## Manual <br> Industry Interfaces

Release
Type
2.1

11201,41201
61201,64201
66201,66203
80201, 81201
84201, 86201
86203, 88205
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Since we can make mistakes, none of our statements should be used without checking. Please let us know of any mistakes or misunderstandings you are aware of, so that we can recognize and eliminate them quickly.

Perform work on and with W\&T products only as described here and only if you have read and understood the manual fully. Unauthorized use can result in hazards. We are not liable for the consequences of unauthorized use. When in doubt, check with us or consult you dealer!

Wiesemann \& Theis offers with their Industry Interfaces a complete family of interface converters suitable for top hat rail mounting and powered by the 24 V supply commonly used in industrial environments.

Trouble-free, noise-immune operation of the associated components is ensured by integrated galvanic isolation between the two interfaces used as well as between the power supply and the interfaces.

This interface family is described on the following pages along with the corresponding technical data and including connection examples.

For up-to-date information on new developments, see our Internet site at http://www.wut.de or check the e-mail short notices at the W\&T Interface Club, which you can also subscribe to from the W\&T Homepage.

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## Housing and setting the DIL switches

All W\&T Industry Interfaces are integrated into a plastic housing for mounting on DIN rails (DIN EN 50022-35).

Some Interface models have DIL switches inside the housing. To set these switches, you must open up the housing. We recommend screwing a SUB-D plug with body onto the Interface and using the plug to help pull the housing cover out of the housing body.

## Display elements

The interface converters feature two LED's, with the Power LED indicating correct supply voltage and the Data LED data communication in both directions.

## Power Supply

The W\&T Industry Interfaces in DIN rail housing have a broadrange supply voltage input and can be powered either by a suitable W\&T power supply or with an external voltage of between 12 and 24 V AC or DC.

The power supply must in any case ensure reliable isolation of the low-voltage side from the mains in accordance with EN60950.


The supply voltage feed is reverse polarity protected and is accomplished using the included plug-in screw terminal.

## Galvanic isolation and ESD protection

Both ports of all W\&T Interface Converters are isolated from each other and from the power supply with a dielectric strength of 1000 volts DC.

The signals are isolated by means of high-speed optocouplers; energy is supplied to the driver and receiver elements by means of an isolated DC/DC converter.

All signal lines of the interface converters are protected against electrostatic discharge of up to 15 kV according to IEC 801-2, level 4.

## Electromagnetic compatibility and electrical safety

All W\&T Industry Interfaces meet the limits for noise immunity in industrial environments as well as emissions in commercial and residential areas, so that use of these converters is not subject to any EMC based restrictions.

With a maximum permissible supply voltage of 24 V AC/DC (SELV), the described devices do not fall under the Low-Voltage Directive. The power supply must in any case ensure reliable isolation of the low-voltage side from the mains in accordance with EN60950.

The current Declaration of Conformity for W\&T Industry Interfaces can be downloaded in the Internet at the following address:
http://www.WuT.de/pdf/e-ww201-ww-rdus-000.pdf

## RS232 <> 20 mA Converter, model 84201

The W\&T Interface Converter Model 84201 permits bi-directional connection of RS232 devices with components, which are equipped with an 20 mA port.

## Function

The interface converts one data line in each direction and provides electrical isolation between the RS232 side and the 20 mA side.

## Connectors

The two ports of the interface use DB9 male connectors. The connector pin assignments are shown in the table below:

RS232 interface:

| Pin\# | Function |
| :---: | :--- |
| 2 | data in |
| 3 | data out |
| 4 | active level |
| 5 | signal GND |
| 7 | active level |

20 mA interface:

| pin\# | signal |
| :---: | :--- |
| 1 | Data Out 20mA |
| 2 | Data Out + |
| 3 | Data Out - |
| 4 | Data Out GND |
| 5 | Half Duplex Control |
| 6 | Data In 20mA |
| 7 | Data In + |
| 8 | Data In - |
| 9 | Data In GND |

## Applications

A GND level signal on Pin 5 of the TTY connector will place the 20 mA interface of the convertor in half-duplex mode whereby an echo of the sent signals is suppressed.

The convertor can be used as an active or passive 20 mA component. In the active mode the interface supplies the current required by the respective 20 mA loop, while in the passive mode the loop current must be supplied by the connected device. The operating mode can be selected for both loops seperately. Examples of interface switching into active/ passive mode are shown on the following drawings:

## Interface Tx and Rx loop active



Interface Tx and Rx loop passive


Interface Tx loop active, interface Rx loop passive


## Technical Data

| Baud rate: | $0 . .19,200$ baud <br> any format |
| :--- | :--- |
| Data format: | RxD, TxD |
| Supported signals: | active or passive mode <br> both ports from each other and <br> from power supply with a dielectric |
| Electrical isolation: | strength of 1000 volts DC <br> $12 . .24 V ~ D C / A C ~$ |
| Power supply: | approx. 175 mA @12V DC <br> 9-pin male SUB-D adapter <br> 9-pin male SUB-D adapter |
| Current consumption: |  |
| RS232 adapter: | storage: $-40 . .+70^{\circ} \mathrm{C}$ <br> operation: $0 . .+60^{\circ} \mathrm{C}$ |
| 20mA adapter: | small plastic housing for top hat <br> rail mounting, $105 \times 75 \times 22 \mathrm{~mm}$ |
| Housing / Dimensions: temperature: | approx. 120 g excl. accessories <br> RS232 <> 20 mA Converter |
| Device weight: |  |

RS232 <> RS422/485 converter, Model 86201 \& 86203

The W\&T Interface Converters Model 86201 and Model 86203 permit bi-directional connection of RS232 devices with components, which are equipped with an RS422 or RS485 port.

