E Series Automated Dispensing Systems Quick Programming Guide

MT firmware: 3.02



Electronic pdf files of Nordson EFD manuals are also available at www.nordsonefd.com



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How to Switch from Run Mode to Teach Mode

#	Key Press	Step	Teach Pendant Display
1		 Press F1. MOVE UP / DOWN to TEACH/RUN. Press ENTER. 	[PROGRAM MENU] 1/1 O1*Teach/Run O2 Program List O3 Reset Counter O4 Program Offset O5 Needle Adjust O6 Auto Needle Adjust
2		 Press HOME. If prompted, enter a password. 	[TEACH MODE] PRESS [HOME] TO INITIALIZE SYSTEM

How to Make a Dot

PREREQUISITES

#	Key Press	Step	Teach Pendant Display
1		 Jog the dispensing tip to the desired XYZ location for the dispense dot. 	
2	Shift O Type	 Press SHIFT > TYPE to open the Dispense Dot screen. 	Dispense Dot 1/3
		 Make XYZ coordinate changes as needed. 	X: 130.93 mm Y: 37.39 mm Z: 45.54 mm
			[F1] OK [F2] Next [F3] Current
3	F2 F1	Press F2 to move through the Dispense Dot parameter screens.	Dispense Dot 3/3
		Press F1 to save and exit.	Retract Distance: 100.00 mm Retract Low: 10.0 mm/s Retract High: 10.0 mm/s
			[F1] OK [F2] Next
4	Shift > End	 Press SHIFT > END to register the end of the program. 	
5		Press START to run the program.	

How to Make a Line

	Line Passing	
Line Start		Line End

PREREQUISITES

The system is in the Teach Mode. Refer to "How to Switch from Run Mode to Teach Mode" on page 3.

#	Key Press	Step	Teach Pendant Display
1		• Jog the dispensing tip to an XYZ location for the first dispense point (Line Start).	
2	Shift > 1	 Press SHIFT > 1 to register the location as a Line Start point. Make XYZ coordinate changes as needed. 	Line Start 1/2 X: 130.93 mm Y: 37.39 mm Z: 45.54 mm [F1] OK [F2] Next [F3] Current
3	F2 > F1	Press F2 to move to the Line Start parameter screen.Press F1 to save and exit.	Line Start 2/2 Line Speed: 10.0 mm/s Pre-move Delay: 0.00 s Settling Distance: 0.00 mm
			Dispenser Off(O)/On(1): 1 [F1] OK [F2] Next
4		 Jog the tip to the XYZ location of the second point (Line Passing). 	
5	Shift 2	 Press SHIFT > 2 to register the location as a Line Passing point. 	Line Passing 1/2
		 Make XYZ coordinate changes as needed. 	X: 130.93 mm Y: 37.39 mm Z: 45.54 mm
			[F1] OK [F2] Next [F3] Current
6	F2 F1	 Press F2 to move to the Line Passing parameter screen. 	Line Passing 2/2
		 Press F1 to save and exit. 	Line Speed: 10.0 mm/s Node Time: 0.00 s Dispenser Off(0)/On(1): 1
			[F1] OK [F2] Next

How to Make a Line (continued)

#	Key Press	Step	Teach Pendant Display
7		 Jog the tip to the XYZ location of for the last dispense point (Line End). 	
8	Shift 3	• Press SHIFT > 3 to register the location as a Line End point.	Line End 1/4
		 Make XYZ coordinate changes as needed. 	X: 130.93 mm Y: 37.39 mm Z: 45.54 mm
			[F1] OK [F2] Next [F3] Current
9	F2 F1	 Press F2 to move through the Line End parameter screens. 	Line End 4/4
		Press F1 to save and exit.	Retract Distance:0.00 mmRetract Low:20.0 mm/sRetract High:80.0 mm/s
			[F1] OK [F2] Next
10	Shift > End	 Press SHIFT > END to register the end of the program. 	
11		Press START to run the program.	

How to Make an Arc

Arc Point Line Start Line End

PREREQUISITES

The system is in the Teach Mode. Refer to "How to Switch from Run Mode to Teach Mode" on page 3.

