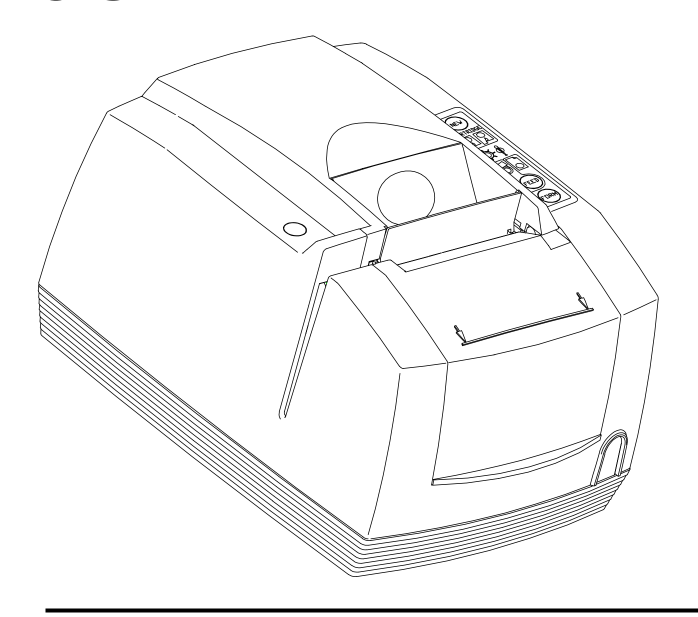
# OPERATOR'S GUIDE





## Change History Rev A Initial Release.

Rev B Updated disclaimer

Rev C updated paper case p/n's descriptions & qtys

Pg 38 removed "buzzer" option Rev D

Rev E Added RoHS part numbers for the power cords in Appendix F

#### **Product Information**

#### Disclaimer

© 2007 TransAct Technologies, Inc. All rights reserved.

#### NOTICE TO ALL PERSONS RECEIVING THIS DOCUMENT:

The information in this document is subject to change without notice. No part of this document may be reproduced, stored or transmitted in any form or by any means, electronic or mechanical, for any purpose, without the express written permission of TransAct Technologies, Inc. ("TransAct"). This document is the property of and contains information that is both confidential and proprietary to TransAct. Recipient shall not disclose any portion of this document to any third party.

TRANSACT DOES NOT ASSUME ANY LIABILITY FOR DAMAGES INCURRED, DIRECTLY OR INDIRECTLY, FROM ANY ERRORS, OMISSIONS OR DISCREPANCIES IN THE INFORMATION CONTAINED IN THIS DOCUMENT.

Some of the product names mentioned herein are used for identification purposes only and may be trademarks and/or registered trademarks of their respective companies.

TransAct, PowerPocket, Magnetec, Insta-Load, POSjet, Ithaca, 50Plus and "Made to Order. Built to Last" and BANKjet are registered trademarks of TransAct Technologies, Inc.

#### Copyright

© 2007 TransAct Technologies, Inc. All rights reserved. Revision E, November 2007

#### Federal Communications Commission Radio Frequency Interference Statement

The BANKjet 1500 Printer complies with the limits for a Class A computing device in accordance with the specifications in Part 15 of FCC rules. These regulations are designed to minimize radio frequency interference during installation; however, there is no guarantee that radio or television interference will not occur during any particular installation. Interference can be determined by turning the equipment off and on while the radio or television is on. If the printer causes interference to radio or television reception, try to correct the interference by one or more of the following measures:

- Reorient the radio or television receiving antenna
- Relocate the printer with respect to the receiver
- Plug the printer and receiver into different circuits

If necessary, the user should consult their dealer or an experienced radio/television technician for additional suggestions. The user may find the following booklet prepared by the Federal Communications Commission helpful: How to Identify and Resolve Radio/TV Interference Problems. This booklet is available from the US Government Printing Office, Washington, DC 20402. Ask for stock number 004-000-00345-4.

#### **Canadian Department of Communications Radio Interference Statement**

The *BANKjet 1500* Printer does not exceed Class A limits for radio noise emissions from digital apparatus set out in the Radio Interference Regulations of the Canadian Department of Communications.

#### **Regulatory Compliance**

North America:

EMI: FCC Class B
Safety: UL (US)
CUL (Canada)

Europe:

**CE Marking:** CLASS B: EN55022, EN50081-1 (optional)

Safety: TUV

**Other:** CB Certificate

.

#### BANKjet 1500 Operator's Guide Revision E

#### **TransAct Technical Support**

Monday through Friday, 8 A.M. to 5 P.M. Eastern Standard Time (excluding holidays). To obtain Technical Support, call: TransAct's Ithaca Facility at (607) 257-8901, or (877) 7ITHACA (1-877-748-4222).

#### **Service Information**

TransAct Technologies Incorporated has a full service organization to meet your printer service and repair requirements. If your printer needs service, please contact your authorized printer service center. If any problems still persist, you can directly contact the Ithaca Facility's Technical Support Department at (607) 257-8901 or (877) 7ITHACA (1-877-748-4222) for a return authorization. International customers should contact your distributor for services. TransAct offers the following service programs to meet your needs.

- Extended Warranty
- Depot Repair
- Maintenance Contract
- Internet Support

#### Please have the following information at hand:

- 1. The Model Number and Serial Number.
- 2. A list of any other peripheral devices attached to the same port as the printer.
- 3. The application software, operating system, and network you are using.
- 4. A copy of your printer's Configuration Settings.
- 5. What happened, and what you were doing when the problem occurred.
- 6. How you tried to solve the problem.

#### **Warranty Information**

TransAct's BANKjet 1500 Printers come with a standard 24-month warranty that commences upon shipment from factory, and covers parts and labor. An optional warranty, covering both parts and labor for an additional 12 months, may be purchased separately. Repairs are warranted for 90 days from the date of repair or for the balance of the original warranty period, which ever is greater.

#### **Return Materials Authorization and Return Policies**

If the technical support person determines that the printer should be serviced at our facility, and you want to return the printer for repair, a Returned Materials Authorization (RMA) number must be issued before returning the printer. Prepare the printer being returned for repair as follows:

- 1. Remove and discard ink cartridges.
- 2. Pack the printer to be returned in the original packing material. Packing items may be purchased from TransAct's Ithaca Facility.
- 3. Return only the accessories that a Support Technician asks you to include.
- 4. Write the RMA number clearly on the outside of the box.

#### **Shipping Printers**

Never ship a printer by any means with any ink cartridge(s) installed. Be sure to save the packing materials in the event that you need to send the printer in for servicing. TransAct Technologies is not responsible for damaged return items that are not packaged in original shipping material.

#### Where Can You Find More Information?

#### **Our Internet Support and Sales Services**

#### www.transact-tech.com

TransAct Technologies Inc. maintains an Internet web site with content devoted to product support. Within the Technical Support section you can find the most current versions of the Operator's Guide and Programmer's Guide.

- 1. Upon entering our web site, you will be brought to the "Welcome to TransAct" screen. This intro page has the Ithaca Brand listed at the top right. Click on the Ithaca logo.
- 2. Locate and click on the technical support button in the green area of the "Welcome to Ithaca" screen.
- 3. Use the "Product Info" pulldown box to select the appropriate information for the printer model that you are using.

#### Programmer's Guide

The *Programmer's Guide* is available by down loading it from our web site and is intended for system engineers or integrators. It does not contain additional information on the Microline emulation. It contains the information to integrate the BANKjet 1500 Printer with a point-of-sale terminal and to program the terminal to communicate with the printer in ITHACA, EPSON, STAR, Microline, and TM-U325 modes.

#### The Programmer's Guide provides the following material:

- Start-up Information-Diagnostics and Fault Conditions
- Command Descriptions
- Character Fonts
- Printer Features
- Parallel and RS-232 Interface Information
- Communications and Buffers
- Command Code Reference Tables

#### Contacting TransAct's Ithaca Facility

Contact TransAct's Ithaca facility for information about the BANKjet 1500 Printer and how it works with your system. For information on International distribution, visit our web site at www.transact-tech.com. Contact the TransAct's Sales and Technical Support Departments at the following address and telephone or fax numbers.

#### **Technical Support**

Receive technical support, order documentation, request additional information, or send in a printer for service.

#### Sales

Order supplies, receive more product information, or order product brochures.

