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ProLINE-RoadRunner Operator's Guide



The ProLINE-RoadRunner for Fuji



Data I/O is proud to introduce a revolutionary new inline solution for high-volume programming of electronic products.

ProLINE-RoadRunner:

- 1. Takes programmable devices from a reel...
- 2. Places them in sockets and programs them with your data...
- 3. Places them on a conveyor belt...
- 4. Delivers them to the pick point of your assembly machine. ■



Jobs and Statistics



TaskLink[™] for Windows[®] is required to process devices on ProLINE-RoadRunner.

TaskLink allows you to create and manage a job database and it analyzes job statistics.

PCMCIA cards are used to transfer jobs and statistics between TaskLink and RoadRunner.

For more information on TaskLink, see the TaskLink Help Menu. ■



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External View





- 1. SMT Communications Connection
- 2. Power and Air Connections
- 3. Power Switch
- 4. Handhold for lifting
- 5. PCMCIA Card Slot
- 6. Control Panel
- 7. Conveyor Belt
- 8. Mechanical Interface to the Multi-Feeder Unit
- 9. Electronics Enclosure
- 10. Robotics Cover

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Internal Components



- 1. Cover Tape Take-Up Reel
- 2. Tape-In Module
- 3. PNP Probes, Precisor, and Cover
- 4. Reject Bin
- 5. Socket Adapter, Actuator Plate, and Programmer ■





Control Panel Lights





- <u>Blue</u> Stop Indicator. User intervention is required, or the unit is paused. (Do not remove PCMCIA card unless blue lamp is lit.)
- 2. <u>Yellow</u> Caution Indicator. Correct a problem or the machine will stop.
- 3. <u>Green</u> Run Indicator. *Lit:* A job is running. *Blinking:* Programmed devices are not yet at the SMT pick point.
- 4. <u>Emergency Stop</u> Press to stop the robot motors in an emergency. To resume motion, twist the button and press **Start.** ■



Control Panel Buttons



- 1. Start start or resume the chosen job.
- 2. **Menu** exit to the previous menu, —or show the next message (deleting the current one), —or deselect an item.
- 3. Up and Down Arrows move through menu items.
- 4. Select select menu items.
- 5. Pause interrupt the job without cancelling it. ■





Operator Menus

Main Menu	Job		Socket	
Job Advance Pocket Align Pocket Purge Socket	View	Job Name Device: E28F320 Checksum: 3FC00000 Mfg: INTEL Adapter: PA-G021 Prec: 621-0086-005	Socket 1: Enabled Socket 2: Enabled Socket 3: Enabled Socket 4: Enabled Adapter Statistics	Reset Clean
 Light gray shaded fields cannot be changed. For Advance Pocket, Align Pocket, and Purge, see Chapter 3 in the Owner's Manual. 	Results	Act: 644-0016-001 Passed: 992 Failed: 4 System Yld: 98.7 Prgrmr Yld: 99.5 Parts/Hour: 255 MCBI: 201 Skt 1 Yld: 99.9 Skt 2 Yld: 100 Skt 3 Yld: 100 Skt 4 Yld: 100 Skt 4 Yld: 100		Clean Alert: 3500 No: 22113204 Mfg: 09/23/02 Actuations:1055 Adptr. Life: 10000 Insertions: 4220 Pass: 4202 Fail: 16 Yld: 99.5 Socket 1 Insertions: 1055 Pass: 1053 Fail: 2 Yield: 99.8 Socket 2 [same as 1]
				Socket 2 [same as 1] Socket 3 [same as 1]

Operator Menus are visible on the RoadRunner control panel, and can be navigated by using the **Up Arrow** and **Down Arrow** buttons.

Pressing the **Menu** button displays the menu that is one level up. If you are at the main menu, pressing **Menu** will have no effect. **Job** is the first item in the main menu.

> NOTE: To change languages press Menu while pressing the Select button. Arrow Down to the desired language and press Menu twice.

Version 5.14.00 menus shown.

