

The script execution time decreases by a factor of 50-80, depending on the commands used. As a result, the UNIGATE® IC2 are able to process even large scripts very quickly.

With simple scripts, execution times in the microsecond range are possible.

The SPI bus achieves a transfer rate of 12 Mbit/s in Master mode. Further increases up to the maximum transmission rate of 33 Mbit/s are being tested. In slave mode, 10 Mbit/s are achieved. The UART interface supports baud rates of up to 6 Mbaud.

The UNIGATE® IC2 series is PIN-compatible with the still available series UNIGATE® IC(1). The scope of the firmware is identical and existing scripts can be reused. Only due to the changed timing are u.U. minor adjustments necessary.

The Deutschmann scripting language and the associated development environment "Protocol Developer" are unchanged and of course also used in the new UNIGATE® IC2 series.

UNIGATE® IC2 is now available in the PROFIBUS, EtherCAT, Fast Ethernet/ModbusTCP and PROFINET version. Further bus variants will follow and will be announced separately.

## The heart of the Deutschmann UNIGATE® / Gateway series

- Flexible solutions are needed. With the usual configuration tools for protocol converters and gateways, the user has to work with the specifications of the manufacturer. To change this unfortunate condition Deutschmann developed its own script language as early as in 1999.
- The user only needs to process the data of the bus and barely has to look after the special characteristics of the fieldbus.
- The Protocol Developer supports a variety of functions to fit the received or to send data into the right “form”. Mathematics- or memory processing commands are known from other Script languages and are easy to understand implemented, even for laymen.
- Also the neatly arranged selection of examples enables a quick introduction to laymen.
- Another highlight is the included debug functionality. The common functionalities such as Single-step, running and stopping on breakpoint are available.
- Great emphasis is put on data security. You can activate special error detection routines on request.

## What exactly is a script?

A script is a sequence of commands executed in a given order. A command is always a small, firmly outlined task. The script language also knows commands that control the program flow in the script, which is why you can assemble even complex processes with these simple commands.

## Command groups overview

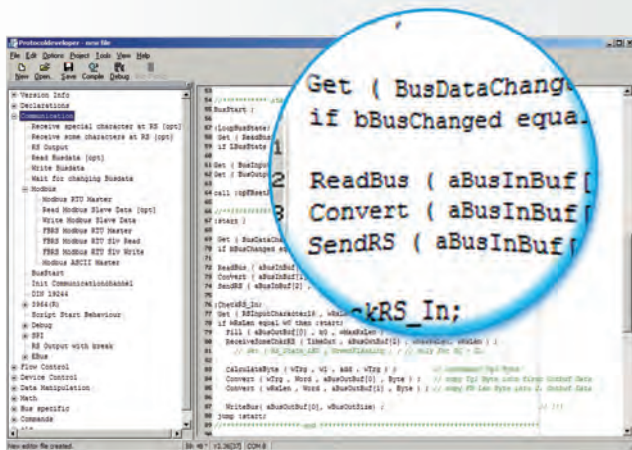
|                |  |
|----------------|--|
| Declarations   | variable declaration   |
| Flow Control   | Subfunction calls, jumps, branches   |
| Math           | Mathematical functions, data conversions                                     |
| Communication  | Send and receive data  |
| Device Control | Set and read parameters. For example the baud rate for the serial interface. |
| Bus Specific   | bus-specific values  |

The script programming gives you a flexible possibility to solve your communication task. On both sides, i.e., on the RS-side and on the bus side, data can be edited, converted

## The amount of tasks which can be handled with a script is infinite.

Scripts are imaginable which

- automatically determine a participants data at the serial interface, edit this data and then outline it in the bus
- only carry out action if the bus data is altered
- carry out timed actions
- share communication states
- exchange the data between 2 serial participants (RS485) and present the state in the bus



Comfortable script commands

Wide range of functions

Marketable protocols are included as a script command

Quick induction

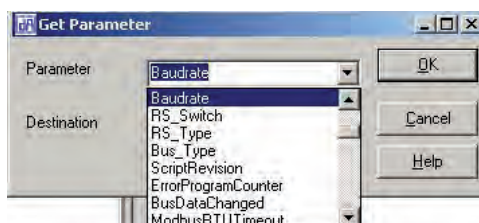
Picture 1: script example in the Protocol Developer

## The 1x1 of the Protocol Developer

Picture one shows you an example script in the editor surface and the tree view of all available commands (Command-Tree). It is the tool for easy script generating for our script gateways, its operation is aimed on it.

In addition to programming via text commands, the Command-Tree also offers dialogue-based programming.