#### **TransAct Technologies Incorporated**

Ithaca Facility 20 Bomax Drive Ithaca, NY 14850 USA

Telephone (877) 7ITHACA(877 748 4222). or (607) 257-8901

 Main fax
 (607) 257-8922

 Sales fax
 (607) 257-3868

 Technical Support fax
 (607) 257-3911

Web site http://www.transact-tech.com

#### What is covered in this Operator's Guide?

Section 1: Installation and Setup Information		Summary:
Overview of Printer Controls	pg. 6	The "Overview of Printer Controls" sub-section provides keypad button function descriptions, and explains what the printer's indicator lights represent.
Step-by-Step Installation Instructions	pg. 10	The "Step-by-Step Installation Instructions" sub-section provides a five-step process that shows how to setup the BANKjet 1500 for the first time.
Section 2: Operational Information		Summary:
Using Validation: Form Insertion and Orientation	pg. 27	The "Using Validation: Form Insertion and Orientation" subsection includes information on the type, orientation, and size of forms that the BANKjet can accommodate. Additionally, this sub-section explains how to insert forms, and also gives instructions on how to clear validation jams.
Printer Analysis: How to Use Self-Test	pg. 30	The "Printer Analysis: How to Use Self-Test" sub-section explains how to check the operational status of a printer without it being connected to a system. It also includes a list of the self-tests that are used for testing and explains how to enter and exit the self-test mode.
Understanding Configuration Mode	pg. 32	The "Understanding Configuration Mode" sub-section gives a basic overview of configuration mode, and explains how to use it to approach troubleshooting and system compatibility setup issues. Additionally, this section will also cover how the NEW CARTRIDGE Button is used within configuration mode to change and save settings.
Printer Color Configuration pg. 35		The "Printer Color Configuration" sub-section explains the settings of each optional printing setup. This section also explains the difference between one and two cartridge printing, and provides information on how each printing option influences the configuration settings of the printer.
Section 3: BANKjet 1500 Features and Specifications		Summary:
Section 3: BANKjet 1500 Features and Specifications	pg. 38	The "BANKjet ™1500 Features and Specifications" subsection provides the required specifications for the BANKjet's proper installation and usage. Topics include interface requirements, operating conditions, power requirements, printing characteristics, and media specifications.
Section 4: Appendices		Summary:
Appendix A: Additional Installation Procedures	pg. 48	The "Additional Installation Procedures" sub-section lists several procedures that are required to ensure that your system and printer are setup and configured to work with one another.
Appendix B: Interface Connection Specifics	pg. 51	The "Interface Connection Specifics" sub-section provides Parallel and Serial requirements, and also gives pin assignments. It also covers cash drawer driver interface specifics like the interface card and shunt positioning for the Star, Ithaca <sup>®</sup> , and Epson emulations.
Appendix C: Common Operational Tasks	pg. 54	The "Common Operational Questions" sub-section provides quick reference information covering a full range of the most common operational questions.
Appendix D: Startup Troubleshooting	pg. 55	The "Startup Troubleshooting" sub-section lists solutions to the most common printer setup problems.
	pg. 58	The "Operational Troubleshooting" sub-section explains how
Appendix E: Operational Troubleshooting	10	to read the printer's indicator lights, and also includes solutions to the most common operational problems.

Table 1 Where to find specific information

#### Table of Contents

Change History	i
Product Information	
Disclaimer	
Federal Communications Commission Radio Frequency Interference Statement	i
Canadian Department of Communications Radio Interference Statement	
Regulatory Compliance TransAct Technical Support	1
Service Information	
Warranty Information	
Return Materials Authorization and Return Policies	
Shipping Printers	
Where Can You Find More Information?	iii
Our Internet Support and Sales Services	
Programmer's Guide	iii
Contacting TransAct's Ithaca Facility	iv
Technical Support	iv
Sales	
TransAct Technologies Incorporated	iv
What is covered in this Operator's Guide?	
Table of Contents	
Figures	
Tables	4
Section 1: Printer Overview and Installation Information	5
Overview of Printer Controls	
Leaving the 1500 Connected to a Power Source	
Operating the Keypad Controls	
* Button	
NEW CARTRIDGE Button	
FEED Button	
Form Button	
Open Cover Button	
Indicator Light Descriptions	
Step-by-Step Installation Instructions	10
Step 1: Unpack the Printer	10
Step 2: Connect Power and Communications	11
Installation Overview	
Using the Cable Restraints	
Connecting the Communication Cable	
Connecting the Power Cord (with power supply)	16
Step 3: Paper Low Setup	
Adjusting the Paper-Low Sensor	
Step 4: Loading Ink Cartridges and Paper	
Installing Ink Cartridges	
STEP 5: Printing the Configuration Summary Receipt	
Placing the Printer In Self-Test Mode (printing the Configuration Summary Receipt)	
Exiting Self-Test Mode	
Matching Printer Configuration Settings to your System	
Section 2: Operational Information	
Using Validation: Form Insertion and Orientation	27
Validation Orientation	
Form Requirements	
Inserting Validation Forms	
Printer Analysis: How to Use Self-TestPrinter Self-Testing and Diagnostics	
Placing the Printer In Self-Test Mode	
Exiting Self-Test Mode	
Self-Test Hints and Suggestions	

Understanding Configuration Mode	
Remote Configuration Software	
Manual Configuration	
Using Self-Test to View Configuration Settings	
Making Changes in Configuration Mode	
Printer Color Configuration	
Ink Cartridge Setup	35
Section 3: BANKjet 1500 Features and Specifications	38
Standard Features	38
Optional Features	
Additional Supported devices and tools	39
Drivers and Utilities Available	
Optional Printer Configurations	
Supported Emulations	
Printer Dimensions	
Environmental Conditions	
Relative Humidity	
Reliability	
Power Requirements	
Auto-cutter (Partial Cut Option)	
Sensors	
Media Specifications	
Receipt Paper (one-ply receipt)	
Paper and Core Diameter	
Validation Form Requirements	
Section 4: Appendices	47
Appendix A: Additional Installation Procedures	
Verifying Printer Setup and Configuration Settings	
Verifying the Communications Interface Card	
Table 10 Cash Drawer Commands Verifying the Printer	40
Verifying the Printer	5(
Appendix B: Interface Connection Specifics	
Parallel Interface	
RS-232 Serial Interface	
Serial Pin Assignments.	
Cash Drawer Interface Description and Specifics	
Appendix C: Common Operational Tasks	
Appendix D: Startup Troubleshooting	
Correcting Common Startup Problems	
Appendix E: Operational Troubleshooting	58
Understanding Fault Indicators	58
Indicator Light Blink Patterns	
Keypad Indicator Troubleshooting Chart: General Problems	
Keypad Indicator Troubleshooting Chart: Serious Problems	
Correcting Common Operating Problems	
Appendix F: Ordering Genuine Ithaca Supplies	
Ink Cartridges	
Cables	63

#### Figures

Figure 1 Keypad Buttons and Indicator Lights	6
Figure 1 Keypad Buttons and Indicator Lights	10
Figure 3 Power and Communications Connections	11
Figure 4 Using the Cable Restraints	12
Figure 5 Connecting Serial Cables	13
Figure 6 Connecting Parallel Cable	14
Figure 7 Connecting the Cash Drawer Cable	
Figure 8 Connecting the AC Power Cord (with power supply)	
Figure 9 Connecting the DC Power Cord (no power supply)	
Figure 10 Paper Low Setup (adjusting the sensor)	
Figure 11 Installing New Paper Roll	23
Figure 12 Printer Dimensions	40
Figure 13 Environmental Conditions:Typical Operating Range	
Figure 14 Receipt Printable Area	43
Figure 14 Receipt Printable Area	44
Figure 16 Form Print Zones	46
Figure 17 Cash Drawer Selection	48
Figure 17 Cash Drawer Selection	49
Figure 19 Cash Drawer Pin Assignments	

#### Tables

Table 1 Where to find specific information	
Table 2 Paper Low Setup	19
Table 3 Validation: Printer Settings and Requirements	2
Table 4 How to Change Configuration Settings	34
Table 5 Single Color Printer-Color Configuration Details	30
Table 6 Two Color Ready Operation-Color Configuration Details	37
Table 7 Two Color Operation-Color Configuration Details	37
Table 8 Print Speed Specifications	42
Table 9 Ink Cartridge Maximum Operating Conditions	44
Table 10 Cash Drawer Commands	49
Table 11 Parallel Interface Pin-outs	5
Table 12 Serial Interface Pin Assignments	52
Table 13 Cash Drawer Connectors	53
Table 14 Using Buttons Quick Reference Table	54
Table 15 Troubleshooting: Printer Does Not Turn ON	55
Table 16 Troubleshooting: Printer Will Not Communicate (prints illegible receipts)	50
Table 17 Troubleshooting: Ink Cartridge Status Indicator Flashing/Printer will not Operate	57
Table 18 Keypad Indicators: General Problems	59
Table 19 Keypad Indicators: Serious Problems	60
Table 20 Troubleshooting: Keypad Lights Will Not Work	6
Table 21 Troubleshooting: Printer Will Not Print (Error Light ON)	6
Table 22 Troubleshooting: Printer Will Not Print (Error Light OFF)	6
Table 23 Troubleshooting: Printer Prints With Missing Dots in Characters	62
Table 24 Troubleshooting: Printer Sounds Like It's Printing But Nothing Prints	62
Table 25 Troubleshooting: Printer Will Not Load or Feed Paper	62
Table 26 Paper Ordering Information	63
Table 27 Paper Ordering Information	63
Table 28 Ink Cartridge Ordering Information.	63
Table 29 Cables Ordering Information	63

# Section 1: Printer Overview and Installation Information

By following the instructions in this section, the BANKjet 1500 will be ready to accept commands and successfully interface with your system in just a few minutes. Follow the steps below when setting up your printer.

Overview of Printer Controls	pg. 6
Step-by-Step Installation Instructions	
Step 1: Unpack the Printer	pg. 10
Step 2: Connect Power and Communications	pg. 11
Step 3: Paper Low Setup	pg. 18
Step 4: Loading Ink Cartridges and Paper	

#### **Overview of Printer Controls**

#### Leaving the 1500 Connected to a Power Source

The BANKjet 1500 Printer uses Hewlett-Packard ink jet print cartridges. Unlike consumer ink jet print cartridges, the HP print cartridge does not need to be capped when not in use. Consequently, the BANKjet 1500 is ready to print at all times. The HP cartridge does not need to be sealed. However, the ink jet cartridge must have periodic usage to maintain its functionality. The printer does this by cleaning the excess ink from the face of the cartridge ("wiping") and firing ink into a reservoir to clean the print jets ("spitting"). The printer performs these functions as transparently to the host application as possible. However, the printer cannot perform these basic maintenance procedures if the power to the printer is removed.

