

AP4 Address Printer

> OPERATOR MANUAL First Edition

SAFETY PRECAUTIONS

THIS EQUIPMENT PRESENTS NO PROBLEM WHEN USED PROPERLY. OBSERVE SAFETY RULES WHEN OPERATING THE PRINTER. BEFORE USING PRINTER, READ THIS MANUAL CAREFULLY AND FOLLOW RECOMMENDED PROCEDURES, SAFETY WARNINGS, AND INSTRUCTIONS:

WARNING:

Hazardous Moving Parts. Keep Fingers and Other Body Parts Away.

- ✓ Avoid touching moving parts or materials while machine is in use. Before clearing a jam, be sure machine mechanisms come to a stop.
- ✓ Always turn machine off before making adjustments, cleaning machine, or performing any maintenance covered in this manual.
- ✓ Use power cord supplied with machine. Plug it into a properly grounded, easily accessible wall outlet located near machine. Failure to properly ground machine can result in severe personal injury and/or fire.
- ✓ Power cord and wall plug are primary means of disconnecting machine from power supply.
- ✓ **DO NOT** use an adapter plug on line cord or wall outlet or remove ground pin from line cord. Avoid using wall outlets that are controlled by wall switches, or shared with other equipment.
- ✓ DO NOT route power cord over sharp edges or trap it between furniture. Make sure there is no strain on power cord caused by jamming it between equipment, walls or furniture.
- ✓ **DO NOT** remove covers. Covers enclose hazardous parts that should only be accessed by a qualified service representative. Report any cover damage to your service representative.
- ✓ This machine requires periodic maintenance. Contact your authorized service representative for required service schedules.
- \checkmark To prevent overheating, do not cover vent openings.
- \checkmark Use this equipment only for its intended purpose.

In addition, follow any specific occupational safety and health standards for your workplace or area.

This manual is intended solely for the use and information of $\mathcal{Q}[+]{ac}$, its designated agents, customers, and their employees. The information in this guide was obtained from several different sources that are deemed reliable by all industry standards. To the best of our knowledge, that information is accurate in all respects. However, neither $\mathcal{Q}[+]{ac}$ nor any of its agents or employees shall be responsible for any inaccuracies contained herein.

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Table of Contents

SECTION 1 – Getting Acquainted	1
Front View	1
Rear View	2
Control Panel	3
SECTION 2 – Install Printer	4
To Install Printer	4
Choose a Location	4
Contents of Packaging	4
Assemble Printer	4
Connect Printer and Optional Feeder	5
Plugging in Printer	5
Connect to Computer or Network	5
Connecting the Optional Feeder to the Printer Install Inkjet Cartridges	6 7
Setting Up the Media Transport System	8
Media Side Guide and Transport Belt Adjustment	8
Media Thickness Adjustment	10
Install Printer Driver	11
SECTION 3 – Operating Printer	13
Using the Touchscreen	13
Shutdown/Reset Button	28
Transport/Pass-Through Button	29
Firmware Updates	29
Quick Menu	30
Printer Driver Properties	31
SECTION 4 - Maintenance	35
Inkjet Cartridge	35
Cleaning Printhead	36
Purging Nozzles	37
Jams in Printer	37
Cleaning	38
Feed Rollers and Forwarding Rollers on Printer and Optional Feeder	38
Cleaning Media Sensor	39 39
Cleaning Touchscreen	
SECTION 5 – Troubleshooting Guide	40
HP Inkjet Print Cartridges	40
Printer	41
Touchscreen Messages	42
APPENDIX A – Specifications	43
APPENDIX B – Supplies and Optional Hardware	44
Supplies	44
Optional Hardware	44

INDEX

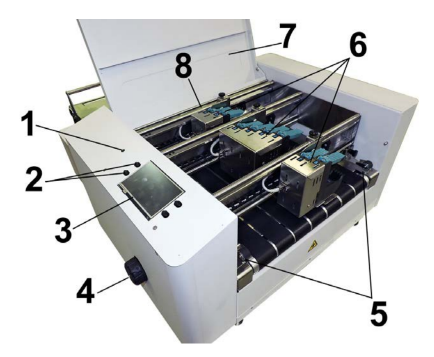
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SECTION 1 – Getting Acquainted

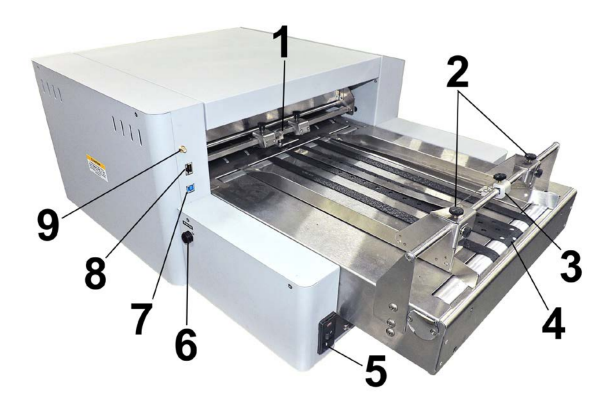
Front View



1.	POWER INDICATOR LIGHT – ON (illuminated) when Main Power Switch is ON.		
2.	CONTROL PANEL KEYS – Used to operate often used Printer functions: Quick Menu, Shutdown/Reset, Transport ON/OFF, Feeder ON/OFF.		
3.	CONTROL PANEL TOUCHSCREEN – Displays Menu and information about Printer status. Controls Printer functions and setup.		
4.	MEDIA THICKNESS ADJUSTMENT KNOB – Adjusts height of Printhead Carriage to compensate for different media thicknesses. NOTE: Always raise Printhead Carriage to uppermost position when storing Printer.		
5.	EXIT PRESSURE ROLLERS – Help media to exit Printer. Assemblies are repositionable. Position so they provide media drive but are out of the print-area.		
6.	PRINTH UNITS – Contains three repositionable Print Units. Two of the Print Units contain two Printheads (ink cartridges) and one contains four Printheads. A continuous image up to ~4" high can be printed when all Print Units are combined.		
7.	TOP COVER – Encloses the Print Area.		
8.	MEDIA SENSOR – Senses media as it enters the Printhead area. Sensor is located between the first Print Unit (Heads 1, 2) and the Feed Rollers.		

SECTION 1 GETTING ACQUAINTED

Rear View



1.	ENTRY PRESSURE ROLLERS – Drives media to and under the Printheads.		
2.	MEDIA SIDE GUIDES – Used to position and guide media into the Printer.		
3.	MEDIA HOLD-DOWN STRAP – Holds media flat when feeding under Printheads.		
4.	TRANSPORT BELTS – Three Transport Belts move media to the Printheads. The two, narrow Outer Transport Belts can be repositioned to accommodate different widths of media.		
5.	 MAIN POWER SWITCH, POWER RECEPTACLE AND FUSE – Power cord plugs in here. WARNING: Verify that the receptacle shows the correct voltage 115V or 220V selection. Switch turns Main Power ON/OFF. Fuse provides over-current protection. WARNING: Press the ON/OFF Button, located on the control panel, to properly shut-down the printers electronics before turning off the Main Power Switch. CAUTION: Double pole/neutral fusing. For continued protection against risk of fire, replace only with same type and rating of fuse. 		
6.	FEEDER INTERFACE CONNECTOR – Allows connection to an optional feeder, so the printer can stop/start the feeder appropriately.		
7.	USB 3.1 PORT – Connects Printer to computer. (Also supports USB 2.0)		
8.	ETHERNET PORT – Connects Printer to a network.		
9.	WI-FI PORT – Connect Wi-Fi antenna (<i>included</i>) to monitor or operate Printer wirelessly through your network.		

Control Panel



1.	QUICK MENU KEY – Allows quick access to often-used Printer functions without having to scroll through a number of screens. Test Feed/Reprint, Horizontal and Vertical Alignment, Printer Preferences, Purge Print, and Ink Status.
	Press Quick Menu key again to return to previous screen.
2.	 SHUTDOWN/RESET KEY – The Shutdown Printer screen opens with 6 button options: Reset, Shutdown, USB Disconnect, Sleep Now, Software Reload, Port Reset and Cartridge Initialize. Shutdown button safely powers-down printer electronics. It is very important that this is done before shutting off the Main Power Switch.
3.	TRANSPORT ON/OFF KEY – Turns the Transport Motor ON and OFF. Press to turn Transport OFF. Also used to temporarily run the Transport to clear media from under the Printheads.
4.	FEEDER ON/OFF KEY – Turns the Feeder ON and OFF. Provides a quick way to print and pause a job at the Printer without using the Touchscreen or computer. Press to start printing. Press to pause a running job. Press key again to resume printing. NOTE: After pausing a job, pressing this key starts both Feeder and Transport.
5.	CONTROL PANEL TOUCHSCREEN – Use the Control Panel Buttons to open certain screens and/or use the Touchscreen arrow and screen icons to operate the Printer and set and adjust Printer settings and functions. You can also check Printer status and error messages.
6.	POWER INDICATOR LIGHT – ON (illuminated) when Main Power Switch is ON.

NOTE: A complete description of the functions and operation of the Touchscreen can be found in <u>Section 3 – Operating the Printer</u>.

SECTION 2 – Install Printer

To Install Printer

- Choose a location for Printer and optional Feeder
- Place Feeder and connect it to Printer
- Plug in Printer and Feeder, then connect Printer to computer
- Install Inkjet Cartridges
- Set up feed on Feeder
- Install Printer software on computer
- Create a job to be printed



Choose a Location

Place Printer with Feeder on a sturdy worktable or cabinet at least 12" (30.5 cm) from any walls. Allow enough room to place Feeder on same work surface. Protect Printer from excessive heat, dust, and moisture – avoid placing it in direct sunlight.