If defined, and necessary for the correlating command, a dialogue goes through the command parameters (picture 2) and inserts the resulting command into the script.



Picture 2: parameter

# UNIGATE IC2/IC

Programming for more flexibility

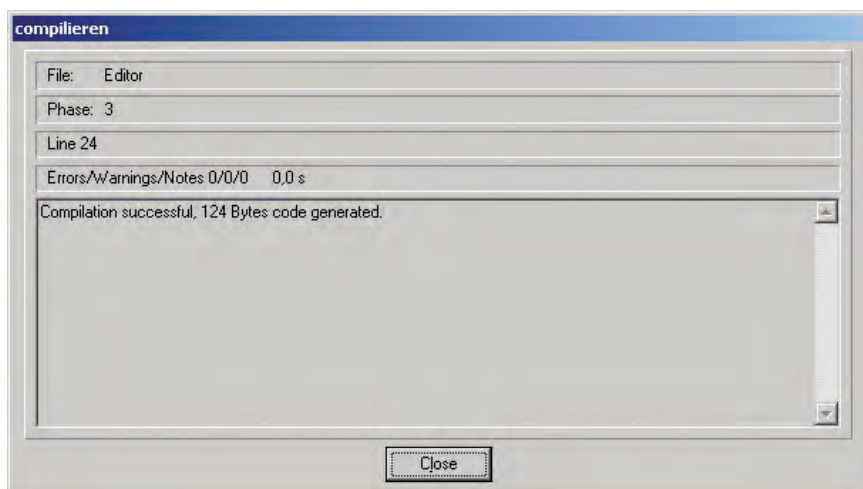
## PROTOCOL DEVELOPER

## Deutschmann Script language

### Compile

Before a script can be loaded into a UNIGATE®, it has to be compiled. The resulting code is very storage efficient. So even extensive a script fits comfortably in the internal memory of the UNIGATE®.

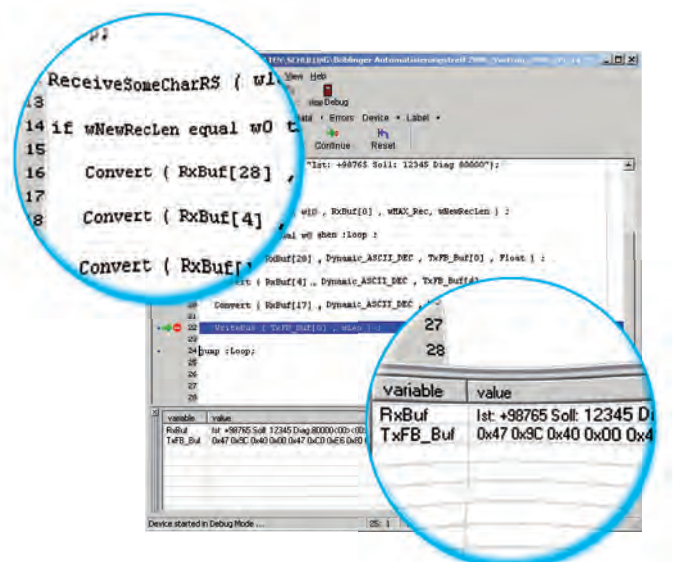
The loading of a script into the device can be done directly from the Protocol Developer. For serial programming a script-download tool is available.



### Debuggen

All UNIGATE® devices have a built-in debugging interface. A special debug software is not needed. To test even extensive scripts quickly you'll find many functions for comfortable debugging, such as

- ▶ Breakpoints
- ▶ Single-step
- ▶ Display of the variables and their values
- ▶ Error display



