



### technical data

Supported operating systems	Microsoft Windows 8, Windows 7, Windows XP, Windows Vista, Windows 2000 (ab SP3); Microsoft .NET Framework (mind. Version 2.0)
System requirements	Computer with 1 GHz Pentium processor; min. 512 MB RAM, 1x USB Port (min. Vers. 1.1) for USB Adapter (or powered USB hub); HDD min. 50 MB
Functions	Parameterization of SONTEC- / SONDIS sensors: Configuration of individual measurements over representation in a Diagram (measured value / time-axis) as put on and switch-off values
Functional details	Programming: current measured values (diagram on the left); Turn on / switch-off threshold in percent; head temperature (Temperature of the sensor board); Switching output (current State of the PNP output); Sensor status (indicating which connected sensor transfers data: active / passive)
Functional details	Adjustable thresholds (right diagram): Programmable turn-on; Programmable switch-off; Sending the input switching thresholds to the sensor; Saving and opening of thresholds / switching thresholds
Products	CAS-8, CPS-7, CAS-6, CAS-2, ICS-8, SMC-1, SMC-7, SMC-8, SMC-9, TCG-ZR, Temperaturtransmitter
Port	1x USB-Port (min. Vers. 1.1) für den USB-Adapter (oder aktiver USB-Hub)
User languages	Deutsch, Englisch

### Miscellaneous

Scope of delivery	kostenlos per Download *1
-------------------	---------------------------

**Type key configuration**

Pos.:	Physical characteristics	Key	Characteristic
-------	--------------------------	-----	----------------

**Existing configurations**

Type	Order number	Item number	Old order number
------	--------------	-------------	------------------

**Remarks**

\*1 Kabeladapter zur Parametrierung des SONTEC-/SONDIS-Produktes als Systemkomponente separat erhältlich

**Revision**

Version	Effective from	Comment
<u>1.0</u>	01.12.2014 11:25:23	Typenblatt angelegt