# **Expert Series**



### **NEW**



## **Expert Series** – the new class of data

#### The plug&play complete package

Expert Series is the latest generation of data acquisition equipment from Delphin. Expert Key devices enable measurement data to be acquired, monitored and analysed and experiments and test stands to be automated. Expert Key devices have both USB and network interfaces that can be optionally used. Measurement data can be either acquired directly at a local PC or decentrally across a LAN. Measurement can begin as soon as the device is connected to a PC via USB or Ethernet.

Expert Key devices are supplied with the powerful ProfiSignal Go software. ProfiSignal Go is professional PC software for the online and offline monitoring and analysis of measurement data. If you are already using other measurement software, the full service package also contains LabView<sup>TM</sup>-driver, Diadem-Export, Modbus TCP and OPCS prior

#### **User benefits**

Complete hardware and software package

**Expert Series** 

- Very cost effective
- Extensive software package included
- Scalable, even for large applications
- Universal via USB or LAN
- Easy to use
- "Made in Germany" quality
- Signal conditioning included



The Expert Key L model, with plug-in screw terminals, has been developed especially for laboratory and experimental use. The Expert Key C model is available for fixed mountings, e.g. within a cabinet. The Expert Key M model is available for mobile use within a case and is equipped with variable connection options.

### acquisition and testing technology

#### Fast and universal

Inputs and outputs of the Expert devices are universal and therefore suitable for a wide range of different types of applications. Each channel can be separately configured as an mV / V, mA, thermocouple or RTD input. A sampling rate of up to 100,000 measurement values per second can be optionally assigned to the channels. Inputs have galvanic isolation and therefore protected against earth loops. Experiments can be controlled or events triggered via analog, digital or PWM outputs. Digital inputs are available for acquiring status, frequencies or impulses.

#### Wide range of applications

In research and development, in experiments and laboratories, in industry

- Data acquisition and analysis
- Automation of measurement processes
- Experiment, trial and test stand automation
- Process visualization / analysis / automation
- Temperature measurement with RTD and thermocouples
- Quality assurance and acquisition of operational data
- Monitoring and alarm functions
- Laboratory data acquisition (also FDA 21 CFR part 11)



## Hardware: **Expert Series**

### Different models – one concept

Expert Key devices are equipped with USB and network interfaces that can be used as required. All models are available as type 100 or type 200. Type 100 is equipped with a wide range of analog and digital inputs and outputs

and is therefore highly suited for use within test engineering. Type 200 has 28 universal inputs and is intended more for analog data acquisition.

### Expert Key L – the laboratory model

Expert Key 100L and 200L are designed for both table-top and wall-mounted usage. Delivery includes the brackets for wall-mounting. Pressing the detachable cover gives a clear overview of connections. Sensors and actuators are connected via plugs located on the side.



| Model                             | Expert Key |     |
|-----------------------------------|------------|-----|
| Туре                              | 100        | 200 |
| Analog inputs (mV, mA, TE, RTD)   | 14         | 28  |
| Analog outputs (mA, V)            | 2          | 2   |
| Digital inputs                    | 8          | 2   |
| with counter function             | 2          | _   |
| Digital outputs                   | 4          | 1   |
| with PWM function                 | 4          | _   |
| Switchable digital inputs/outputs | 4          | _   |

**Expert versions** 

### Expert Key C – the built-in model

Expert C models are identical to the laboratory models except for the metal enclosure. The enclosure design enables the devices to be used in cabinets, 19" racks or mobile measurement cases. For OEM solutions, the Expert Key can also be supplied without an enclosure.



Expert Key 100C Expert Key 200C

### Expert Key M – for mobile applications

Expert Key 100M and 200M are portable measurement systems. The measurement cases are set-up for mobile use and are extremely flexible due to a range of connection options using clamps, plugs, etc.