Contents of Packaging

1.	ŒÚI Printer
2.	Power Cord
3.	Wi-Fi Antenna
4.	CD or Thumb Drive (Includes Printer Driver, Operator Manual)
5.	Operator Manual
6.	USB Cable
7.	Network Cable

Assemble Printer

Tools required: Standard #2 Phillips head screwdriver.

Connect Printer and Optional Feeder

Plugging in Printer

Make sure Printer's Main Power Switch is turned OFF.

- 1. Check that the Printer is set for the power to be used (115V or 220V) [A].
- **2.** Connect one end of the power cord to the rear receptacle on the Printer.
- **3.** Plug other end into a 115-220 Volt AC (*depending on Printer voltage*), 50/60 Hz. grounded outlet.



DO NOT USE ADAPTER PLUGS OR EXTENSION CORDS TO CONNECT PRINTER TO WALL OUTLET. DO NOT USE WITH OUTLETS CONTROLLED BY WALL SWITCHES. DO NOT USE WITH OUTLETS THAT SHARE THE SAME CIRCUIT WITH LARGE ELECTRICAL MACHINES OR APPLIANCES.

Connect to Computer or Network

USB 3.1 Port: Plug USB cable into connector [1]. **Cable used to connect Printer to computer must not exceed 6 feet long.**

Ethernet (Network) Port: Plug network Ethernet cable into Ethernet connector [2].

Wi-Fi Port: Connect Wi-Fi antenna (*included*) to this port [3] for wireless Printer monitoring or operation through your network.





Connecting the Optional Feeder to the Printer

A number of different Feeder models can be used with the CR6.

Note: Please refer to the operations manual provided with your feeder for feeder setup instructions.

An appropriate Feeder Interface Cable must be attached between the printer and feeder, as shown below, so that the printer can stop/start the feeder appropriately.

The feeder interface does <u>NOT</u> control feeder speed. The operator must manually adjust the speed of the feeder to be slower than the printers transport speed. A gap of approximately 1 inch or more should be present, between each piece of media as it feeds under the print units. If the speed of the feeder is set too fast, media will over-lap as it feeds and cause jams in the printer.



Printer Connection



Feeder Connection

Please eqpices/Hqto cz 'hqt 'hp hqto cxhqp 'qp 'the appropriate cable to connect the printer to your feeder.

Install Inkjet Cartridges

Printer has 8 Inkjet Cartridges. To install Cartridges:

CAUTION

For continued protection against possible fire, use only authorized lnk Cartridges. 40mL max ink for each cartridge. Flashpoint shall be > 93.3C per Material Safety Data Sheet.

- 1. Remove Inkjet Cartridge from packaging. Take care not to touch copper contacts, metal plate, or gold printhead. Remove protective tape from Printhead.
- 2. Open Latch Lever mounted on Inkjet Cartridge Holder.
- **3.** With Cartridge's Printhead pointing down, slide Cartridge into Holder. Push down and toward contacts in the Printhead Holder.
- Make sure Cartridge is seated in Holder. Close Latch Lever to secure Cartridge. DO NOT force Latch Lever into place.
- 5. Repeat Steps 1-4 for remaining Inkjet Cartridges.



Ink in Cartridge may be harmful if swallowed.

Keep new and used Cartridges out of reach of children. Discard empty Cartridges immediately.

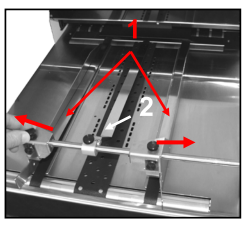




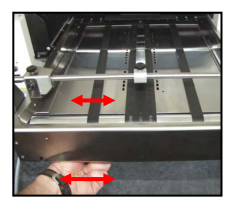
Setting Up the Media Transport System

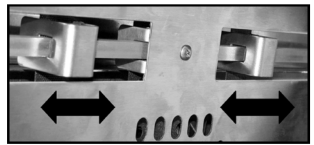
Media Side Guide and Transport Belt Adjustment

1. Loosen the Side Guide Securing Knobs and slide the Media Side Guides [1] apart. Center the Media Hold-Down Strap [2] over the wide, center transport belt.



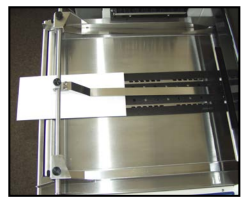
2. Reposition the Outer Transport Belts so they accommodate the width of your media. The Outer Transport Belts can be moved by running the printer (putting the printer in Paper Feed mode) then sliding the belt guide adjusters, located under the entrance end of the printer, as shown below.





Belt Guide Adjusters (as viewed from under printer)

3. Slide one piece of media, centered, in the entrance end of the printer, as shown below. Adjust the Media Side Guides to the width of the media, plus 1/32".



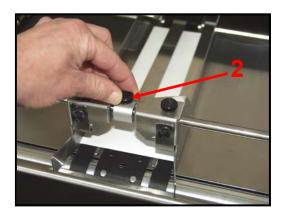


IMPORTANT!

The two Outer Transport Belts should be adjusted so they ride over the bottom lip of the Media Side Guides and are positioned very close the Media Side Guides, but not rubbing against them, as shown below.

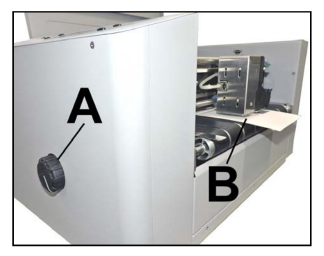


4. Position the Media Hold-Down Strap [2] so that it helps hold the media down, as shown below.



Media Thickness Adjustment

- 1. Adjust two Exit Pressure Rollers towards each side of the printer; so they are out of the way.
- 2. Turn Media Thickness Knob [A] fully clockwise to raise the Printhead Carriage to its highest position.
- Slide a piece of media [B] under Printheads 7,8.
 Tip: Be careful not to slide media in too far. You don't want media to be positioned under any of the Pressure Rollers.
- Adjust the Media Thickness Knob [A] counterclockwise until the bottom of the Print Unit just touches the media. Then remove the media.
 Tip: If the media can not be pulled out easily, from under the Print Unit, turn Media Thickness Knob counterclockwise until media [B] can be pulled from under Print Unit with only a slight drag.



NOTE: These are initial settings. It may be necessary to adjust the Media Thickness Control to optimize print quality. Make a note of the knob position for future reference for that media.

5. Turn Printer ON.

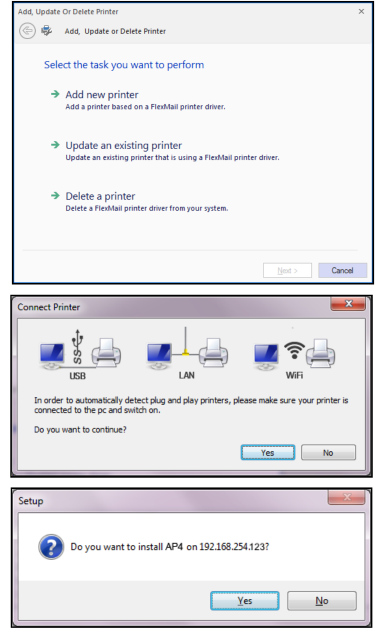
- 6. Test feed media by pressing "Test Feed" on the Quick Menu Touchscreen.
- Adjust two Exit Pressure Rollers so that they ride on media. To prevent smearing, make sure that Exit Pressure Rollers do not track over any printed information.

Install Printer Driver

Download the latest Printer Driver from the Printer manufacturer's website. Make sure the USB or Network cables are connected to the Printer and your computer and that the Printer is turned on.

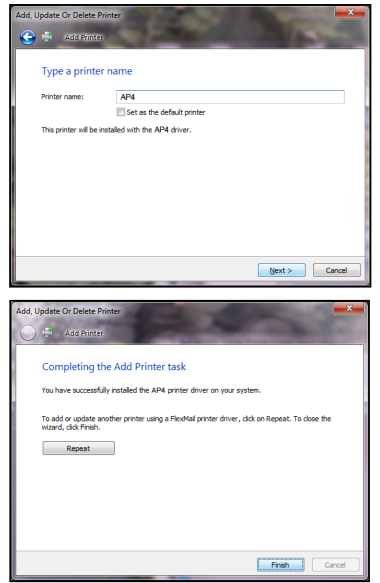
- If your Network requires a static IP address, see "Network Settings".
- If you wish to use WiFi, see "WiFi Setup".
- 1. Open the downloaded Printer Driver Folder: Select and doubleclick "Setup.exe".
- "Add, Update or Delete Printer" window opens. Click "Add New Printer". Click <u>Next>.</u>
- 3. The "Connect Printer" window opens. Make sure the Printer is plugged in and switched on and that it is connected by USB, Network or WiFi to your computer. Click "Yes".
- 4. The "Want to Install Printer..." window opens. If that is correct. Click "Yes". NOTE: If connecting over a USB, click "No". The next window will ask if you want to install on USB. Click "Yes".

NOTE: These Printers are available as left-to-right operation or right-toleft operation models. No **"R"** after the Model No. indicates a left-to-right model. If an **"R"** appears after the Model No., the Printer is a right-toleft model.



- The Driver will load and the next screen allows you to "Name Your Printer". Unless another printer has the same name on your system or network, ignore this step and click <u>N</u>ext>.
- 6. Click **Finish** to complete the installation.
- 7. In "Devices and Printers" check that Printer is available and active.
- 8. Using the Printer Touchscreen: Press the Network icon on the Tools screen to open the Network Settings screen. Select Network Setup to enter the settings for connecting the Printer to your network. Uncheck the DHCP box. This will ensure that the Printer's IP address won't change each time the Printer is powered down.