Picture 4: debug window with variables and their content



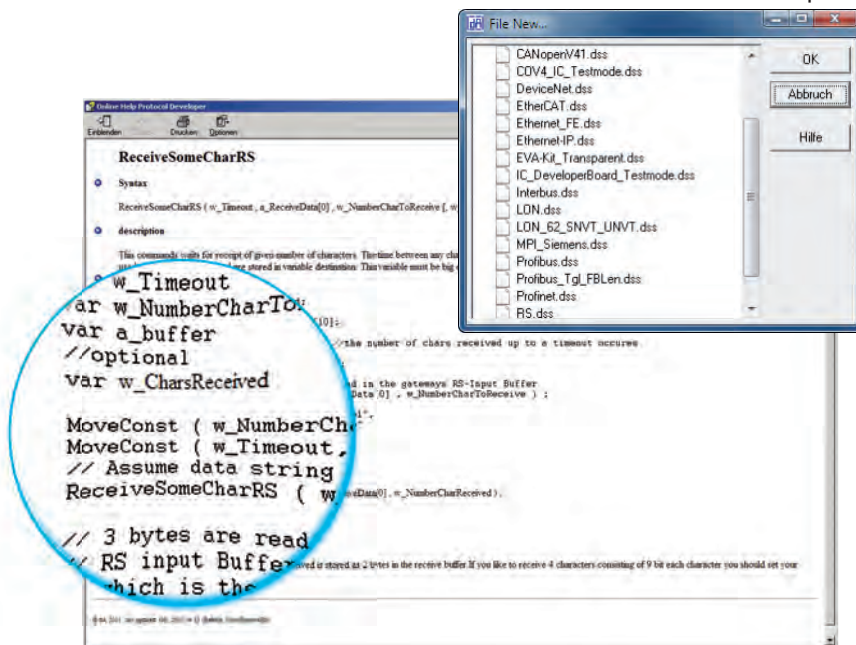
## Support

The Protocol Developer contains a context-sensitive help function, in which a detailed description of all script commands is included.

Templates for different tasks and bus variants can be transferred directly and adapted to your own needs.

- Integrated debug environment
- Convenient test of the script
- Memory efficient compilation of script code
- Example for each script command
- Templates for each bus variant
- Workshops
- Support by phone / E-Mail

Picture 5: extract of the templates

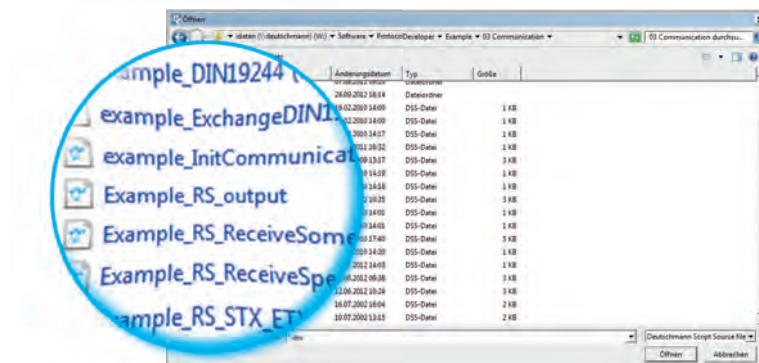


Picture 6: online help

## Sample scripts

The free of cost Protocol Developer includes commented script examples for every script command.

In addition to our free hotline, you'll find further support in form of the latest versions of manuals and software tools available for free on our web page.



Picture 7: extensive library with example scripts

# UNIGATE IC2/IC

Programming for more flexibility

## PROTOCOL DEVELOPER

## Deutschmann Script language

### Advantage through flexibility

- No changes in your own firmware necessary
- Flexible and powerful script language, specifically created for the bus communication
- Easy to handle
- Customized commands on demand. For example if functions are missing or an optimization for time critical application is needed.
- You can create your own script, or Deutschmann creates your script for you
- Extensive support through help function, templates, examples, hotline and Workshops
- Devices can also be factory fitted with your script
- Scripts run on the UNIGATE® CL, UNIGATE® IC2/IC and UNIGATE® FALCON series
- Easy adaption for existing scripts to more Industrial Ethernet and fieldbuses.

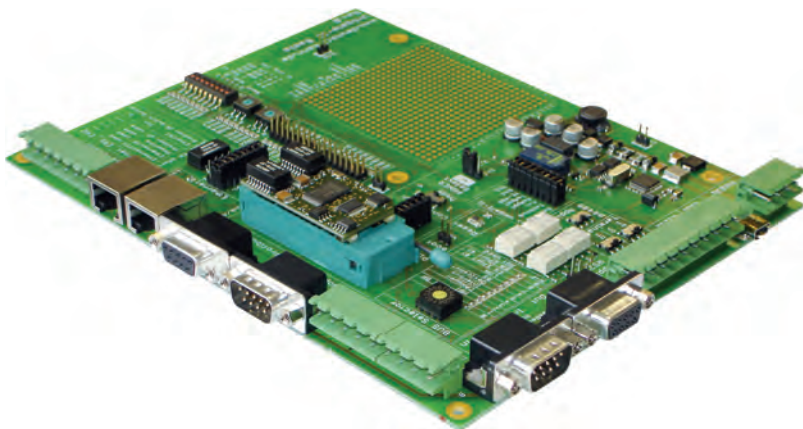
## PROTOCOL DEVELOPER

The developer board was developed to ensure the quick implementation of the Deutschmann All-In-One bus node UNIGATE® IC into your own electronics. The unified interface supports all UNIGATE® IC models.

For the connection to a PC (with the DEBUG interface) there is both, an RS232 port and a USB port available.