## Function

The interfaces convert one data line and one handshaking line in each direction and provide electrical isolation between the RS232 side and the RS422/RS485 side.

## Overvoltage protection (Model 86203 only)

The maximum differential voltage allowed to reach the RS485 transceiver chip of the interfaces from the outside is around $\pm 12 \ldots 14 \mathrm{~V}$ according to the data sheets. Voltage exceeding this amount will inevitably result in destruction of the line drivers.

Interface model 86203 has integrated overvoltage protection which uses suppressor diodes to limit the maximum voltage to approx. $\pm 9 \mathrm{~V}$.

This overvoltage protection is limited of course by the capacity of the protection diodes used, which can let through a current of 20A for a short time. This means it may not be a substitute for a lightning surge arrestor for long cables in exposed locations (e.g. in the mountains).

## Connectors

The two ports of the interfaces use DB9 male connectors. The connector pin assignments are shown in the table below:

RS232 interface:

| Pin\# | Function |
| :---: | :--- |
| 2 | data in |
| 3 | data out |
| 4 | handshake out |
| 5 | signal GND |
| 8 | handshake in |

RS422/RS485 interface:

| Pin\# | Function |
| :---: | :--- |
| 1 | data out A (-) |
| 2 | data in A (-) |
| 3 | handshake out A (-) |
| 4 | handshake in A (-) |
| 5 | signal GND |
| 6 | data out B (+) |
| 7 | data in B (+) |
| 8 | handshake out B (+) |
| 9 | handshake in B (+) |

## Operating mode

The interfaces can be set for five operating modes by DIP switch setting on the RS422/RS485 interface module. The selectable operating modes are briefly described here:

## RS422, RS485 4-wire bus master application

One data channel and one handshake channel in each direction are available. The RS422/RS485 receivers and transmitters are always active in this operating mode.

## RS485 4-wire / 2-wire application with echo, handshake control

One data channel in each direction is available. The RS485 output driver is activated with a positive RS232 handshake in signal, while a negative signal forces the driver to high impedance state. The RS485 receiving channel is always active in this operating mode.

## RS485, 2-wire application without echo, handshake control

One data channel in each direction is available. The RS485 output driver is activated with a positive RS232 handshake in signal, while a negative signal forces the driver to high impedance state. The RS485 receiving channel is deactivated when the driver is on, but is switched on when the driver is in the high impedance state.

## RS485, 4 wire application / RS485 2-wire application with echo, automatic control

One data channel in each direction is available. The RS485 output driver is activated automatically with each transmission of data, and goes to the high impedance state again after the end of transmission. The RS485 receiving channel is always active in this operating mode.

## RS485, 2 wire application without echo, automatic control

One data channel in each direction is available. The RS485 output driver is activated automatically with each transmission of data, and goes to the high impedance state again after the end of transmission. The RS485 receiving channel is deactivated when the driver is on, but is switched on when the driver is in the high impedance state

## Setting the operating modes

Please see the following table for an explanation of the operating mode DIP switch:

| Operating mode | SW1 | SW2 | SW3 | SW4 | SW5 | SW8 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| RS422, RS485, 4-wire bus master | OFF | OFF | OFF | ON | OFF | OFF |
| RS485, 4-wire / 2-wire with echo, <br> handshake control | OFF | OFF | ON | ON | OFF | OFF |
| RS485, 4-wire / 2-wire without echo, <br> handshake control | ON | OFF | ON | ON | OFF | OFF |
| RS485, 4-wire / 2-wire with echo, <br> automatic control | OFF | ON | OFF | ON | OFF | OFF |
| RS485, 4-wire / 2-wire without echo, <br> automatic control | ON | ON | OFF | ON | OFF | OFF |

## Termination

For all RS485 operating modes it is essential that the bus system be terminated with a termination network which assures a defined rest state in the high-impedance phases of bus operation. The bus system can be connected to a termination network by closing switches \#6 and \#7 on the interface module.


## Applications

RS422 hardware handshake application


RS485 4-wire bus master application


RS485 2-wire application with handshake control


RS485 2-wire application with automatic control


## Technical Data

| Operating modes: | RS422 |
| :---: | :---: |
|  | RS485 2/4 wire mode with handshake control |
|  | RS485 2/4 wire mode with automatic control |
| Switchover delay: | approx. $10 \mu$ s from send to receive for RS485 automatic control (can be factory changed on request) |
| Baud rate: | 0..115,200 baud |
| Data format: | any format |
| Supported signals: | RxD, TxD, CTS, DTR |
| Termination: | Switchable termination network for RS485 operation |
| Electrical isolation: | both ports from each other and from power supply with a dielectric strength of 1000 volts DC |
| Overvoltage protection: | Model 86203 only: limiting of differential voltage by suppressor diodes to $\mathrm{Vmax}=9,2 \mathrm{~V}$ ( $\operatorname{Imax}=20 \mathrm{~A}, \mathrm{t}=10 \mathrm{~ms}$ ) |
| Power supply: | 12..24V DC/AC |
| Current consumption: | approx. 150mA @12V DC |
| RS232 adapter: | 9-pin male SUB-D adapter |
| RS422/RS485 adapter: | 9-pin male SUB-D adapter |
| Ambient temperature: | storage: $-40 . .+70^{\circ} \mathrm{C}$ |
|  | operation: $0 . .+60^{\circ} \mathrm{C}$ |
| Housing / Dimensions: | small plastic housing for top hat rail mounting, $105 \times 75 \times 22 \mathrm{~mm}$ |
| Device weight: | approx. 120 g excl. accessories |
| Delivery: | RS232 <> RS422/RS485 Converter |

## 20 mA <> RS422/RS485 Converter, Model 64201

The W\&T Interface Converter Model 64201 permits bi-directional connection of 20 mA devices with components, which are equipped with an RS422 or RS485 port.

