Lowcost, complete 12 bit USB mini DAQ lab

ME-RedLab 1008



Included: TracerDAQ, Universal Library, Drivers for LabVIEW

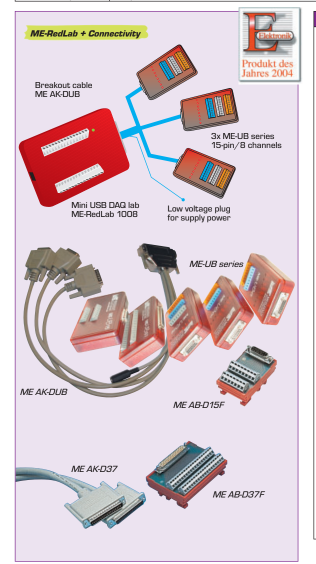
and SoftWIRE.

The ME-RedLab 1008 is a complete USB miniature DAQ lab. It is the ideal alternative solution for simple standard DAQ and control applications at a low price, for example in education or for experimental measurement setups.

- 8 single-ended or 4 differential analog inputs.
- **12 bit A/D conversion** up to 1.2 kS/s, 8 kS/s up to 4000 values. Differential input range: ± 20 V, ± 10 V, ± 5 V, ± 4 V, ± 2.5 V, ± 2.0 V, ± 1.25 V, ±1.0 V, programmable.
- 2 analog outputs, 10 bit.
- 32 bit event counter.
 24 digital I/O channels, wired to the 37-pin D-sub connector. Expandable with relays or opto-isolation with the ME-UB series.
- 4 additional, discrete digital I/O channels with screw terminals.
- USB 1.1 compatible.
- Size (mm): 157 (L) x 102 (W) x 40 (H).

» Ordering codes	ME-RedLab 1008
Model	Description
ME-RedLab 1008	USB mini DAQ lab. Included: Multi I/O DAQ lab, USB cable, screw
	driver and software
ME-RedPack 1008	ME-RedLab 1008 bundled with software ProfiLab Expert

» Accessory				
Model	Decription			
ME AK-D37	2 m cable. 37-pin D-sub male-female, 1:1 contacted. Connects ME-RedLab 1008 and ME AB-D37F or ME-UB37.			
ME AB-D37F	Terminal block. 37-pin D-sub female and spring teminals.			
ME-UB37	Termnal box. 37-pin D-sub female and spring terminals. Can be plugged directly on the ME-RedLab connector.			
ME AK-DUB	Cable. Connects 3 ME-UB boxes to a ME-RedLab 1008: 37-pin D-sub female and 3x 15-pin D-sub male + low voltage plug for			
	external power supply for the ME-UB boxes.			
ME-UB Serie	External expansions boxes, with relays or opto-isolation. For the ME-RedLab 1008 digital ports. Use in any combination: ME-UB15			
	(terminal), ME-UBRE (relays), ME-UBOI (opto inputs), ME-UBOO (opto outputs).			
ME AB-D15F	Terminal block. 15-pin D-sub female and spring terminals. DIN rail moutbale. Can be used instead of ME-UB15. For digital ports.			
ProfiLab-Expert	Graphic software for ME-RedLab 1008, also available as a bundle (ME-RedPack 1008)			



oec	ifications					
	Analog inputs					
	Channels	8, individually configurated as 8 single-ended or 4				
		differential channels. Connectors: Screw terminals				
	Input ranges	±20 V, ±10 V, ±5 V, ±4 V, ±2.5 V, ±2.0 V, ±1.25 V, ±1.0 V				
	Rate	Max. 8 kS/s				
	Resolution	12 bit differential, 11 bit single-ended				
	Trigger	Source programmable external DIOODIO3				
Ar	Analog outputs					
	Channels 2 voltage outputs. Connectors: Screw terminals					
	Output range	05 V				
	Rate	Software controlled 100 S/s (single channel),				
		50 S/s (2 channel)				
	Resolution	10 bit				
Di	Digital I/O					
	Diskrete I/Os	4 independent, programmable as input or outputs (screw terminals), 5 V/TTL.				
		Input, high: 3.0 V min., 15.0 V absolute max.; input, low:				
		0.8 V max.; output, no load: Vs - 0.4 V min., Vs typ; output,				
		1 mA load: V _s - 1.5 V.				
		Protection: 1.5 k Ω serial resistor				
	Port I/Os	24 I/O channels, grouped in 4x 8 bit ports, each port				
		programmable as input or output (type 82C55).				
		All pins with pull-up to V_s over 47 $k\Omega$.				
		Input, high: 2.0 V min., 5.5 V absolute max.; input, low:				
		0.8 V max., -0.5 V absolute min.; output high: (I _{OH} =-2.5 mA)				
		3.0 V min.				
Co	ounter					
	Channels	1 channel, event counter. Connector: Screw terminals				
	Resolution	32 bit				
	Frequency	Input frequency max. 1 MHz				
	Pulswidth	High/low 500 ns min.				
	Voltage	Input, low: 0 V min., 1.0 V max.;				
		input, high: 4.0 V min., 15.0 V max.				
Ge	eneral data					
	Size (mm)	~157 (L) x 102 (W) x 40 (H)				
	Power supply	Via USB				
	Interface	USB 1.1 low-speed; max. 3 m USB cable				
	Connectors	Screw terminals, 37-pin D-sub male. USB: Type B				
	Environmental Storage and operating temperature -4085°C, 090% r					
l		humidity, non-condensing				

Versatile USB temperature DAQ labs

ME-RedLab TC and TEMP



Also bundled with software ProfiLab-Expert: ME-RedPack!

