

## USB Interface Adapter IA250

- ◆ Universal USB-to-Serial converter
- ◆ Optically isolated adapter
- ◆ Complies with USB 2.0 full speed standard
- ◆ Supports COMEKO transmitters and RS485 devices
- ◆ Does not require additional power supply
- ◆ Suitable for "PolyMonitor" and "TraCon" software
- ◆ Small size and low cost

IA250 is a universal isolated interface adapter, designed to support interface connection between COMEKO devices and PC or other USB devices. Its electronics is enclosed in a small-sized plastic box with IP54 front protection and equipped with USB-B and RJ25 interface connectors. Powered by the USB interface line, this plug-and-play device does not need any additional power supply. Two IA250 variants are available:

- a variant for configuration and data collecting from a network of various COMEKO control devices with RS485 interface and net addresses;
  - a variant for configuring COMEKO transmitters via quasi-RS232 interface.
- IA250 is applicable to the "PolyMonitor" data-acquisition software and the transmitter-configuration program "TraCon", and may also be used with customer-developed PC software based on the free communication protocols of the COMEKO devices.



### Technical specifications

#### 'Input' interface

<b>Network interface</b>	RS485
- <b>supported net devices</b>	up to 32 devices in up to 8 groups
- <b>function</b>	net control
<b>Transmitter interface</b>	quasi RS232
- <b>supported net devices</b>	COMEKO smart transmitters
- <b>function</b>	configuration and data acquisition
<b>Format</b>	8 (data) + 1 (stop), even parity
<b>Baud rate</b>	max. 9600 bps

#### 'Output' interface

<b>Interface type</b>	USB 2.0 full speed compatible
<b>Function</b>	connection to PC
<b>Format</b>	USB 2.0 specifications
<b>Speed</b>	USB 2.0 specifications
<b>Isolation</b>	optical, 750 VAC
<b>Software</b>	
<b>USB driver</b>	FTDI standard USB driver
<b>Transmitter configuration</b>	"TraCon" v2.0 or higher, free
<b>Data acquisition</b>	"PolyMonitor" <sup>(1)</sup>

<sup>(1)</sup> Ordered separately

#### Power supply

<b>Supply voltage</b>	5 VDC from USB line
<b>Consumption</b>	max. 100 mA
<b>Indication</b>	
'Tx' LED	for data transmitting
'Rx' LED	for data receiving
<b>Accessories</b> <sup>(1)</sup>	
<b>Input cable</b>	variant 'N': K10U; variant 'T': K1U or K2U
<b>Output cable</b>	K8 (USB-B-to-USB-A standard)
<b>Operating conditions</b>	
<b>Ambient temperature</b>	0...50 °C
<b>Ambient humidity</b>	0...80 %RH
<b>Design and materials</b>	
<b>Case material</b>	plastic
<b>Mounting</b>	desktop
<b>Input connector</b>	RJ25, female
<b>Output connector</b>	USB-B, female
<b>Dimensions</b>	40x73x26 mm
<b>Weight</b>	max. 60 g
<b>Protection class</b>	IP54

### Ordering code IA250\*

Code	Feature or option	Code values
*	Variant	N - for RS485, T - for transmitters (quasi-RS232)