



# For MYDATA Placement Machines

There is no faster, better value Automated Programming Solution for programming files of any size.

#### ProLINE-RoadRunner™ Programming System

**ProLINE-RoadRunner™** is an in-line highspeed Flash programming system that mounts directly onto MYDATA SMT Machines without consuming additional floor space or altering the production line.

Process Control Software (TaskLink<sup>™</sup>) is installed off-line on a secured personal computer. A system administrator uses TaskLink to create and secure programming Jobs. Completed Jobs are saved to a PC-card then transferred to a ProLINE-RoadRunner to run a specific Job or the job is transferred via Ethernet.

# **Built-in Diagnostics and Job Statistics** are written back to the PC-card at the end of the production run. Statistics can be saved back to TaskLink for analyzing performance results to assist in optimizing production yields and throughput.

**Expanded Programming Capacity** as needed by simply installing a second RoadRunner onto the same placement machine on the same production line. This is ideal for newer products using higher-density Flash devices, or to further reduce cycle times required with increased capacity demands. Both alternatives require no additional floor space. WHETHER YOU CURRENTLY OUTSOURCE DEVICE PROGRAMMING OR PROGRAM IN-LINE AT TEST, ProLINE-RoadRunner OFFERS SUBSTANTIAL BENEFITS

#### **Key Benefits**

## Benefits of moving from *outsourcing* or *offline* to in-line device programming, using ProLINE-RoadRunner

- Simplify inventory management
- Less material handling
- Just-in-time programming
- Supply chain efficiencies
- Lean Manufacturing
- Improve time-to-market
- Immediate response to code-changes
- Higher manufacturing profits

### Benefits of moving from *programming-at-test* to programming-at-placement, using ProLINE-RoadRunner

- Reduce programmer/test time
- Optimize test (Expand Coverage)
- Reduce number of testers
- Optimize floor space
- Balance the production line
- Place only verified devices
- Reduce board scrap costs
- High throughput at lower cost
- Faster code changes using TaskLink
- Higher manufacturing profits



FlashCORE

With

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With

# For MYDATA Placement Machines

#### Specifications

#### **Physical Size and Weight** *RoadRunner only*

- Length: 1201 mm (47.3 in)\*
- Width: 78 mm (3.1 in)
- Height: 494 mm (19.5 in)
- Protrusion distance from machine: 592 mm (23.3 in)\*
- Net weight approx. 16.4 kg (36 lbs)
   \* includes 33 cm reel

#### RoadRunner with Adapter

- Length: 1216 mm (47.9 in)\*
- Width: 175 mm (6.9 in)
- Height: 494 mm (19.5 in)
- Protrusion distance from machine: 592 mm (23.3 in)\*
- Net weight approx. 24.0 kg (53 lbs)
   *\* includes 33 cm reel*

#### **Tape-In Options**

 16 mm - 32 mm fully adjustable (optional: 12 mm, 32 mm-Large Format)

#### **MYDATA Models Supported**

• MY9, MY12, MY15, MY19

#### **Device Support**

The ProLINE-RoadRunner supports a wide range of microcontroller, memory and NAND Flash devices.

Maximum package geometries up to (L)16.5 mm x (W)21.65 mm x (H)3 mm

#### **Regulatory Compliance**

- CE
- OSHA

#### Changeover Time (New Job Set-up) <15 minutes

- Change reel (13 in. reel diameter)
- Empty cover tape Take-Up
  Reel
- Change Socket Adapter
- Insert new job card
- Insert carrier tape and align pocket
- includes tape reconfiguration using adjustable Tape-In Module

## Changeover Time (consumables)

- ~1 minute
- Replace PNP probe tips
- Replace Socket Adapters

#### **Co-planarity Alteration**

• Leaded-device co-planarity alteration < 1 mil

#### **Operating Temperature Range**

- +20° to +40°C (+68°F to +104°F)
- Operating humidity, non-condensing: 5 to 90%

#### Requirements

#### **Power Requirements**

- AC Input: 100/240 V~, 50/60 Hz (single phase)
- AC input Power: 100 W

#### **Air Requirements**

 Regulated Air to RoadRunner: 75 PSI ± 5 PSI
 @ 4 SCFM

#### **Personal computer**

- PC with PC-card drive running Microsoft Windows 95, 98, NT, or XP. (Windows NT may require the purchase of additional software drivers or a card drive)
- Hard disk space: 25 MB minimum for TaskLink files
- CD ROM drive
- Serial or bus mouse
- Memory card drive
- VGA monitor with 640 x 480 (minimum resolution)

#### Americas:

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#### **Other Regions:**

Contact Local Data I/O Representatives visit our Web site: www.dataio.com/contact