🗲 NETWORK SETTINGS 🔇				
NETWORK SETUP	Name	Wired_Network_1		
WIRELESS STATUS	IP	123.123.123.123		
WIRELESS STATUS	Subnet	123.123.123.123		
WI-FI	Gateway	0.0.0.0		
TIME SERVER	DNS #1	0.0.0.0		
	DNS #2	0.0.0.0		
	DHCP	Refresh		



SECTION 3 – Operating Printer

Control Panel Touchscreen or through the **Printer Driver** loaded on your computer. The **"Operating Printer"** section is divided into two parts. The first describes the function of the **Printer Control Panel Touchscreen**. The second section describes **Driver Properties** and various options available when running a job.

Printer Driver installed in **Section 2** should be set as the default driver. It is then accessible through your applications. Other types of applications and database management software will work in a similar manner using the CR6 **Driver**. This Section further assumes that feed is set up and Printer is connected to your computer.

Using the Touchscreen

The Control Panel Touchscreen turns on when the Printer is turned on.

NOTE: The Touchscreen will turn off (go into sleep mode) if it isn't pressed for 60 minutes. Touch the touchscreen to wake the Touchscreen.

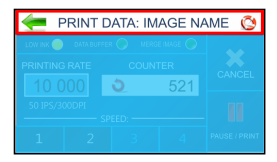
Use the Touchscreen and/or Printer Control Panel keys to access various functions that help you control or customize Printer operation.

BASIC TOUCHSCREEN INFORMATION

Green Arrow: Tap or press to return to the previous screen.

Help Icon (Life Preserver): Tap or press the icon to open a short description of the features found on that screen.

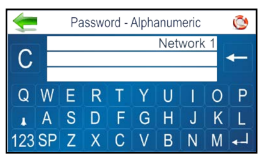
Cleaning: See "Cleaning the Touchscreen" in the Maintenance section.



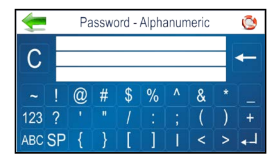
TOUCHSCREEN KEYBOARDS

Use the Touchscreen Keyboards when entering or editing information in entry boxes in features such as **Network Settings**. The appropriate keyboard opens when you tap on an **Edit Box** and/or tap within a data entry box on the Touchscreen.

- "C" to the left of the white entry box clears the box.
- "Arrow" to the right of the white entry box deletes last character entered.
- Press **"Enter Arrow**" on lower right of keyboard to save your entry.
- Press **"Up Arrow"** to toggle between upper and lower case letters.
- "SP" is the space bar.
- "123" opens the numeric keyboard.
- "#+=" on the numeric screen opens the symbols keyboard.







MAIN MENU

Tap or press the icons to access features built into the Printer and to customize Printer operation.

Print Image: Select, Import or Delete an image.

Imported images are stored within printer. Print image or Merge image with next job.

Printer Set-up: Set Printer parameters to adjust the Printer to suit your needs.

Tools: Run Ink Cost Estimator, Ink Status, Diagnostic tests, Network, and Screen Calibration.

Print Data: Displays information about the job printing. *Test Print:* Prints a test page using current adjustments and print parameters to check printing quality and Printhead alignment.

Info: Displays information about the Printer.

PRINT DATA

Shows information about the job currently printing.

Low Ink: Indicator appears when ink is running low. *Data Buffer:* Indicator shows data buffer condition. **Red**-No job data loaded. **Green-**Job data loaded. **Flashing-**Job data loading.

Merge Image: Indicates Merge Image status. **OFF**–No Merge Image selected/loaded.

Green-Merge Image selected/loaded. When Job is sent, each record in the Job will be printed along with the selected Merge Image. See "Print Image" for details on loading and selecting a Merge Image.

Merge Clear Button: Press to clear the Merge Image (stop image merge process) and continue printing without having to cancel the job.

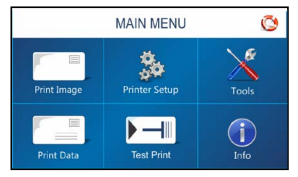
Printing Rate: Shows how many pieces are printing per hour. Also displays the **Speed** (*ips*) and **Print Quality** (*dpi*) set for the print job.

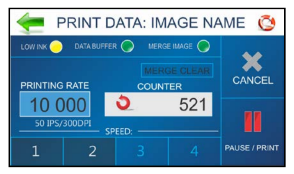
NOTE: A technician can select "units of measurement" (English/Metric, Inches/Feet) within Service Mode. *Counter:* Shows the number of pieces run for a particular job or accumulated jobs (continuous batch counter). **NOTE:** "Continuous Batch Counter" can be enabled or disabled from Printer Preferences Menu. Use *Reset Button*, inside Counter box, to reset the counter to zero (0).

Speed: Shows print speeds (1-4) available for a print job. Available speed selections will vary with Print Quality. 150DPI = Speed 1,2,3,4. 200DPI = Speed 1,2,3. 300DPI = Speed 1,2. 600DPI = Speed 1

Cancel: Cancels a paused print job.

Pause/Print: Press to print a job, pause a running job, or to restart a paused job. **NOTE:** You can also perform these functions using the Feeder ON/OFF button on the Control Panel.





INFO

Displays information about the Printer.

Model Name: Printer model. *BIOS version:* Current version of firmware installed. *Max. Printheads:* Number of Printheads in this model Printer. (*x's or number = printhead installed*.

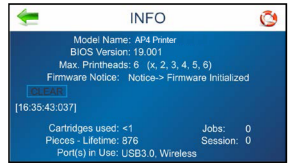
-'s = printhead missing or problem.)

Firmware Notice: Displays firmware status. The

CLEAR button removes the notice.

Clock: Displays current time.

Cartridges used: Total number of ink cartridges emptied by the Printer.



Pieces-Lifetime: Total number of prints that passed through the Printer. Non-resettable.

Jobs: Total number of jobs run on the Printer lifetime.

Session: Total number of jobs run on the Printer since last power-down.

Port(s) in Use: Displays which Printer ports are available for use. It will also show if an active WiFi connection is currently established and provide WiFi Name.

NOTE: A technician can disable or enable Printer ports from the "Service Menu". Disabling unused ports can speed printer boot-up process.

PRINT IMAGE

Pressing the **Print Image** icon on the **Main Menu** opens the **Print Image** screen. Used to Select, Import or Delete an image. Imported images are stored within printer. You can then Print image or Merge image with next job.

File Info: Displays current jobs/images in the **Image Library** including printing parameters. Use the arrows to scroll through and select images from the **Printer Image Library**. Press the white button to display up to four current images simultaneously.

Import: Puts the Printer in mode to accept and store an

image. Send image to printer. Image will be stored the Printer Image Library.

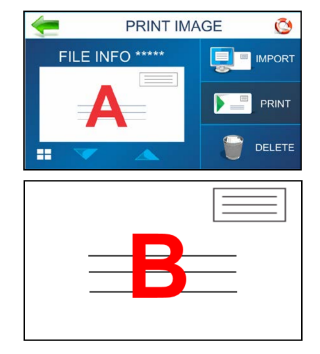
Print: Opens the Print Setup screen (see next page).

Delete: Deletes the image from the Printer Image Library.

PRINT IMAGE - FULL SCREEN PREVIEW

Tap or press the image on the **Print Image**, **Print Data** or **Reprint** screens **[A]**. Image will fill the Touchscreen for easier viewing **[B]**. Tap image again to return to normal screen view.





PRINT IMAGE - IMPORT

Printer is ready to save a new image sent from computer. Send the image from your computer to the Printer as a <u>single-page job</u>.

Image will be saved with current printing parameters (*Page Size, Print Quality*).

NOTE: If you plan to Merge the Image with a Job, you must match Page Size and Layout of Merged Image and Job. In addition, send Merge Image at 600DPI.



PRINT IMAGE – DELETE

Job or image is being permanently deleted from the **Print Image Library**.



PRINT IMAGE - SET-UP

Pressing the Print icon on the Print Image screen opens the Print Image Set-up screen.

Once an Image is loaded, the image name and dpi it was sent at are displayed at the top of the screen.

Counter: Enter the number of copies to be printed. Printer counts down from the number set on the screen. **Reset** button (*inside Counter box*) resets Counter to 1.

Print Quality: Shows **Speed** in inches per second (*ips*) and **Print Quality** (*dpi*) set for the print job. **NOTE:** Print Quality is determined by the **Print Resolution** set in the image or print job.

Speed: Shows the speeds available (1=Slowest; 4=Fastest) for a particular job.

NOTE: Speeds available are determined by the Print Resolution/Print Quality set in the Image that was selected.

Print: Press to print the selected Image.



Merge: Press to Merge selected Image with the next Job that is sent to the printer.

The **Print Data** screen will open and the Merge Image indicator will turn green.

The Print Data screen allows you to

Pause/Print/Cancel and monitor the status of the Job. See "Print Data" for details on how to use this screen.

Send the Job to the printer.

The Image you selected will be Merged and printed along with each record from the Job being printed.



NOTES: To merge Image with a Job, the image must be saved at 600 dpi. New job must match Page Size and Layout of Merged Image. After job is complete, the Merge Image is deactivated.

Ó

Language

PRINTER SET-UP

Pressing Printer Set-up on the Main Menu opens the Printer Set-up screen. Features on this screen allow you to set Printer parameters to adjust the Printer to suit your needs.

Ink Type: Displays the Ink Types loaded in the Ink Cartridge Holders. Only authorized Ink Cartridges will display. Selecting an Ink Type allows editing options to be available.

Printer Preferences: Select from a list of Printer actions and/or set a Feeder Stop and Conveyor Gap.