## Function

The interface converts one data line in each direction and provides electrical isolation between the 20 mA side and the RS422/RS485 side.

## Connectors

The two ports of the interface use DB9 male connectors. The connector pin assignments are shown in the table below:

RS422/RS485 interface:

| Pin\# | Function |
| :---: | :--- |
| 1 | data out A (-) |
| 2 | data in A (-) |
| 5 | signal GND |
| 6 | data out B (+) |
| 7 | data in B ( + ) |

20 mA interface:

| pin\# | signal |
| :---: | :--- |
| 1 | Data Out 20mA |
| 2 | Data Out + |
| 3 | Data Out - |
| 4 | Data Out GND |
| 5 | Half Duplex Control |
| 6 | Data In 20mA |
| 7 | Data In + |
| 8 | Data In - |
| 9 | Data In GND |

## Operating modes

## 20mA interface

A GND level signal on Pin 5 of the TTY connector will place the 20 mA interface of the convertor in half-duplex mode whereby an echo of the sent signals is suppressed.

The convertor can be used as an active or passive 20 mA component. In the active mode the interface supplies the current required by the respective 20 mA loop, while in the passive mode the loop current must be supplied by the connected device. The operating mode can be selected for both loops seperately. Examples of interface switching into active/ passive mode are shown on the applications page.

## RS422/RS485 interface

The interface can be set for three operating modes by DIP switch setting on the RS422/RS485 interface module. The selectable operating modes are briefly described here:

## RS422, RS485 4-wire bus master application

One data channel and one handshake channel in each direction are available. The RS422/RS485 receivers and transmitters are always active in this operating mode.

## RS485 4-wire bus systems

One data channel in each direction is available. The RS485 output driver is activated automatically with each transmission of data, and goes to the high impedance state again after the end of transmission. The RS485 receiving channel is always active in this operating mode.

## RS485 2-wire bus systems

One data channel in each direction is available. The RS485 output driver is activated automatically with each transmission of data, and goes to the high impedance state again after the end of transmission. The RS485 receiving channel is deactivated when the driver is on, but is switched on when the driver is in the high impedance state.

## Setting the operating modes

Please see the following table for an explanation of the operating mode DIP switch:

| Betriebsart | SW1 | SW2 | SW3 | SW4 | SW5 | SW8 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| RS422, RS485, 4-Draht-Bus-Master | OFF | OFF | OFF | ON | OFF | OFF |
| RS485, 4-Draht-Bussysteme | OFF | ON | OFF | ON | OFF | OFF |
| RS485, 2-Draht-Bussysteme | ON | ON | OFF | ON | OFF | OFF |

## Termination

For all RS485 operating modes it is essential that the bus system be terminated with a termination network which assures a defined rest state in the high-impedance phases of bus operation.

The bus system can be connected to a termination network by closing switches \#6 and \#7 on the interface module:


## Applications

## Interface Tx and Rx loop active



## Interface Tx and Rx loop passive



Interface Tx loop active, interface Rx loop passive


RS485 <> 20mA, interface Tx loop active, interface Rx loop passive


## Technical Data

| Operating modes: | RS422 |
| :---: | :---: |
|  | RS485 2/4 wire mode with automatic control |
| Switchover delay: | 20 mA : active or passive mode approx. $10 \mu$ from send to receive for RS485 automatic control (can be factory changed on request) |
| Baud rate: | 0..19,200 baud |
| Data format: | any format |
| Supported signals: | RxD, TxD |
| Termination: | Switchable termination network for RS485 operation |
| Electrical isolation: | both ports from each other and from power supply with a dielectric strength of 1000 volts DC |
| Power supply: | 12..24V DC/AC |
| Current consumption: | approx. 140mA@12V DC |
| 20 mA adapter: | 9-pin male SUB-D adapter |
| RS422/RS485 adapter: | 9-pin male SUB-D adapter |
| Ambient temperature: | storage: $-40 . .+70^{\circ} \mathrm{C}$ operation: $0 . .+60^{\circ} \mathrm{C}$ |
| Housing / Dimensions: | small plastic housing for top hat rail mounting, $105 \times 75 \times 22 \mathrm{~mm}$ |
| Device weight: | approx. 120 g excl . accessories |
| Delivery: | 20mA <> RS422/RS485 Converter |

## RS232 Isolator, Model 88205

The W\&T RS232 Isolator Model 88205 permits bi-directional connection of two RS232 devices with an electrical isolation voltage of 1000 Volts.

## Function

The isolator supports all data and handshaking lines of 9 pin RS232 interfaces and has two mutually independent, active RS232 interfaces. Therefore the isolator can be used as a RS232 repeater device to double the permissible cable length by inserting the isolator in the middle of the transmission line.

