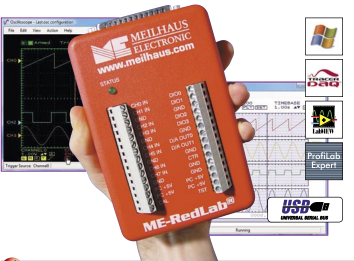
Inexpensive, complete 12 bit USB mini DAQ lab

RedLab 1008, RedPack



The RedLab 1008 is an inexpensive, complete USB mini DAQ lab in pocket size. It is the ideal alternative solution for simple DAQ and control applications with USB for a small budget. And it is a good solution vor education or experiment.

- 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.
- Input range differential: ±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 a 37-pin D-sub connector.
 Expandable with relays or opto-isolation using 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).

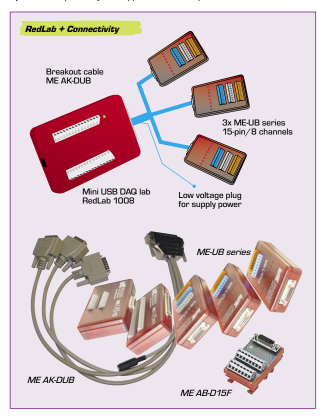
	Ordering o	codes	RedLab 1008				
N	lodel	Description	Scope of delivery:				
	RedLab 1008	Complete USB mini DAQ lab.	RedLab 1008, USB cable, screw driver, software and instructions for				
	RedPack 1008	RedLab 1008 bundled with software ProfiLab-Expert 1].	use on CD. RedPack 1008: ProfiLab-Expert ¹⁾				
	•						

-				
	Accessory			
Model		Description		
ME AK-D37/2 2 m cable. 37-pin D-sub female-male, 1:1 contacted. Connects RedLab 1008 to ME AB-D37F or ME-U		2 m cable. 37-pin D-sub female-male, 1:1 contacted. Connects RedLab 1008 to ME AB-D37F or ME-UB37.		
	ME AB-D37F	Terminal block. 37-pin D-sub female connector to spring terminals.		
	ME-UB37	Terminal box. 37-pin D-sub female connector to spring terminals. Can be plugged directly to the RedLab.		
	ME AK-DUB Cable, connects 3 ME-UB boxes to aRedLab 1008: 37-pin D-sub female connector to 3x 15-pin D-sub malle connectors + mi			
	phone jack for external power supply for the ME-UB boxes.			
	ME-UB series External expansion boxen, with relays or opto-isolation. For the digital ports. Use in any combination: ME-UB15, ME-UBRE, M			
	UBOI, ME-UBOO. The ME-UB15 can also be replaced by a terminal block ME AB-D15F.			
	MW17-GS/6 12 V/500 mA power supply/mains adaptor for ME-UBRE, ME-UB00, ME-UB0I.			
	ME AB-D15F	Terminal block. 15-pin D-sub female connector to spring terminals. Can be used instead of ME-UB15, for digital ports.		
	ProfiLab-Expert	Graphic software . Available as an optional accessory or included in the bundle RedPack ¹ .		

--- Software included in package: ---

TracerDAQ (strip chart recorder and data logger). Universal Library (programming language support for Windows, Vista also). InstaCAL utility (for easy installation, calibration and test). Driver for LabVIEW. Optional or with RedPack: ProfiLab-Expert¹). Optional: TracerDAQ Pro.

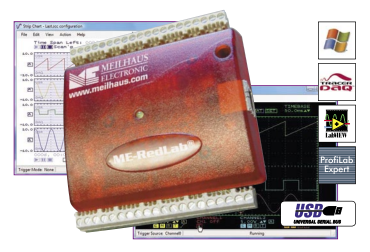
1) ProfiLab-Expert may not support the full sample rate.



XI	Specificat	ions
Ar	nalog inputs	
	Channels	8, individually configurable as 8 single-ended or 4
		differential channels. Connectors: Screw terminals
	Ranges	±20/±10/±5/±4/±2.5/±2.0/±1.25/±1.0 V
	Rate	Max. 8 kS/s
	Resolution	12 bit differential, 11 bit single-ended
	Trigger	Source programmable external DIOODIO3
Ar	nalog outputs	
	Channels	2 voltage outputs: Screw terminals
	Ranges	05 V
	Rate	Software controlled 100 S/s (single channel),50 S/s
		(dual channel)
	Resolution	10 bit
Di	gital I/O	
	Discrete I/Os	4, independently programmable as inputs 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: $V_{\rm s}$
		- 0.4 V min., V_s typ; output, 1 mA load: V_s - 1.5 V.
		Protected with 1.5 k Ω serial resistor.
	Port I/Os	24 I/O channels arranged in 4x 8 bit ports, each port
		programmable as inputs or outputs (type 82C55). All pins
		standard with pull-up to V_s via 47 k Ω . 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
	Pulse width	High/low 500 ns min.
	Voltage	Input low: O V min., 1.0 V max.;
		input high: 4.0 V min., 15.0 V max.
Ge	eneral	
	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
	Connector	Screw terminals, 37-pin D-sub male. USB: Type B
	Environmental	Storage and operating temperature -4085°C, O90%
		rel. humidity, non-condensing

Complete all-round pocket size DAQ labs

RedLab 1208, 1408, 1608, RedPack



--- Software included in package: ---

TracerDAQ (strip chart recorder and data logger). Universal Library (programming language support for Windows, Vista also). InstaCAL utility (for easy installation, calibration and test). Driver for LabVIEW. Optional or with RedPack: ProfiLab-Expert¹⁾. Optional: TracerDAQ Pro.