Language: Select the language the Printer Touchscreen will display.



orizontal

Horizontal Alignment: Fine-tune the spacing of the Printheads (1-6) in relation to each other horizontally (side-to-side).

Vertical Alignment: Fine-tune the spacing of the Printheads (2-6) in relation to each other vertically (front-to-rear).

Factory Default: Returns the Printer Setup to factory default settings.

INK TYPE

Functions found on this screen:

Select Ink Type: Select the recognized Ink Cartridge installed in a particular Cartridge Holder [1-6]. Tap the entry to select the Ink Cartridge. Tap the Edit box to open the Ink Specifications screen.

NOTE: Only authorized Ink Cartridges will be recognized by the Printer. An empty cartridge holder or invalid or unprogrammed Ink Cartridge will display as "-----". An Ink Cartridge that is programmed, but not recognized by this Printer displays as "??????".

SELECT INK TYPE [1] Fast-Dry-1234 [2] Versatile [3] Standard

PRINTER SETUP

Printer

Preferences

/ertica

Ink Type Specifications (Paper/Pencil icon): Displays

the Ink Type and Boost entry box. Tap the **Boost** entry box to increase voltage for that Ink Cartridge up to the maximum recommended (see below).

EDIT INK TYPE

Boost the voltage on a particular ink cartridge to improve print performance under certain conditions. Once entered, the Printer memory will recall this information even if the Cartridge is removed and reinstalled in this Printer later.

CAUTION

Boosting the voltage above the maximum shown will damage the Ink Cartridge, Cartridge Holder and Printer.



Press the Boost entry box to open the Numeric

Keyboard to increase the voltage on a particular Ink Cartridge. DO NOT increase the voltage more than the maximum listed on the touchscreen.

PRINTER PREFERENCES

This menu is also available by pressing **Quick Menu** key on the Control Panel. Note that **Tray Break** also has an **Edit** icon. Tap or press the icon to open the **Edit** screen. Press **MORE...** to go to next screen. Press **...BACK** to return to the previous screen.

Purge First Piece: Turning this feature ON causes the Printer to print one purge pattern on the first piece. After purge is completed, the next piece will be the first record of your database. Once this feature is selected, it remains ON, even if Printer is turned OFF. **Select** = Purge First Piece ON.

Deselect = Purge First Piece OFF.

Automatic Feed Start: Turning the feature ON causes Printer to start feeding once the job is sent. Printer will come **Online**, the Printer starts feeding and printing automatically. Turn this feature OFF to use the **Print**

button on Touchscreen (or *Feeder ON/OFF* on *Control Panel*) to start printing. Turning the Printer ON or OFF does not affect your selection.

Select = Auto Feed Start ON.

Deselect = Auto Feed Start OFF.

Keep Nozzles Alive: Helps to prevent unused Printhead nozzles from becoming dehydrated during a printing job by spitting nozzles with set frequency.

Select = Keep Nozzles Alive ON (spitting occurs).

Deselect = Keep Nozzles Alive OFF (no spitting).

Edit box: Set the spitting frequency: 1x, 2x, 4x (*default*), and 8x.

Selecting **600 dpi Test** spits through all the nozzles at once. (*Example: This might be used to find a problem with the Printhead nozzles or to clear the printhead after sitting idle for long periods of time.*)

Tray Break: Set how you want printer to react when it receives a Tray Break command from the software application. **Select** "Tray Break" to use this feature.

Edit box = Select and set the Feeder Stop (number of seconds feeder should pause) or Select the Conveyor Gap.

Feeder Stop: Select and set the countdown timer to pause/stop the feeder, for x number of seconds, when the printer receives a Tray Break command. Enter time in seconds (*1-60*).

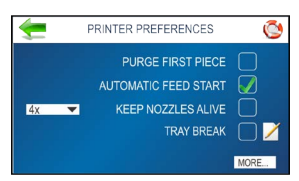
Conveyor Gap: Used when AR6

Printer is set up in line with other mailing equipment (*conveyors, tabbers, etc.*) When this feature is activated, Printer responds to the Tray Break command by sending a signal to the conveyor to speed-up momentarily. This creates an obvious gap

speed-up momentarily. This creates an obvious gap between end of one set of pieces and beginning of the next.



Enter the distance between the Media Sensor and the Conveyor. The Printer sends a delayed signal to the conveyor, based on the distance value set for "Conveyor Gap", and continues to print/feed.



1x

2x

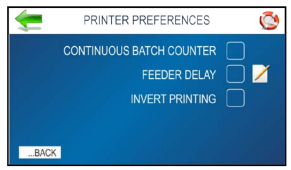
4x

8x

600 dpi Test

Continuous Batch Counter: Allows operator to select if they want the counter, on the Print Data screen, to automatically reset to zero with each new job that is sent or not (add job counts toghether).

Unchecked = Batch Counter resets before each job. **Checked** = Batch Counter will not reset before each job.



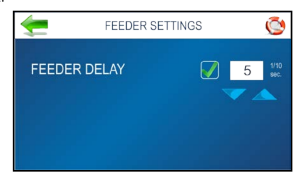
Feeder Delay: Used to lengthen the time between pieces being printed and ejected from printer. (*Example: Printing multiple copies of a stored Print Image that requires longer drying time before next piece drops onto previous piece.*)

NOTE: This feature applies only to internal Test Prints and Print Images within the Printer such as Test Print, Purge Print and Print Image stored in the Printer Image Library. When printing a Job from your software application, use the Printer Drivers "Feed Delay" feature.

Unchecked = No Feeder Delay.

Checked = Feeder Delay activated.

Edit Box: Set the amount of time the Feeder will pause in tenths of a second when printing internal Test Prints and Print Images.



Invert Printing: Use to invert printing 180 degrees (normal/reverse).

Unchecked = Prints job normally.

Checked = Prints job inverted (*turned 180 degrees*).

NOTE: This feature applies only to internal Test Prints and Print Images within the Printer such as Test Print, Purge Print and Print Image stored in the Printer Image Library. When printing a Job from your software application, use the Printer Drivers "Normal Printing/Invert Printing" selections.

SELECT LANGUAGE

Select the language that the Printer Touchscreen will display.



FACTORY DEFAULT

Restores most adjustments and settings to factory settings.

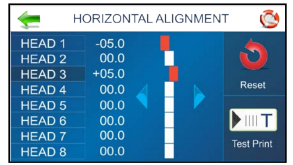


HORIZONTAL ALIGNMENT

Adjusts offsets of individual Printheads (ink cartridges) to fine tune horizontal positioning of the printout. By doing this the operator can improve the alignment of images that are split between adjacent Printheads.

Tip: Horizontal print alignment will never be perfect from media leading edge to trailing edge. Alignment characteristics will vary from piece to piece and application to application. Therefore, if possible, it is suggested to position data to avoid splitting text/images between adjacent Printheads.

Horizontal Alignment is also accessible by pressing the Quick Menu key on the Control Panel.



Heads (1-6): Align individual Printheads (*side-to-side*) up to ± 100.0 microns in 5.0 micron increments. **To use:** Select the desired Printhead. Move the bar in the desired direction by pressing the directional arrows.

Reset: Horizontal alignment resets to **00.0** (*default*).

Test Print: Prints a test page using current adjustments and print parameters to check printing quality and Printhead alignment.

VERTICAL ALIGNMENT

By design, the Printhead (ink cartridges), within a Print Unit, are purposely overlapping by a few nozzles. This feature allows the operator to control how many of the top nozzles, for each printhead, are enabled or disabled; in order to remove any overlap or gap, in the printout, between adjacent Printheads.

Vertical Alignment is also accessible by pressing the **Quick Menu** key on the Control Panel.

Heads (2-8): Adjust individual Printheads up to ± 1.0 microns in 0.1 micron increments.

=	VERTICAL ALIGNMENT	<u> </u>
HEAD 1 HEAD 2	-0.1	5
HEAD 3 HEAD 4		Reset
HEAD 5 HEAD 6		
HEAD 7 HEAD 8		Test Print

To use: Select the desired Printhead. Move the bar in the desired direction by pressing the directional arrows.

Reset: Vertical alignment resets to **0.0** (*default*).

Test Print: Prints a test page using current adjustments and print parameters to check printing quality and Printhead alignment.

PRINTER TOOLS

Press Tools icon on Main Menu to open the Tools screen.

Estimator: Select to set up an **Ink Cost Estimate** for a particular print job. The Printer runs, but does not print a preset sample number of pages (*up to 50 pages*) of the job to be printed. (*Set the number of pages in the Print Driver*.) The **Estimator** then determines the estimated ink cost for the entire print job.

Ink Status: Select to view the percentage of ink left in the ink cartridges and the estimated number of prints remaining for each cartridge at a selected resolution, based on last page printed.



Diagnostic: Select to run diagnostic tests on key Printer systems and components.

Network: Set up access to a network. Also set up **Wi-Fi** capability for wireless access to a network. **Wireless Status** displays network information about the Wi-Fi connection. The **Time Server** displays information about the source used for date and time when the Printer is connected to an Internet-connected network.

Screen Calibration: Set the touch pressure (sensitivity) desired to activate the Touchscreen.

Read and Print : When Printer is operated as part of a system, activating **Read and Print** allows the Printer Transport to run continuously while receiving and printing individual data from a barcode scanner (*like a name and address for an envelope for an addressed preprinted insert*). Switch the feature ON/OFF from the **Read & Print Settings** screen.