## Connectors

The DTE port of the isolator uses a 9-pin male SUB-D connector, while the DCE port uses an 9-pin female SUB-D connector. The connector pin assignments are shown in the table below:

RS232 DCE interface (9-pin female) RS232 DTE interface (9-pin male)

| Pin\# | Function | Direction |
| :---: | :--- | :---: |
| 1 | DCD | output |
| 2 | RxD | output |
| 3 | TxD | input |
| 4 | DTR | input |
| 5 | GND | GND |
| 6 | DSR | output |
| 7 | RTS | input |
| 8 | CTS | output |
| 9 | RI | output |


| Pin\# | Function | Direction |
| :---: | :--- | :---: |
| 1 | DCD | input |
| 2 | RxD | input |
| 3 | TxD | output |
| 4 | DTR | output |
| 5 | GND | GND |
| 6 | DSR | input |
| 7 | RTS | output |
| 8 | CTS | input |
| 9 | RI | input |

## Applications

hardware handshake controlled PC <> modem communication

software handshake controlled PC <> PC communication


## Technical Data

Baud rate:
Data format:
Supported signals:

Electrical isolation:

Power supply:
Current consumption:
RS232 DTE adapter:
RS232 DCE adapter:
Ambient temperature:

Housing / Dimensions: small plastic housing for top hat

Device weight:
Delivery:
rail mounting, $105 \times 75 \times 22 \mathrm{~mm}$
$0 . .115,200$ baud any format RxD, TxD, RTS, CTS, DSR, DCD, DTR, RI
both ports from each other and from power supply with a dielectric strength of 1000 volts DC $12 . .24 \mathrm{~V}$ DC/AC approx. 150mA@12V DC 9-pin male SUB-D adapter 9-pin female SUB-D adapter storage: $-40 . .+70^{\circ} \mathrm{C}$ operation: $0 . .+60^{\circ} \mathrm{C}$ approx. 120 g excl. accessories RS232 Galvanic Isolator

## RS422 / RS485 Isolator, Model 66201

The W\&T RS422/RS485 Isolator Model 66201 permits bidirectional connection of two RS422 devices or RS485 bus systems with an electrical isolation voltage of 1000 Volts.

## Function

In RS422 mode the isolator supports one data and one handshaking line in each direction. In RS485 mode the isolator supports 2 -wire and 4-wire bus systems.

## Connectors

The two ports of the device use DB9 male connectors. The connector pin assignments are shown in the table below:

| Pin\# | Function |
| :---: | :--- |
| 1 | data out A (-) |
| 2 | data in A (-) |
| 3 | handshake out A (-) |
| 4 | handshake in A (-) |
| 5 | signal GND |
| 6 | data out B (+) |
| 7 | data in B (+) |
| 8 | handshake out B (+) |
| 9 | handshake in B (+) |

## Operating mode

The isolator can be set for three operating modes by DIP switch setting on the RS422/RS485 interface module. The selectable operating modes are briefly described here:

## RS422

One data channel and one handshake channel in each direction are available. The RS422/RS485 receivers and transmitters are always active in this operating mode.

## RS485 4-wire bus systems

One data channel in each direction is available. The RS485 output driver is activated automatically with each transmission of data, and goes to the high impedance state again after the end of transmission. The RS485 receiving channel is always active in this operating mode.

## RS485 2-wire bus systems

One data channel in each direction is available. The RS485 output driver is activated automatically with each transmission of data, and goes to the high impedance state again after the end of transmission. The RS485 receiving channel is deactivated when the driver is on, but is switched on when the driver is in the high impedance state.

## Setting the operating modes

Please see the following table for an explanation of the operating mode DIP switch:

| Operating mode | SW1 | SW2 | SW3 | SW4 | SW5 | SW8 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| RS422 | OFF | OFF | OFF | ON | OFF | OFF |
| RS485, 4-wire bus system | OFF | ON | OFF | ON | OFF | OFF |
| RS485, 2-wire bus system | ON | ON | OFF | ON | OFF | OFF |

## Termination

For all RS485 operating modes it is essential that the bus system be terminated with a termination network which assures a defined rest state in the high-impedance phases of bus operation.

The bus system can be connected to a termination network by closing switches \#6 and \#7 on the interface module:


## Applications

## RS422 hardware handshake application



RS485 2-wire application


## Technical Data

| Operating modes: | RS422 |
| :---: | :---: |
|  | RS485 2/4 wire mode with automatic control |
| Switchover delay: | approx. $10 \mu$ s from send to receive for RS485 automatic control (can be factory changed on request) |
| Baud rate: | $0 . .3$ Mbaud |
| Data format: | any format |
| Supported signals: | RxD, TxD, CTS, DTR |
| Termination: | Switchable termination network for RS485 operation |
| Electrical isolation: | both ports from each other and from power supply with a dielectric strength of 1000 volts DC |
| Power supply: | $12 . .24 \mathrm{~V}$ DC/AC |
| Current consumption: | approx. 140mA @12V DC |
| RS422/RS485 adapter: | 9-pin male SUB-D adapter |
| Ambient temperature: | storage: $-40 . .+70^{\circ} \mathrm{C}$ |
|  | operation: $0 . .+60^{\circ} \mathrm{C}$ |
| Housing / Dimensions: | small plastic housing for top hat rail mounting, $105 \times 75 \times 22 \mathrm{~mm}$ |
| Device weight: | approx. 120 g excl . accessories |
| Delivery: | RS422/RS485 Galvanic Isolator |

## RS422 / RS485 Isolator with OVP, Model 66203

The W\&T Isolator model 66203 enables galvanically isolated connection of RS422 devices and RS485 bus systems. In addition, the integrated overvoltage protection ensures troublefree operation even under conditions in which overvoltage on the RS485 line can be anticipated.

