

Features:

- * Able to execute different functions at the same time with one disk.
- *Designed with over current protection to avoid burning device.
- *CPU 8751 and 8748 disassembler file.

- *Allow selection of Vpp, Vcc, Tpw, Toe...
- *Support monochrome, color, EGA and VGA display.
- *Support IC pin-out and basic parameter data.

Support Programming Device List:

E/EPROM, MCS-48, MCS-51, PAL, PROM, PEEL, GAL, PLD, PIC

Support testing Device List:

TTL 54/74, CMOS 40/45, DRIVER, PPO, OPTO, SRAM, DRAM

Physical & Environmental Specifications:

- *Dimension 24x15.5x4cm
- *Weight:1.2kgs

- *Temperature: +5c to + 45c
- *Humidity: to 90% noncondensing
- *Altitude: to 5000m

Standard Accessories:

- *main unit x1
- *driver software disk x1
- *user's manual x1
- *printer port cable x1
- *RM-3 interface card x1

Optional Accessory:

*full range adaptors

LEAP-SU1

STAND-ALONE UNIVERSAL PROGRAMMER & TESTER



Features:

- *Stand-alone mode, able to work alone, no PC needed.
- *Internal auto-switch 110V/220V power supply, able to transmit through RS-232.
- *Software Map Helps Menu enable to aid learning and give quick reference.

- *Compact and elegant design goes from your palm to a briefcase.
- *LCD display: 20x4 characters.
- *Equipped with auto-switch 110/ 220V power supply.
- *Transmit data through RS-232.

Physical & Environmental Specifications:

- *Dimension 24x17.8x6.5cm
- *Weight:1.7kgs
- *Temperature: +5 C to + 45C
- *Humidity: to 90% noncondensing
- *Altitude: to 5000m

Standard Accessories:

- *main unit x1
- *software disk x1
- *user's manual x1
- *printer port cable x1

Optional Accessory:

*full range adaptors