1) ProfiLab-Expert may not support the full sample rate.

--- Accessory --Model Description

ProfiLab-Expert Graphic software. Available as an optional accessory or included in the bundle RedPack 1].

The USB DAQ modules RedLab 1208, 1408 and 1608 fit into a vest pocket. At the same time they contain a complete mini DAQ lab each, either with 12, 14 or 16 bit A/D resolution and additional digital I/Os, which can be used for control or switching applications. Use the RedLabs in mobile applications or when there is shortage of space.

- RedLab 1208 and 1408: 12 bit or 14 bit multi I/O mini DAQ lab for USB:
 - 8 single-ended or 4 differential A/D channels.
 - 12 bit or 14 bit A/D conversion. Ranges up to ±20 V.
 - 2 D/A channels, 10 bit (1208)/12 bit (1408) conversion.
 - 16 TTL/CMOS digital I/O channels.
 - 32 bit event counters.
- RedLab 1608: 16 bit multi I/O mini DAQ lab for USB:
 - 8 simultaneous single-ended A/D channels.
 - 16 bit A/D converter per chanel. Input ranges up to ±10 V.
 - 8 discrete digital I/O channels.
 - 32 bit event counter.
- Screw terminals.
- Size (mm) only ~83 x 80 x 25.4.



Ordering co	· Ordering codes and functions RedLab 1x08									
Model	Description	Analog inputs		Analog outputs	Digital I/O					
RedLab 1208LS	12 bit mini DAQ lab, low-speed	8 single-ended (11 bit)/4 dif	ferential (12 bit), max.	2. 10 bit	16 digital I/Os					
RedLab 1208FS	12 bit mini DAQ lab, full-speed	8 kS/s (LS) or 50 kS/s (FS)			(TTL, 2x 8 bit					
RedLab 1408FS	14 bit mini DAQ lab, full-speed	8 single-ended (13 bit)/4 dif	f. (14 bit), max. 48 kS/s	2. 12 bit	ports)					
RedLab 1608FS	16 bit mini DAQ lab, full-speed	8 single-ended, simultaneous	s 16 bit, max. 50 kS/s	-	8 discrete digital					
					I/Os (CMOS)					
Bundles with ProfiLab-Expert ¹⁾ :										
	RedPack 1208LS	RedPack 1208FS	RedPack 1408FS	RedPack 16	608FS					
Scope of delivery: Re	dLab 1x08, USB cable, screw driv	er, software and instructions f	or use on CD. RedPack 1)	(08: ProfiLab-Exper	t ¹⁾					

Analog inputs	RedLab 1208	RedLab 1408	RedLab 1608	
Number, Type	8 single-ended or 4 differential	8 single-ended or 4 differential	8 single-ended, simultaneous	
A/D conversion	12 bit differential, 11 bit single-ended.	14 bit differential, 13 bit single-ended.	16 bit, individual converter per chann	
	LS: 50 S/s software controlled, 1.2 S/s	250 S/s software controlled (typ.,	0,6 S/s50 kS/s (software controll	
	continuous sampling, 8 kS/s burst scan	depending on PC), 48 kS/s continuous	20 S/s50 kS/s (burst scan in 32	
	in 4 k FIFO	sampling	FIFO). 500 S/s (all channels, softwa	
	FS: 300 S/s software controlled,		controlled); max. 100 kS/s (in PC	
	50 kS/s continuous sampling		memory, depending on number of	
			channels and depending on PC); ma	
			200 kS/s (burst scan in 32 k FIFC	
Input ranges	±20 V, ±10 V, ±5 V, ±4 V, ±2		±10 V, ±5 V, ±2.0 V, ±1.0 V	
External trigger	1 TTL input	1 CMOS input	1 CMOS input	
Analog outputs	RedLab 1208	RedLab 1408	RedLab 1608	
Number	2	2	-	
D/A conversion	10 bit. LS: 100 S/s (1 channel), 50 S/s	12 bit. 250 kS/s (software controlled,	-	
	(2 channels). FS: Software controlled	1 channel, typ., depending on PC),		
	1000 S/s (1 channel), 500 S/s (2	10 kS/s (1 channel continuous), 5 kS/s		
	channels); continuous 2 channels with	(2 channels continuous, simultaneous		
	simultaneous update 12.5 kS/s	update)		
Output ranges	05 V	05 V	-	
Digital I/O	RedLab 1208	RedLab 1408	RedLab 1608	
Number, type	16 TTL/CMOS channels, arranged in 2x	16 TTL/CMOS channels, arranged in 2x 8 bit ports, each port programmable as		
	input or		configuration as inputs or outputs	
Counter	RedLab 1208	RedLab 1408	RedLab 1608	
Number, type		32 bit event counter, TTL level		
Input frequency		max. 1 MHz		
General	RedLab 1208	RedLab 1408	RedLab 1608	
Size (mm)		~ 83 x 80 x 25,4		
Power supply		From PC via USB		
Interface	USB 1.1 low-speed	USB 2.0 full-speed	USB 2.0 full-speed	
		d 2.0 compatible with Windows XP, 2000	,	
Connector	, .	SB: Type B. cable to type A included in pac	<u> </u>	
Environmental	Operating temperature 070°	C, storage temperature -4085°C; O90	% rel. humidity, non-condensing	



Measure and log temperatures with USB

RedLab TC and TEMP, RedPack



--- Software included in package: ---

TracerDAQ (strip chart recorder and data logger). Universal Library (programming language support for Windows, also Vista). InstaCAL utility (for easy installation, calibration and test). Driver for LabVIEW. Optional or with RedPack: ProfiLab-Expert¹⁾. Optional: TracerDAQ Pro.

