

Mini digital control and switching module for USB

ME-RedLab 1024



With the ME-RedLab 1024 you can control digital inputs and outputs via USB. Use the module to control switching applications or relays or for the acquisition of digital status. The unbeatabel benefits of these modules: They are small and space-saving, easy to install and use. And they are available at a very low price.

- Digital interface module for USB. 24 TTL/CMOS digital I/O channels (82C55), grouped in three 8 bit 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.

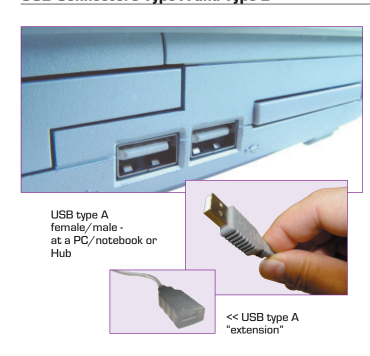
Software

Included: TracerDAQ, Universal Library, driver for LabVIEW and SoftWIRE.

» Ordering codes and funktions		edLab 1208 and 1608
Model	Description	Included
ME-RedLab 1224LS	USB digital box, 24 TTL/CMOS	USB module, USB
	digital I/O channels	cable (type A-B), screw
ME-RedLab 1224HLS	USB digital box, 24 high-drive digital	terminals, CD/software
	I/O channels	and PDF manual

ecifications		
Digital inputs/outpu	its	
Number	24 bidirectional input/output channels, grouped in 3x 8 ports or 2x 8 bit and 2x 4 bit ports; each port programmable as	
	inputs or outputs	
Version LS	82C55 TTL/CMOS; standard: All channels connected to V_s via a 47 k Ω resistor. Optional pull-down to GND.	
	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 outputs	
	Internal 47 kΩ resistor, user configured 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 independently configurable.	
	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	
	$[l_{0L}=64 \text{ mA}] 0.55 \text{ V max}.$	
	Max. current = 15 mA per output	
Counter		
Number, type	1x 32 bit event counter	
Input frequency	Max. 1 MHz	
General data		
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	
Connector	I/O: 2x 10 screw terminals, USB: Type B. Cable type B-A included (max. 3 m cable allowed)	
Environmental	Operating temperature 070°C, storage temperature -4085°C; 090% rel. humidity, non-condensing	

USB Connectors Type A and Type B





X-ON Electronics

Authorized Distributor

Click to view similar products for Meilhaus manufacturer.

Other Similar products are found below:

1240105 IEEE488DELUXE2 IEEE488DELUXE05 AKD781 REDLABPMD1024LS
USB2COM USBCOMISI LABJACKUE9 USBCOMI 90010374 LABJACKU12
REDLABPMD1208LS 90010372