The application can be connected either via RS232, RS485, RS422, or USB. To test the respective bus side, bus connections according the norm or market standard are available. The Deutschmann add-on packages (bus master simulation) are optionally available.

- ✦ The add-on has been designed to provide a simple master simulation.
- ✦ The add-on is quick to install and easy to handle.
- ✦ The included PC software allows to follow, the data exchange through a serial bus window and a bus windows.
- ✦ Depending on the bus versions there is technical literature included.
- ✦ Also you can use the existing bus master instead of the add-on.



# UNIGATE IC/IC2

Technical overview

## CANopen



5V  
Art.-Nr. V3491

3,3V  
Art.-Nr. V4346

- › Complete CANopen-Slave-interface
- › Max. 16 TPDO and max. 16 RPDO process data objects
- › Baud rate 10kbit/s to 1 Mbit/s
- › Isolated CANopen interface
- › CANopen Peer-to-Peer Messaging
- › 12 K Memory for Script code
- › Number SDO: 1
- › Number user objects: 255
- › CAN-Layer 2 Support by Script
- › Number errors in errorfield: 2
- › Generic EDS file

## IC2 EtherCAT without transformer



3,3V  
Art.-Nr. V4396

- › EtherCAT (CoE) Slave
- › 100 Mbit/s full-Duplex transmission
- › Max. 1024 byte input- and 1024 byte output data
- › UART up to 6 MBaud
- › SPI-Bus transfer rate in Master mode: 12 Mbit/s
- › SPI-Bus transfer rate in Slave mode: 10 Mbit/s
- › Isolated EtherCAT interface with 2x RJ45 connector
- › Supports CANopen communication objects, PDO and SDO
- › Generic ESI file

## CANopen 4X



5V  
Art.-Nr. V3786

3,3V  
Art.-Nr. V3758

- › Complete CANopen-Slave-interface
- › Max. 32 TPDO and max. 32 RPDO process data objects
- › Baud rate 10kbit/s to 1 Mbit/s
- › Isolated CANopen interface
- › CANopen Peer-to-Peer Messaging
- › 16 K Memory for Script code
- › Number SDO: 2
- › Number user objects 65535
- › CAN-Layer 2 Support by Script
- › Number errors in errorfield: 10
- › Generic EDS file
- + LSS, Script can read all Objects (also 1xxxH)
- + 1002H / 1004H / 1010H / 1011H / 1201H
- + On write by SDO
- + SDO-Block-Transfer

## EtherNet/IP 2Port



3,3V  
Art.-Nr. V3803

- › EtherNet/IP-Adapter function
- › Max. 1060 byte input- and 1060 byte output data
- › Bus baud rate 10/100 Mbit/s autotdetect
- › Isolated EtherNet/IP-interface with 2xRJ45 connector
- › IT-functions: Web server, FTP server
- › Generic EDS file



## DeviceNet



5V  
Art.-Nr. V3264

3,3V  
Art.-Nr. V3800

- › Complete DeviceNet interface
- › Max. 255 byte input- and 255 byte output data
- › Baud rate 125-500 kbit/s
- › Isolated DeviceNet interface
- › DeviceNet functions: I/O Slave messaging, polling
- › Generic EDS file

## IC2 Fast Ethernet/Modbus TCP



3,3V  
Art.-Nr. V4360

- › Max. 1540 Bytes input- and 1540 Bytes output data
- › UART up to 6 MBaud
- › SPI-Bus transfer rate in Master mode: 12 Mbit/s
- › SPI-Bus transfer rate in Slave mode: 10 Mbit/s
- › Baud rate 10/100 Mbit/s
- › Isolated Fast Ethernet interface with RJ45 connector
- › IT-functions: Web server, FTP server
- › Data-Flash: 1 MByte
- › Memory for file system: 1 MByte
- › Script and Config-Update via RS232 and FTP
- › Without magnetics: o.r
- + RAM-Disk



## Modbus RTU



5V  
Art.-Nr. V3517

3,3V  
Art.-Nr. V3736

- › Isolated RS interface (RS232/RS485/RS422)
- › Up to 625 kBaud
- › Implementation proprietary/complex protocols
- › Implementation standard protocols e.g. Modbus RTU (Master/Slave), Modbus ASCII (Master/Slave), 3964 (R) (e.g. for RK512)

## General specifications

- Serial interfaces 2x UART, 1x SPI or 1 x shift register
- Baud rates: Up to 6 MBaud depending on the variant
- Debug interface
- Up to 16K Script memory depending on the variant
- Dimensions: 25 x 45 mm (W x H)
- Weight approx. 9 g
- 32 DIL
- Ambient temperature:  
-40°C to +70°C or -40°C to +85°C depending on the version
- CE and bus-specific certifications
- RoHS
- Reach

