

Highest Quality Manual Programmer

The world's most trusted manual programmer for quality programming



Ergonomic Design for Productivity

- ✓ Low profile
- ✓ Small footprint with up to 4 sockets
- ✓ Unique socket actuator bar starts programming
- ✓ Ideal for small volume or new product introduction or used in parallel with other FlashPAKs for volume production

One operator can run multiple FlashPAKs at the same time





System Specifications

Features

- 4 programming sockets (1 programmer)
- Networked operation
- Load from master or data file.
- Ganged socket actuation
- Keypad, LCD display and Status LEDs
- PCMCIA card reader/writer
- Small, lightweight, portable design

System Software

TaskLink for Windows

Network Interface

- RJ45 connector
- Requires IP address

Programmer

FlashCORE III with SuperBoost Technology

Physical Specifications

• **Width:** 23.5 cm (9 1/4") • **Depth:** 34 cm (13 3/8") • **Height:** 15 cm (5 9/16") • Weight: 3kg (6 lbs. 9 oz.)

Value Added Software

- NAND Bad Block Schemes
- Serial Number Server
- Data Mapper
- Version Control

Services

- One year warranty
- Annual Programmer Support (APS): The first year of support is included in the system purchase price and can be extended via annual support agreement renewal. The APS support program covers both hardware and system software (consumables are not included)

Adapters & Device Support

Socketing Technology

- Standard burn-in sockets (5,000 10,000 insertions per socket)
- High Insertion Count (HIC) for BGA, TSOP, QFP (250,000 insertions per socket) and other packages

Universal Device Support

Flash Memory (NOR, NAND, MCP, MMC, e.MMC, SD, MoviNAND, OneNAND, iNAND, Serial Flash, EEPROM, EPROM and more), Microcontrollers and Logic devices (CPLD, FPGA's, PLD's) and more

Package Support

TSOP, BGA, QFP, TSOP2, FBGA, TQFP, CSP, uBGA, PLCC, SOIC, EBGA, PoP, SSOP, TFBGA and more

Device Programming & Testing

Program, Blank Check, Read, Verify, Illegal Bit Check, Erase, Secure, Pin Continuity and ID Check

Requirements

Electrical/Power

Operating Voltage: 110 to 240 VAC **Power Consumption:** 100 watts • Frequency Range: 50 to 60 Hz

Temperature

 0° C to +50°C (+32°F to + 122°F) Operating: • Transportation: -4°C to $+70^{\circ}\text{C}$ ($+40^{\circ}\text{F}$ to $+158^{\circ}\text{F}$) Storage: 0° C to +70°C (+32°F to + 158°F)

Humidity

• Operating: up to 70% non-condensing • **Storage:** up to 80% non-condensing

Environment

Normal office environment/power

PC Workstation for TaskLink

Windows XP, or Windows 7 **Operating System:**

Hard disk space: 90 MB minimum plus space for device data

Optional PCMCIA card slot: for job cards

- **Network interface**
- **CD ROM Drive**
- Serial or USB mouse