## Function

In RS422 mode the isolator supports one data and one handshaking line in each direction. In RS485 mode the isolator supports 2 -wire and 4-wire bus systems.

## Overvoltage protection

The maximum differential voltage allowed to reach the RS485 transceiver chip of the interfaces from the outside is around $\pm 12 \ldots 14 \mathrm{~V}$ according to the data sheets. Voltage exceeding this amount will inevitably result in destruction of the line drivers.

The Isolator model 66203 has an integrated overvoltage protection which uses suppressor diodes to limit the maximum voltage to approx. $\pm 9 \mathrm{~V}$.

This overvoltage protection is limited of course by the capacity of the protection diodes used, which can let through a current of 20A for a short time. This means it may not be a substitute for a lightning surge arrestor for long cables in exposed locations (e.g. in the mountains).

## Connectors

The two ports of the device use DB9 male connectors. The connector pin assignments are shown in the table below:

| Pin\# | Function |
| :---: | :--- |
| 1 | data out A (-) |
| 2 | data in A (-) |
| 3 | handshake out A (-) |
| 4 | handshake in A (-) |
| 5 | signal GND |
| 6 | data out B (+) |
| 7 | data in B (+) |
| 8 | handshake out B (+) |
| 9 | handshake in B (+) |

## Operating mode

The isolator can be set for three operating modes by DIP switch setting on the RS422/RS485 interface module. The selectable operating modes are briefly described here:

RS422
One data channel and one handshake channel in each direction are available. The RS422/RS485 receivers and transmitters are always active in this operating mode.

## RS485 4-wire bus systems

One data channel in each direction is available. The RS485 output driver is activated automatically with each transmission of data, and goes to the high impedance state again after the end of transmission. The RS485 receiving channel is always active in this operating mode.

## RS485 2-wire bus systems

One data channel in each direction is available. The RS485 output driver is activated automatically with each transmission of data, and goes to the high impedance state again after the end of transmission. The RS485 receiving channel is deactivated when the driver is on, but is switched on when the driver is in the high impedance state.

## Setting the operating modes

Please see the following table for an explanation of the operating mode DIP switch:

| Operating mode | SW1 | SW2 | SW3 | SW4 | SW5 |
| :--- | :---: | :---: | :---: | :---: | :---: |
| RS422 | OFF | OFF | OFF | ON | OFF |
| RS485, 4-wire bus system | OFF | ON | OFF | ON | OFF |
| RS485, 2-wire bus system | ON | ON | OFF | ON | OFF |

## Setting the switching time

In both RS485 modes of the isolator the respective RS485 transmitter is automatically placed in the active state as soon as data transmission begins, and turned off again with a time delay at the end of the data telegram.

Switch S8 on the DIL switch bank of the interface modules can be used to set the switching time for the respective interface between send and receive mode to values of $10 \mu \mathrm{~s}$ ( $\mathrm{S} 8={ }_{\text {„ on" }}$ ) and $50 \mu \mathrm{~s}$ ( $\mathrm{S} 8=$ „ $\mathrm{off}{ }^{\prime \prime}$ ).

The required value for the switching time depends on a number of factors, among which are the baud rate, the response time of the accessed RS485 slaves, and the overall length of the bus system. For this reason it is not feasible to provide an ideal value for all conceivable applications.

In practical terms you should use a value for the switching time which lies in the range of a bit time. At 115.200 kBaud this would correspond to a time of approx. $10 \mu \mathrm{~s}$, and at slower baud rates you should choose the longer of the two times.

Other values are possible by means of a factory component change - please contact us if this is something you need.

## Termination

For all RS485 operating modes it is essential that the bus system be terminated with a termination network which assures a defined rest state in the high-impedance phases of bus operation.

The bus system can be connected to a termination network by closing switches \#6 and \#7 on the interface module:


## Applications

## RS422 hardware handshake application



RS485 2-wire application


## Technical Data

$\left.\begin{array}{ll}\text { Operating modes: } & \begin{array}{l}\text { RS422 } \\ \text { RS485 } 2 / 4 \text { wire mode with } \\ \text { automatic control }\end{array} \\ \text { selectable } 10 \mu \mathrm{~s} / 50 \mu \text { s from send } \\ \text { to receive for RS485 automatic } \\ \text { control (can be factory changed on } \\ \text { request) }\end{array}\right\}$

## RS232 <> POF Converter, Model 81201

The W\&T Interface Coverter Model 81201 permits bi-directional connection of RS232 devices with components, which are equipped with plastic fiber optics interface.

## Function

The Interface supports one data line in each direction and transmits data over a distance of max. 100 meters. The transmission medium is standard duplex plastic fiber optic cable, which is inexpensive and extremely easy to work with and install. The use of fiber optics as a transmission medium ensures perfect galvanic isolation between the connected devices and clean transmission even in noise-prone environments.

