



USB Lab-Kit

Item-No.: ULK1

Produktcode Taiwan: AUSBLABKIT USB LAB KIT

Label on the card: USB LAB KIT - DCI08012601_01
RS232 INTERFACE - DCI08012601_01_A

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.

The 16 digital I/O allows to connect:
8 channel relay output/isolator input board,
8 channel SSR/logical output board,
16 channel relay output board,
16 channel isolator input board
Industrial DIN rail mountable terminal block adapter
Your personal I/O design

8 analog to digital channels
Each analog to digital channels supports
10 bit 0~10V ADC input.

Two serial ports
RS232/RS422/RS485 port functions.
One RS232 linedriver is included

Features:

High Speed 8051 μ C Core
USB 2.0 Function Controller
On-Chip Debug
Support USB ID 0~14 SET
POWER from USB or external

Software/Driver:

Windows-XP Vista use HID-interface and sample for programming,
Linux driver and sample for programming.

Per shipping you receive freshly burned „Decision Computer Germany service CD“ with current drivers, manuals, installation guidances and German additional information. The extent depends on the product!

Operating temperature range: from 0 to 33C.
Relative humidity rage: from 0 to 90%.

Package includes the following items:

USB Lab-Kit
one RS232 Port
Flat-cable
USB cable
Software CD
Englisch manual

Size: 115 mm x 80 mm x 12 mm

Weight (Shipping): 480 Gram
Weight (WEEE): 160 Gram