Software

Included: TracerDAQ (strip chart recorder and data logger). SoftWIRE (graphic programming environment for Visual Studio .NET). Universal Library (support for programming languages under Windows). InstaCAL Utility (for simple installation, calibration and test). LabVIEW drivers and VIs.

Now you can connect temperature sensors to your PC via USB in a very simple way with the ME-RedLab TC and TEMP! The lowcost model TC supports thermocouples only, whereas you can also connect RTDs, thermistors or semiconductor temperature sensors to the TEMP model. The sensor type is software selectable. The models CF have additional data logger functionality with CompactFlash.

- 8 independent, differential input channels for temperature measurement.
- ME-RedLab TC and ME-RedLab TC CF (5201) Support thermocouples of type J, K, T, E, R, S, B, N. Linearisation, cold junction compensation as well as conversion to °C or °F in the module
- ME-RedLab TEMP and ME-RedLab TEMP CF (5203) Support 4 types of sensors: Thermocouples of type J, K, T, E, R, S, B, N, RTDs (2-, 3-, 4-wire, eg. four 3-wire RTDs), Thermistors, semiconductor temperature sensors. The 8 channels can operate with a mix of the supported sensor types without additional signal conditioning.
- High precision 24 bit A/D converter.
- Built-in ambient temperature sensor (for CJC/cold junction compensation).
- 8 additional digital I/O lines.
- Models CF: Data logger function incl. 64 MB CompactFlash. Configuration and "download" of data to the PC via USB. Stand-alone operation (battery buffered), independent from PC.
- PlugʻnʻPlay **USB 2.0** (full-speed, USB cable incl.). Supply power via USB.

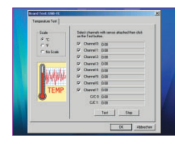
» Ordering codes and fun		ME-RedLab TC and TEMP	
Model	Description	Supported sensors	Included
ME-RedLab TC	Temperature DAQ box	Thermo couples J, K, T, E, R, S, B, N	USB DAQ box, USB cable (type A-B),
ME-RedLab TC CF (5201)	Temperature DAQ logger		screw driver, CD with software/PDF
ME-RedLab TEMP	Temperature DAQ box	Thermo couples J, K, T, E, R, S, B, N, RTDs (2-, 3-, 4-	manuals. Logger models "CF": 64 MB
ME-RedLab TEMP CF (5203)	Temperature DAQ logger	wire), Thermistors, semiconductor temp. sensors	CompactFlash memory card
ME-RedPack xxxx	ledPack xxxx ME-RedLab xxxx USB module bundled with software ProfiLab-Expert		

Specifications				
Analog inputs	ME-RedLab TC (CF)	ME-RedLab TEMP (CF)		
Number	8 differential. Built-in environmental temperature sensor (CJC). Modul warm up time min. 30 min			
Input types and specs	Thermocouples K, T, E, R, S ,B, N; ±0.080 V ¹			
	-	RTDs (100 Ω PT); 00.5 V^{2} .		
	-	Thermistors (standard 2,25230,000 Ω); 02 V^2).		
	-	Semicon. sensors (TMP36 and aequivalent); 02.5 V ¹⁾		
A/D converter	Four dual 24 bit sign	ma-delta converters		
Isolation	Min. 500 VDC between DAQ connectors and USB interface			
Input data		-off. Impedance min. 5 G Ω . Input coupling: DC		
Open thermocouple detect	Automatically enabled when the channel pair is configured for TC sensor. The max. open detection time is 3 s. Depending on number of channels in use between 2 S/s (1 channel) to 2 S/s per channel, total 16 S/s (8 channels)			
Max. throughput rate				
	The analog inputs are configured to run continuously. Each channel is sampled twice per second			
Digital I/O	ME-RedLab TC (CF)	ME-RedLab TEMP (CF)		
Number	8 discrete, each line programmable as input or output			
Types and specs	CMOS. Input high: 2.0 V min./5.5 V abs. max. Input low: 0.8 V max./-0.5 V abs. min. Output high (I _{0L} =2.5 mA):0.7 V			
	max. output low (I _{OH} =-2.5 mA): 3.8 V min.			
Data logger	ME-RedLab TC CF	ME-RedLab TEMP CF		
Models CF	Configuration, data transfer to PC via USB. Stand-alone operation, independent form PC: Logging to Con			
General data	ME-RedLab TC (CF)	ME-RedLab TEMP (CF)		
Size (mm)	~127 (L) x 88.9 (W) x 35.56 (H)			
Power supply	From PC via USB, max. 100 mA; Models "CF": Additional battery buffer			
Interface	USB 2.0 full-speed, compatible with USB 1.1, 2.0			
Conectors	I/O: 2x 10 and 2x 16 screw terminals. USB: Type B. Cable to type A incl. Models "CF": CompactFlash slot			
Environmental	Operating temperature 070°C, -4085°C storage temperature, 090% rel. humidity non-condensing			
) 8 differential channels	lifferential channels 2) 2 wire with one sensor A differential channels 2 wire with two sensors 8 differential channels 3 wire with one sensor per pair			

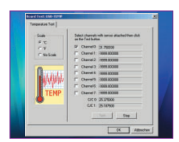
^{1) 8} differential channels

^{2) 2-}wire with one sensor: 4 differential channels. 2-wire with two sensors: 8 differential channels. 3-wire with one sensor per pair of channels: 4 differential channels. 4-wire: 8 differential channels.









X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for Meilhaus manufacturer:

Other Similar products are found below:

LABJACK UE9 USB-COMI USB-2COM USB-COMI-SI ME AK-D37 REDLAB PMD-1024LS LABJACK U12