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Socket 4 [same as 1]



Supervisor Menus

Main Menu Job Advance Pocket Align Pocket Purge Socket Home Operation* System* Robot Diagnostics^	Job View Results	Job Name Device: E28F320 Checksum: 3FC00000 Mfg: INTEL Adapter: PA-G021 Prec: 621-0086-005 Act: 644-0016-001 Passed: 992 Failed: 4	Socket 1: Enabled Socket 2: Enabled Socket 3: Enabled Socket 4: Enabled Adapter Statistics	Reset Clean Count Clean Count Clean Alert: 3500 No: 22113204 Mfg: 09/23/02	View the Supervisor Menus by inserting a PCMCIA card with supervisor authority. (The menus on this page and the next two pages are in addition to the Operator Menus.) Supervisor (Administrator)
 * See next page ^ Next odd page • HOME sends the PNP Head to the Home position. • Light gray shaded fields cannot be 	End	Prgrmr Yld: 99.6 Handler Yld: 99.5 Parts/Hour: 255 MCBI: 201 Skt 1 Yld: 99.9 Skt 2 Yld: 100 Skt 3 Yld: 100 Skt 4 Yld: 100 Skt Cycles: 249		Adptr. Life: 10000 Insertions: 4220 Pass: 4202 Fail: 16 Yld: 99.5 Socket 1 Insertions: 1055 Pass: 1053 Fail: 2 Yield: 99.8	more information, refer to the TaskLink Help Menu. Version 5.14.00 menus shown. A (•) indicates the currently selected item.
changed.	Select	 Job 1 Job 2 End of List 		Socket 2 [Same as 1] Socket 3 [Same as 1] Socket 4 [Same as 1]	A (▶) indicates the current cursor position.



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Supervisor Menus, continued

Operation		System			System	
Job	Pick Retries: 2 Error Retries: 3 Pocket Pitch: 4 Pocket Advance: 3 Velocity: 250	Time	Hour: 4 Minute: 55 Month: 9 Day: 23 Year: 2002		Network (cont.)	SNS Port: 7500 HST: rr215.nt.data-io DOM: nt.data-io.com DNS: 888.888.888.888
Probes	Accel: 700 Puff: 50 Pick: 200 Place: 100	Odome- ter	Hours: 469.92 Devices: 24742 Timekeeping: OFF			DTS: 888.888.88 EAddr: 0010EC002211 Clear NetParms
Teach	Travel: 250 Tape: 40.0 Skt 1: -26.85 Reject: -166	Update	Erase: 0.0s Blankcheck: 0.0s Program: 0.0s Verify: 0.0s	1	Configu- ration	Firmware Version Ver 05.11.00.C Installed Boards Bkpln Brd Id: 2
 Light gr cannot 	Restore Defaults ray shaded fields be changed.	Software Network	Network Parm:Card Status: Enabled PGM: Fred'sRR2 IP: 888.888.88.888 Prog Port: 7596			Cntrl Brd Id: 1 Wvfrm Brd Id: 1 Adptr Brd Id: 3 Hardware Config HwCfgIds 1, 3, 4 Model: name (-uC)
			SUB: 255.255.248 GTW: 139.138.16.1 SNS: 0.0.0.0			

Refer to the previous page for the main menu.

Note that many of the values shown, such as the Teach and Network menus, are for example only.

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Supervisor Menus, continued

Robot Diags	
Dohotu	Encloid
Robot:	Enabled
Run Mode:	Job/Dry Run
Belt	Move:Fwd/Bkw
	Pick Sensor: 0
	Speed: 400 ± 10
	Measure Device
	Offset: 0.00
Sensors	Tape Sprocket: 0
	Tape Broken: 0
	Reject Full: 0
	Reject Bin: 1
	Air: 1
	Interlock: 0
	E-Stop: 0
	+Overtravel: 0
	Home: 1
Socket	State: Up
	Actuate: 0
	Act.Duration:1501
Probe 1–4	Position: Up
	Vacuum: Enabled
	Puff: Enabled
	Vac Sense: 1
	Speed: 135 ± 5
Head Position	Head: 0

Programmer	Diags
Programr: Enabled	
Exercise Display	
Test Cycles: 3	-
Test All: PASS	Programmer
Bus Test: PASS	Diagnostic
Adtr ID Test: PASS	tests require a
LED Dvr Test: PASS	Diagnostic
G Node Test: PASS	Adapter Board for all
Vcc OC Test: PASS	items below
Vpp OC Test: PASS	this line.
I2C Bus Test: PASS	
DAC Ref Test: PASS	
GSlew Test: PASS	
High RAM Test:	
Continuity Loop: 3	

Event Log	
View	
Clear	

· Light gray shaded fields cannot be changed.