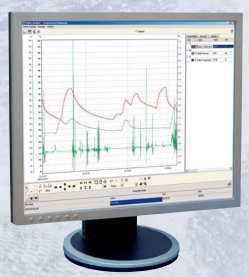
# Overview of technical specifications

|   | Expert Key   |   |  |
|---|--|---|--|
| Device type                                       | 100  | 200   |  |
| Analog inputs                                     | 14   | 28  |  |
| for RTD   | 4  | 8   |  |
| Sensor types                                      | mV, mA, therm  | nocouple, RT                                |  |
| Resolution (bit)                                  | 18   |   |  |
| Sampling rate                                     | 100 kHz  |   |  |
| Measurement range                                 | +- 100, 200, 500 mV; 1, 2, 5, 10 V   |   |  |
| Compensation                                      | yes / 1  | yes / 2                                     |  |
| Galvanic isolation                                | yes  |   |  |
| Analog outputs                                    | 2  | 2   |  |
| Resolution (bit)                                  | 16   |   |  |
| Max. output rate                                  | 100 Hz   |   |  |
| Output voltage / current                          | 0 to 10 V / +- 10 V / 0 to 20 m  |   |  |
| Galvanic isolation                                | yes  |   |  |
| Digital inputs                                    | 8 to 12  | 1   |  |
| Input voltage / current                           | 5 V, 12 V, 24 V, 48 V / 2,7 mA   |   |  |
| Logic voltage level                               | < 2,5 V = low / > 3 V high   |   |  |
| Max. input frequency                              | 10 kHz   |   |  |
| Galvanic isolation                                | yes  |   |  |
| Digital inputs with counter function              | 2  | 1   |  |
| Counter resolution                                | 32   |   |  |
| Max. input frequency / resolution                 | 1 MHz / 1 μs   |   |  |
| Measurement range                                 | 0,1 Hz to 1 MHz  |   |  |
| Max. input voltage / current Galvanic isolation   | 5 V, 12 V, 24 V, 48 V / 1,5 mA   |   |  |
|   | 4 to 9   | 1   |  |
| Digital outputs                                   | 4 to 8   | 75.4 50.1/10.6.4                            |  |
| Max. switching voltage / current                  |  | 30 V / 1 A or 40 V / 0,75 A or 50 V / 0,6 A |  |
| Max. switching delay Galvanic isolation           | 0,5 ms   |   |  |
|   | yes  | 1   |  |
| PWM outputs                                       | 4  | 4.500                                       |  |
| Duty cycle  | 1:100 to 1:500   |   |  |
| Max. switch voltage / current PWM basic frequency | 30 V / 1 A or 40 V / 0, 75 A or 50 V / 0,6 A   |   |  |
| Galvanic isolation                                | 5 Hz to 10 kHz<br>yes  |   |  |
| General information                               | J. Market and M. |   |  |
| Sensor connected                                  | using screw terminals with   | 0 14 - 2 5 mm <sup>2</sup> openings         |  |
| Power supply                                      | using screw terminals with 0.14 - 2.5 mm <sup>2</sup> openings external power supply   |   |  |
| Max. power input                                  | · ·  | 5 Watt                                      |  |
| Power supply                                      | 9 to 24 VDC  |   |  |
| Temperature range                                 | 0 to 50  | 0 to 50 °C                                  |  |
| Environmentally friendly                          | RoHS conform   |   |  |
| Interfaces: USB or Ethernet                       |  | USB 2.0 High Speed / LAN 100Base T          |  |
| Dimensions Expert Key L 100/200                   | 50 x 185 x 215 mm  |   |  |
| Weight Expert Key L 100/200                       | 750 g  |   |  |
| Dimensions Expert Key C 100/200                   | 57 x 280 x 208 mm  |   |  |
| Weight Expert Key C 100/200                       | 1500   | ) g   |  |

# Software: **ProfiSignal Go**

### ProfiSignal Go: Online and offline monitoring and analysis

ProfiSignal Go records measurement data, displays it as trends, analyses and exports it. Trends can be observed online and historical data simultaneously evaluated. Setup is very simple. It takes just a few mouse clicks to get from sensor connection to trend output.



