

## ICON

# Transmitter Configuration Kit with USB Communication



ICON

ICON is a complete kit for PC configuration of all transmitters in the INOR product line, except for the Meso transmitters.

The kit contains the INOR USB Interface, transmitter cables and the new software, ConSoft.

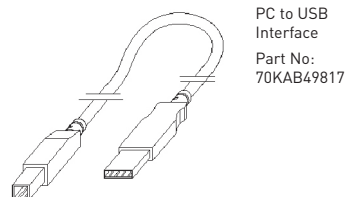
Communication with the connected transmitter is established automatically, without any problems to match the PC communication port to the software.

- USB communication
- Automatic matching of communication ports
- Automatic transmitter identification for quick start up
- Diagnostic LED's on the USB Interface show the communication status
- Simple installation of configuration software and drivers for the USB Interface
- User Instructions and Installation Guide included (on USB memory stick)
- Free download of configuration software, ConSoft, and USB Interface software from our website

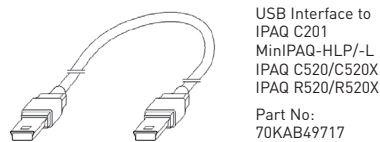
## Specifications:

<b>Input (PC to USB Interface)</b>	USB cable
<b>Output (USB Interface to transmitter)</b>	Changeable transmitter cables
<b>Power Supply</b>	From USB port
<b>Ambient temperature</b>	
Operation	0 to 50 °C / 32 to 122 °F
Storage	-20 to 70 °C / -4 to 140 °F
<b>Humidity</b>	0 to 90 % RH
<b>Galvanic isolation</b>	1500 VAC
<b>USB compliance</b>	USB v.1.1 and USB v.2.0
<b>System requirements</b>	
Windows	2000 (SP3), XP (SP2+), Vista, Windows 7
Display resolution	Min. 800 x 600
Hard drive space	50 MB

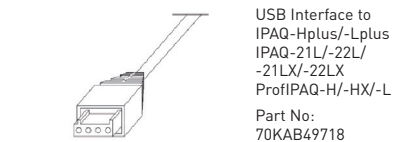
## Connection cables



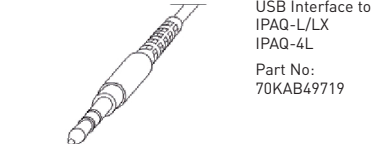
PC to USB Interface  
Part No:  
70KAB49817



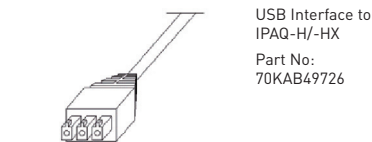
USB Interface to  
IPAQ C201  
MinIPAQ-HLP/-L  
IPAQ C520/C520X  
IPAQ R520/R520X  
Part No:  
70KAB49717



USB Interface to  
IPAQ-Hplus/-Lplus  
IPAQ-21L/-22L/  
-21LX/-22LX  
ProfiPAQ-H/-HX/-L  
Part No:  
70KAB49718

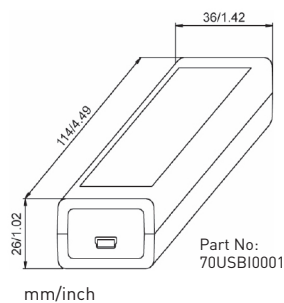


USB Interface to  
IPAQ-L/LX  
IPAQ-4L  
Part No:  
70KAB49719



USB Interface to  
IPAQ-H/HX  
Part No:  
70KAB49726

## USB Interface



Part No:  
70USBI0001

## Ordering information

ICON Complete Configuration Kit	70CFGUS001
Separate parts	See above