#	Key Press	Step	Teach Pendant Display
1		 Jog the dispensing tip to an XYZ location for the first dispense point (Line Start). 	
2	Shift > 0	 Press SHIFT > 1 to register the location as a Line Start point. 	Line Start 1/2
		 Make XYZ coordinate changes as needed. 	X: 130.93 mm Y: 37.39 mm Z: 45.54 mm
			[F1] OK [F2] Next [F3] Current
3	F2 F1	Press F2 to move to the Line Start parameter screen	Line Start 2/2
		 Press F1 to save and exit. 	Line Speed: 10.0 mm/s Pre-move Delay: 0.00 s Settling Distance: 0.00 mm Dispenser Off(0)/On(1): 1 [F1] OK [F2] Next
4		• Jog the tip to the XYZ location of where the top of the arc should be (Arc Point).	
5	Shift Menu1 F1	 Press SHIFT > MENU1 to register the location as an Arc Point. 	Arc Point
		 Make XYZ coordinate changes as needed. 	X: 130.93 mm Y: 37.39 mm Z: 45.54 mm
		 Press F1 to save and exit. 	[F1] OK [F3] Current
6		• Jog the tip to the XYZ location where the arc should end (Line End).	

How to Make an Arc (continued)

#	Key Press	Step	Teach Pendant Display
7	Shift > 3	 Press SHIFT > 3 to register the location as a Line End point. Make XYZ coordinate changes as needed. 	Line End 1/4 X: 130.93 mm Y: 37.39 mm Z: 45.54 mm [F1] OK [F2] Next [F3] Current
8	F2 > F1	 Press F2 to move through the Line End parameter screens. Press F1 to save and exit. 	Line End 4/4 Retract Distance: 0.00 mm Retract Low: 20.0 mm/s Retract High: 80.0 mm/s [F1] OK [F2] Next
9	Shift > End	 Press SHIFT > END to register the end of the program. 	
10		Press START to run the program.	

How to Make a Circle



PREREQUISITES

#	Key Press	Step	Teach Pendant Display
1	Shift > O 4 >	 Press SHIFT > 4 to open the Circle menu. 	Circle
	F1 or	 Press F1 to make a circle by selecting three points on the diameter of the circle. 	[F1] 3-Point [F2] Center Point
	F2	• Press F2 to make a circle by entering the center point of the circle.	
2		 Follow the directions on the display to enter the XYZ coordinates. 	
3	F2 F1	Press F2 to move through the Circle parameter screens.	Circle 5/5
		Press F1 to save and exit.	Retract Distance:0.00 mmRetract Low:10.0 mm/sRetract High:80.0 mm/s
			[F1] OK [F2] Next
4	Shift > End	 Press SHIFT > END to register the end of the program. 	
5		Press START to run the program.	

How to Fill an Area

PREREQUISITES

The system is in the Teach Mode. Refer to "How to Switch from Run Mode to Teach Mode" on page 3.

#	Key Press	Step	Teach Pendant Display
1	Shift $> 9 > 1$	 Press SHIFT > 9 to open the Fill Area menu, then select the Fill Type. 	Fill Area 1/2
		Press 1 RECTANGLE.	Fill Type: 2 1 Rectangle 5 Circle Out
		NOTE: This procedure shows how to fill a rectangle.	2 Rectangle In 6 Polygon In 3 Rectangle Out 7 Polygon Out 4 Circle In [F1] OK [F2] Next
2	F2 > XX.XX > F1	Press F2 to move to the Fill Area parameter screen.	Fill Area 2/2
		• Enter the Width and Band settings for the area to be filled, then press F1	Width: 0.00 mm Band: 0.00 mm
		program.	[F1] OK [F2] Next
3		• Jog the dispensing tip to the top left corner of the area to be filled.	
4	Shift > 1	 Press SHIFT > 1 to register the location as a Line Start point. 	Line Start 1/2 X: 130.93 mm Y: 37.39 mm Z: 45.54 mm
			[F1] OK [F2] Next [F3] Current
5	F2 F1	Press F2 to move to the Line Start parameter screen.	Line Start 2/2
		 Press F1 to save and exit. 	Line Speed: 10.0 mm/s Pre-move Delay: 0.00 s Settling Distance: 0.00 mm Dispenser Off(0)/On(1): 1
			[F1] OK [F2] Next
6		 Jog the dispensing tip to the bottom right corner of the area to be filled. 	

How to Fill an Area	(continued)
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#	Key Press	Step	Teach Pendant Display
7	Shift > 3	 Press SHIFT > 3 to register the location as a Line End point. 	Line End 1/4 X: 130.93 mm Y: 37.39 mm Z: 45.54 mm [F1] OK [F2] Next [F3] Current
8	F2 > F1	 Press F2 to move through the Line End parameter screens. Press F1 to save and exit. 	Line End 4/4 Retract Distance: 0.00 mm Retract Low: 20.0 mm/s Retract High: 80.0 mm/s [F1] OK [F2] Next
9	Shift > End	• Press SHIFT > END to register the end of the program.	
10		Press START to run the program.	

How to Make an Array of Dots (Step & Repeat)

Use Step & Repeat to dispense the same pattern on multiple workpieces in an array.