**Do not unplug the printer from it's power source.** Instead, turn the printer to the STANDBY/OFF mode by pressing and releasing the \* Button located on the front face of the printer. Doing this prepares the ink cartridges for periods of inactivity. Turning the printer to STANDBY/OFF maximizes the amount of time that ink cartridge(s) can be left without being used. When the printer is turned to STANDBY/OFF, it can sit unattended for an extended period of time. To bring the printer back out of STANDBY/OFF mode, simply press the \* Button. This will bring the printer into OPERATIONAL/ON mode, which should be confirmed by the POWER INDICATOR LIGHT becoming illuminated.

#### **Operating the Keypad Controls**

The keypad contains 3 buttons and 6 indicator lights. The \* Button is used in conjunction with the keypad controls to perform operating tasks and is located on the front of the printer. The cover open button on the left side of the console opens the printer's paper cover.

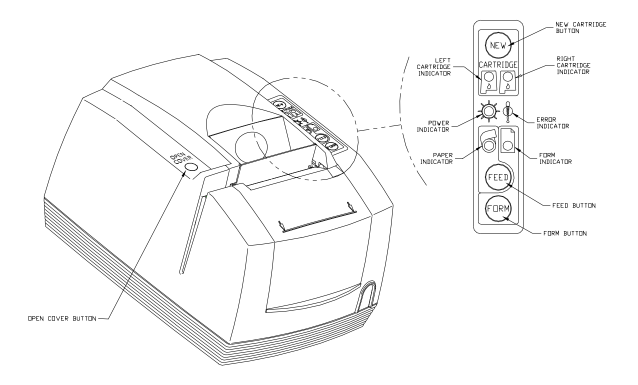


Figure 1 Keypad Buttons and Indicator Lights

#### **Button Function Descriptions:**

The primary functions of each of the buttons are described below. These buttons may also have alternate functions when the printer is in self-test and configuration modes.

#### \* Button

The \* Button is located on the front of the printer. Since the BANKjet 1500 has been designed to remain connected to a power source at all times, the \* Button does not disconnect power to the printer, but instead switches the printer between OPERATIONAL/ON and STANDBY/OFF modes. When the printer is in the OPERATIONAL/ON mode, the green POWER INDICATOR LIGHT will be illuminated. None of the keypad indicator lights are illuminated when the printer is in the STANDBY/OFF mode.

The printer will always remember the current mode that it is in when power has been disconnected and then reconnected. For example, if the printer is in STANDBY/OFF mode and the power cord is unplugged and reconnected to the printer, it will remain in STANDBY/OFF mode. If the printer is in OPERATIONAL/ON mode and the power cord is unplugged and re-connected to the printer, it will remain in OPERATIONAL/ON mode.

#### **NEW CARTRIDGE Button**

The NEW CARTRIDGE Button works with the LEFT AND RIGHT INK CARTRIDGE INDICATOR LIGHTS to allow an operator to monitor and replace ink cartridges as ink levels become low. The primary functions of the NEW CARTRIDGE Button are:

#### Cartridge Status Monitoring

Ink usage is monitored by the printer. When the ink supply is low, the indicator light for the left or right cartridge will blink. After replacing the cartridge(s), press the NEW CARTRIDGE Button to inform the printer that a new cartridge has been installed.

**Note:** The printer cannot distinguish between a new, full cartridge and a used cartridge. When a cartridge is replaced, the printer will reset the ink status to full when the **NEW CARTRIDGE** Button is pressed. Used cartridges should be discarded to assure that they are not re-installed into the printer

#### Printing Cartridge Status

Press the NEW CARTRIDGE Button to print the current status of the ink cartridges. This function is only available when the printer is in OPERATIONAL/ON mode, with paper and cartridges installed, and covers closed. It will not remove an ink low warning unless the cartridge has been replaced.

#### Printing Ink Remaining Status

Pressing the NEW CARTRIDGE Button once without changing the cartridge will print the ink status. It will not remove the ink low warning unless the cartridge is removed and replaced while the low indication is being displayed. If the cartridge is replaced with a used cartridge, the NEW CARTRIDGE Button should not be pressed.

#### **FEED Button**

The FEED Button is used to advance paper. If an inserted form is present in the printer, the FEED Button will move the form in a upward direction. If no form is present, the receipt paper will be advanced.

Pressing the FEED Button momentarily, will feed one line at a time. Pressing and holding the FEED Button will feed paper continuously until it is released. The receipt paper may be fed in the reverse direction by pressing and holding the NEW CARTRIDGE Button and the FEED Button at the same time. The reverse feed function is mostly used while fixing a paper jam.

#### **Form Button**

The FORM Button is used for inserted form operations. Pressing the FORM Button with no form inserted in the printer activates the automatic form loading function. The printer will flash the FORM INDICATOR LIGHT and wait for

a form to be placed in the validation slot. If a form is already present in the printer, pressing the FORM button will move the form in a downward direction.

#### **Open Cover Button**

The Open Cover Button is used to access the rear paper roll compartment and is located on the left side of the printer's outer console.

#### **Indicator Light Descriptions**

POWER INDICATOR LIGHT Indicates printer activity and non-recoverable errors.

ERROR INDICATOR LIGHT Indicates problems and probability of recovery.

PAPER INDICATOR LIGHT Indicates paper status (paper low and paper out).

FORM INDICATOR LIGHT

Indicates validation/inserted form status

LEFT CARTRIDGE INDICATOR LIGHT

RIGHT CARTRIDGE INDICATOR LIGHT

Indicates ink levels of left cartridge.

Indicates ink levels of right ink cartridge.

The descriptions below reflect the normal uses of the keypad indicator lights. These indicators are also used during self-test and errors modes to convey additional information.

#### Power Indicator Light (LED)

The POWER INDICATOR LIGHT becomes active when the printer is in the OPERATIONAL/ON mode.

#### Error Indicator Light (LED)

The ERROR INDICATOR LIGHT becomes active when a problem is detected by the printer. The ERROR INDICATOR LIGHT, along with the other indicators may be used to determine the cause of the problem.

#### Paper Indicator Light (LED)

The PAPER INDICATOR LIGHT is used to communicate the amount of paper remaining in the printer. When the paper supply has been exhausted, the printer will stop, and the PAPER and ERROR INDICATOR LIGHTS will illuminate. When paper is reloaded, the indicator lights will be extinguished and the printer will resume operation. If the BANKjet 1500 is equipped with the optional paper low feature, the PAPER INDICATOR LIGHT will flash when the paper roll diameter decreases below a preset minimum. This indication is a warning only, the printer will continue to operate normally until the paper supply is exhausted.

#### Form Indicator

The FORM INDICATOR LIGHT is used during form validation operations. The FORM INDICATOR LIGHT blinks to alert the operator that the printer is waiting for a form to be inserted/removed in the printer. The FORM INDICATOR LIGHT will change to a steady ON condition when a form is present in the printer.

#### Left and Right Cartridge Indicator Lights (LED)

The printer has two ink cartridge indicator lights that display the status of the ink cartrides. The indicator light will blink slowly when the ink level in the respective cartridge falls below a preset, programmable level. It is a warning only, the printer will continue to operate without intervention. When ink cartridge(s) are removed, or the ink cartridge is defective, the corresponding light will blink at a faster rate. Printer operation is inhibited until the cartridge is replaced.

#### Step-by-Step Installation Instructions

#### Step 1: Unpack the Printer

Be sure to save the box and packing materials in case you need to send the printer in for service. Transact Technologies is not responsible for damaged return items that are not packaged in original shipping material. Refer to "Return Materials Authorization and Return Policies", on page ii for information on what to do if you have to return your printer for repair.

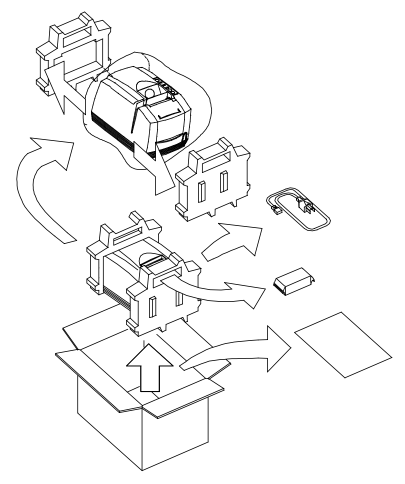


Figure 2 Unpacking Instructions

- 1. Open the box and remove the printer and all items. Check to make sure that all items are present.
- BANKjet 1500 Printer
- Ink Cartridge(s)
- Paper Roll (located under the paper cover)
- PowerPocket® Power Supply: located in cabinetry base (optional)
- AC Power Cord (optional)
- Configuration Summary Receipt
- 2. Separate the printer from the packing material. Reverse steps when repacking for return shipment.
- 3. Check the printer for any signs of damage. If the printer or any parts are damaged, report it to your supplier and shipper immediately.