Accessory					
Model	Description				
ProfiLab-Expert	Graphic software. Available as an optional				
	accessory or included in the bundle RedPack ¹⁾ .				

1) ProfiLab-Expert may not support the full sample rate.

With RedLab TC and TEMP you can connect your temperature sensors to a PC via USB or Wireless USB. While the low-cost model TC supports thermocouples only, the TEMP variant can also be used with RTDs, thermistors or semiconductor sensors. The sensor type is selected via software. The models CF have an additional stand-alone data logger functionality with CompactFlash memory.

- 4 (Al) or 8 independent, differential input channels for temperature measurement.
- RedLab TC supports:

Thermocouples type J, K, T, E, R, S, B, N. Linearization of measurement values, CJC as well as conversion to °C or °F directly in the module.

- RedLab TEMP supports 4 sensor types: Thermocouples (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 also be operated with a mix of different sensor types without additional signal conditioning.
- Models AI: 4 universal single-ended/differential analog inputs with ranges ±10 V, ±5 V, ±2.5 V and ±1.25 V.
- Precise 24 bit A/D converter.
- Integrated sensor for environmental temperature (CJC/cold junction compensation).
- 8 additional digital I/O lines.
- Plug'n'Play USB 2.0 (full-speed, USB cable included). Power supply from PC via USB.
- Models CF: Data logger functionality incl. 64 MB CompactFlash. Configuration and data download to a PC via USB. Otherwise stand-alone operation independently from PC (battery buffered, external power supply).
- Models WLS: Wireless USB function. Data transmission either via USB (power supply from PC via USB) or wireless USB (in this case power from external power supply, included). Wireless USB transmission: 802.15.4 wireless protocol. Distance up to ~40 m indoor and 730 m outdoor.

Models for Ethernet available in section "Remote-I/O"!

· Ordering codes and functions RedLab TC and TEMP ·							
Model Description				Supported s	ensors and/or input ranges		
RedLab TC	Temperature DAQ box		8	Thermocouple J, K, T, E, R, S, B, N			
RedLab TC AI	Temperature and voltage DAQ	box	4+4	Thermocoupl	Thermocouple J, K, T, E, R, S, B, N and ±10 V, ±5 V, ±2.5 V and ±1.25 V		
RedLab TC CF	Temperature logger		8	Thermocoupl	e J, K, T, E, R, S, B, N		
RedLab WLS-TC	Wireless temperature DAQ box	х	8	Thermocoupl	e J, K, T, E, R, S, B, N		
RedLab TEMP	Temperature DAQ box		8	Thermocoupl	e J, K, T, E, R, S, B, N, RTDs (2-, 3	3-, 4-wire), thermistors,	
				semiconducto	emiconductor temperature sensors		
RedLab TEMP AI	Temperature and voltage DAQ box		4+4	Thermocouple J, K, T, E, R, S, B, N, RTDs (2-, 3-, 4-wire), thermistors,			
				semiconductor temperature sensors and ±10 V, ±5 V, ±2.5 V and ±1.25 V			
RedLab TEMP CF	Temperature logger		8	Thermocouple J, K, T, E, R, S, B, N, RTDs (2-, 3-, 4-wire), thermistors,			
RedLab WLS-TEMP	Wireless temperature DAQ box	х	8	semiconductor temperature sensors			
Bundled with ProfiLab	-Expert ¹⁾ :						
	RedPack TC	RedPac	k TC AI		RedPack TC CF	RedPack WLS-TC	
	RedPack TEMP	Pack TEMP RedPack TEM			RedPack TEMP CF	RedPack WLS-TEMP	
Scope of delivery:	RedLab in one of the versions, USB cable, screw driver, software and instructions for use on CD. RedPack: ProfiLab-Expert ¹⁾ .				D. RedPack: ProfiLab-Expert ¹⁾ .		
	Logger models CF: 64 MB CompactFlash memory card. CF and WLS: External power supply.						
	Note: For the wireless USB transmission with the WLS models a RedLab WLS-IFC interface is required.						

Overview: Models of the RedLab TC and TEMP series

Key features overview

RedLab	TC	TC AI	TC CF	WLS-TC	TEMP	TEMP AI	TEMP CF	WLS-TEM
Inputs	8	4	8	8	8	4	8	8
Ranges	The	rmocouples (type J	, K, T, E, R, S, I	3, N)	Thermocouples (type J, K, T, E, R, S, B, N), RTDs (2-, 3-, 4-wire			
		four 3-wire RTDs), thermistors, semiconductor temperature						erature sens
Inputs ²⁾	-	4 se./diff,	-	-	-	4 se./diff,	-	-
Ranges	-	±10 V, ±5 V,	-	-	-	±10 V, ±5 V,	-	-
		±2.5 V, ±1.25 V				±2.5 V, ±1.25 V		
Resolution	24 bit							
Digital I/O	8							
USB	V	V	~	~	V	V	V	~
Wireless USB	-	-	-	~	-	-	-	~
CF ³⁾	-	-	V	-	-	-	V	-

²⁾ se. = single-ended, diff. = differential.

