

USB Lab-Kit

Product Code:

AUSBLABKIT USB LAB KIT

Bus: **USB 2.0**

Description: 16 digital input/output channels,

> Each digital I/O provides voltage range from 0V to 3.5V, where 0 to 0.4V is OFF and

2.8V to 3.4V is ON.

Industrial DIN rail mountable terminal block adapter

Support 8 analog to digital channels

Each analog to digital channels supports

10 bit 0~10V ADC input.

Support One serial port

RS232 Extension Board and

RS422/RS485 Extension Board included

Features:

High Speed 8051 µC Core USB 2.0 Function Controller Support USB ID 0~14 SET

Power from external DC+5V 1A (≥ 1A)

Software/Driver:

Support Windows XP/Vista/7/8, Windows server 2003/2008/2012; Linux kernel version 2.4 or the later and the sample for programming.

Package includes the following items:

USB Lab-Kit

RS232 Extension Board RS422/RS485 Extension Board

Flat-cable USB cable

Software and Manual CD

Operating temperature range: from 0 to 55°C. Relative humidity rage: from 0 to 90%. Size: 115 mm x 80 mm x 12 mm

DECISION GROUP INC.



4/F No. 31, Alley 4, Lane 36, Sec.5 Ming-Shen East Road

Taipei, Taiwan, R.O.C.

Phone No: +886 2 2766-5753

Fax No: +886 2 2766 5702, 2756 9591 E - Mail: decision@ms1.hinet.net decision@decision.com.tw

URL: www.decision.com.tw