#### Step 2: Connect Power and Communications

#### **Installation Overview**

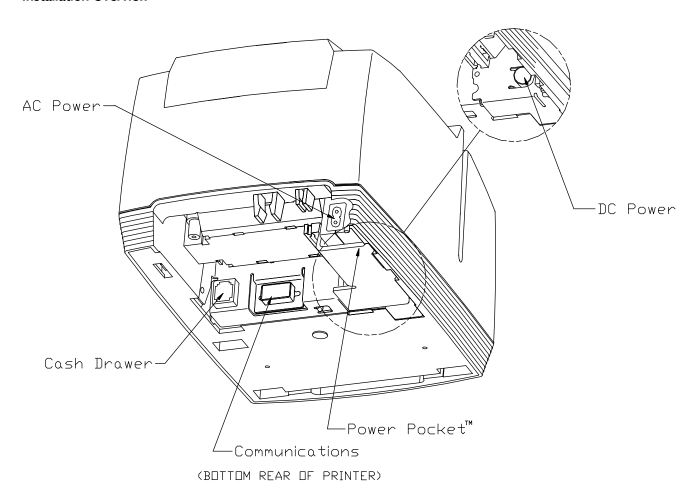


Figure 3 Power and Communications Connections

#### Three cables are required to be connected to the printer

- Power
- Communications
- Cash Drawer

#### **Using the Cable Restraints**

Cable restraints are developed to protect against accidental unplugging of the printer while it is in use. Be sure to properly route the communications cable using the restraints provided on the back of the printer.

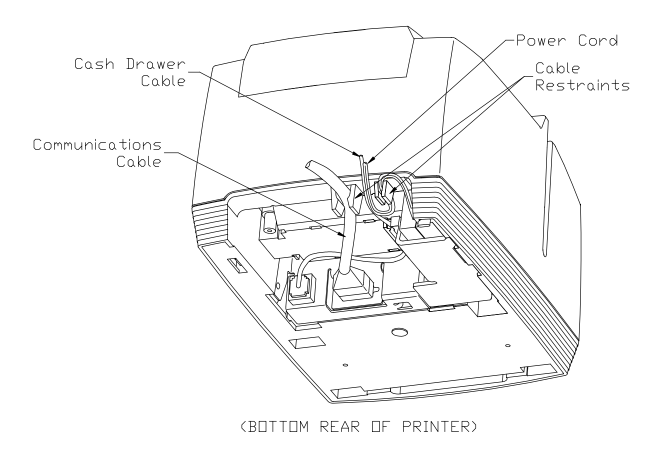


Figure 4 Using the Cable Restraints

#### **Connecting the Communication Cable**

The BANKjet 1500 may be equipped with a number of different communications interface cards.

#### These interfaces include:

RS-232 Serial with 9-pin connector RS-232 Serial with 25-pin connector IEEE1284 Parallel with 25-pin connector (IEEE1284-A) IEEE1284 Parallel with 36-pin Centronics style connector (IEEE1284-B) USB

Connect the appropriate communications cable to the printer as shown in the following figures. Cables are provided by your dealer, the system installer or are available through TransAct. If you are unsure of the interface installed in your printer, refer to "Verifying the Communications Interface Card" on page 48.

#### Connecting Serial Cables

- 1. Disconnect all power from the printer and host system or personal computer.
- 2. Connect the 9/25-pin Serial Interface Cable to the connector located on the back of the printer.
- 3. Tighten the two mounting screws on each side of the cable connector.
- 4. Route the Communication Cable through the Cable Restraint and connect the cable to your host system.

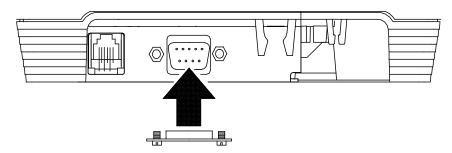


Figure 5 Connecting Serial Cables

#### Connecting Parallel Cables

- 1. Disconnect all power from the printer and host system or personal computer.
- 2. Connect the 25/36-pin Parallel Interface Cable to the connector located on the back of the printer.
- 3. Tighten the two mounting screws on each side of the cable connector (25-pin only). Or, engage the locking clips (36-pin only).
- 4. Route the Communication Cable through the Cable Restraint and connect to your host system.

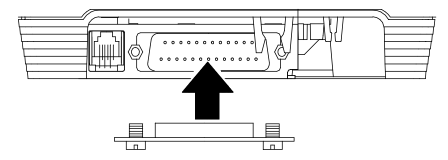
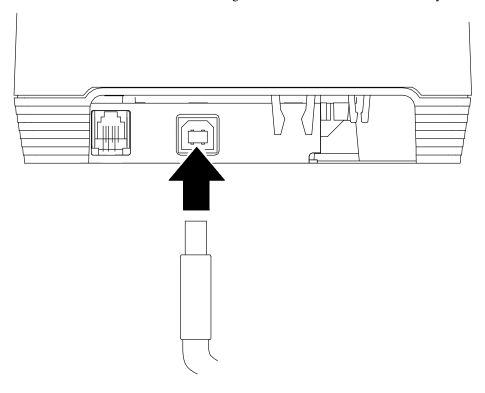


Figure 6 Connecting Parallel Cable

#### Connecting USB Cables

Note: the USB connector can be "hot plugged". The power does not need to be disconnected.

- 1. Connect the USB cable to the connector located on the back of the printer.
- 2. Route the Communication Cable through the Cable Restraint and connect to your host system.



#### Connecting the Cash Drawer

The BANKjet 1500 printer can be configured to operate with cash drawers designed to work with printers from different manufacturers. This configuration is preset at the factory and is identified by means of a label affixed to the bottom of the printer. The BANKjet 1500 currently supports Ithaca, Epson, and Star compatible cash drawers.

CAUTION: The printer and cash drawer configurations must be the same to ensure proper operation. If the label is missing or does not match your cash drawer configuration, refer to "Verifying the Cash Drawer Interface" on page 48.

#### Connecting Cash Drawer Cable to the Printer

- 1. Disconnect all power from the printer and host system or personal computer.
- 2. Orientate the printer so you are looking at the rear underside of the unit and locate the small Cash Drawer Connector to the left of the Communication Connector.
- 3. Connect the Cash Drawer Cable to the connector located on the back of the printer, making sure that the Cash Drawer Cable snaps into place.

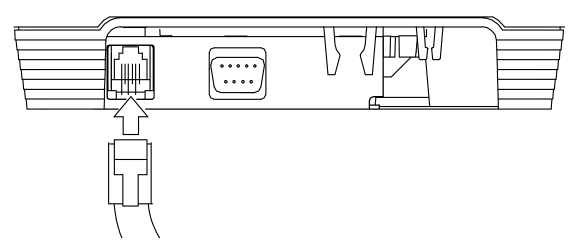


Figure 7 Connecting the Cash Drawer Cable

The BANKjet 1500 Printer may be powered from an external 24 Vdc power source, or may be equipped with a factory installed PowerPocket® power supply. Refer to the specification section for DC power connector specifications.

#### Connecting the Power Cord (with power supply)

- 1. Orientate the printer upside-down and find the BANKjet's power supply's power socket.
- 2. Locate the power cord and connect it to the power socket (power supply) located on the back of the printer and to an external power outlet. The socket-outlet shall be installed near the equipment and shall be easily accessible.
- 3. Route the power cord through the cable restraints. Refer to the drawing below to see how to route the cord. Failure to use the cable restraints may result in the printer becoming accidently unplugged during operation.
- 4. Set the printer into OPERATIONAL/ON mode by pressing the \* Button. The printer takes approximately 1.5 seconds to begin operation.

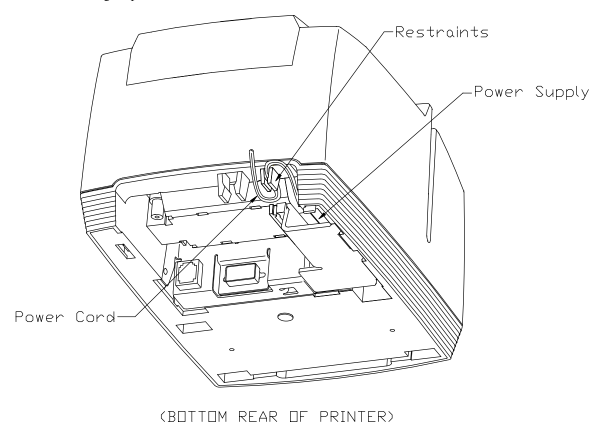


Figure 8 Connecting the AC Power Cord (with power supply)

#### Connecting the DC Power Cord (no power supply)

- 1. Orientate the printer upside-down and find the DC power socket.
- 2. Locate the DC power cord and connect it to the Interface Card's power socket, then route the cord through the cable restraint. Failure to use the cable restraints may result in the printer becoming accidently unplugged during operation.
- 3. Set the printer into OPERATIONAL/ON mode by pressing the \* Button. The printer takes 1.5 seconds to begin operation.