Dispense	Dispense
Dot	Dot
Dispense	Dispense
Dot	Dot

PREREQUISITES

The system is in the Teach Mode. Refer to "How to Switch from Run Mode to Teach Mode" on page 3.Multiple workpieces are properly positioned on the fixture plate.

#	Key Press	Step	Teach Pendant Display
1	Shift > 8 > 2 >	 Press SHIFT > 8 to open the Label screen. 	Label
	F1	• Enter a Label number (in this example, the number 2).	Label: 2
		 Press F1 to save and exit. 	[F1] OK
2		 Jog the dispensing tip to the desired XYZ location for the first dispense dot. 	
3	Shift O Type	 Press SHIFT > TYPE to open the Dispense Dot screen. 	Dispense Dot 1/3
		 Make XYZ coordinate changes as needed. 	X: 130.93 mm Y: 37.39 mm Z: 45.54 mm
			[F1] OK [F2] Next [F3] Current
4	F2 F1	Press F2 to move through the Dispense Dot parameter screens.	Dispense Dot 3/3
		Press F1 to save and exit.	Retract Distance: 100.00 mm Retract Low: 10.0 mm/s Retract High: 10.0 mm/s
			[F1] OK [F2] Next
5	Shift 5 F1	 Press SHIFT > 5 to open the Step & Repeat menu. 	Step & Repeat
		Press F1.	[F1] Step & Repeat 2D [F2] Step & Repeat 3D

How to Make an Array of Dots (Step & Repeat) (continued)

#	Key Press	Step	Teach Pendant Display
6	F2	Press F2 to move to the next screen.	Step & Repeat 2D 1/2 Direction X(1)/Y(2): 1 X Offset: 1.00 mm Y Offset: 1.00 mm [F1] OK [F2] Next
7	2 > F1	 Enter 2 in the Column field. Enter 2 in the Row field. Enter the label number from step 1 for Goto Label (in this example, 2). Press F1 to save and exit. 	Step & Repeat 2D 2/2 Column (X): 2 Row (Y): 2 Path S(1)/N(2): 1 Goto Label: 2 [F1] OK [F2] Next
8	Shift > End	 Press SHIFT > END to register the end of the program. 	
9		Press START to test the program.	

Calibrating the Tip Height

Systems without a Tip Aligner

Set a Calibration Point (Initial Setup for Needle Adjust)

PREREQUISITES

#	Key Press	Step	Teach Pendant Display
1	Setup > Setup >	 Press SETUP. MOVE UP / DOWN to CALIBRATION POINT. Press ENTER. 	[SETUP] 1/3 O1 XY Move Speed O2 Z Move Speed O3 Point to Point Arc Jump O4 Park Position O5*Calibration Point O6 Mark Points O7 Program Output Status
2		 Jog the tip down until it is as close to the work surface as possible. Press F1 to save the setting. 	Calibration Point Jog to position [F1] OK

Calibrating the Tip Height (continued)

Systems without a Tip Aligner (continued)

Recalibrate the Tip (Needle Adjust)

PREREQUISITES

The tip height is calibrated. Refer to "Set a Calibration Point (Initial Setup for Needle Adjust)" on page 14.

#	Key Press	Step	Teach Pendant Display
1		 Press F1. MOVE UP / DOWN to NEEDLE ADJUST. Press ENTER. 	[PROGRAM MENU] 1/1 O1 Teach/Run O2 Program List O3 Reset Counter O4 Program Offset O5*Needle Adjust O6 Auto Needle Adjust
2		 Press ENTER. The dispensing tip moves to the user- defined calibration point. NOTE: The tip will be 5 mm (0.2") higher than the calibrated point to prevent possible crushing of the tip. 	Needle Adjust Press [ENTER] to begin
3		 Jog the tip until it is centered over the calibration point. Press ENTER. The system adjusts the dispense program to the recalibrated tip height. 	Needle Adjust Jog tip over calibration point

Calibrating the Tip Height (continued)

Systems with a Tip Aligner

Set a Calibration Point (Initial Setup for Auto Needle Adjust)

PREREQUISITES

#	Key Press	Step	Teach Pendant Display
1	Setup > Setup >	 Press SETUP. MOVE UP / DOWN to NEEDLE DETECT SETUP. Press ENTER. 	[SETUP] 2/3 08 Pause Status 09 Auto Purge 10 Pre-cycle Initialize 11 Pre-dispense Wait Time 12 Default Dispense Port 13*Needle Detect Setup 14 Run Limit
2		 Jog the tip to the tip aligner and lower the tip until it is as close to the crosshairs (cross point) as possible Press F1. The Needle Detect Setup screen appears. 	Needle Detect Setup Jog tip to needle detect device cross point
3	F1	 Press F1. The system begins the calibration. 	Needle Detect Setup Press [F1] to search for needle position
4	F1	 Press F1 to accept the calibration. NOTE: Press F2 to cancel the calibration. 	Needle Detect Setup Reset position?