INK ESTIMATOR

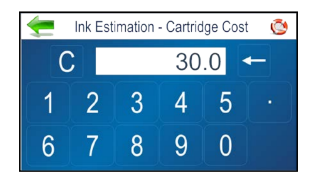
This tool estimates the cost of ink for a particular print job. The Printer runs and simulates printing a preset number of pages. Set the job to print 1-49 pages (*in the Print Driver*) for the printer to make the estimate. Generally, the higher the number of pages sent, the more accurate the estimate. **NOTE:** It is recommended that **Purge First Piece** be turned off. This will use much less ink and increase the accuracy of the estimate.

Ink Cartridge Cost: Tap/press the entry box to enter the cost of the ink cartridges.

Number of Pages: Tap the entry box to enter the total number of pages for a given job.

Start Estimation Mode: Tap or press to start the **Ink Estimator**.

Estimated Ink Cost: Displays the estimated ink cost for the entire print job.





INK STATUS

Shows the percentage of ink remaining in each Ink Cartridge and the estimated number of prints remaining at a selected resolution. (*Resolution is selectable.*)

NOTE: Estimation is based on the last page printed.

"-----" Indicates no Ink Cartridge present or an unrecognized, unprogrammed Ink Cartridge.

"??????" Indicates an Ink Cartridge not programmed for this Printer.

Ink Status is also accessible by pressing the **Quick Menu** key on the Control Panel.

<u>ج</u>	INK STATUS			
HEAD#		%	LIFE	150
[1]	AMC-Versatile	100	10 000	
[2]				200
[3]	AMC-2580	100	10 000	200
[4]	?????????????			
[5]	AMC-Standard	100	10 000	300
[6]	AMC-Standard	100	10 000	
[7]	AMC-Versatile	100	10 000	600
[8]	AMC-Standard	100	10 000	000

DIAGNOSTICS

Runs tests on Printer components and systems listed on the screen at variable speed.

To run Test: Remove media from the Printer. Press **Start Test** to start the diagnostic cycle. Press again to stop. While **Test** is activated, run one piece of media through the Printer to test the Sensor function. The **Test** cycles through each component automatically. Green lights indicate component is functioning properly.

NOTE: After running one piece, verify that the piece length was measured accurately. If the piece fed through, but no piece length was displayed and the Sensor



condition still shows red; stop this test, Shutdown and Power OFF the Printer and clean the Media Sensor.

If the piece measured longer than the actual piece length; the piece is probably slipping or hesitating as it feeds. In this case, check or adjust the Sheet Separators and check and adjust the Media Thickness setting.

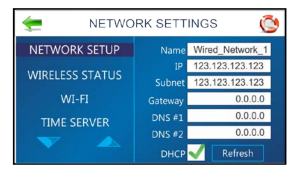
Clutch w/Sensor: Unchecked box: Tests clutch function (on/off) using an automated routine. **Checked box:** With media loaded, tests Clutch and Media Sensor function.

Conveyor: Checking/unchecking the box turns the "conveyor speed-up" relay on and off. (*Listen for relay clicking*.)

Feeder: Checking/unchecking the box turns the "external feeder" relay on and off. (*Listen for relay clicking*.) If and external feeder is connected the feeder should start/stop.

NETWORK SET-UP

Press the **Network** icon on the **Tools** screen to open the **Network Settings** screen. Select **Network Setup** to enter the settings for connecting the Printer to your network. Enter the Printer Name, IP address, Subnet address, Gateway address, DNS #1 and DNS #2 and select or deselect DHCP as needed. **Refresh** refreshes/updates the network connection.



WIRELESS STATUS

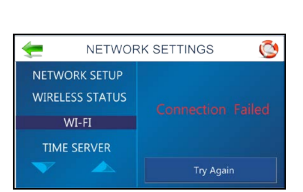
Once the **Network** and **Wi-Fi** are set up, this screen displays information about the wireless network connection.

두 NETWORK SETTINGS 🚫				
NETWORK SETUP	Name	Wireless_1		
WIRELESS STATUS	IP	123.123.123.123		
WIRELESS STATUS	Subnet	123.123.123.123		
WI-FI	Gateway	0.0.0.0		
TIME SERVER	DNS #1	0.0.0.0		
	DNS #2	0.0.0.0		
	DHCP	Refresh		

WI-FI SET-UP

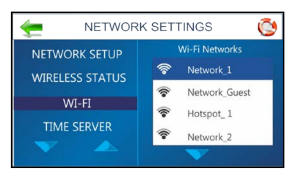
Press the **Network** icon on the **Tools** screen to open the **Network Settings** screen. Make sure the Wi-Fi antenna (*included*) is connected to the Printer's Wi-Fi port.

- 1. Select WI-FI.
- Select the desired Network from the list of Wi-Fi Networks.
- 3. Enter User ID and Password. Click OK.
- 4. Screen will show if you are connected to the Network. If connection fails, try again. Check that you are connecting to the correct Network. Check User ID and Password.
- 5. Click **Disconnect** to end connection.





Displays the IP address of the Time Server being used and/or the Time Server's network name.









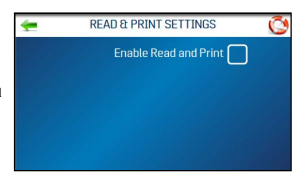
TOUCHSCREEN CALIBRATION

Adjust the touch pressure (*sensitivity*) needed to activate functions on the Touchscreen. (*Lower percentage = less pressure, more sensitive. Higher percentage = more pressure, less sensitive.*) Follow instructions on the screen to perform the calibration. **Time Remaining** counts down the 15 seconds given to complete each step. A screen message informs you if the calibration succeeded or failed.



READ AND PRINT

When the Printer is integrated as part of an in-line system, **Read and Print** allows the Printer Transport to run continuously while receiving and printing individual data from a barcode scanner (*like a name and address for an envelope for an addressed preprinted insert*). Switch the feature ON/OFF by checking/unchecking the box on the **Read** & Print Settings screen.



Shutdown/Reset Button

When the Shutdown/Reset button on the Control Panel is pressed, the Shutdown Printer screen opens.

Functions found on this screen:

Reset: Stops and restarts the Printer's software and electronics.

Shutdown: Safely shuts down software and powers off Printer. Once Printer shuts off you can safely turn the Main Power Switch OFF.

USB Disconnect: Disconnects or reconnects Printer communication with the USB Port.

Sleep Now: Puts the Printer in Sleep Mode. Wakes when the Display Screen is touched or a job is sent to the Printer through the USB or network.

🗲 SHUT	SHUTDOWN PRINTER 🛛 🔇				
Initialize, Reset or Power Off Printer					
Reset	Software Reload				
Shutdown					
USB Disconnect	Cartridge Initialize				
Sleep Now					

Software Reload: Similar to **Reset**, but safely shuts off and reloads the software without powering off the Printer's electronics.

Port Reset: Clears any jobs being sent to the Printer. **Example:** After a job is cancelled at the Printer, the remainder of the job may continue to be sent by the computer. This may cause the Printer to get "stuck" because it can no longer read the job. Press the **Port Reset** button to fully clear the job. **NOTE:** Usually once the **Shutdown/Reset** button on the Control Panel is pressed, this action happens automatically and the **Port Reset** button will be inactive. If the **Port Reset** button is still active, you can press it to clear the job.

Cartridge Initialize: Resets/reestablishes communication between the printhead cartridges and the Printer.

Transport/Pass-Through Button

Pressing the **Transport** button on the Control Panel opens the **Transport ON/OFF Control** screen. Turning this feature on allows the Printers transport to operate without printing. This can be used for short duration to eject any media under the Printheads. It can also be used to operate the Printer in a continuous non-printing "pass-through" mode when the Printer is used in an in-line system, but is not needed for a particular job. Press the **RUN** button to start the Transport. Press **STOP** to stop the Transport.



Adjust Printer Speed: Generally, use the slowest speed (1=Slowest) to eject media. When operating the Printer as a

"pass-through" device, tap one of the available speeds listed at the bottom of the screen (1=Slowest; 4=Fastest). NOTE: Ideally the Printer speed should be the same or slightly slower than the next machine in line.

Press the Transport button on the Control Panel to exit the Transport Control screen.

Firmware Updates

To install a firmware update:

Once a firmware update is sent to the Printer, the **"Firmware Updates"** screen appears when the **Shutdown/Reset** button on the Control Panel is pressed. The screen indicates how many update files are available.

NOTE: If no firmware updates were sent to the Printer, the normal **Shutdown Printer** screen appears.

- Press "Install Updates" to load the new firmware.
- Press **"Postpone"** to install the firmware at a later time. **NOTE:** The **Firmware Updates** screen will appear each time the Control Panel **Power** button is pressed until the firmware update is installed.



Quick Menu

Allows quick access to often-used Printer functions without having to scroll through a number of screens. Open by pressing the **Quick Menu** key on the Control Panel. Press **Quick Menu** key again to exit the screen.

Test Feed/Reprint: Default is **Test Feed**. If no data is present, this button allows you to test feed blank sheets of media. In case of a Printer jam or double feed, the **Test Feed** button becomes **Reprint**. Recover missed or misprinted pieces by pressing **Reprint**. Use the arrows to go back to the initial misprinted piece (*or further back if desired*) to start reprinting. Press **Print** to start printing.

Purge Print: Prints an ink pattern at 600 dpi to clear all of the ink nozzles in all of the ink cartridges.

Horizontal Alignment - Heads (1-8):

Adjust offset of individual Printheads (*side-to-side*) up to ± 100.0 microns in 5.0 micron increments.

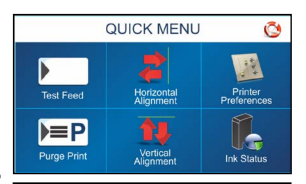
Vertical Alignment - Heads (2-8):

Disables top nozzles in individual Printheads to reduce nozzle overlap. Adjust up to ± 1.0 microns in 0.1 micron increments.

