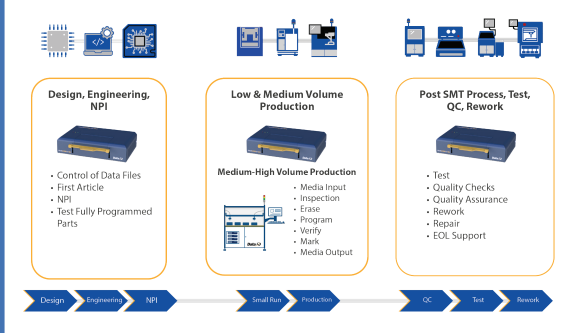


## **FLASHCORE III-M4**

# **Universal Manual Programmer**

SUPPORTING DESIGN TO VOLUME PRODUCTION & BEYOND

Data I/O offers manual programming solutions enable our customers to seamlessly transition programming jobs throughout their preprogrammed parts supply chain on a single, reliable, and scalable platform.



## **DATA I/O CORPORATION**

- Redmond, WA
- www.dataio.com
- ✓ info@dataio.com
- **L** +1 800-3-DATAIO

#### **FEATURES**

• 4 programming sockets (1 programmer)

Networked operation

· Ganged socket actuation

· Small, lightweight, portable design

• **System Software:** TaskLink for Windows

• Networked Interface: RJ45 connector

Requires IP address

• **Programmer:** FlashCORE III with SuperBoost

Technology

**Physical Specifications** 

Width: 36.87 cm (14.5")
Depth: 23.81 cm (9.37")
Height: 8.25 cm (3.25")
Weight: 4.29kg (9.45 lbs)

#### **VALUE ADDED SOFTWARE**

NAND Bad Block Schemes

- Serial Number Server
- Data Mapper
- Version Control

#### **SUPPORT CONTRACTS**

The first year of support for factory parts and labor warranty included in purchase price and can be extended via annual service contract. The service contract program enables access to new and optimized algorithms, system software and FlashCORE updates and hardware support

### ADAPTERS & DEVICE SUPPORT

• Socketing Technology: Standard burn-in sockets

(up to 5,000-10,000 insertions per socket) High Insertion Count (HIC) for BGA, TSOP, QFP (up to 250,000 insertions per socket)

and other packages

Universal Device Flash Memory (NOR, NAND, MCP, MMC,
Support: e.MMC, SD, MoviNAND, OneNAND, iNA

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, continuity, checksum, blank check, mis-insertion, test, verify, backwards device, two pass verify, ID check, Illegal bit-check

PC WORKSTATION FOR TASKLINK & REQUIREMENTS

• Operating System: Windows 10

• Hard disk space: 90 MB minimum plus space for

device data for job cards

Network interface

Serial or USB mouse

Operating Voltage: 110 to 240 VAC
Frequency Range: 50-60 Hz
Power Consumption: 100 watts
Operating Temperature: +0°C to +40°C
Transportation Temperature: -4°C to +70°C
Storage Temperature: 0°C to +70°C

• Humidity:

**Operating** Up to 70% Non-Condensing

Storage Up to 80% storaged

• Air Flow: non-condensing