³⁾ Stand-alone logger with CompactFlash



Measure and log temperatures with USB

RedLab TC and TEMP, RedPack

--- Specifications RedLab... ---

			and the second				and the second s	SC.
Analog inputs	TC	TC CF	WLS TC	TC AI	TEMP	TEMP CF	WLS TEMP	TEMP AI
Temperatur inputs	8	8	8	4	84)	84)	84)	4
Input types and data	Dif	ferential inputs		•			time min. 30 n	nin
			Thermo	coulpes J, K, T,	E, R, S ,B, N; ±			
			-			RTDs (100 Ω	PT); 00.5 V.	
			_		Thermisto	ors (standard 2	,25230,000	Ω); O2 V.
			_		Semiconducto	or sensors (TM	1P36 & aequiva	ent); 02.5 V
Universal voltage inputs	-	-	-	4	-	-	-	4
Input types and data		Singel-ende	ed or differenti	al inputs. Input	ranges ±10 V,	±5 V, ±2.5 V a	nd ±1.25 V	
A/D converter			Four c	louble 24 bit si	gma-delta conv	erters		
Isolation		ſ	Min. 500 VDC l	oetween signal	connectors an	d USB interfac	e	
Input data	Voltage max. :	±25 V power-o	n, ±40 V or 15	V (Al universal	channels) pow	er-off. Impedar	nce min. 5 G $\Omega/$	1 MΩ (power-
		on/off) or 1	$0 G\Omega/2.49 k\Omega$	2 (power-on/of	f Al universal cl	nannels). İnput	coupling: DC	
Open TC detection	Automat	tic detection of	open thermoc	ouples in max.	3 s, if channel p	air for thermo	couples was co	nfigured
Max. throughput rate	Depending or	number of cha	annels 2 S/s ('	1 channel) to 2	S/s per chann	el, total 16 S/s	s (8 channels). <i>i</i>	Analog inputs
	run continuo	usly. Each chan	nel is samples	twice per seco	nd. Bandwidth	(-3 dB) 50 Hz c	r 3 kHz (Al univ	er. channels)
Digital I/O	TC	TC CF	WLS TC	TC AI	TEMP	TEMP CF	WLS TEMP	TEMP AI
Number		{	3 discrete, inde	ependently prog	grammable as i	nput or output	S	
Type and data		CMOS. Input	t high: 2.0 V mi	in./5.5 V abs. r	nax. Input low: (0.8 V max./-0.	5 V abs. min.	
		Outpu	t high (l₀∟=2.5 ı	mA): 0.7 V max	. Ouput low (I _{OH}	=-2.5 mA): 3.8	V min.	
Data logger	-	TC CF	-	-	-	TEMP CF	-	-
Models CF	Configuration, data transfer to PC via USB. Stand-alone operation, independently from PC: Logging to Compact					CompactFlash		
General	TC	TC CF	WLS TC	TC AI	TEMP	TEMP CF	WLS TEMP	TEMP AI
Size (mm)	~127 (L) x 88.9 (W) x 35.56 (H)							
Power supply	From PC via USB, max. 100 mA; models CF: Additional buffer battery. Model CF, WLS: External power supply.							
Interface	USB 2.0 full-speed, compatible with USB 11, 2.0; WLS additional: Wireless USB with 802.15.4 protocol							
Connectors	I/O: 2x 10 and 2x 16 screw terminals. USB: Type B. Cable to type A incl. models "CF": CompactFlash-Slot							
Environmental	nental Operating temperature 070°C, storage temperature -4085°C, 090% rel. humidity non-condensing							
Environmental								

^{4] 2-}wire with one sensor: 4 diff. channels. 2-wire with two sensors: 8 diff. channels. 3-wire with one sensor per channel pair: 4 diff. channels. 4-wire: 8 diff. channels.

Temperature measurement and wireless transmission

RedLab WLS series



Ordering code	RedLab WLS-IFD
Model	Description
RedLab WLS-IFC	Interface module (gateway) from wireless
	USB to USB (host side/at PC)
Scope of delivery: RedLab	WLS-IFC, USB cable
Bundles:	

RedLab WLS-TC + RedLab WLS-IFC

RedLab WLS-TC+IFC

	Spec	ifications		
Functions Interface/gateway from PC USB interface to wir				
		USB. Status LED for wireless communication		
	Wireless	802.15.4 protocol. Distance: Up to ~40 m indoor and		
		730 m outdoor		
	USB	2.0 full-speed. Versorgung from PC via USB		
	Size (mm)	~79 x 75 x 26.5		

RedLab WLS-TEMP+IFC RedLab WLS-TEMP + RedLab WLS-IFC

USB modules are a very handy and reliable solution for data acquisition: They allow the I/O hardware to move close to the sensor. Thus only insusceptible digital data has to be transmitted to the PC. But there may be cases where you want to get rid of any cables. With the RedLabs WLS you can chose from transmitting data to a PC via USB or via wireless USB. Simply add the wireless USB receiver RedLab WLS-IFC to the PC. You will notice the difference only in the distance of your transmission: It can be up to 730 m for wireless!

- Wireless USB interface modul/gateway at the PC for the RedLab WLS models.
- Supports RedLab WLS-TC and RedLab WLS-TEMP.
- For use with one oder more RedLab WLS module(s).
- All configuration settings via software.
- LED for communication status of the wireless transmission.
- Communication via 802.15.4 wireless protokol.
- Distance up to ~40 m indoor and 730 m outdoor.
- Power supply of the RedLab WLS-IFC from PC via USB, no external supply required.
- RedLab WLS-IFC to PC: Plug'n'Play USB 2.0 (full-speed).