Printer Preferences: Select and set various Printer features including **Purge First Piece**, **Automatic Feed Start**, **Keep Nozzle Alive**, **Tray Break**, **Continuous Batch Counter**, **Feeder Delay** and **Invert Printing**.

Ink Status: Shows the percentage of ink remaining in each Ink Cartridge and the estimated number of prints remaining at a selected resolution. **Resolution** is selectable.

<u></u>	Ø			
HEAD#		%	LIFE	150
[1]	AMC-Versatile	100	10 000	
[2]				200
[3]	AMC-2580	100	10 000	200
[4]	????????????			
[5]	AMC-Standard	100	10 000	300
[6]	AMC-Standard	100	10 000	
[7]	AMC-Versatile	100	10 000	600
[8]	AMC-Standard	100	10 000	000

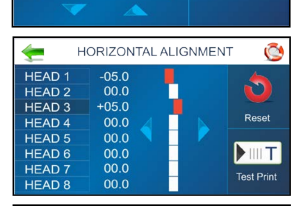


REPRINT

REPRINT PREVIOUS XY PAGES

Ø

PRINT





KEEP NOZZLES ALIVE

4x

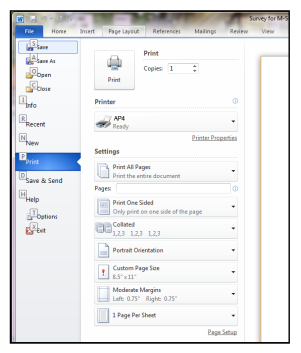
-

MORE ...

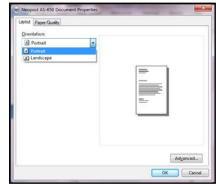
Printer Driver Properties

Printer Driver describes to Printer how to print your job. It controls Printer operation and allows you to send fixed and variable text and graphics to Printer. Within your software application is a **"Print"** function. In that **"Print"** function is a **Properties** button. Through **Properties** you can control the Printer's output. Use the **Properties Windows** to customize Printer's output.

To start printing, click **<u>File</u>**, then **<u>Print</u>**. **"Print"** window opens. To print the job, click **Print**. To use the special features built into Printer Drivers, click **"Printer Properties"** to open the **Document Properties Window**.



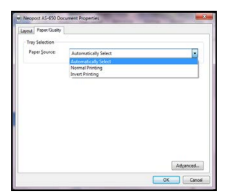
Layout window opens. Layout Tab lets you select Portrait or Landscape orientation. NOTE: Orientation should always be set to "Portrait".



Paper/Quality Tab contains one element, Paper Source, that is used to reverse or invert printing on Printer.

Paper Source permits you to reverse the printing direction 180 degrees Select **Normal Printing** or **Invert Printing**.

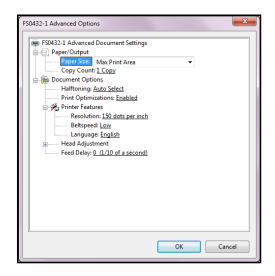
NOTE: If you choose Automatically Select "Normal", orientation is used.



SECTION 3 OPERATING PRINTER

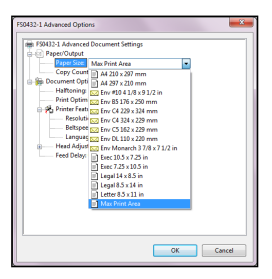
Clicking Advanced opens "Advanced Options" window.

When Advanced Options window opens, there are Paper/Output and Document Options to set up, change, and adjust Printer.



Paper/Output

Paper Size: Lets you select the size of media to be used. **Copy Count:** This feature is currently disabled.

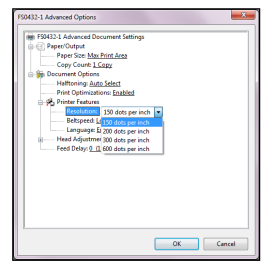


Document Options

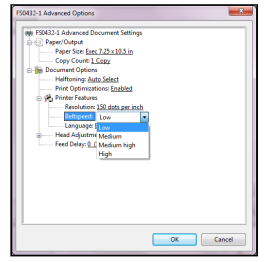
Document Options is used to set half-toning options, and enable Print Optimizations. In **Printer Features** you can set the resolution of Printer, set Printer speed, set the language the Printer operates in, and add a delay to the feed to provide separation between pieces.

Resolution: Sets **resolution** of print quality. Changing **resolution** to a higher number (*e.g. 200 DPI to 600 DPI*) increases image quality. **NOTE: Higher resolutions reduce print speed options.**

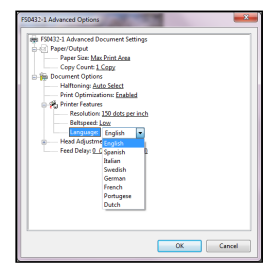
AS-650 Printer	
Resolution	Speeds Available
600 x 150 DPI	Low, Medium, Medium High, High
600 x 200 DPI	Low, Medium and Medium High
600 x 300 DPI	Low and Medium
600 x 600 DPI	Low



Belt Speed: Sets **Print Speed** for a print job. The speeds available for a particular job are determined by the **Resolution** set for the job.

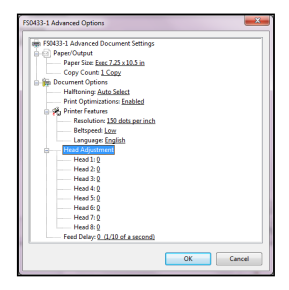


Language: Choose the language the Printer will operate in and display.



Head Adjustment

This feature is disabled in the driver. Use the Printers Quick Menu, "Horizontal Alignment" feature to adjust alignment.



Feed Delay

Feed Delay can be used to put more space between pieces as they are printed. This gives first piece printed more time to dry before next piece is printed.

Adjustment is made in 0.1-second increments.

FS0433-1 Advanced Options	
Paper/Output Paper/Output Paper/Size: <u>Max Print Area</u> Copy Count: <u>L Copy</u> Copy Count: <u>L Copy</u> Print Optimizations: <u>Enabled</u> Print Optimizations: <u>Low</u> Printer Features Resolution: <u>LS0 dots per inch</u> Beltspeed: <u>Low</u> Language: <u>English</u> Head Adjustment Feed Delayy 0	
	OK Cancel

SECTION 4 - Maintenance

This section covers how to care for Ink Cartridges, clear paper jams, replace Sheet Separators, and perform routine maintenance on Printer.

Inkjet Cartridge

Inkjet Cartridges must be replaced when out of ink, when print quality is poor, or when purging and cleaning have not helped the image quality. Approximate life of HP 45 Inkjet cartridges, based on three lines of 20 characters at 10-point size per address, is:

600 x 600 DPI	50,000 addresses
300 x 600 DPI	100,000 addresses
200 x 600 DPI	150,000 addresses
150 x 600 DPI	200,000 addresses

NOTE: These figures can vary depending on font selected.

CAUTION

For continued protection against possible fire, use only authorized lnk Cartridges. 40mL max ink for each cartridge. Flashpoint shall be > 93.3C per Material Safety Data Sheet.

Replace Inkjet Cartridge:

- 1. Open Latch Lever to remove used Cartridge from Cartridge Holder. Pull Cartridge up and out of Holder.
- 2. Remove new Inkjet Cartridge from packaging. Take care not to touch copper contacts, metal plate, or gold printhead. Remove protective tape or clip from Printhead.
- **3.** With Cartridge's Printhead pointing down, slide Cartridge into Holder. Push down and toward contacts in Holder.
- 4. Make sure Cartridge is seated in Holder. Close Latch Lever to secure Cartridge. **DO NOT** force Latch Lever into place.
- 5. Repeat Steps 1-4 for remaining Cartridges.

CAUTION

Never shake, drop or hit Cartridge against the palm of your hand or any other hard surface. Shaking the Print Cartridge does not "mix" ink and hitting Cartridge against a hard surface does not clear Nozzles.

These actions hurt print quality because they allow bubbles to form near the ink firing chambers. These bubbles prevent the nozzles from firing, causing white streaks in print image.





Inkjet Cartridge Storage

Short-term Cartridge Storage (Less than 8 hours or less than 2 hours in hot/dry environments.)

- The cartridge can be left in the Printer, for short periods of time.
- The next time that the Printer is used, the cartridge nozzles may have to be cleaned and purged

Long-term Cartridge Storage (More than 8 hours or more than 2 hours in hot/dry environments.)

- Clean the cartridge and place the cartridges in a re-sealable container (i.e. Tupperware) with a damp sponge or towel to maintain humidity and prevent the cartridge from drying out. Note: Do not allow the nozzle plate to make contact with the sponge/towel, or the ink will be wicked from the cartridge.
- When the cartridges are ready to be used again, the cartridge body and contact area will need to be dried and the nozzles will need to be cleaned and purged.

CAUTION! Be sure the contact area of the cartridge is dry, before installing it into the printer or damage to printer's electronics will result.

Note: Decap Time (time it takes for unsealed cartridge nozzles to become clogged) will vary greatly. Ink type, environment, prior cartridge maintenance, and cartridge condition can affect decap time.

Disposal

Cartridges may be disposed of in a safe manner in accordance with local/national regulations.

In case of an ink spill, use soap and water to clean up any problem areas. Abrasive soap usually removes ink off of hands.



Ink in cartridge may be harmful if swallowed. Keep new and used cartridges out of reach of children. Discard empty cartridges immediately.

Cleaning Printhead

Maintain good print quality by keeping Printheads clean. During printing process ink spray, paper fibers, and dust can build up on Printheads. This build-up eventually degrades print quality. If you notice problems with print quality, or to just prevent a build-up from occurring, wipe Printhead with a wet lint-free cloth.