## IC2 PROFIBUS



3,3V  
Art.-Nr. V4329

### General features:

- › Complete PROFIBUS-DP-Slave interface
- › Max. 244 Bytes input- and 244 Bytes output, max. 488 Bytes total
- › UART up to 6 MBaud
- › SPI bus transmission rate in Master mode: 12 Mbit/s
- › SPI bus transmission rate in Slave mode: 10 Mbit/s
- › PROFIBUS address adjustable
- › Automatical Baud rate recognition (9600 bit/s – 12 Mbit/s)
- › Isolated PROFIBUS interface for 9-pin. D-sub connector
- › Generic GSD file

## IC2 PROFINET 2Port (1Port possible) - without transformer



3,3V  
Art.-Nr. V4329

- › Complete PROFINET-IO-Device interface (slave)
- › Max. 1024 Bytes input and max. 1024 Bytes output data
- › Isolated PROFINET interface with 2x RJ45 connector (integrated Switch)
- › 1 Port operation possible
- › 100 Mbit Full-Duplex transmission
- › 32-Bit microprocessor for fast response time
- › Generic GSDML file
- › UART up to 6 MBaud
- › SPI bus transmission rate in Master mode: 12 Mbit/s
- › SPI bus transmission rate in Slave mode: 10 Mbit/s

# UNIGATE IC/IC2

Technical overview

## RS (serial interfaces on the bus side)



5V  
Art.-Nr. V3517

3,3V  
Art.-Nr. V3736

- › Isolated RS interface (RS232/RS485/RS422)
- › Up to 625 kBaud
- › Implementation proprietary protocols
- › Implementation standard protocols e.g. Modbus RTU (Master/Slave), Modbus ASCII (Master/Slave), 3964(R) e.g. for RK512

## LONWorks



5V  
Art.-Nr. V3458

- › Complete LONWorks Slave interface
- › Max. 512 Bytes input- and 512 Bytes output data, 62 In und Out SNVTs
- › Transceiver FTT-10A
- › 78 kBit/s
- › UART up to 625 kBaud
- › Fixed Neuron ID

## MPI



5V  
Art.-Nr. V3762

3,3V  
Art.-Nr. V3570

- › Complete MPI-Slave interface
- › Isolated MPI interface
- › MPI-Master functionality
- › Max. 255 Bytes input- and 255 Bytes output data
- › UART up to 325kBaud

## General specifications

- Serial interfaces 2x UART, 1x SPI or 1 x shift register
- Baud rates: Up to 6 MBaud depending on the variant
- Debug interface
- Up to 16K Script memory depending on the variant
- Dimensions: 25 x 45 mm (W x H)
- Weight approx. 9 g
- 32 DIL
- Ambient temperature:  
-40°C to +70°C or -40°C to +85°C depending on the version
- CE and bus-specific certifications
- RoHS
- Reach

# UNIGATE FALCON

NEW PRODUCT SERIES

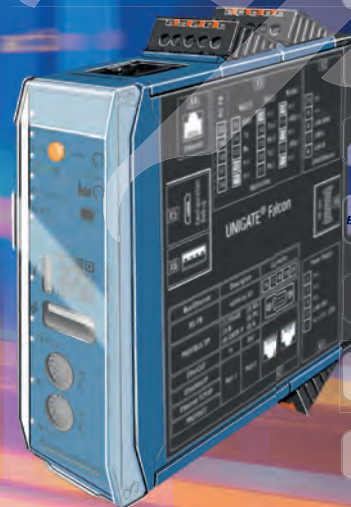
COMING IN 2025!

## FUTURE PROOF GATEWAY AND PROTOCOL CONVERTER

- › Neue Prozessorgeneration
- › Kompakte Bauform
- › Neues Bedienkonzept
- › Schneller Datenaustausch

UNIGATE  
**FALCON**

FOCUS ON SKILL



EtherCAT

EtherNet/IP

CANopen

ETHERNET TCP/IP

Modbus

PROFINET

PROFINET



Deuschmann Automation GmbH & Co. KG  
Carl-Zeiss-Straße 8 | 65520 Bad Camberg | Germany  
Tel.: +49 6434 9433-0  
[info@deuschmann.de](mailto:info@deuschmann.de) | [www.deuschmann.com](http://www.deuschmann.com)

Technik wiki: [wiki.deuschmann.de](http://wiki.deuschmann.de)



@deuschmann\_DE



Deuschmann Automation