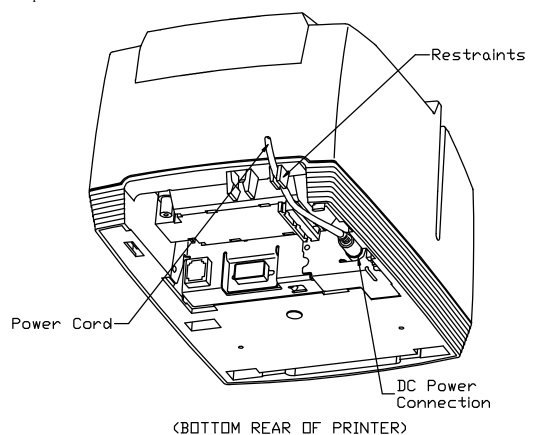


Figure 9 Connecting the DC Power Cord (no power supply)

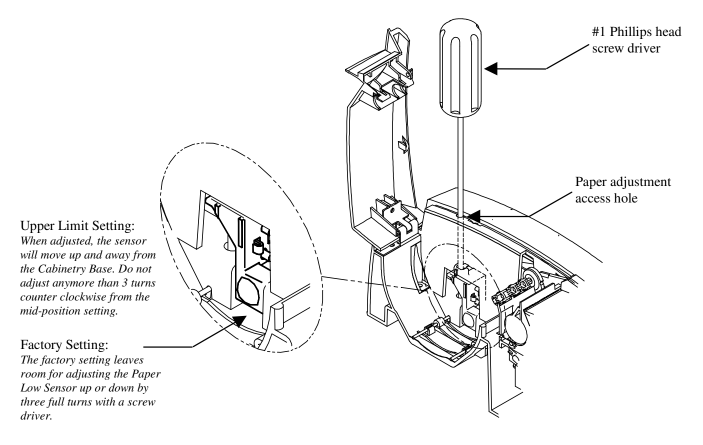
#### Step 3: Paper Low Setup

A receipt paper-low sensor is provided as an optional feature. This adjustable paper-low assembly allows the printer to detect when the paper roll is between 1.42" and 0.885" (36.1mm and 22.5mm) in diameter, and to issue a paper low status to the application. All printers are shipped with a mid-position setting that can be adjusted up or down with 1 to 3 full turns of the adjustment screw. In general, the paper low setup does not need to be changed from the factory setting.

#### Adjusting the Paper-Low Sensor

- 1. Use the cover open button to release the rear paper cover and locate the paper low adjustment access hole.
- 2. Refer to Table 2 on the following page for specific adjustment settings.
- 3. Turn the screw to control the amount of paper that is remaining after paper low has occurred.

CAUTION: When the sensor touches the plastic of the Cabinetry Base (lower limit only), the sensor should not be adjusted any further. Over adjustment will cause stress in the sensor material and will decrease its longevity.



#### Lower Limit Setting:

When adjusted, the sensor moves down and toward the Cabinetry Base. Do not adjust anymore than 3 turns clockwise, from the mid-position setting.

Figure 10 Paper Low Setup (adjusting the sensor)

#### **Paper Low Adjustment Requirements**

Use the following table to decide how much paper you want to remain after paper low sensing has occurred. TransAct's expected results are based on paper and paper roll with these specifications. Refer to "Receipt Paper (one-ply receipt)" on page 44, and "Paper and Core Diameter" on page 44 for paper measurements.

Paper Low Adjustment Settings	Approximate Paper Remaining (in feet)	Paper Roll Diameter
UPPER LIMIT: 3 turns (counter clockwise)	24'	1.420" (36mm)
2 turns (counter clockwise)	22'	1.375" (34.9mm)
1 turns (counter clockwise)	16'	1.250" (31.7mm)
FACTORY SETTING	12'	1.175" (29.8mm)
1 turn (clockwise)	7'	1.050" (26.6mm)
2 turns (clockwise)	3.5'	.950" (24.1mm)
LOWER LIMIT: 3 turns (clockwise)	1.25'	.885" (22.5mm)

Table 2 Paper Low Setup

#### Step 4: Loading Ink Cartridges and Paper

Note 1: If you are installing the printer, an ink cartridge(s) can be found in the pouch that shipped with your printer.

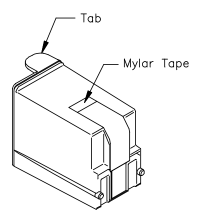
NOTE 2: When installing new ink cartridges and a new paper roll for the first time, you may leave the cover open until you have installed the ink cartridges, and the paper roll.

#### **Installing Ink Cartridges**

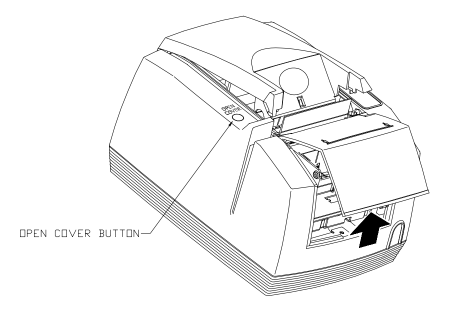
Use the \*Button to set the printer into OPERATIONAL/ON mode before you install the ink cartridges. Confirm that the printer is in this mode by checking that the POWER INDICATOR LIGHT is activated.

Caution: Do not touch the ink cartridge's metallic connector surface with your fingers. Doing so will contaminate the connector and produce sub-standard print quality.

1. Remove the new ink cartridge(s) from their sealed pouch and remove the Mylar tape from the face of the new ink cartridge. (Holding the cartridge by the tab will ensure a clean installation.)

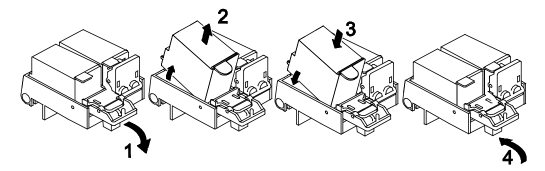


2. Press the OPEN COVER Button to release the rear paper cover from the console, then swing the rear paper cover towards the back of the printer. (Opening the printer's front cover will also open the rear paper cover.)



NOTE: If paper is present, ensure that the receipt is torn off prior to opening the front cover.

- 3. Pull down the blue cartridge latch/latches (1) and remove the old ink cartridges (2).
- 4. Place the new ink cartridge(s) into the carriage (3). Hold the cartridges by their tab to ensure a clean installation. (Install the cartridge so that the tab is facing the front of the printer.) Close blue latch/latches (4).



5. Close all of the printer's covers and press the NEW CARTRIDGE Button. Doing this initializes the ink status on the newly inserted ink cartridges.

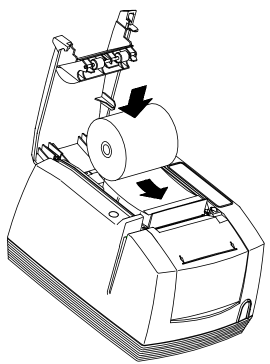
NOTE: If you expereince any problems, refer to "Printer Color Configuration" on page 35 to confirm that your printer has the proper configuration settings.

#### Installing a New Paper Roll Using Insta-Load®

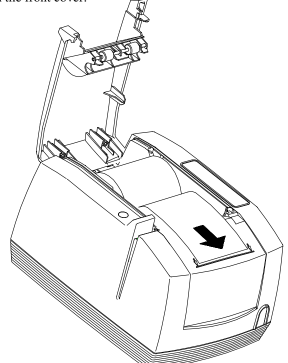
Before you attempt to load the paper roll, make sure that the printer is plugged in and that the printer is set to the OPERATIONAL/ON mode. !IMPORTANT!: Paper cannot be loaded for the first time without first installing the ink cartridge(s). A small receipt roll is supplied with the printer.

#### ALWAYS check that the paper core is aligned with the right edge of the paper roll as installed.

1. Use the cover open button to release the rear paper cover from the console; then swing it towards the back of the printer to reveal the paper compartment. (First time installers will already have the cover open from installing ink cartridges.)



2. IMPORTANT! Insert the new paper roll so that the paper unwinds from the bottom of the roll, and that the leading edge of the paper rests on top of the front cover. Make sure the paper does not extend beyond the molded paper stop mark on the front cover.



3. Close the rear paper cover; making sure that it snaps into place. The printer will automatically load the paper through the feeding mechanism. If the paper does not feed, repeat the steps.

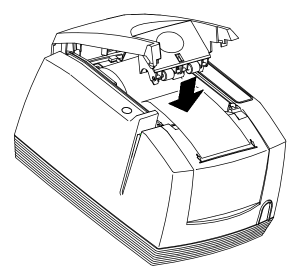


Figure 11 Installing New Paper Roll

#### STEP 5: Printing the Configuration Summary Receipt

This printer has been shipped with a pre-printed, Configuration Summary Receipt that shows how the printer has been configured at our factory. This Configuration Summary Receipt can be found in the paper compartment of your printer. Save this receipt for future reference. In the event that you need to view your printer's configuration settings, but do not have your Configuration Summary Receipt, you can print a new one using the printer's self-test mode. Use the configuration summary receipt to compare printer configuration settings to your system requirements. Specific attention should be given to ensure that the emulation and the communications link are properly configured. If they do not match the settings of your system, the printer may appear inoperative.

Follow the steps below to print a new Configuration Summary Receipt:

#### Placing the Printer In Self-Test Mode (printing the Configuration Summary Receipt)

The NEW CARTRIDGE Button is used to enter the BANKjet's self-test mode. To place the BANKjet in self-test mode, first be sure that a paper roll is loaded and that the POWER INDICATOR LIGHT is off.

