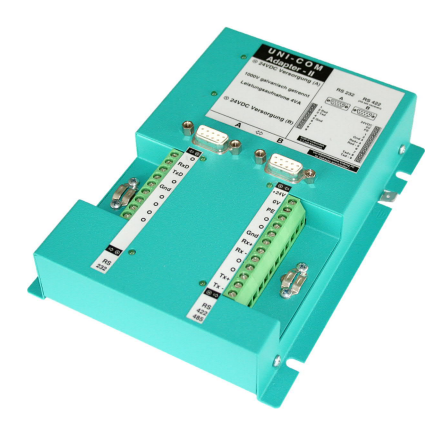
# **UNI-COM** user manual

(english)



Art.Nr. 9505-3 Art.Nr. 9505-1 Art.Nr. 9505-2 Art.Nr. 9505-4

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# **UNI-COM**

# 1 Description

The UNI-COM-II adapter is an interface converter for connecting together computer systems with different types of interfaces.

To ensure the use in an industrial environment, a 100% galvanic isolation is present between the port A and B and the input voltage.

All the electronics are accommodated in an industrial metal case which is prepared for the cabinet or panel mounting.

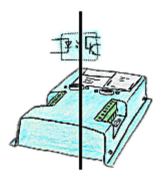
The UNI-COM-II is available in 6 different versions for electrical conversion:

- between RS232 and RS232 for galvanic separation
- between RS232 and SINEC-L1
- between RS232 and RS422/RS485 (four wire)
- between TTY and RS232
- between TTY and SINEC-L1
- between TTY and RS422/RS485 (four wire) which are each galvanically separated at 100% between the interfaces.

For checking the data transfer, four LED's are present which indicate the corresponding signal direction.

# 2 Connecting options

Interface accommodation with galvanic isolation



Sinec L1<=> RS232 TTY<=> RS232 RS422<=> RS232 RS232<=> RS422

#### 2.1 UNI-COM II to the PC

PC (9 pole)	UNI-COM II (RS232)
Pin 3 (TXD)	 Pin 2 (RXD)

Pin 2 (RXD)	 Pin 3 (TXD)
Pin 5 (GND)	 Pin 5 (GND)
case shield	 case shield

# 2.2 UNI-COM II (RS422) to UNI-COM II (RS422)

UNI-COM II (RS422)	UNI-COM II (RS422)
Pin 3 (GND)	 Pin 3 (GND)
Pin 4 (RXD+)	 Pin 8 (TXD+)
Pin 5 (RXD-)	 Pin 9 (TXD-)
Pin 8 (TXD+)	 Pin 4 (RXD+)
Pin 9 (TXD-)	 Pin 5 (RXD-)
case shield	 case shield

# 2.3 UNI-COM II (TTY) to SIMATIC S5

UNI-COM II (TTY)		SIMATIC S5
Pin 5 (20mA)		
Pin 1 (TXD+)		
Pin 2 (TXD-)		Pin 9 (RXD+)
Pin 6 (GND)		Pin 2 (RXD-)
Pin 7 (20mA)		
Pin 3 (RXD+)		
Pin 4 (RXD-)		Pin 6 (TXD+)
Pin 8 (GND)		Pin 7 (TXD-)
case shield		case shield

# 2.4 UNI-COM II (L1) to iBx clamp

### for channel A:

UNI-COM II (L1)	iBx clamp
Pin 1 (RXD+) 1A	 1B (TXD+)
Pin 2 (RXD-) 2A	 2B (TXD-)
Pin 3 (TXD+) 3A	 3B (RXD+)

Pin 4 (TXD-) 4A	 4B (RXD-)
Pin 5 (GND) 0A/B	 0B (GND)
case shield	 case shield

#### for channel B

UNI-COM II (L1)	iBx clamp
Pin 6 (TXD+) 1B	 1A (RXD+)
Pin 7 (TXD-) 2B	 2A (RXD-)
Pin 8 (RXD+) 3B	 3A (TXD+)
Pin 9 (RXD-) 4B	 4A (TXD-)
Pin 5 (GND) 0A/B	 0A (GND)
case shield	 case shield

# 3 Installation

#### 3.1 Hardware

To guarantee a trouble-free operation with the UNI-COM-II adapter, these devices should be placed on the specially provided ground lug to ground potential.

To put the UNI-COM-II adapter into operation, the device must be connected first to the power supply of 24V DC. The polarity of the voltage is printed on the front with-label.

The corresponding interface assignments are also indicated on the label.

The interface lines to the UNI-COM-II adapter should be shielded at least.

#### Attention!

When connecting the UNI-COM-II adapter's (RS232) to a PC must be used a 2 to 3-rotated cables (2 to 3 and 3 to 2).

# **4 Control elements**

#### 4.1 Status LEDs



green LED: channel A is supplied with 24V DC green LED: channel B is supplied with 24V DC

Green LED flashes: data is transmitted on channel A (TxD)

channel B (RxD)

Green LED flashes: data is received on channel A (RxD)

Green LED flashes: data is transmitted on channel B (TxD)

Green LED flashes: data is received on

# 5 Technical data

Supply voltage: 24V DC +/- 20%

Power consumption: 4 watt

**Display:** 4 status-LEDs

Handling/Configuration: -

others:

Interfaces: 2 x D-Sub-female 9pol

3 x screw type terminal for 24V/DC power supply

18 x screw type terminal for bus connection A and B

Operating temperature: 0 - 55°C

Case: EMC-dense powder coated metal case with mounting flange

**Dimensions:** 170 x 125 x 40 mm

**Scope of delivery:** 

**UNI-COM-device** 

### 5.1 Pinbelegung RS232

Pin Nr.	Kurzform	Bezeichnung	Richtung
1	NC	nicht belegt	-
2	RXD	Empfangsdaten	Eingang
3	TXD	Sendedaten	Ausgang
4	NC	nicht belegt	
5	GND	Signalmasse	
6	NC	nicht belegt	
7	NC	nicht belegt	
8	NC	nicht belegt	
9	NC	nicht belegt	

### 5.2 Pin assignment RS422

Pin number	Short form	Designation	Direction
1	NC	not used	
2	NC	not used	
3	GND	signal mass	input
4	RXD+	receive data +	input
5	RXD -	receive data-	input
6	NC	not used	
7	NC	not used	
8	TXD +	transmit data +	output
9	TXD -	transmit data -	output

5.3 Pin assignment TTY

Pin number	Short form	Designation	Direction
1	TTY-OUT +	transmit data+	output
2	TTY-OUT -	transmit data -	output
3	TTY-IN +	receive data +	input
4	TTY-IN -	receive data-	input
5	I-RX	20mA power source	output
6	GND	signal mass	input
7	I-TX	20mA power source	output
8	GND	signal mass	input
9	NC	not used	

### 5.4 Pin assignment Sinec-L1

Pin number	Short form	Designation	Direction
1	1A[RXD+]	channel A: receive data +	Eingang
2	2A[RXD-]	channel A: receive data -	input
3	3A[TXD+]	channel A: transmit data +	input
4	4A[TXD-]	channel A: transmit data -	input
5	0A/B[GND]	0A/B signal mass	
6	1B[TXD+]	channel B: receive data +	output
7	2B[TXD-]	channel B: receive data -	output
8	3B[RXD+]	channel B: transmit data +	output
9	4B[RXD-]	channel B: transmit data -	output

# **6** Troubleshooting

#### All LEDs are dark

Is the supply voltage applied correctly or with reversed polarity?

#### A UNI-COM II works with disturbances

Is the earthing cable connected?

Are all the connected cables according to the assignment?

#### No transmission possible

Are the cables connected correctly?