## Connections

The fiber optic connection for the interface is configured as a self-locking coupling for duplex plastic fiber optics, with the RS232 interface formatted as DB9 male connector. Refer to the following table for connector pin assignments:

| Pin\# | Function |
| :---: | :--- |
| 2 | data in |
| 3 | data out |
| 4 | active level |
| 5 | signal GND |
| 7 | active level |

## Assembly

Connecting the plastic fiber optic cable to the interface requires no special tools:

- Trim the fiber optic cable to the desired length using a sharp knife. Make your cut as close to a right angle to the longitudinal axis of the cable as possible. A simple cut is generally sufficient, with no reworking required.
- Separate the individual duplex conductors back from the cut point to a distance of around 2 cm .
- Pull the locking levers on the fiber optic female connector back towards the module along the upper side of the coupling.
- At the same time insert the separated end of the fiber optic duplex line into the fiber optic coupling female.
- Releasing the locking levers locks the fiber optics into the coupling.
- To release, pull the two locking levers on the top of the coupling towards the module, and pull the fiber optic cable out of the female.

The arrows on the top side of the coupling clearly show the location of the emitter and receiver lines.

Please note that when connecting two fiber optic components, the emitter of the first must always be connected to the receiver channel of the second component. A visible red light beam is always sent along with data, so that the sending line can always be easily identified.

## Applications



## Technical Data

| Baud rate: | $0 . .115,200$ baud <br> Data format: <br> Supported signals: <br> Max. distance: |
| :--- | :--- |
| Electrical Isolation: | RxD, TxD <br> 100 m |
|  | Serial port from power supply <br> with a dielectric strength of |
| Power supply: | 1000 volts DC |

## RS422/RS485 <> POF Converter, Model 61201

The W\&T Interface Converter Model 61201 permits bi-directional connection of RS422 and RS485 devices with components, which are equipped with a plastic fiber optics interface.

## Function

The Interface supports one data line in each direction and transmits data over a distance of max. 100 meters. The transmission medium is standard duplex plastic fiber optic cable, which is inexpensive and extremely easy to work with and install. The use of fiber optics as a transmission medium ensures perfect galvanic isolation between the connected devices and clean transmission even in noise-prone environments.

## Connections

The fiber optic connection for the interface is configured as a self-locking coupling for duplex plastic fiber optics, with the RS422/RS485 interface formatted as DB9 male connector. Refer to the following table for connector pin assignments:

| Pin\# | Function |
| :---: | :--- |
| 1 | data out A (-) |
| 2 | data in A (-) |
| 5 | signal GND |
| 6 | data out B (+) |
| 7 | data in B ( + ) |

## Assembly

Connecting the plastic fiber optic cable to the interface requires no special tools:

- Trim the fiber optic cable to the desired length using a sharp knife. Make your cut as close to a right angle to the longitudinal axis of the cable as possible. A simple cut is generally sufficient, with no reworking required.
- Separate the individual duplex conductors back from the cut point to a distance of around 2 cm .
- Pull the locking levers on the fiber optic female connector back towards the module along the upper side of the coupling.
- At the same time insert the separated end of the fiber optic duplex line into the fiber optic coupling female.
- Releasing the locking levers locks the fiber optics into the coupling.
- To release, pull the two locking levers on the top of the coupling towards the module, and pull the fiber optic cable out of the female.

The arrows on the top side of the coupling clearly show the location of the emitter and receiver lines.

Please note that when connecting two fiber optic components, the emitter of the first must always be connected to the receiver channel of the second component. A visible red light beam is always sent along with data, so that the sending line can always be easily identified.

## Operating Mode

The interface can be set for three operating modes by DIP switch setting on the RS422/RS485 interface module. The selectable operating modes are briefly described here:

## RS422, RS485 4-wire bus master application

One data channel and one handshake channel in each direction are available. The RS422/RS485 receivers and transmitters are always active in this operating mode.

## RS485, 4 wire / 2-wire application with echo, automatic control

One data channel in each direction is available. The RS485 output driver is activated automatically with each transmission of data, and goes to the high impedance state again after the end of transmission. The RS485 receiving channel is always active in this operating mode.

## RS485, 2 wire application without echo, automatic control

 One data channel in each direction is available. The RS485 output driver is activated automatically with each transmission of data, and goes to the high impedance state again after the end of transmission. The RS485 receiving channel is deactivated when the driver is on, but is switched on when the driver is in the high impedance state.
## Setting the operating modes

Please see the following table for an explanation of the operating mode DIP switch:

| Operating mode | SW1 | SW2 | SW3 | SW4 | SW5 | SW8 |
| :--- | :---: | :---: | :---: | :---: | :---: | :---: |
| RS422, RS485, 4-wire bus master | OFF | OFF | OFF | ON | OFF | OFF |
| RS485, 4-wire / 2-wire with echo | OFF | ON | OFF | ON | OFF | OFF |
| RS485, 2-wire bus systems w/o echo | ON | ON | OFF | ON | OFF | OFF |

## Termination

For all RS485 operating modes it is essential that the bus system be terminated with a termination network which assures a defined rest state in the high-impedance phases of bus operation. The bus system can be connected to a termination network by closing switches \#6 and \#7 on the interface module:


## Applications



## Technical Data

| Operating modes: | RS422 |
| :---: | :---: |
|  | RS485 2/4 wire mode with automatic control |
| Switchover delay: | approx. $10 \mu$ s from send to receive for RS485 automatic control (can be factory changed on request) |
| Baud rate: | $0 . .115,200$ baud |
| Data format: | any format |
| Supported signals: | RxD, TxD |
| Max. distance: | 100 m |
| Electrical Isolation: | Serial port from power supply with a dielectric strength of 1000 volts DC |
| Termination: | Switchable termination network for RS485 operation |
| Power supply: | 12..24V DC/AC |
| Current consumption: | approx. 160mA @12V DC |
| RS422/RS485 adapter: | 9-pin male SUB-D adapter |
| POF adapter: | Integrated socket with automatic interlocking of the fiber-optic cable |
| POF medium: | Duplex plastic optical fiber cable $2.2 \times 4.4 \mathrm{~mm}$, fiber diameter of $980 \mu \mathrm{~m}$ |
| Ambient temperature: | storage: $-40 . .+70^{\circ} \mathrm{C}$ operation: $0 . .+50^{\circ} \mathrm{C}$ |
| Housing / Dimensions: | small plastic housing for top hat rail mounting, $105 \times 75 \times 22 \mathrm{~mm}$ |
| Device weight: | approx. 120 g excl. accessories |
| Delivery: | RS422/RS485 <> POF Converter |

## 20 mA <> POF Converter, Model 41201

The W\&T Interface Converter Model 41201 permits bi-directional connection of 20 mA devices with components, which are equipped with a plastic fiber optics interface.

## Function

The Interface supports one data line in each direction and transmits data over a distance of max. 100 meters. The transmission medium is standard duplex plastic fiber optic cable, which is inexpensive and extremely easy to work with and install. The use of fiber optics as a transmission medium ensures perfect galvanic isolation between the connected devices and clean transmission even in noise-prone environments.

## Connections

The fiber optic connection for the interface is configured as a self-locking coupling for duplex plastic fiber optics, with the 20 mA interface formatted as DB9 male connector. Refer to the following table for connector pin assignments:

| pin\# | signal |
| :---: | :--- |
| 1 | Data Out 20mA |
| 2 | Data Out + |
| 3 | Data Out - |
| 4 | Data Out GND |
| 5 | Half Duplex Control |
| 6 | Data In 20mA |
| 7 | Data In + |
| 8 | Data In - |
| 9 | Data In GND |

## Assembly

Connecting the plastic fiber optic cable to the interface requires no special tools:

- Trim the fiber optic cable to the desired length using a sharp knife. Make your cut as close to a right angle to the longitudinal axis of the cable as possible. A simple cut is generally sufficient, with no reworking required.
- Separate the individual duplex conductors back from the cut point to a distance of around 2 cm .
- Pull the locking levers on the fiber optic female connector back towards the module along the upper side of the coupling.
- At the same time insert the separated end of the fiber optic duplex line into the fiber optic coupling female.
- Releasing the locking levers locks the fiber optics into the coupling.
- To release, pull the two locking levers on the top of the coupling towards the module, and pull the fiber optic cable out of the female.

The arrows on the top side of the coupling clearly show the location of the emitter and receiver lines.

Please note that when connecting two fiber optic components, the emitter of the first must always be connected to the receiver channel of the second component. A visible red light beam is always sent along with data, so that the sending line can always be easily identified.

## Applications

A GND level signal on Pin 5 of the TTY connector will place the 20 mA interface of the convertor in half-duplex mode whereby an echo of the sent signals is suppressed.

The convertor can be used as an active or passive 20 mA component. In the active mode the interface supplies the current required by the respective 20 mA loop, while in the passive mode the loop current must be supplied by the connected device. The operating mode can be selected for both loops seperately. Examples of interface switching into active/ passive mode are shown on the following drawings:

## Interface Tx and Rx loop active



Interface Tx and Rx loop passive


Interface Tx loop active, Rx loop passive


## Technical Data

| Baud rate: | 0..19,200 baud |
| :---: | :---: |
| Data format: | any format |
| Supported signals: | RxD, TxD |
| Max. distance: | 100m |
| Operating modes: | active or passive mode |
| Electrical Isolation: | Serial port from power supply with a dielectric strength of 1000 volts DC |
| Power supply: | $12 . .24 \mathrm{~V}$ DC/AC |
| Current consumption: | approx. 120mA @12V DC |
| 20 mA adapter: | 9-pin male SUB-D adapter |
| POF adapter: | Integrated socket with automatic interlocking of the fiber-optic cable |
| POF medium: | Duplex plastic optical fiber cable $2.2 \times 4.4 \mathrm{~mm}$, fiber diameter of $980 \mu \mathrm{~m}$ |
| Ambient temperature: | storage: $-40 . .+70^{\circ} \mathrm{C}$ operation: $0 . .+50^{\circ} \mathrm{C}$ |
| Housing / Dimensions: | small plastic housing for top hat rail mounting, $105 \times 75 \times 22 \mathrm{~mm}$ |
| Device weight: | approx. 120 g excl. accessories |
| Delivery: | 20 mA <> POF Converter |

POF Repeater, Model 11201

The W\&T Fiber Optic Repeater Model 11201 allows two components with plastic fiber optic interfaces to be connected over a distance of more than 100 meters.