- 1. If the POWER INDICATOR LIGHT is illuminated, press and release the \* Button to turn the printer into STANDBY/OFF mode.
- 2. Press and hold the **NEW CARTRIDGE** Button.
- 3. While holding the NEW CARTRIDGE Button, press and release the \* Button.
- 4. When the red, ERROR INDICATOR LIGHT blinks, release the **NEW CARTRIDGE** Button.
- 5. You are now in self-test mode. Read the directions on top of the printed receipt to cycle through the menu options.
- 6. Select the "TEST-PRINT CONFIGURATION" menu option.

#### **Exiting Self-Test Mode**

Exit Self-Test mode at anytime by pressing the \* Button to place the printer back into OPERATIONAL/ON mode.

At this point, your printer should be completely installed and ready to accept commands. Refer to our on-line Operator's Guide for additional information about setup troubleshooting, printer specifications, and operational information.

#### **Matching Printer Configuration Settings to your System**

If you are experiencing inconsistent printing operation, or if the printer appears to be nonresponsive, several of the printer configuration settings need to be set to match the requirements of your system.

#### **Parallel Printer**

Emulation Carriage Return Options

#### **Serial Printer**

Emulation RS-232 Serial Interface (baud rate) Carriage Return Options

TransAct recommends that ONLY THE ABOVE SETTINGS BE ALTERED and does not recommend that these re-configurations be made by anybody but a trained service technician who has successfully completed training on the BANKjet 1500. Please remember that these settings are only a few of the possible configurable options. If you continue to experience incompatibility issues after changing these settings to match your system, contact TransAct's Technical Support Department for assistance.

### Section 2: Operational Information

Using Validation: Form Insertion and Orientationpg.	. 27
Printer Analysis: How to Use Self-Testpg.	. 30
Understanding Configuration Modepg.	. 32
Printer Color Configurationpg.	

#### Using Validation: Form Insertion and Orientation

#### **Validation Orientation**

The BANKjet 1500 accepts validation forms in both horizontal and vertical orientations. Each of the two different orientations have specific print zones, and print character spacing requirements. Regardless of the insertion orientation, the minimum and maximum media size that can be accepted by the printer are as follows:

#### Form Requirements

Horizontal Mode

Form size (Min.): 2.75" width x 2.75" height (69.8 mm x 69.8 mm). 8.5" width x 11" height (215.9 mm x 279.4 mm).

**Maximum Print Area:** 2.5" width x 1.5" height

Vertical Mode

Form size (Min.): 2.75" width x 2.75" height (69.8 mm x 69.8 mm). Form Size (Max): 2.75" width x 8.75" height (69.8 mm x 222.3 mm).

**Maximum Print Area:** 2.5" width x 7.8" height

In addition to the Min/Max size requirements, it is very important to use paper having a thickness between .003" to .0047" (.076 mm. to .119 mm.). Using paper that is thicker than this may cause printing inconsistencies, and /or paper jams. Refer to "Validation Form" on page 45 for a complete listing of specifications regarding the use of validation forms.

#### **Printer Settings**

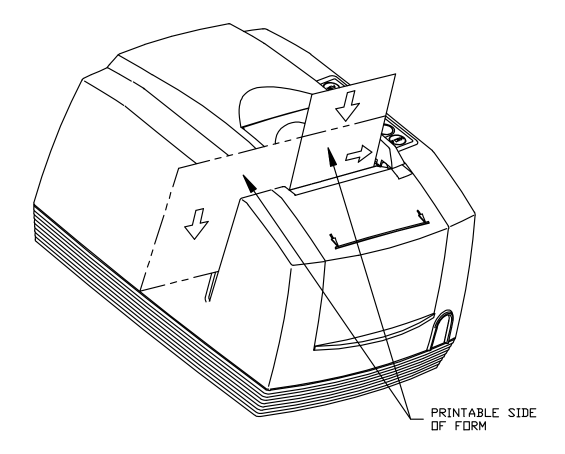
Form Orientation	Character Line Spacing	Number of printed character lines
Portrait (vertical)	10 character lines per inch	51 ( on 6 inch form)
Portrait (vertical)	10 character lines per inch	78 (on 8.75 inch form)
Landscape (horizontal)	6 character lines per inch	9
Landscape (horizontal)	8 character lines per inch	12

Table 3 Validation: Printer Settings and Requirements

#### **Inserting Validation Forms**

The BANKjet 1500 is designed to run validation either by using application software, or manually. Forms can be inserted in either horizontal or vertical orientation. Regardless of the orientation, the insertion process is the same. The BANKjet 1500 can accept forms with measurements between  $2.75" \times 2.75"$  (69.8mm  $\times 69.8mm$ ) and  $8.5" \times 11"$  (215.9mm  $\times 279.4mm$ ).

- Send appropriate control commands from your system to initiate the validation process or press the FORM button to enter validation mode.
- 2. When the FORM INDICATOR LIGHT starts blinking, insert the validation paper into the validation paper inlet using the right edge of the validation paper inlet as a guide.
- 3. When the validation sheet is detected by the sensors, the FORM INDICATOR LIGHT changes from blinking to steady ON. The paper is automatically drawn into the printer, and printing begins.
- 4. When the FORM INDICATOR LIGHT begins to blink again after printing, remove the validation paper.



#### **Printable Side of Form**

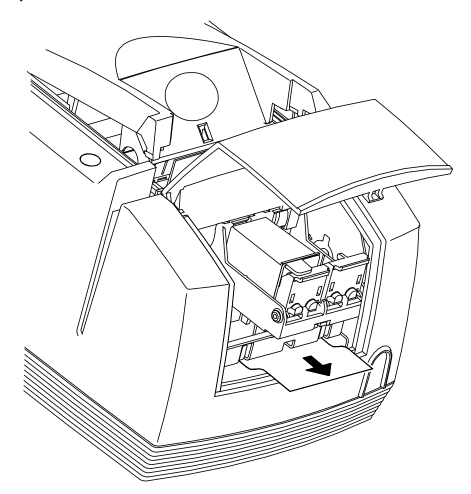
The side of the inserted form that is facing the front end of the printer is where the printing will always occur. Always insert forms so that the side of the form that you want the printing to occur on is facing the front of the printer.

#### **Preventing and Clearing Validation Jams**

Inserted forms should not be touched during the printing, or ejection process. Pressing or pulling the paper during ejection may cause the validation process to jam. If a jam condition occurs clear it as described below:

#### Removing a Validation Jam

If a validation jam occurs, and the top of the form is still visible in the form insertion area, remove the form by simply pressing and holding the FEED Button. If the top of the form is not visible in the form insertion area, it can be removed manually.



#### Removing a Validation Jam Manually

- 1. Open the printer's front cover.
- 2. Insert your index finger underneath the ink carriage and evenly pull the form out toward you until it is completely removed from the printer.
- 3. Close the printer's covers and resume operation.

## Printer Analysis: How to Use Self-Test

## **Printer Self-Testing and Diagnostics**

The BANKjet 1500 has been designed to perform several self-tests and will also allow a technician to access the printer's configuration settings. It is important to insure that the printer will perform a self-test. This isolates printing problems to something other than the operation of the printer itself. The BANKjet has a total of ten self-test options with four designed to be useful when performing on-site evaluations. These four tests are the only options that should be used to test your printer. The other six testing options are used for printer demonstrations and factory setup by TransAct. Use the following four test options when trying to correct a printing problem.

Use the following testing options when beginning to troubleshoot and repair the BANKjet 1500.

#### TEST-Receipt

The receipt test is the primary test option to use when determining if the printer is functioning correctly. The receipt test is mostly used during the early stages of troubleshooting to eliminate the possibility that the problem is occurring with the printer. If the printer experiences a failure, and the ERROR INDICATOR LIGHT is activated, call TransAct's Ithaca Facility's Technical Support Department.

#### TEST-Print Configuration

The print configuration test is a quick and easy way for you to see how your printer has been configured at the factory without actually having to enter into configuration mode. A large percentage of initial installation and setup problems can be attributed to the printer's configuration not matching the user's system settings. Using this test will show you the current configuration settings of the printer.

#### TEST-Validation

Validation test will validate the back of a check or inserted form. Nine lines of validation information will be printed.

## TEST-Check Test

Check test will perform the check insertion process and print a sample check.

#### Disregard the following options when cycling through the menu:

The following six self-test options are only extended functionality tests and do not need to be run in order to determine if the printer is running properly. These test options are only used for printer demonstrations and factory setup.

TEST-Graphics TEST-Print Specs TEST-Pyramid TEST-Burn in TEST-Bar Codes TEST-Rolling ASCI

## Placing the Printer In Self-Test Mode

The NEW CARTRIDGE Button may be used to enter the BANKjet's self-test mode. To place the BANKjet in self-test mode, be sure that a paper roll is loaded. The POWER INDICATOR LIGHT should not be illuminated when trying to place the printer in self-test mode.

- 1. Press and release the \* Button to switch the printer into STANDBY/OFF mode. (The POWER INDICATOR LIGHT will be not be illuminated.)
- 2. Press and hold the NEW CARTRIDGE Button.
- 3. While holding the **NEW CARTRIDGE** Button, press and release the \* Button.
- 4. When the red, ERROR INDICATOR LIGHT blinks, release the NEW CARTRIDGE Button.
- 5. Follow the directions printed on the receipt to cycle through and select the desired TEST option.

## **Exiting Self-Test Mode**

Exit Self-Test mode at any time by pressing the \* Button to place the printer back into OPERATIONAL/ON mode.

