

Logic Analysis & Monitoring

MPU Series

Detailed product specifications are available on: us.100y.com.tw



Part No.	Product No.	Description
21951	A15-0002	WIM156 Emulator
21939	A17-0001	DOCTER-Z8 Emulator For Education



A17-0101



LP-10-Cable

Part No.	Product No.	Description
21908	A17-0101	AVR Emulator
17729	LP-10-Cable	LP-10 CABLE



FEATURES

- High performance, low cost ,small , light , portable and professional design.
- Use USB interface to link with PC.
- Support low voltage components up to 2.5V.User-selectable verify Vcc with one or two-pass verify voltage.
- Support FLASH/EPROM device speedy pro-gramming function.It takes 30 seconds to pro-cess one piece of 16M bits FLASH memory.
- It has the simple operation software, the program-ming procedure had been modify into few au-tomatic process function.
- Universal converters for virtually all devices in onepackage.
- Automatic detect the device pin insertion and contact check,powerful graph showing the situ-ation for device.

Part No.	Product No.	Manufacturer	Description
15517	LP-48	LEAP	IC Writer



PLD (Programming Logic Device) is most common and easy use logic device. It has high performance, lower cost flexible design and easy field configuration or customization advantages. PLD has a lot of suppliers and they all have similar operating system, but they all have different "download kit" to support. And that is the reason why we develop the universal IN SYSTEM PROGRAMMER (LP-UDT1)and customer can use LP-UDT1 to program different brands CPLD / FPGA devices.

Physical & Environmental Specification

- Dimension: 15.0cm X 8.0cm X 3.0cm
- Weight: 200gs
- Temperature: +5°C~45°C
- Humidity: up to 90% non- condensing
- Operation Voltage: 110V AC or 220V AC
- Frequency Range: 50~60 Hz
- Power Consumption: 6 W maximum

Part No.	Product No.	Manufacturer	Description
12751	LP-UDT-1	LEAP	IC Writer

PLD,CPLD,FPGA Testers, Emulators Programmable Logic Device Emulator & Learning Kit

Detailed product specifications are available on: us.100y.com.tw



1K-FPT1-ALTERA



1K-FPT1-Xilinx

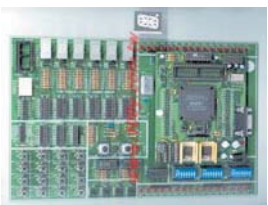
FEATURES

- Use CPLD/FPGA software and hardware to learnnew logical IC design, in order to replace TTL/CMOS complicated hardware design.
- Use Graphic and VHDL, ABEL, AHDL to de-velop circuits.
- Use Print Port Download directly under original manufacturer development system.
- Programmed finished file to EPROM (FLASH) and operated it independently.
- Use WIN9X/ME/2000/NT operation system.

Part No.	Product No.	Manufacturer	Description
13227	1K-FPT1-ALTERA	LEAP	CPLD/FPGA Programmable Logic Device Emulator
16113	1K-FPT1-Xilinx	LEAP	CPLD/FPGA Programmable Logic Device Emulator

CHARACTERISTIC

- Module design.
- User can select the different chip board module to be purchases.
- Expensive chip can re-use.
- Without soldering QFP package and saving muchtime.



2CPLD/FPGA8K



CABLE-M25/F25-100CM-CE

Part No.	Product No.	Description
13015	2CPLD/FPGA8K	CPLD/FPGA Programmable Logic Device Emulator /8K 84PIN CIC-310(8K)
50405	CABLE-M25/F25-100CM-CE	CABLE-M25/F25-100CM-CE(FOR: FPT-3)