Refer to the main Supervisor Menu (2 pages back) for orientation.

NOTE: Programmer Diags are only available with a Diagnostic Adapter Board.

¹ Actuation duration is set by the Socket Adapter.

For more information about menu commands, see Chapter 3 of the ProLINE-RoadRunner Owner's Manual. ■



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Warnings and Cautions

\triangle	Compressed Air	Point air hoses away from body. Always wear approved eye protection.
	Loud Noise	Sound pressure levels may exceed 85db. Hearing protection is recommended for prolonged exposure at this level.
4	High Voltage	Turn power off before removing electronics cover.
	Heavy Object	This equipment weighs approximately 15Kg (35 lbs). Do not drop. Mount only with approved hardware.
	Moving Parts	Pinch warning. Keep hands away from moving parts.
0	Electrostatic Discharge	Electrostatic Discharge (ESD) may cause damage. Discharge static against a common ground.





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Mounting on the Feeder Bank





To mount RoadRunner onto an MFU:

1. Align and push the communications cable into the MFU.

NOTE: To allows access to RoadRunner, do not use the ten right-most slot positions on the MFU.

2. While holding RoadRunner at a slight nose-down angle, let the nose rest on the MFU. Ensure that it settles into a slot.



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- 3. Still holding it at an angle, slide it forward as far as it will go. (The nose will fit under the lip on the MFU.)
- 4. Lower RoadRunner and jiggle it to ensure that the angle bracket has settled into the spring clamp on the MFU.

NOTE: The assembly machine pick point will correspond with the MFU slot number that is inline with the conveyor belt. Make sure the communication socket number corresponds with that slot number.



Heavy. 15 kg. Do not drop. Turn off RoadRunner and disconnect facilities before removing it from a feeder bank.



ProLINE-RoadRunner Operator's Guide

Connecting Power and Air





To connect the power and the air:

- 1. Turn the RoadRunner power switch to the Off (0) position.
- 2. Grasp the air hose *behind* the "quick connect" collar and push it firmly onto the male fitting. The collar must be allowed to move back as it goes onto the fitting.

NOTE: Compressed air must be clean and dry at approximately 5.25 kgf/cm²(75 psi).



Warning:

Point air hoses away from body. Wear approved eye protection.

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- 3. Connect to a grounded power source using a cable with a standard IEC 320 plug. RoadRunner accepts power between 100 and 240 VAC, 50/60Hz.
- 4. Align and push the communications cable end into the RoadRunner connector. (The other end should already be connected to the MFU.)

NOTE: To disconnect the air hose, grasp the collar on the connector and pull back.

The air line is equipped with a "quick connect" that will stop airflow when disconnected.



Running the Self-Test





To run the Self-Test:

1. Turn the power switch On (I).

All the control panel indicator lamps light up. When the Self-Test finishes, the blue lamp will remain on and the version number will display.

If all the indicator lamps start blinking, a serious error has occurred. Turn the unit off then on again. If the error continues, have the unit serviced.

2. If no errors display, RoadRunner is operation ready. ■





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Inserting a Job Card





To run a job, insert a TaskLink job card into the PCMCIA card slot. Use only TYPE I or TYPE II PCMCIA cards.

To insert a job card:

1. If the power switch is on, make sure the blue lamp is lit.



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2. Slide the job card into the PCMCIA card slot.

NOTE: When fully inserted, the job card extends slightly from the PCMCIA card slot.

NOTE: Do not eject the card unless the blue lamp is lit (or the power is off).

3. The **Card Eject** button can be pushed to remove the card when the blue lamp is lit. ■



ProLINE-RoadRunner Operator's Guide

Changing the Precisor





To change the precisor:

- 1. Select **Job**, then **End**, wait for the blue lamp to light and turn the power Off (0).
- 2. Lift off the Robotics Cover.
- 3. Starting at one end, pull the precisor down off the magnet, and then pull the other end off.

The PNP Head Cover can be removed for easier access.



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4. When inserting the new precisor, make sure that the part number faces up and that the small holes near the precisor edge fit over the dowel pins on the PNP head.

There should be no visible gap between the precisor and the head. ■





Changing the Actuator Plate



To change the Actuator Plate:

- 1. Select **Job**, then **End**, wait for the blue lamp to light and turn the power Off (0).
- 2. Lift off the Robotics Cover.

Once power is off, the PNP Head can be moved by hand to allow access to the Actuator Plate.