Versatile ethernet/LAN temperature measurement labs

RedLab WEB-TC and TEMP



With the modules RedLab WEB-TC and TEMP you can now connect temperature sensors to your PC via an ethernet/LAN network very easily! While the low-cost model TC supports thermocouples only, the TEMP variant can also be used with RTDs, thermistors or semiconductor sensors. The sensor type is selected via software.

- 8 independent, differential input channels for temperature measurement.
- RedLab TC supports:

Thermocouples type J, K, T, E, R, S, B, N. Linearization of measurement values, CJC as well as conversion to °C or °F directly in the module.

RedLab TEMP supports 4 sensor types:

Thermocouples (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 also be operated with a mix of different sensor types without additional signal conditioning.

- Precise 24 bit A/D converter.
- Integrated sensor for environmental temperature (CJC/cold junction compensation).
- 8 additional digital I/O lines.
- Integrated web server/web page.
- External power supply (included in the scope of delivery).
- Also available: Models for USB and wireless USB as well as data logger models with CompactFlash (see section USB- and mobile data acquisition).







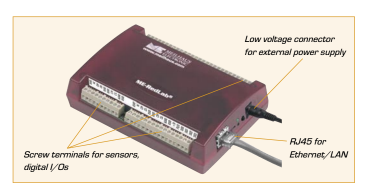






--- Software included: ---

TracerDAQ (strip chart recorder and data logger). Universal Library (programming language support for Windows, Vista also). InstaCAL utility (for easy installation, calibration and test). Driver for LabVIEW. Optional or with RedPack: ProfiLab-Expert¹⁾. Optional: TracerDAQ Pro



Ordering codes	RedLab WEB-TC/TEMP
Model	Description
RedLab WEB-TC	Ethernet temperature DAQ box, 8 channels
	for thermocouples J, K, T, E, R, S, B, N
RedLab WEB-TEMP	Ethernet temperature DAQ box, 8 channels
	for thermocouples J, K, T, E, R, S, B, N, RTDs
	(2-, 3-, 4-wire), thermistors, semiconductor
	temperature sensors
Bundled with ProfiLab-E	xpert ^{1]} :

RedPack WEB-TC Bundle with RedLab WEB-TC or TEMP and software ProfiLab-Expert

Scope of delivery: RedLab WEB in one of the versions, ethernet cable,

Scope of delivery: RedLab WEB in one of the versions, ethernet cable, external power supply, screw driver, software and instructions for use on CD. RedPack: ProfiLab-Expert¹].

Accessory	
Model	Description
ProfiLab-Expert	Graphic software. Available as an optional ac-
	cessory or included in the bundle RedPack1)

¹⁾ ProfiLab-Expert may not support the full sample rate.

··· Specifications RedLa	ıb			
Analog inputs	RedLab WEB-TC	RedLab WEB-TEMP		
Temperature inputs	8	8 ²⁾		
Input types and data	Differential inputs. Integrated temperature sen	sor for CJC. Module warm-up time min. 30 min		
	Thermocoulpes J, K, T,	E, R, S ,B, N; ±0.080 V		
	-	RTDs (100 Ω PT); 00.5 V.		
	-	Thermistors (standard 2,25230,000 Ω); 02 V.		
	-	Semiconductor sensors (TMP36 & aequivalent); 02.5 V		
A/D converter	Four double 24 bit sig	gma-delta converters		
Isolation	Min. 500 VDC between signal	connectors and USB interface		
Input data	Voltage max. ±25 V power-on, ±40 V power-off. Impe	dance min. 5 G $\Omega/1$ M Ω (power-on/off). Coupling: DC		
Open TC detection	Automatic detection of open thermocouples in max. 3 s, if channel pair for thermocouples was configured			
Max. throughput rate	Depending on number of channels 2 S/s (1 channel) to 2 S/s per channel, total 16 S/s (8 channels). Analog inputs			
	run continuously. Each channel is samples twice per second. Max. latency between sampling and transfer via ether-			
	net ~	0.5 s		
Digital I/O	RedLab WEB-TC	RedLab WEB-TEMP		
Number	8 discrete, independently prog	grammable as input or outputs		
Type and data	CMOS +5 V or +3.3 V mode. Input high: 4 V/2.64 V min.	/5.5 V abs. max. Input low: 1 V/0.66V max./-0.3 V abs.		
	min. Output high (l₀∟=-2.5 mA): 4.3 V/2.7 V	V max. Output low (I₀н=2.5 mA): 0.6 V max.		
General	RedLab WEB-TC	RedLab WEB-TEMP		
Size (mm)	~127 (L) x 88.9 (W) x 35.56 (H)			
Power supply	External power supply (included)			
Interface	10Base-T ethernet/LAN (IEEE 802.3). Protocol IP, ARP, ICMP, DHCP, UDP, TCP, NBNS, HTTP			
Connectors	I/O: 2x 10 and 2x 16 screw terminals. Ethernet: RJ45			

Analog output modules with digital I/O and counter

RedLab 31xx Series, RedPack



These RedLab series modules are intended for analog output. They haven 4, 8 or 16 analog outputs with 16 bit resolution. A bidirectional synchronization pin allows to update the D/A converter outputs on multiple modules simultaneously. In addition there are 8 digital I/O channels and a 32 bit event counter

- Depending on model **4, 8 or 16** analog outputs.
- Resolution 16 bit.
- Output ranges ±10 V/0...10 V, models with current outputs also O...20 mA.
- Additional 8 discrete CMOS digital I/O channels.
- 32 bit event counter.
- Reliable screw terminals.
- Plug'n'Play USB 2.0 (full-speed, USB cable included). Power supply via USB.
- High drive models: Power supply included.