## Function

As a rule, the transmission distance between two devices with plastic fiber optic interfaces is limited by the high attenuation factor of the fiber optic cable to a maximum of 100 meters. The Repeater is inserted in the center of a long transmission line and amplifies the received light signals, restoring them to their original intensity. By dividing the transmission line into several 100-meter fiber optic segments, reliable data transmission even over very long distances can be achieved. The transmission medium is standard duplex plastic fiber optic cable, which is inexpensive and extremely easy to work with and install. The use of fiber optics as a transmission medium ensures perfect galvanic isolation between the connected devices and clean transmission even in noise-prone environments.

## Connections

The fiber optic connection for the repeater is configured as a self-locking coupling for duplex plastic fiber optics.

## Assembly

Connecting the plastic fiber optic cable to the repeater requires no special tools:

- Trim the fiber optic cable to the desired length using a sharp knife. Make your cut as close to a right angle to the longitudinal axis of the cable as possible. A simple cut is generally sufficient, with no reworking required.
- Separate the individual duplex conductors back from the cut point to a distance of around 2 cm
- Pull the locking levers on the fiber optic female connector back towards the module along the upper side of the coupling.
- At the same time insert the separated end of the fiber optic duplex line into the fiber optic coupling female.
- Releasing the locking levers locks the fiber optics into the coupling.
- To release, pull the two locking levers on the top of the coupling towards the module, and pull the fiber optic cable out of the female.

The arrows on the top side of the coupling clearly show the location of the emitter and receiver lines.

Please note that when connecting two fiber optic components, the emitter of the first must always be connected to the receiver channel of the second component. A visible red light beam is always sent along with data, so that the sending line can always be easily identified.

## Applications

RS232 data transmission via plastic fiber optic cable over a distance of more than 100 meters


POF repeater \#11201


## Technical Data

| Baud rate: | 0..115,200 baud |
| :---: | :---: |
| Data format: | any format |
| Supported signals: | RxD, TxD |
| Max. distance: | 100m per POF segment |
| Power supply: | supplied power adapter or $12 . .24 \mathrm{~V}$ DC/AC |
| Current consumption: | approx.140mA @12V DC |
| POF adapter: | Integrated socket with automatic interlocking of the fiber-optic cable |
| POF medium: | Duplex plastic optical fiber cable $2.2 \times 4.4 \mathrm{~mm}$, fiber diameter of $980 \mu \mathrm{~m}$ |
| Ambient temperature: | storage: $-40 . .+70^{\circ} \mathrm{C}$ operation: $0 . .+50^{\circ} \mathrm{C}$ |
| Housing / Dimensions: | small plastic housing for top hat rail mounting, $105 \times 75 \times 22 \mathrm{~mm}$ |
| Device weight: | approx. 120 g excl. accessories |
| Delivery: | POF Repeater |

## RS232 Line Driver Set, Model 80201

The W\&T Line Driver Set Model 80201 permits bi-directional connection of two RS232 devices over a distance of up to 1.200 meters.

## Function

The line driver set consists of two identical interface modules RS232 <> RS422 and supports one data and one handshaking line in each direction.

To avoid the effects of ground potential difference, both ports of the line driver modules are isolated from each other and from the power supply with a dielectric strength of 1000 volts.

The line driver modules must be connected to the RS232 devices by additional shielded serial cables. The pinout of the RS232 cables is shown in the chapter "Applications" of this manual.

## Connectors

The two ports of the W\&T line driver module 80201 use DB9 male connectors. The connector pin assignments are shown in the table below:

RS232 interface:

| Pin\# | Function |
| :---: | :--- |
| 2 | data in |
| 3 | data out |
| 4 | handshake out |
| 5 | signal GND |
| 8 | handshake in |

RS422 interface:

| Pin\# | Function |
| :---: | :--- |
| 1 | data out A (-) |
| 2 | data in A (-) |
| 3 | handshake out A (-) |
| 4 | handshake in A (-) |
| 5 | signal GND |
| 6 | data out B (+) |
| 7 | data in B (+) |
| 8 | handshake out B (+) |
| 9 | handshake in B (+) |

## Interconnecting cable

To ensure proper operation over long distances, 4-wire or 8wire shielded twisted pair (STP) cable should be employed as interconnection cable. Because of the use of balanced RS422 interfaces, every transmitted RS232 signal requires one wire pair of the interconnecting cable. RS232 software handshake communications therefore require 2 pair STP cables, while communications with two additional hardware handshaking lines require 4 pair STP cables. One cable pair must be used for the inverting line (A) and the non-inverting line (B) of the same signal type. The cable shield shall be connected to the shell of the RS422 interface at both ends of the interconnecting cable.

## Applications



## Technical Data

| Baud rate: | 0..115,200 baud |
| :---: | :---: |
| Data format: | any format |
| Supported signals: | RxD, TxD, CTS, DTR |
| Max. distance: | 1000m |
| Electrical isolation: | both ports from each other and from power supply with a dielectric strength of 1000 volts DC |
| Power supply: | supplied power adapter or $12 . .24 \mathrm{~V}$ DC/AC |
| Current consumption: | approx. 160mA @12V DC |
| RS232 adapter: | 9-pin male SUB-D adapter |
| RS422 adapter: | 9-pin male SUB-D adapter |
| Ambient temperature: | storage: $-40 . .+70^{\circ} \mathrm{C}$ operation: $0 . .+60^{\circ} \mathrm{C}$ |
| Housing / Dimensions: | small plastic housing for top hat rail mounting, $105 \times 75 \times 22 \mathrm{~mm}$ |
| Device weight: | approx. 240 g excl. accessories |
| Delivery: | RS232 Line Driver Set |