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3. Pull the Actuator Plate to slide it out of the grooved brackets.

NOTE: The Actuator Plate must be out to access or change the Socket Adapter.

To change the Socket Adapter, see the procedure on the following page. ■



Changing the Socket Adapter





To change the Socket Adapter (with the Actuator Plate removed):

- 1. Make sure the power is Off (0).
- 2. Unscrew the two captive screws and lift the adapter bracket.



Electrostatic Discharge may cause damage. Discharge static against common ground.

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- 3. Without touching the gold contact surfaces on the bottom of the adapter, lift the adapter free.
- 4. Insert the correct adapter, making sure that it seats on the dowel pins.

NOTE: Each type of device may have its own Socket Adapter.

5. Tighten the screws and replace the Actuator Plate. ■





Adjusting the Tape-In Module







If you have an Adjustable Tape-In Module, you may need to adjust the tape width.

Adjustable Tape-In Module only— If the etched number on the 3-Position Spacer does not match your tape width dimension (mm):

- 1. With the power off (0), move the PNP Head out of the way.
- 2. Loosen the Position Locking Screw several turns using a 4 mm Allen wrench.







- 3. Rotate the 3-Position Spacer with your finger until you read 16, 24 or 32, corresponding to your tape width.
- 4. Retighten the Position Locking Screw.
- 5. Rotate the Peel Bar counterclockwise 180 degrees to the up position.
- 6. Lift and move the magnetic Front Track to the position that fits your tape width.
- 7. Rotate the Peel Bar back down. ■





Loading a Reel of Devices



To load and thread device tape:

- 1. Place a reel onto the RoadRunner spindle.
- 2. Lock the reel in place by rotating the brass button on the spindle end.
- 3. Insert the device tape into the Tape-In Module and onto the sprocket.
- 4. Select Advance Pocket from the operator menu, then press the Up Arrow button.







- 5. When the tape is advanced past the Peel Bar, separate the cover tape from the device tape.
- 6. Thread the cover tape up through the cover tape path and attach it to the Cover Tape Take-Up Reel. Advance the tape as necessary.

NOTE: A small piece of adhesive tape may be needed to stick the cover tape to the Take-Up Reel.

- 7. Turn the Take-Up Reel to take up slack cover tape.
- 8. Align the tape pockets as described in the following procedure. ■



Aligning the Tape Pockets





To align the tape pockets:

- 1. Select **Align Pocket** from the Operator Menu.
- 2. Press the **Up Arrow** button to advance the tape until the next tape pocket center hole is approximately centered at the pick point alignment mark. *Do not* advance devices past the pick point. They may fall and jam the tape path. *Do not use the* **Down Arrow** to align.

NOTE: This aligning procedure must be performed each time power is applied, such as after releasing the **Emergency Stop**.

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Running a Job



To run a job:

- 1. Insert a job card into the PCMCIA card slot.
- Clear the conveyor belt of any unneeded devices.
- Press Start.

The green lamp will start blinking.

When the programmed devices reach the assembly machine pick point, the belt will pause and the green lamp will stay lit without blinking.



Pausing or Stopping a Job





To pause at the end of the current operation:

1. Press **Pause** on the control panel.

To instantly stop in an emergency situation:

2. Press the Emergency Stop (E-Stop) button.

The E-Stop does not stop the assembly machine. ■



Electrical shock hazard. The E-Stop does not stop electricity to RoadRunner.





Ending a Job





Whenever you are going to change job cards, you must first end the current job.

To end the current job:

- 1. Press Pause button.
- 2. Select **End** from the Job Menu. Job is in the main menu.

The system will finish processing devices and place the devices on the belt, but no additional devices will get picked from the tape.





- 3. Clear away excess devices from the conveyor belt.
- 4. Empty the Reject Bin. (See next heading.)
- 5. Empty the Cover Tape Take-Up Reel. (See "Emptying Cover Tape" ahead several pages.) ■



Emptying the Reject Bin





To empty the Reject Bin:

- 1. Press the Pause button.
- 2. Pull the Reject Bin out by grabbing the finger tab and then lift up and out.