--- Software included in package: ---

TracerDAQ (strip chart recorder and data logger). Universal Library (programming language support for Windows, Vista also). InstaCAL utility (for easy installation, calibration and test). Driver for LabVIEW. Optional or with RedPack: ProfiLab-Expert¹⁾. Optional: TracerDAQ Pro.

1) ProfiLab-Expert may not support the full sample rate.

6	O Accessory	
	Model	Description
	ProfiLab-Expert	Graphic software. Available as an optional
		accessory or included in the bundle RedPack ¹⁾ .



🕯 Ordering codes and functions RedLab 31xx series					
Model	Analog outputs	Ranges	Digital I/O	Event counter	Scope of delivery
RedLab 3101	4, 16 bit	±10 V/010 V	8, CMOS	1x 32 bit	USB DAQ box, USB cable (type A-B),
RedLab 3102	4, 16 bit	±10 V/010 V, 020 mA	8, CMOS	1x 32 bit	screw driver, CD with software/PDF
RedLab 3103	8, 16 bit	±10 V/010 V	8, CMOS	1x 32 bit	user manual.
RedLab 3104	8, 16 bit	±10 V/010 V, 020 mA	8, CMOS	1x 32 bit	High drive modeld 3110, 3112, 3114:
RedLab 3105	16, 16 bit	±10 V/010 V	8, CMOS	1x 32 bit	Power supply
RedLab 3106	16, 16 bit	±10 V/010 V, 020 mA	8, CMOS	1x 32 bit	
RedLab 3110	4, 16 bit	±10 V/010 V, high drive	8, CMOS	1x 32 bit	
RedLab 3112	8, 16 bit	±10 V/010 V, high drive	8, CMOS	1x 32 bit	
RedLab 3114	16, 16 bit	±10 V/010 V, high drive	8, CMOS	1x 32 bit	
Bundles with ProfiLab-Expert ¹⁾ :					

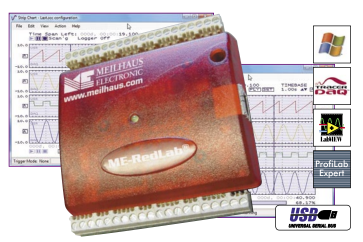
RedPack 3101 | RedPack 3102 | RedPack 3103 | RedPack 3104 | RedPack 3105 | RedPack 3106 |
RedPack 3110 | RedPack 3112 | RedPack 3114 |

Scope od delivery: RedLab 31xx, USB cable, screw driver, software and instructions for use on CD. High drive models RedLab 311x: Power supply. RedPack: ProfiLab-Expert¹⁾.

Specificat	ions								
							TOTAL CONTRACTOR OF THE PARTY O	ME ARTICLES	: (1)
Models	3101	3103	3105	3102	3104	3106	3110	3112	3114
Description	16	bit analog outpu	it modules with	4, 8, 16 chan	nels plus digita	11/0		g output modu e channels plu	
Analog outputs	3101	3103	3105	3102	3104	3106	3110	3112	3114
Number	4	8	16	4	8	16	4	8	16
D/A convers.				16 bit, 100	kHz (depending	on system)			
Range	,	10 V (output o	•	,	.10 V (output c	•	,	V, high drive:	•
D: :: 11/0		tput typ. ±3.5 r			/p. ±3.5 mA), C			40 mA (sour	, ,
Digital I/O	3101	3103	3105	3102	3104	3106	3110	3112	3114
Number	ON 100 L			e, independent				05 . 4) 07)	
Type and	CIVIUS. Input	<mark>t</mark> high: 2.0 V mii	n./ 5.5 v abs. n		,		utput nign (I _{OL} =	2.5 mAj: U, / \	max. Outp
specs	0404	0400	0405		=-2.5 mA): 3.8		0440	2442	0444
Event counter	3101	3103	3105	3102	3104	3106	3110	3112	3114
Number, type	1x 32 bit event counter								
General	3101	3103	3105	3102	3104	3106	3110	3112	3114
Size				<u> </u>	7 (L) x 88.9 (W) x 35.56 (H)	_		10) 17
Power supply			From PC					er supply 5 V/	10 W
Interface				SB 2.0 full-spe					
Connectors			I/O: 2x 28 screw terminals. USB: Type B. Cable to type A included - (power supply from PC via USB) Connector for power supply						
Environmental	O	<mark>p</mark> eration tempe	rature 050°C	C, storage temp	erature -408	35°C, O90% ı	relative humidit	y non-condens	ing

Digital acquisition, control and switching with USB

RedLab 1024, RedPack



The RedLab 1024 lets you control digitale inputs and outputs via USB. For example, you can control switching operations or relays or acquire digital states. The unbeatable benefits of the module are its small, space-saving size, its easy installation and handling as well as its low price.

- Digital interface module for USB. **24 TTL/CMOS digital I/O channels** (82C55), arranged in three 8 bit wide ports.
- HLS: High drive inputs/outputs instead of TTL/CMOS 82C55.
- 32 bit event counter.
- Screw terminal connectors.
- Size (mm) only 83 x 80 x 25,4.

