Stand-along Universal & Gang Programmer / High-Expansion Flexibility /

Introduction

SU-320 is high speed programming for design engineering and small production. It supports PC-based and Stand-along programming mode which through LCD and keypad download the file to the inside 2 GB memory.

Moreover, SU-320 adopts modular design. If with the universal DIP module, you can just use general type adapter on the market for different package. Or you can select gang module for 2-4 site programming.



Standard Accessories Main unit.....x1

Features

- Provides with DUT 75MHz bandwidth and
 ±2.5nS signal skew.
- Provides the stand-alone mode operation.
 Just use 5 keys and 20x4 LCD, you can select a project and start to program.
- Portable and compact design allow you to use everywhere.
- Provides IC insertion test and contact check before programming. Under the AUTO mode, just insert the IC, SU-320 will start the processes automatically.
- Provides high-expansion flexibility modular design. It can use as singleside universal programmer or SPI gang programmer.
- Provides mass-production-oriented software. There is used a project file to control to minimize the operator error.
 Moreover, the log file help the production managements.



Specification

Power Signal:

• Logic 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: 0Hz~75MHz

• VDD & VIO Level: 1.5V~6.5V,10mV

• IDD & IIO Current: 400mA

VPP & VHH Level: 1.5V~15.5V,20mV

• IPP & IHH Current: 150mA

Display: 20X4 Character LCD / WORK & PASS LED

Button: Direction key x 4. START key with light x 1

Embedded Memory: 2GBytes FLASH

Module Dimension: 120mm(L) × 75mm(W)

SU-320 Dimension : $240mm(L) \times 115mm(W) \times 60mm(H)$

Weight: 1.1 kg

Support Device: NAND, NOR FLASH, SPI EPROM, EEPROM, MPU, MCU, CPLD, NV-RAM...

 ${\bf Support\ File\ format:\ Binary/Machine\ Code,\ Intel\ HEX,\ TEK\ HEX,\ Motorola\ HEX}$

Optional Accessories

- BGA, uBGA, SON, WSON, QFN(MLF), TSOP, TSSOP, SOP, VSOP...adapters
- BGA64-29-X4(10x13), BGA64-29-X4(11x13), BGA64-29-X4(9x9), BGA64-J3-P3-X4(10x13), BGA64-J3-P3-X4(10x8), NOR-TSOP48-X4, NOR-TSOP56-29-X4, NOR-TSOP56-J3-X4, NOR-TSOP56-P3-X4, SFLASH-SOP16-X4, SFLASH-BGA24-4x6B-X4, SFLASH-BGA24-5x5B-X4,S OP8-207-X4, SOP8-150-X4, SON8-4x4-X4, WSON8-1.97x2.46-X4, WSON8-2x3-X4, WSON8-5x6-X4, WSON8-6x8-X4...adapters

PC System Requirement

Operating System	Windows 8 / 7 / Vista / XP (32bits & 64bits)
Processor	Pentium 4 above
Memory	2 GB RAM above
Hard Disk	Main program 500MB above / Buffer 2GB above
Communication	USB 2.0 High Speed