# **Pocket Universal Programmer**

## Introduction

The LEAPER-56 is a pocket size universal programmer. It provides with 75MHz bandwidth and < ±2.5nS signal skew just in smart-phone size. The programming efficiency is much better than the other programmers on the market in any time and any condition.

By letting your PC or laptop connect with LEAPER-56, it will perform your outstanding ability of development and debugging. You can easily have professional factory-level productivity.

#### **Features**

- Portable mini size. Without socket, only 136mm(L)\* 90mm(W)\* 20mm(H). You just need to connect with USB cable to use. No additional power supply.
- Provide with PIN 75MHz bandwidth and < ±2.5nS signal skew. In addition to the high processing speed, you can verify whether the ICs processing frequency meets the specifications.
- Via USB HUB, you can connect multiple LEAPER-56s to do gang programming. It makes development and mass production proficient.
- Provide with DUT device pin checking and memory components ID verification.
  Ensure the best yield rate of processing.
- Provides asynchronous and concurrent operation for the 8 units LEAPER-56 via USB hub which allows chips to begin programming immediately upon insertion to the socket. There is a message show on the UI to inform operator to take off the finished device and inserts a new device.

# **LEAPER-56** is most suitable on the mobile environment.



The best way to perform your professional capacity and working efficiency.





# **Specification**

| Device power signal | Log ic signal level:                               | 1.5V~6.0V,10mV  |
|---------------------|--|-----------------|
|                     | IOL, IOH current:                                  | 10mA            |
|                     | Logic signal frequency:                            | 75MHz (3-5V)    |
|                     |  | 60MHz (2.5V)    |
|                     |  | 45MHz (1.8V)    |
|                     |  | 25MHz (1.5V)    |
|                     | Signal skew:                                       | <±2.5nS (3-5V)  |
|                     | Clock frequency:                                   | 0Hz ~ 75MHz     |
|                     | VDD, VIO level:                                    | 1.5V~6.5V,10mV  |
|                     | IDD, IIO frequency:                                | 400mA           |
|                     | VPP, VHH level:                                    | 1.5V~15.5V,20mV |
|                     | IPP, IHH frequency:                                | 150mA           |
| Power consumption   | 4W   |                 |
| Pin drivers         | 48 Pin Uuiversal Pin Driver (Zero Inser ion Force) |                 |
| DUT socket          | DIP 48 ZIF   |                 |
| Dimension           | 136 x 90 x 20mm (Socket is not induded)            |                 |
| Weight              | 407g   |                 |
|                     |  |                 |

# **PC System Requirements**

| Operating system | Win 10 / 8 / 7 / Vista / XP ( 32bits & 64bits ) |  |
|------------------|---|--|
| Processor        | Pentium 4 above                                 |  |
| Memory           | 2GB RAM above                                   |  |
| Hard disk        | 500 MB above / buffer: 1GB above                |  |
| Communication    | USB 2.0 high speed                              |  |
| USB powere       | Connect the cable with 2 USB port (600mA above) |  |
|                  |   |  |

#### **Supported Devices**

NOR FLASH, SPI, EPROM, EEPROM, MPU, MCU, CPLD, NV-RAM, etc.

### **Supported File Formats**

Binary/Machine Code, Intel HEX, TEK HEX, Motorola HEX

#### Remarks

1. Must use the USB cable from the standard package, and connect to the USB ports behind your PC. Besides please also connect it with 2 USB ports, or through the USB Hub (5V/1A).

2.When you need adapters to process the high-speed components, be sure to use good quality adapters. In order to have the best high-frequency process performance, the socket and DUT must keep good contact.