Ordering cod	es and functions	RedLab 1224
Model	Description	
RedLab 1224LS	USB digital box, 24 TTL,	/CMOS digital I/O
	channels	
RedLab 1224HLS	USB digital box, 24 high	drive digital I/O
	channels	
Bundles with ProfiLab	o-Expert ^{1]} :	
	RedPack 1224LS	RedPack 1224HLS
Scope of delivery: RedLab 1224, USB cable, screw driver, software		
and instructions for use on CD. RedPack: ProfiLab-		
Evport ¹]		

--- Software included in package: ---

TracerDAQ (strip chart recorder and data logger). Universal Library (programming language support for Windows, Vista also). InstaCAL utility (for easy installation, calibration and test). Driver for LabVIEW. Optional or with RedPack: ProfiLab-Expert¹⁾. Option: TracerDAQ Pro.

1) ProfiLab-Expert may not support the full sample rate.

6	Accessory	•••
	Model	Description
ProfiLab-Expert Graphi		Graphic software. Available as an optional
		accessory or included in the bundle RedPack1).

Specification Digital inputs/output	
Number	24 bidirectional input/output channels, arranged as 3x 8 bit wide ports or 2x 8 bit and 2x 4 bit wide ports; each port programmable as input or output
Version LS	82C55 TTL/CMOS; by default all lines are connected to V _s via a 47 kΩ resistor (standard). Optional pull-down to GND possible. 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 _{0H} =-2.5 mA) 3.0 V min.
Version HLS	HLS: High drive, 74ACT373 inputs/74FCT244 ouputs Internal 47 kΩ resistor, user configurable for pull-up or pull-down via external connector "port x pull-up/pull-down" to USB +5 V or GND. Ports A, B and C configurable independently. 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 _{OH} =-15 mA) 2.4 V min. Output low (I _{OL} =64 mA) 0.55 V max. Max. current = 15 mA per output
Counter	
Number, type	1x 32 bit event counter
Input frequency	Max. 1 MHz
eneral	
Size (mm)	~83 x 80 x 25,4
Power supply	From PC via USB
Interface	USB 1.1 low-speed, USB 1.1 and 2.0 compatible with Windows XP, 2000, 98SE/Me
Connector	I/O: 2x 10 screw terminals, USB: Type B. Cable to type A included in package (max. 3 m cable possible)
Environmental	Operating temperature 070°C, storage temperature -4085°C; 090% rel. humidity, non-condensing

RedLab Series Designs











Design	Mini	Midi	Special design	Special design
•			RedLab WLS-IFC	RedLab 1008
 Size (mm, approx.)	83 x 80 x 25.4	127 x 88.9 x 35.56	79 x 75 x 26.5	157 x 102 x 40
Models	RedLab 1208,	RedLab 4301, RedLab 4303,	RedLab WLS-IFC	RedLab 1008
	RedLab 1408,	RedLab 3xxx,		
	RedLab 1608,	RedLab TC and TEMP (CF),		
	RedLab 1024	RedLab WLS-TC and TEMP		
I/O connectivity	2 rows of screw terminals	2 rows of screw terminals	-	2 rows of screw terminals,
				37-pin D-sub



16 bit counter and timer box for USB

RedLab 430x, RedPack



Now you can build counter applications also with USB using the RedLabs 4301 and 4303. The RedLabs' 5 or 10 counters with 16 bit resolution can operate in the modes event counting, frequency measurement, frequency division, single-shot, square signal generation with symmetric or variable duty cycle (PWM/ pulse width modulation).

- RedLab 4301: 5x 16 bit counters up to 20 MHz. RedLab 4303: 10x 16 bit counters up to 20 MHz.
- Counter chip type 9513.
- Operating modes: Event counting, frequency measurement, frequency division, single-shot, square signal generation with symmetric or variable duty cycle (PWM).
- Interrupt control.
- 8 digital inputs, 8 digital outputs.
- Screw terminal connectors.
- Size (mm) 127 x 90 x 36.

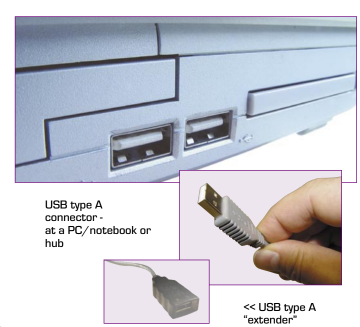
Software included in package:
TracerDAQ (strip chart recorder and data logger). Universal Library
(programming language support for Windows, Vista also). InstaCAL
utility (for easy installation, calibration and test). Driver for LabVIEW.
Optional or with RedPack: ProfiLab-Expert ¹⁾ . Optional: TracerDAQ Pro.
1) ProfiLab-Expert may not support the full sample rate.

Accessory	•••
Model	Description
ProfiLab-Expert	Graphic software. Available as an optional
	accessory or included in the bundle RedPack ¹⁾ .