Calibrating the Tip Height (continued)

Systems with a Tip Aligner (continued)

Recalibrate the Tip (Auto Needle Adjust)

PREREQUISITES

The needle detect position is calibrated. Refer to "Set a Calibration Point (Initial Setup for Auto Needle Adjust)" on page 16.

#	Key Press	Step	Teach Pendant Display
1		 Press F1. MOVE UP / DOWN to AUTO NEEDLE ADJUST. Press ENTER. 	[PROGRAM MENU] 1/1 O1 Teach/Run O2 Program List O3 Reset Counter O4 Program Offset O5 Needle Adjust O6*Auto Needle Adjust
2		• Press ENTER. The system automatically checks the tip height using the tip aligner and displays the offset updates needed to calibrate the tip height.	Auto Needle Adjust Press [ENTER] to begin
3	F1	After the search is complete, press F1 to accept the calibration.	Auto Needle Adjust Searching for tip

How to Open and Edit a Program

PREREQUISITES

#	Key Press	Step	Teach Pendant Display
1		 Press F1. MOVE UP / DOWN to PROGRAM LIST. Press ENTER. 	[PROGRAM MENU] 1/1 Ol Teach/Run O2*Program List O3 Reset Counter O4 Program Offset O5 Needle Adjust O6 Auto Needle Adjust
2		 MOVE UP / DOWN to select the desired program. Press ENTER. The selected program becomes the current program and remains open until another program number is selected. 	Program List 01 06 02 07 03*EXAMPLE 08 04 09 05 10 [F1] 0K
3	or C	 MOVE UP / DOWN to select the command line to edit. Press ENTER. 	0001 Line Start 10.0,1 0002 Line Passing 10.0,1 0003 Arc Point 0004*Dispense Dot 0005 EMPTY 0006 EMPTY 0007 EMPTY 0008 EMPTY
4	xxxxx or F3 > F1	 Enter the new coordinates manually. or Press F3 to update the XYZ values to the current tip location. Press F1 to save and exit or ESC to cancel the changes. 	Dispense Dot 1/3 X: 130.93 mm Y: 37.39 mm Z: 45.54 mm [F1] OK [F2] Next [F3] Current
5	F1	Make other changes as needed.Press F1 to save and exit.	

How to Name a Program

PREREQUISITES

#	Key Press	Step	Teach Pendant Display
1		Press MENU1.	[MENIL 1] 1/2
		 MOVE UP / DOWN to PROGRAM NAME. 	01 Group Edit 02 Ex. Step & Repeat 03*Program Name
	Menu1 > 💙 >	Press ENTER.	04 Axis Limit 05 Initialize Output 06 Jog Acceleration 07 Teach Move Z Clearance
2		 Press the X jog buttons to move left / right and the Y jog buttons to move up / down through the characters. 	Program Name EXAMPLE
		 Press ENTER to select characters. 	0123456789
		Press CLEAR to delete characters.	ABCDEFGHIJKLM NOPQRSTUVWXYZ
		 Press F1 to save and exit. 	[FI] UK

How to Clear or Copy a Program

PREREQUISITES

□ The system is in the Teach Mode. Refer to "How to Switch from Run Mode to Teach Mode" on page 3.

□ The program you want to clear or copy is currently open. Refer to "How to Open and Edit a Program" on page 18.

#	Key Press	Step	Teach Pendant Display
1		 Press MENU1. MOVE UP / DOWN to UTILITY MENU. Press ENTER. 	[MENU 1] 2/2 08*Utility Menu 09 Diagnostic
2		MOVE UP / DOWN to PROGRAM.Press ENTER.	[UTILITY] 1/1 01*Program 02 Memory 03 Key Beep 04 Online Signals 05 Barcode Scanner 06 System Lockout
3	f1 or 2 > F1	 Press 1 CLEAR to empty all addresses in the current program. Press 2 COPY to copy the current program. Press F1 to continue. 	Program Utility Program 1
4	F1 or F2	 If you pressed 1 (Clear), the system prompts for confirmation. Press F1 to accept the clear or F2 to cancel the clear. 	Program Utility Clear Program 1 [F1] Yes [F2] No
5	XX > F1	 If you pressed 2 (Copy), the system prompts for the program number to copy to (program number 1–99). Press F1 to copy all program contents to the selected program number. NOTE: If the destination program is not empty, the program contents are overwritten by the copied program. 	Program Utility Copy Program 1 To: _ [F1] OK



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