## **Self-Test Hints and Suggestions**

- If the printer fails to complete or enter into self-test mode, disconnect it from the application system.
- Contact TransAct's Ithaca Facility's Technical Support Department if self-test mode fails in any way.

## **Understanding Configuration Mode**

There are two ways to configure the BANKjet 1500 printer. The first is to use the manual configuration sequence by using the keypad controls, and the second is to use TransAct's remote configuration software. The remote configuration program is available and typically used by system integrators. To obtain more information, or the latest version of the configuration program, call our Sales Department or Tech Support.

!TransAct highly recommends that any attempt at configuring the BANKjet 1500 be made by a certified service technician who has successfully completed training on the printer. TransAct is not responsible for printer's that are configured by anyone other than a trained technician!

## **Remote Configuration Software**

The remote configuration program provides a means of configuring printers by using the printer's remote configuration mode. The configuration program is setup to provide initial (factory) printer configuration as well as allow the printer to be reconfigured at any time. During factory configuration, the printer is configured as required by the customer, and a serial number is embedded in the EEPROM. During the reconfiguration process, features and communication configurations can be altered; however, the serial number cannot be changed. In remote configuration mode, the serial or parallel port on the printer is temporarily reconfigured to a predefined standard. The port is then used for the configuration or reconfiguration operation. The Ithaca Configuration program can configure all configurable features. The remote configuration program runs on most standard PC computers in Windows 95/98 and NT 4.0.

## **Manual Configuration**

In many cases, manual configuration is locked by the remote configuration. If this is the case, the only way to alter the configuration is by remote configuration.

Manual Configuration is a function of the printer that allows technicians to gain access to the printer's configuration mode. It is accessed by performing a series of steps. The BANKjet 1500 printer has many configurable features. Most all of the configurable features can be configured by a certified technician using the keypad buttons while in configuration mode. For example, if a dual color printer is to be operated with only one print cartridge, turning off the dual color option will send all data to the single cartridge.

#### Manual Emulation Set

To allow easy predefined configurations to be loaded, the printer contains an internal default configuration for each of the printer emulation's. The internal default configuration allows a starting point when changing the emulation. To activate the manual emulation set, press and hold the NEW CARTRIDGE and FEED Buttons during power up. Manual emulation set has more options than regular configuration mode. (Note that the additional options are only offered once.)

It is important to note that each emulation can have different configurable features. If you are changing the emulation, the printout that was printed at the beginning of the configuration process will document the initial emulation settings. When you change the emulation, the configurable features may be different. If you are using this printout as a configuration guide, and you are changing the emulation, you may wish to save the new emulation, and then re-enter configuration mode to change other options. This will print all the available features for the new emulation.

#### **Using Self-Test to View Configuration Settings**

From configuration mode, a configuration summary receipt will be printed and will show the printer's current features and settings. This receipt is the same as the configuration summary receipt that can be printed through the self-test Mode. It is possible to print the configuration summary receipt using both the self-test, and configuration mode. Therefore, TransAct recommends that self-test be used to print the printer's current configuration receipt. Printing the self-test configuration summary receipt is also recommended before ANY changes to the settings of your printer are made by ANYONE. TransAct recommends that you print this configuration summary receipt as a reference in case you wish to return the printer to its previous configuration state.

## **Entering Configuration Mode**

Manually entering the printer's configuration mode can be accomplished one of two ways. Both ways have been designed to make it difficult to enter configuration mode. This has been done to prevent unintended entry into the mode and unintentional configuration changes. The mode that is used depends on how the printer is setup. If you do not have access to the power connection use the second procedure.

#### **Access Option 1:**

- 1. Unplug the power cord from the printer.
- 2. Press and hold the FEED Button and plug the power cord back into the printer.
- 3. Continue to hold the FEED Button until the ERROR INDICATOR LIGHT begins to blink.
- 4. Release the FEED Button. A receipt will print. This configuration summary receipt shows how your printer is configured. Follow the directions at the bottom of the receipt to change and save configuration settings.

#### **Access Option 2:**

- 1) Use the \* Button to place the printer into STANDBY/OFF mode. (The POWER INDICATOR LIGHT should not be illuminated.)
- 2) Press and hold the NEW CARTRIDGE Button while pressing and releasing the \* Button.
- 3) When the ERROR INDICATOR LIGHT blinks, repress the \* Button and release the NEW CARTRIDGE Button. Then release the \* Button.
- 4) You are now in configuration mode.

After you enter configuration mode, the printer will print the current configuration, the printer's current usage totals, and an internal error log if any errors have been recorded. Save this printout as a guide to changing the configuration. This printout is also helpful in case you wish to return the printer to the previous configuration settings.

## **Making Changes in Configuration Mode**

Press the NEW CARTRIDGE Button quickly to scroll through the list of configurable features. Press and hold the NEW CARTRIDGE Button to change the optional settings for each configurable feature. Press the \* Button to exit the printer's configuration mode. The printer gives a configuration summary and prompts you to confirm that the changes that you just made are what you want. Press the NEW CARTRIDGE Button to confirm your changes, or, press the \* Button if you do not want to save changes.

## Using the NEW CARTRIDGE Button in Configuration Mode

The NEW CARTRIDGE Button may be used to select configuration settings, change those settings, navigate through the configuration menu, and save your specific configuration changes. Repeatedly pressing the NEW CARTRIDGE Button will allow you to select the desired configuration category. The categories will appear in sequence as shown on the configuration summary receipt. When you arrive at the desired configuration category, press and hold the NEW CARTRIDGE Button to select the specific setting of that category.

- 1) Enter configuration mode.
- 2) Press and release the NEW CARTRIDGE Button. This will display the current "Baud Rate"
- 3) Press and hold the NEW CARTRIDGE Button. When the printer prints, release the NEW CARTRIDGE Button. This will display the next available setting.
- 4) Repeat step 3 until the proper setting is shown.
- 5) Press and release the NEW CARTRIDGE Button. This will display the "Mode"
- 6) Repeat step 3 until the proper setting is shown.
- 7) Press and release the NEW CARTRIDGE Button. Until "Carriage Return" is shown.
- 8) Repeat step 3 until the proper setting is shown.
- 9) Press and release the NEW CARTRIDGE Button. Until "Ink Low when at" is shown.
- 10) Repeat step 3 until the proper setting is shown.
- 11) Press the \* Button. This will print the current configuration.
- 12) Review the print out.

If the configuration is not correct press the \* Button again and the new configuration will be discarded. You will have to re-enter configuration mode and start over. If the Configuration is correct, press the NEW CARTRIDGE Button and the configuration will be saved.

What do you want to do?	Do this
Enter into configuration mode	First, disconnect the power cord from the back of the printer. Next, press and hold the FEED Button while plugging the cord back into the printer.
Scroll through the configuration menu	Press and quickly release the NEW CARTRIDGE Button.
Change specific configuration settings	Press and hold the NEW CARTRIDGE Button
Exit configuration mode	Press and release the * Button

Table 4 How to Change Configuration Settings

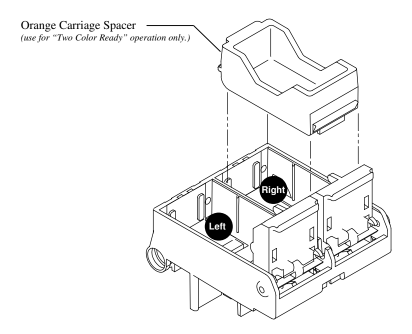
## **Printer Color Configuration**

## **Using Ink Cartridges**

- It is not possible to configure the printer to operate with two black cartridges.
- Do not store a spare cartridge in the second carriage socket position.
- Always store extra ink cartridges in the unopened original HP packaging until needed.
- Do not replace an empty ink cartridge with anything but a new ink cartridge that is approved and compatible with the printer.

### **Ink Cartridge Setup**

The BANKjet 1500 is available with three different printing options and can be reconfigured to accept different ink cartridge colors. See "Understanding Configuration Mode" on page 32 for information on how to change configuration settings. The standard printer setup is called Single Color. In addition to this, the printer can be operated with a Two Color Ready, or a Two Color setup. All three of these printing setup options require different printer configuration settings. The following information highlights the different functionality of each printing option and includes the corresponding configuration settings that are needed to make each printing option perform correctly.



#### Single Color Setup

The Single Color printer setup is a factory built option. It is configured to handle a single ink cartridge and cannot be field upgraded for two-color operation.

When using the BANKjet with a single cartridge setup the left ink carriage should contain a single BLACK cartridge, or a single color ink cartridge.

Printing Setup	Left Cart.	Right Cart.	Wiper	Selecting the configuration menu settings:
Single Cartridge Operation	Black or any color	None	Dual	Factory built option. Not field upgradable.  No configuration required for operation.

Table 5 Single Color Printer-Color Configuration Details

#### Two-Color Ready Setup (single cartridge setup)

The two-color ready setup allows the BANKjet to operate as a Single Color printer with the option of reconfiguring the printer for two-color printing. This reconfiguration can be done at anytime by TransAct or any one of our certified service technicians.