Ordering c	odes RedLab 4301, 4303			
Model	Description			
RedLab 4301	Counter/digital box, 5x 16 bit counters up to			
	20 MHz, 8 digital inputs/8 digital output. TTL level.			
RedLab 4303	Counter/digital box, 10x 16 bit counters up to			
	20 MHz, 8 digital inputs/8 digital outputs. TTL			
	level.			
RedPack 4301	RedLab 4301 bundled with ProfiLab-Expert ¹⁾			
RedPack 4303	RedLab 4303 bundled with ProfiLab-Expert ¹⁾			
Scope of delivery: F	RedLab 4301 or 4303, USB cable, screw driver,			
software and instructions for use on CD. RedPack: ProfiLab-Expert ¹⁾				

📢Specifications			
Counters			
Number	5x (RedLab 4301) or 10x (RedLab 4303) 16 bit up/down counter (1x or 2x chip type 9513)		
Level	5 V/TTL		
Clock	Software selectable internal/external. Max. external input frequency 20 MHz.		
Digital I/O			
Number	8 inputs and 8 outputs (74ACT373).		
Level	5 V/TTL; input voltage at "1": 2.0 V min., 5.5 V absolute max., input voltage at "0": 0.8 V max., -0.5 V absolute min., output		
	voltage at "1": min. 3.3 V at -24 mA (Vcc = 4.5 V), output voltage at "0": max. 0.8 V at 10 mA		
General			
Size (mm)	~127 (L) x 88.9 (W) x 35.56 (H)		
Power supply	From PC via USB, power consumption max. 500 mA		
Interface	2.0 full-speed, compatible with USB 1.1		
Connector	I/O: 2x 28 screw terminals, USB: Type B. Cable to type A included in package (max. 3 m cable possible)		
Environmental	Operating temperature 060°C, storage temperature -4085°C; 090% rel. humidity, non-condensing		

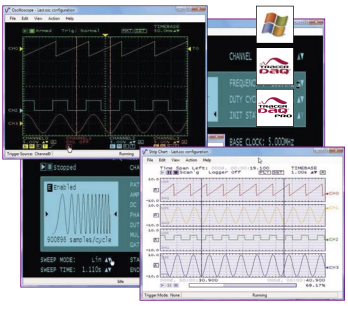
USB Connectors Type A and Type B



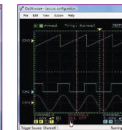


Data acquisition, data dispay and data export with the RedLabs

TracerDAQ, TracerDAQ Pro



Ordering c	odes TracerDAQ, TracerDAQ Pro
Model	Description
TracerDAQ	Software for data acquisition, display and export
	with the RedLab series modules. Free, included in
	the scope of delivery of the modules.
TracerDAQ Pro	Professional version with extended functionality,
	ontional



Strip chart recorder

Acquisition of waveforms, incl. data logger functionality, for one or more RedLabs. The strip chart recorder can be used with the USB, wireless USB and ethernet RedLab series modules to record voltage, temperature, digital signals and counter signals. It is easy to use: Simply click on the "interactive hotspots" within the display windows. You can access the most important parameters even during a measurement without having to open further dialogs.



Oscilloscope

Offers a graphic tool to record analog data from one or more devices. Just like the strip chart recorder, the oscilloscope display is interactive and allows you to set all parameters without having to open further dialogs.

TracerDAQ is a ready-to-use software for data acquisition, data display and export with the RedLab series modules. It is easy and quick to use without any programming. The free version TracerDAQ is included in the scope of delivery of the RedLabs, the version Pro can be bought as an optional accessory. The version Pro offers even more software power for your RedLabs!

For Windows 2000, XP and Vista.

- Operating modes selectable, depending on the functions offered by the RedLab model in use:
 - Strip chart: 8 channels in TracerDAQ, 32 channels in TracerDAQ Pro
 - Oscilloscope: 2 channels in TracerDAQ, 4 channels in TracerDAQ Pro.
 - Function generator: Sinus generator in TracerDAQ, function generator for standard and arbitrary waveforms in TracerDAQ Pro.
 - Rate generator: 1 channel in TracerDAQ, 20 channel in in TracerDAQ Pro.
- Ready-to-use without any programming. Easy to use.
- TracerDAQ is the fast way to measure data, display the values as a strip chart and to export data for example to Excel for further processing.
- Just select the channels for aqcuisition, the input range, the desired sample rate and start measuring.
- Also use TracerDAQ to generate analog signals or to operate modules with counters as a rate generator.
- TracerDAQ Pro offers even more professional functions, like support of more channels, additional device triggering, alarm functions and a mathematics module for data analysis.



BASE CLOCK: 5.000MHz

Function generator

For periodic or single-shot output of analog waveforms with all RedLabs that have an analog output section. As an example, these analog signals can be used in tests: Analyze the reactions of a device under test supplied with a test signal.

Rate generator

Use to output serial square impulses with a defined frequency with the RedLabs 430x. Easy configuration

- like in all other modes - with "interactive hotspots": You can set all parameters without having to open further dialogs.

TracerDAQ and TracerDAQ Pro			
TracerDAQ (included)	TracerDAQ Pro (optional)		
8 channel strip chart recorder	32 channel strip chart recorder		
Sample rate up to max. device sample rate. 2 waveforms. 32 k vaules	Sample rate up to max. device sample rate. 8 waveforms. 1 M values		
per channel.	per channel. Alarm and trigger functions etc.		
2 channel oscilloscope	4 channel oscilloscope		
Sample rate up to max. device sample rate. Channel triggering.	Sample rate up to max. device sample rate. Mathematic functions.		
	DAQ/display window.		
Sinus generator	Function generator		
Output of a sinus signal on one channel, signal preview.	Output of various standard waveforms and arbitrary signals on 16		
	channels. Selectable duty cycle, phase, rate multiplier, gate ratio etc.		
1 channel rate generator	20 channel rate generator		
Output of a square signal on one channel, compatible with the counters	Output of a square signal on 20 channels, compatible with the count		
of the RedLabs 430x.	of the RedLabs 430x.		

X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for meilhaus manufacturer:

Other Similar products are found below:

REDLAB PMD-1208LS 9001037-4 ME AK-D37 9001037-1 USB-COMI LABJACK U12 REDLAB PMD-1024LS