Cloth should be:	Cloth should not be:
✓ Soft	× Abrasive
✓ Lint-Free (Fiberless)	× Made of small fibers
 Moistened with water (Distilled is best but tap water will work) 	imes Dry or contain chemical additives

Wipe slowly across the long-axis with Printhead facing down (*as shown*). **DO NOT** apply excessive force, as this could scratch Nozzle area.

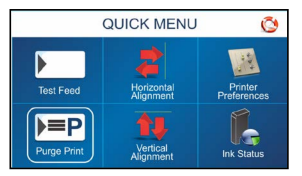


Purging Nozzles

If the Printhead sits inactive for a time, ink may dry in the nozzles. Printing may not remove these "ink plugs" from the nozzles. White streaks will show up in the printed text or graphic. In order to obtain better print quality, these ink plugs need to be forced out or purged. A **Purge Print** routine is built into Printer. Access this feature by using the **Quick Menu** key on the Control Panel.

- 1. Wipe Printhead with a wet cloth as described in *"Cleaning Printhead*" on previous page.
- 2. With media loaded in the Feeder, press the Quick Menu key, then "Purge Print" icon. Press "Print" to activate the purge. Purge prints an ink pattern at 600 dpi to clear all of the nozzles in all of the ink cartridges. Repeat if necessary.
- **3.** Wipe Printhead again with a moist cloth.

NOTE: For more information, see Troubleshooting Printheads in Section 5 – Troubleshooting.



Jams in Printer

If a jam occurs, **STOP the Printer.** Recover missed addresses using the **Quick Menu** key on the Control Panel, then pressing "**Reprint**".

Some possible reasons for jamming are:

- 1. Feeding more than one piece of media.
- 2. Damaged media, such as dog-eared (*turned down corners*).
- **3.** Media that is not stiff enough may not be usable. Media that meets Postal stiffness requirements for automated feeding is acceptable in the Printer.
- 4. Envelopes caught under the flap of another envelope or stuck to one another may cause jamming.

Removing Jammed Media

- 1. It may be necessary to move one or more Printheads to gain access to jammed media. Take care when removing jammed media to avoid damaging Printheads. All pieces of jammed media must be removed from the feed path.
- 2. Follow instructions, Section 3 Operating Printer, Quick Menu, "Reprint".

Cleaning

WARNING!

PRINTER IS A PRECISION MACHINE THAT SHOULD BE CLEANED REGULARLY TO INSURE MANY YEARS OF SERVICE. BEFORE PERFORMING ANY MAINTENANCE, DISCONNECT PRINTER FROM ITS POWER SOURCE!

Printer must be cleaned regularly of accumulated paper dust and ink. Depending on types of media that are run, paper dust may accumulate within Printer and on Transport. To properly clean Printer, unplug it from power receptacle and remove covers.

- **Internal Areas:** Best cleaned using a vacuum with a soft brush attachment to help loosen dust particles. Take care not to damage PC Boards or electrical wiring.
- Exterior Areas: May be cleaned with any standard non-abrasive household cleaner that does not contain plastic-harming solvents.

CAUTION

NEVER SPRAY OR POUR CLEANERS DIRECTLY ON OR INTO PRINTER. EXCESS LIQUID COULD HARM ELECTRONIC PARTS. ALWAYS DAMPEN A RAG WITH THE CLEANER AND APPLY IT TO THE PARTS TO BE CLEANED.

Feed Rollers and Forwarding Rollers on Printer and Optional Feeder

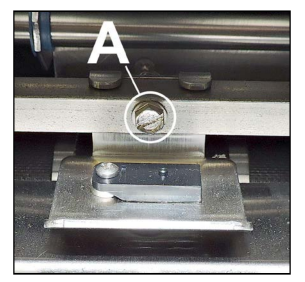
Feed and Forwarding Rollers can become glazed with paper lint and ink from media. They should be regularly cleaned with a mild abrasive household cleaner on a damp cloth.

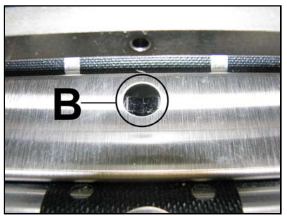
Avoid using solvents on Rubber Rollers.

Cleaning Media Sensor

Periodically check Media Sensor for dust and debris, (located under Media Sensor Reflector Plate).

- 1. Use the Media Thickness Knob to raise the Printhead Carriage Assembly to its highest setting.
- 2. Remove the Media Sensor Reflector Plate [A]. (*1 screw and nut*)
- 3. Wipe off dust or use canned or compressed air aimed into the Media Sensor port [B] to remove dust and debris from the Sensor. NOTE: If necessary, wipe the Reflector surface (*under the mounting plate*) with a clean, lint-free cloth.





Cleaning Touchscreen

Carefully clean the Touchscreen by wiping with a lint-free cloth and a non-abrasive cleaner made for touchscreens on computers and cell phones. **DO NOT spray cleaner directly on screen, spray on cloth, then clean screen.**



SECTION 5 – *Troubleshooting Guide*

Troubleshooting Guides are provided to assist you in solving any problems that might occur with Printer or its software. We tried to make them as complete as possible. Best advice we can offer is to make sure that system is setup properly, plugged in, and has an adequate supply of ink before attempting to troubleshoot any problem.

WARNING!

DO NOT REMOVE SIDE COVERS ON PRINTER! HIGH VOLTAGES PRESENT BEHIND COVERS!

HP Inkjet Print Cartridges

CONDITION	PROBLEM	SOLUTION
Black streaks in text This is a sample of text showing- black streaks in the copy.	Lint or paper dust on Printhead.	Clean the Cartridge Nozzles with a clean lint-free cloth moistened with distilled water. Print a Purge Print . See "Section 4 – Maintenance," Purging Nozzles .
Cartridge will not print	Sheet is blank even after it has gone underneath Cartridge(s).	Check to make sure protective tape is removed from Printhead. Remove and reinsert Ink Cartridge into Carriage Holder. Install new Print Cartridge.
White streaks in text or graphics Smith Company 123 Main St.	Lint or dust blocking Printhead holes.	Clean the Cartridge Nozzles with a clean lint-free cloth moistened with distilled water. Print a Purge Print . See "Section 4 –
Anytown, USA 12345 1234	Poor contact between Printhead and Printhead Holder.	Maintenance," Purging Nozzles. Clean Interconnects. Remove and reinsert Ink Cartridge into Holder. Insert new Print Cartridge.

Printer

, 0	Database problem.	Check data in database program.
T		cheen and in anababe program.
Improper output	Wrong Interface settings.	Check software or database on PC.
(address information out of	Static electricity.	Turn Printer OFF/ON.
order, misfeeding, etc.)	Dirty Media Sensor.	Clean Media Sensor.
ERROR 01 🕵	Paper jam.	Clear media from feeder and/or print
[⊗] ∿− PAPER JAM		transport area.
CLEAR THE PRINTZONE	Double feeding.	Adjust Sheet Separators on Feeder.
BEFORE CONTINUING WITH PRINTING	Media is curled or bent.	Uncurl media.
OK	Media is too thin.	Minimum media thickness: at least 0.008" (0.2 mm) thick.
0	Media sticking together.	Clear media from feeder and/or print transport area.
DOUBLE FEED INSPECT THE LAST PRINTED PIECE BEFORE CONTINUING WITH PRINTING		Use Reprint (on Quick Menu screen) to retrieve/restore missing or
ОК		misprinted pages in the print job.
No communication	Improper cabling/connector.	Use proper cable (see Operator Manual).
	Unit not receiving power.	Check plug connections, ON/OFF
		Switch and Fuse on Back Panel
Not printing on media	Media not positioned properly.	(see Operator Manual). Adjust Printhead vertically.
Not printing on metia	media not positioned property.	Adjust margin setting in
		layout software.
Print too light or missing	Clogged or dirty Printheads.	Purge or clean Ink Cartridges.
	Running out of ink.	Replace Ink Cartridges.
Blurry address	Image is not sharp.	Printhead gap too high. Adjust Printhead closer to media.
	Line of type is placed	Reposition text in layout so that it
Smith Company	across Printheads.	does not print across two Printheads.
123 Main St.		Adjust positioning of the two Printheads in relationship to each
Anytown, USA 12345-1234		other using Head Alignment in
		Quick Menu on Control Panel.
Uneven split line of type	Some, but not all of a line of	Reposition text in layout so it does not
Smith company	type across two Printheads matches up.	print across two Printheads. Check Sheet Separator adjustment.
123 Main St.	materies up.	Separators should just touch media.
Anytown, USA 12345-1234		Check Printhead height. If Printhead
		is set too high, media slips as it passes under Heads.

Touchscreen Messages

The Touchscreen will display messages to alert you to problems or to indicate a process is finished.

SCREEN MESSAGE	PROBLEM	SOLUTION
ERROR DI	Paper jam. Media is curled or bent. Media is too thin. Sheet Separators need adjustment.	Clear media from feeder and/or print transport area. Uncurl media. Minimum media thickness: at least 0.008" (0.2 mm) thick. Adjust Sheet Separators on the Feeder. Press OK to continue.
ERROR D2 O DOUBLE FEED INSPECT THE LAST PRINTED PIECE BEFORE CONTINUING WITH PRINTING OK	Media sticking together.	Clear media from feeder and/or print transport area. Use Reprint (<i>on Quick Menu</i> <i>screen</i>) to retrieve/restore any missing or misprinted pages in the print job. Press OK to continue.
ERROR 03	No media in Feeder/Hopper.	Reload media. Press OK to continue.
ERROR 04	Printer operation has timed out or Printer was paused too long.	Check Printer. Press OK to continue.
ERROR 05 NO ENCODER SIGNAL PAPER TRANSPORT NOT DETECTED. CHECK FOR JAMMED/STALLED TRANSPORT. CALL SERVICE. OK	Printer Motor has stopped. Wire Harness connection is loose or broken. Encoder Belt worn or broken. Encoder Sensor not working.	Check Printer Motor. Check J5 connector on I/O Board. Check Encoder Belt. Check Encoder Sensor.
ERROR 06	Printer Transport was left running and automatic 5 minute timeout has started.	Press OK to restart transport before continuing to print.