Trend in ProfiSignal Go

### Trends without limits

There are practically no limits on how online and offline data can be portrayed. Zooming in on historical data can take place without having to interrupt the running of an experiment.

This function is unique and especially valued by customers. As well as  $y_{(t)}$  diagrams,  $y_{(x)}$  and logic analysis diagrams are also available.

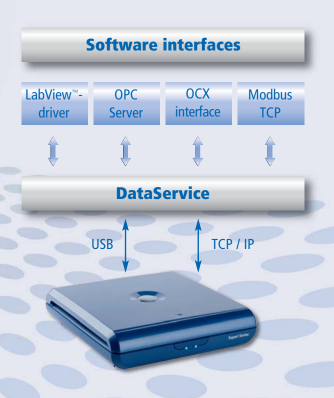
#### **User benefits**

- No limit between online and offline evaluation
- Fast trend output even for large data volumes
- Intuitive and simple operation
- Different trend diagrams y<sub>(t)</sub>, y<sub>(x)</sub>, logic
- Integrated monitoring and alarm functions
- Export function for MS Excel™ and other analysis software

#### Extensive software interfaces

Expert Key are supplied with ProfiSignal Go as standard as well as with LabView<sup>™</sup>-driver, an OPC Server and a Modbus TCP for use within industrial environments.

A well-documented and extensive OCX interface is also supplied for self-programming purposes.



### Extendable system



#### ProfiSignal Basic

ProfiSignal Basic enables measurement data to be acquired, processes to be monitored, and testing procedures to be operated and observed. Basic provides many visualization tools and practical analysis functions including trend and characteristic curve portrayals. It also has report and print functions. ProfiSignal Basic is permanently configured and can be used for continuous processes (e.g. operational data acquisition) as well as batch processes (e.g. data from experiments and trials).

### ProfiSignal Klicks

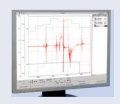
ProfiSignal Klicks is equipped with functions for automating processes and for generating user-defined reports. There are input screens for test parameters and recipes, a structure diagram function, documentation enhancements for reports and the Klicks automation programming language. Klicks enables the easy generation and maintenance of applications. No specialist IT knowledge is required and therefore no learning of a programming language.

| ProfiSignal Go              | Profisignal Basic         | ProfiSignal Klicks              |
|-----------------------------|---------------------------|---------------------------------|
| Data acquisition            | Monitoring                | Automation                      |
| Runtime system              | Development system        | Development system              |
| Online trends               | Logger substitute         | Test stands                     |
| Historical measurement data | Fault analysis            | Technical installations         |
| Alarm tables                | Acquisition of fault data | Laboratory automation           |
| Data export                 | Damage diagnostics        | Automated processes             |
|                             | Quality assurance         | Acquisition of operational data |
|                             | Remote monitoring         | SQL interface                   |
|                             |                           | Comprehensive reporting         |

# Delphin – Product range



**Expert Series**Instrumentation & control



Profisigna Go

Measurement, evaluation



Message Series

Instrumentation & control, recording, monitoring



**ProfiSignal Basic** 

Measurement, evaluation, monitoring, operation, observation



**Laboratory devices** 

For tests, research and development



**ProfiSignal Klicks** 

Measurement, evaluation, monitoring, operation, observation, automation, parameter / recipe input, reports



**Control cabinets** 

For industrial applications



**Services** 

Project planning, application development, installation, calibration, service hotline, training and more



Mobile measurement case

Field trials, servicing



certified





Delphin Technology AG Lustheide 81 51427 Bergisch Gladbach · Germany Phone +49 2204 97685-0
Telefax +49 2204 97685-85
info@delphin.de · www.delphin.com