When reinserting the Reject Bin, be sure the bin is *completely* lowered so that the tab is positioned out of the path of the probes. ■



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Emptying Cover Tape



To empty the Cover Tape Take-Up Reel:

- 1. Press Pause.
- 2. Cut the cover tape, leaving enough slack to reattach.
- 3. Pull the Take-Up Reel straight out. (Reels with slots require rotating before pulling off.)
- 4. Unwind the used cover tape and discard it.
- 5. Replace the Take-Up Reel—slide it on and rotate it to line up with the pins, and push (or twist). ■



Pinch Warning. Keep hands away from moving parts.





Shutting Down





To shut down RoadRunner:

- 1. Press Pause.
- 2. Select **End Job** from the Job Menu and wait for all devices to be placed on the belt.
- 3. Turn the power Off (0).
- 4. Remove devices from the conveyor belt.

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- 5. Empty the Reject Bin.
- 6. Remove and empty the Take-Up Reel. (For more, see the previous heading.)
- 7. Remove the air hose or shut off the air flow.

NOTE: When disconnecting the air hose, pull the connector collar back as you pull the connector off. ■





Restarting a Job





To restart RoadRunner after a pause or an emergency stop:

- 1. Turn the **Emergency Stop** button clockwise to release it, if needed.
- 2. Press **Menu** until the main level menu is displayed
- 3. Select Align Pocket.
- 4. Press the **Up Arrow** to advance the device tape until the *next* pocket center hole lines up with the alignment mark.
- 5. Press Start.

The job will resume. ■



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Cleaning with Air





To prevent dust accumulation, inject compressed air into the following component areas:

- 1. Tape-In Module (weekly).
- 2. Sockets (daily). Sockets should be opened and closed by hand while air is injected.

NOTE: Compressed air must be clean and dry. ■



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Cleaning with Alcohol



To prevent dust and oil accumulations, clean the following component areas with isopropyl alcohol on a lint-free cloth.

- Chassis and Covers (every 3 months).
- Conveyor belt (daily). See "Device Rotation" in the Troubleshooting chapter.

NOTE: Dry the conveyor belt before rotating it.

These intervals are based on running 40,000 devices weekly. ■



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> Job Advance Pocket Align Pocket







Run the Self-Test procedure approximately once a week.

To run the Self-Test procedure:

- 1. Press Pause.
- 2. Clear all devices from the sockets and from the conveyor belt.
- 3. Toggle the power switch off and then back on.

The Self-Test will run, checking the condition of the components.

4. Check the display for system errors. ■



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Viewing Errors





To view and correct errors:

- Messages will appear in the 1. keypad display.
- 2. Check the condition—tape path, Reject Bin, etc.-implied by the message.

If you cannot correct the error condition, contact a service technician.

3. Press Menu to remove the message.

> If there are other error messages the next one will appear.





Some common error messages are listed below. For more information see "Troubleshooting" in the ProLINE-RoadRunner Owner's Manual.

Lamp Color	Error Message		
No change in lamps	Card not present		
Yellow	Reject Bin needs to be emptied		
Blue	Cover tape broken		
Blue	Emergency Stop is activated ¹		
Blue	Motor controller not responding		

¹Twist the Emergency Stop button to release it. ■





Enabling a Socket





If a socket repeatedly becomes disabled, RoadRunner should be serviced.

To re-enable a disabled socket:

- 1. Select **Socket** from the top level menu.
- 2. Arrow down and select the disabled socket from the Socket menu. (A dot appears.)
- 3. Press the **Up Arrow** button to re-enable the socket.

NOTE: To disable a probe, disable the probe's corresponding socket. ■



Clearing Jammed Tape



If the tape jams, an error message displays and the blue lamp illuminates. To clear the tape path:

- 1. Press the **Emergency Stop** button (to continue the job later) or select **Job**, then **End**. Turn the power off.
- 2. Unroll one turn of cover tape and cut it near the Take-Up Reel.
- 3. Cut the device tape where it exits the conveyor.
- 4. At the tape reel, pull the tape out backwards until the end is free from the tape path.
- 5. Trim away any flaws before reloading. ■



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Device Rotation





If devices rotate excessively on the conveyor belt:

- 1. Press **Pause**. Wait for all the devices to get picked from the belt.
- 2. Press the Emergency Stop.
- 3. Remove the Dust Cover and clean only the exposed surface of the conveyor belt with isopropyl alcohol on a lint-free cloth, *then dry it*. Rotate the belt by hand and repeat until clean.
- 4. To continue, replace the Conveyor Dust Cover, release the Emergency Stop button and press Start. ■



Technical Support



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