APPENDIX A – Specifications

PRINT TECHNOLOGY	8-Head Inkjet, propriet	tary HP-45 High Capacity Inkjet Cartridges	
ADDRESS SPEED	Up to 34,000/hour (#10 Envelopes)		
PRINT QUALITY/SPEED (Dots Per Inch)	1-High Quality 2-Standard Quality 3-Letter Quality 4-Draft Quality	600 x 600 DPI (25 in./sec.; 125 ft./min.; 38 m/min.) 600 x 300 DPI (50 in./sec.; 250 ft./min.; 76 m/min.) 600 x 200 DPI (75 in./sec.; 375 ft./min.; 114 m/min.) 600 x 150 DPI (100 in./sec.; 500 ft./min.; 152 m/min.)	
IMAGE AREA	4" x 15" (101.6 mm x 3	381 mm)	
PRINT ORIENTATION	5 D(: Left-to-Right 5 D(R: Right-to-Left		
FONTS	All TrueType fonts ava	ailable on PC	
PRINTS	Prints graphics, logos,	and barcodes	
MATERIAL SIZE (Minimum to Maximum)		Length: 5" to 15" (127 mm x 381 mm) Width: 3" to 10" (76.2 mm x 254 mm)	
MATERIAL THICKNESS	Minimum: 0.008" (0.2 mm) Maximum: 0.5" (12 mm)		
PROCESSOR	600 Mhz Dual-core AF	RM Cortex-A9 MP Core	
MEMORY	1 GB of DDR3-1600Mhz SDRAM 8 GB (<i>default</i>) microSD. Not externally accessible		
PRINT COLORS	Proprietary water-based inks in HP 45 Inkjet Cartridges		
INK	Water-based, may rec	uire drying assistance for coated stock	
INK MONITOR	Visible on Touchscree	n Display	
SOFTWARE	Windows [™] compatible	e Printer Drivers for Windows [™] operating systems	
DIAGNOSTICS	Resident in firmware		
FIRMWARE UPDATE	Flash PROM update		
PC INTERFACE	Ethernet Port (10/100/ USB 3.1 Port (<i>also su</i>) Wireless with external		
COUNTERS	Lifetime Piece Counte	r, Session Counter, Jobs Counter	
DIMENSIONS	12.125" H x 33.5" L x 3	25.25" W (30.8 cm H x 85 cm L x 64.2 cm W)	
WEIGHT	96 lbs. (43.5 kg)		
ELECTRICAL	Switchable: 115VAC or 240VAC, 50/60 Hz		
OPTIONS	AD(: Left-to-Right or A Printer Stand, Convey	AD(R: Right-to-Left operation, or and Feeder	

All Specifications Subject To Change Without Notice

APPENDIX B – Supplies and Optional Hardware

Supplies – Compatible Inkjet Cartridges (Printheads)

The following proprietary inkjet cartridges were available at the time of publication. Please contact your Formax Dealer for currently available ink types and colors. The following inkjet cartridges are constructed using Genuine HP Original Inkjet Cartridges (not refills or knock-offs). They are provided in a wide range of ink formulas.

Part Number	Description & Application
AP22	Versario all-purpose performance pigmented ink for a wide range of media
AP23	Coated Plus general purpose dye-based ink for coated stocks
AP24	Aqueous High Performance ink for aqueous varnished materials
AP25	Fast Black general purpose quick drying dye-based ink
AP20*	UltraUV high performance solvent ink for UV coated & non-porous media
AP21*	UltraSolv high performance solvent ink for non-porous media
AP26	Blue spot color blue pigmented ink for coated & uncoated materials
AP27	Red spot color red pigmented ink for coated & uncoated materials
AP28	Green spot color green pigmented ink for coated & uncoated materials
AP29	Invisible spot color UV-responsive security ink

* Please be sure to follow "Solvent Ink Cartridge Use & Care" Instructions.

Optional Hardware

Conveyor/Stacker	AP05
Heavy Duty Friction Feeder for AP4 only	AP12
Tabletop Riser Stand for AP12	AP14

INDEX

A

A	
Adjustment Knob, Media Thickness	1
Alphanumeric Keyboard	14
Antenna, Wi-Fi	
Assemble Printer	
B	
Belt Guide Adjusters	8
Belts, Outer Transport	
-	
Belts, Transport	2, 9
C	
Calibration, Touchscreen	
Cartridge Initialize Button	28
Cartridges	
Inkjet	7, 35
Printhead	36
CAUTION	36
Cleaning	
Feed Rollers	
Forwarding Rollers	
Media Sensor	
Printhead	
Touchscreen	
Connect	-
Feeder	
Printer	
To Computer	5
To Network	5
Wi-Fi Antenna	5
Wi-Fi Port	5
Contents of Packaging	4
Control Panel	
Feeder ON/OFF Key	1.3
Power Off/Reset Key	
Quick Menu Key1	
Shutdown Printer Buttons	, 5, 50
Shutdown/Reset Key	
•	
Touchscreen	
Transport ON/OFF Key	
Transport Pass-Through Button	
Cover, Top	1
D	
Date and Time	
Diagnostics	26
Display	
Cleaning	39
Control Panel	
Printer	
Using	
Disposal, Inkjet Cartridges	
2 15p osar, miger Carrieges	

Ε
Entry Pressure Rollers
Ethernet Port2, 5
Exit Pressure Rollers
Exit Rollers, Media1
F
Factory Default
Feeder
Cleaning Rollers
Connect
Feeder Interface Cables
Feeder ON/OFF Key1, 3
Firmware Updates
Fuse
G
Guides
Media Side2
Н
Hardware, Optional44
Horizontal Alignment, Printhead23
I
Indicator Light, Power
Ink Estimator
Ink Nozzles, Purge
Ink Status
Ink Type Screen
Inkjet Cartridges
Disposal
Install
Maintenance
Replace
Storage
Troubleshooting40
Install
Inkjet Cartridges7
Printer
Printer Driver11
Interface Connector
Feeder
I
Jams, Printer
L
Language, Select
Location, Choose
M
Main Menu15
Main Power Switch
Maintenance
Cleaning
Inkjet Cartridges

Media Exit Rollers	
Media Hold-Down Strap	
Media Hold-Down Straps	9
Media Pressure Rollers	2
Media Sensor	
Cleaning	39
Location	
Media Side Guide Adjustment	8
Media Side Guides	
Media Thickness Adjustment Knob	1
Media Transport Belt Adjustment	8
Media Transport System Setup	8
Media, Thickness Adjustment	10
Messages, Touchscreen	42
N	
Network Port	5
Network Settings	26
Nozzles, Printhead	
0	
Operating Printer	13
Outer Transport Belts	
P	
Pass-Through Button	29
Port Reset Button	
Power Indicator Light	
Power Off/Reset Key	
Power OFF/Reset Key	
Power Receptacle	
Print Image Screen	
Print Units	
Printer	1
Assemble	4
Choose Location	
Cleaning	
Connect	
Control Panel Keys	
Control Panel Touchscreen	
Entry Pressure Rollers	
Ethernet Port	
Firmware Updates	20
Fuse	
Install	
Interface Connector, Feeder	
Jams	
Main Power Switch	
Maintenance	
Maintenance	55
Media Hold-Down Strap	
Media Sensor Media Side Guides	
Media Thickness Adjustment	
Media Thickness Adjustment Knob	
Network Settings	
Operating	
Package Contents	
Power Indicator	1

Power Receptacle2
Preferences
Printhead Assembly1
Set-up Screen
Specifications43
Supplies & Hardware44
Time Server27
Tools
Top Cover1
Transport Belts2
Troubleshooting
USB Port2
Wi-Fi Port2
Wi-Fi Set-up27
Wireless Status
Printer Driver
Install
Properties
Printhead
Assembly
Cleaning
Purge Ink Nozzles
Q Quick Menu Key1, 3, 30
- ·
R Design 1 Direct The shares of the second s
Read and Print, Touchscreen
Remove/Replace
Inkjet Cartridge
Inkjet Cartridges35
Jams, Media37
Reset Button
Rollers, Cleaning
S
Set-Up
Network
Printer
Wi-Fi27
Shutdown Button
Shutdown/Reset Button
Sleep Now Button
Specifications, Printer
Storage, Inkjet Cartridges
Supplies
Switch, Main Power
Т
Tools, Printer
Top Cover1
Touchscreen
Alphanumeric Keyboard14
Calibration
Cleaning
Control Panel
Diagnostics
Horizontal Alignment, Printhead
Ink Estimator
Ink Status
111K Status

Ink Type	19
Main Menu	15
Messages	42
Print Image Screen	17
Printer Preferences	
Printer Set-up Screen	19
Printer Tools	
Read and Print	
Select Language	22
Using	13
Vertical Alignment, Printhead	23
Transport Belts	
Transport ON/OFF Key	1, 3
Transport Pass-Through Button	
Troubleshooting	
Inkjet Cartridges	

Printer	41
Touchscreen Messages	42
U	
Update, Firmware	29
USB Disconnect Button	
USB Port	
Using Touchscreens	13
V	
Vertical Alignment, Printhead	23
W	
Wi-Fi	
Antenna	
Port	
Set-Up	
Wireless Status	