A printer that is setup with the two-color ready option but has no second cartridge in the right carriage always needs to have the orange colored, plastic spacer in the right carriage. There is an auto-sense feature that attempts to auto sense the presence of a second cartridge. This auto-sense will momentarily re-configure the printer for two cartridge operation. The auto-sense is performed when power is applied to the printer (not with the \* Button). If the printer is power cycled without the second cartridge, the printer will revert back to single cartridge operation. When the printer has the second cartridge installed, it should be reconfigured through software, or with manual configuration to be a two cartridge (color) printer. In addition to this, the printer needs the following configuration settings:

Printing Setup	Left Cart.	Right Cart.	Wiper	Selecting the configuration menu settings: See 'Understanding Configuration Mode' on pa for information on how to change configuration setting	
Two Color Ready Operation	Black or any color	Orange spacer required	Dual	Config. Menu Option: Left Cartridge Color Black	Config. Menu Option: Right Cartridge Color Color Ready

Table 6 Two Color Ready Operation-Color Configuration Details

#### Two Color Setup (two cartridge setup)

Two-color operation setup allows the BANKjet to operate as a two-color printer. Unlike the two-color ready setup, the two-color setup does not use the orange colored spacer in the right carriage. Instead, the right carriage holds a color ink cartridge, and is used along with the desired ink cartridge in the left carriage to produce two-color printing. The color of the second cartridge should be configured into the BANKjet 1500 printer. The printer should be set to Red, Green, or Blue. If the desired color is not one of these primary colors, the nearest primary color should be selected. For example if the desired color is orange, the nearest primary color in the printer configuration is red. A printer that is setup to print multiple colors needs to have the following configuration settings:

Printing Setup	Left Cart.	Right Cart.	Wiper	Selecting the configuration menu settings: See 'Understanding Configuration Mode" on page for information on how to change configuration settings.	
Two Cartridge Operation	Black or any color	Red Green Blue	Dual	Left Cartridge Menu Black Red Green Blue	Right Cartridge Menu Red Green Blue

Table 7 Two Color Operation-Color Configuration Details

## Deactivating the Two-Color Setup (back to Single Color setup)

A printer that is setup for two-color printing can be reconfigured to print using only a single cartridge. This can be achieved by resetting the left cartridge color to "BLACK" and the right cartridge color to "COLOR READY" using the configuration menu. When "COLOR READY" is activated, all printing data will be sent to the left cartridge and the printer will be able to print using a single cartridge in the left carriage only. When "COLOR READY" is activated, the orange spacer needs to be re-inserted into the right carriage.

# Section 3: BANKjet 1500 Features and Specifications

#### **Standard Features**

- Print Speed: 12 lps. at 10 char. per line
- Print Resolution: Max. 208 dpi. Horizontal, 96 dpi. Vertical
- Simple Snap-In, No-Mess Cartridges with Fast-Drying Ink
- Standard Warranty: Two Years (Extended Maintenance Plan Available)
- Pantented Insta-Load® Automatic Paper Loading
- Cash Drawer Drivers: Dual with Status (Single RJ12)
- Font Selections: Draft, Large Draft and Near Letter Quality
- Selectable Printing Features of Bold, Italics, Size Scaling and Rotated
- Emulations: Ithaca/IBM, Epson ESC/POS, TM-U325, and Star
- APA and Epson Bit Map Graphics
- Data Buffer: 8K (Adjustable)
- 208K Non-Volatile Flash for Multiple Character Sets, Bit Images and EJ
- Bar Codes: Code 39, Code 93, Interleaved 2 of 5, UPC-A and UPC-E, EAM8 and EAN13, Code 128
- 65 Language Character Sets Supported (EURO Character Included)
- Self Diagnostics
- Remote Statistics
- Paper Out and Ink Low Detection and Indicators
- Software Developer's Toolkit Available
- Top Drop-in Forms Insertion with Programmable Top of Form
- Independent Validation

## **Optional Features**

- Auto-cutter (partial cut)
- Adjustable paper low
- Two-Color Printing
- Univeral Power Supply and PowerPocket®

#### Additional Supported devices and tools

## Printer Test and Configuration Programs

The BANKjet 1500 will be supported by various PC based tools. These tools include but are not limited to the following:

#### **PJColor**

PJColor is a program that will allow images and picture to be processed so they can work with the printer.

#### **PJTerminal**

PJTerminal is a test application that is used to verify communications to the printer.

#### **PJBootload**

PJBootload is a program that is used to replace or update the printer's firmware.

#### Ithaca Config

Ithaca Config is a program that is used to replace or update the printer's configuration settings.

#### **Drivers and Utilities Available**

BANKjet 1500 Drivers and Utilities can be downloaded from our web site, or call our Technical Support Department to request a Software Developer's Toolkit (CD-ROM).

#### POSjet® Image Converter Utility

POSjet® Image Converter (PJColor) is a tool to help develop graphic images to use as logos and coupons on the printer. It will read and convert images to a format suitable for printing on the BANKjet 1500 printer. It will allow you to preview the image and adjust the colors prior to printing. It will also allow the images to be stored in the printer's User Store.

#### PJTerminal Utility

PJTerminal is a tool that has been developed to allow you to interactively send commands to and get responses from the printer.

## **Optional Printer Configurations**

#### Color Configuration

All BANKjet 1500 ink cartridge configurations are factory installed options.

#### Single Color

The single color configuration is provided with a single ink cartridge. It cannot be upgraded for two-color operation.

#### Two-Color Ready

The two color ready configuration is equipped with a single ink cartridge but can be easily upgraded to two-color operation simply by installing a second ink cartridge.

#### Two-Color

Two-color configuration requires that two cartridges be installed in the carriage. If one of the cartridges is black, it must be installed in the left carriage position.

#### Supported Emulations

**IPCL Codes** 

ESC/POS® Emulation

Ithaca® Microline Emulation

## **Printer Dimensions**

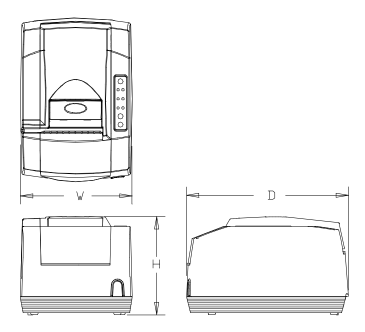


Figure 12 Printer Dimensions

	Width	Depth	Height			
Without Knife	6.75"	9.75"	5.92"			
	(172 mm)	(248 mm)	(151 mm)			
With Knife	6.75"	9.75"	6.44"			
	(172 mm)	(248 mm)	(164 mm)			
Weight: Shipping:		approx. 6 lbs. (2.7 kg) approx. 8 lbs. (3.6 kg)				
Interface Serial RS-232C Parallel IEEE1284 USB	Bi-directional- Ready/Busy or XON/XOFF (9-pin D-shell or 25-pin D-shell) Bi-directional-transmit/receive/ground (25-pin D-shell or 36-pin Centronics) Version 1.1					

#### **Environmental Conditions**

The BANKjet 1500 is designed to be placed on point-of-sale terminals, counter tops, or any other flat, stable surface that can support the weight of the printer (about 6 lbs. or 2.7 kg). Be aware that the environmental conditions of the location where you place the printer will have an effect on the printer's performance and longevity. The printer will run its best when stored and operated in an environment that meets the following temperature and humidity conditions.

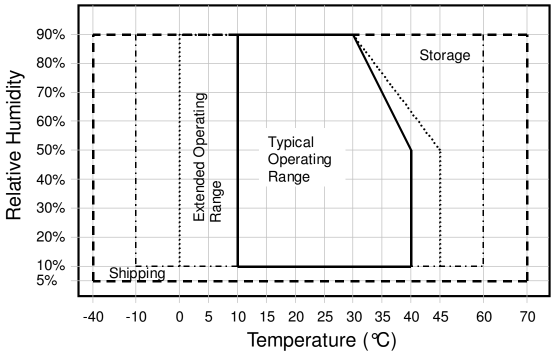


Figure 13 Environmental Conditions: Typical Operating Range

 Typical Operating Range:
 10°C to 40°C / 50°F to 104°F

 \*Extended Operating Range:
 0°C to 45°C / 32°F to 113°F+

 Storage:
 -10°C to 60°C / 14°F to 140°F

 Shipping:
 -40°C to 70°C / -40°F to 158°F

## **Relative Humidity**

Operating: 10% to 90% RH (non-condensing)
Storage: 10% to 90% RH (non-condensing)
Shipping: 5% to 90% RH (non-condensing)

<sup>\*</sup> Exposure to high or low temperatures for periods of greater than 48 hours will lead to significantly reduced cartridge life. The Typical Operating Range provides full printer reliability. The Extended Operating Range may degrade the reliability of the printer and life of the cartridge.

## Reliability

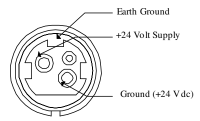
Printer Life 10,000,000 print lines

Mean time between failures: (without cartridge): 28,000 hours

Average cartridge life (Average 16 dots/character): 7.0 million characters

Autocutter option (partial cut): 1 million cuts
Mean time to repair: 15 minutes
Validation Cycles: 1 million cycles

## **Power Requirements**



#### **DC Powered Versions**

Supply voltage:  $24 \text{ Vdc} \pm 10\%$ Supply Current: 1.0 Amps

**AC Powered Versions** 

Supply Voltage: 100-240 Vac Frequency: 50/60 Hz

Supply Current: .5 Amps maximum

**Printing Specifications** 

**Printing method:**Cartridge arrangement:
12 nozzle

**Printing directions:** Bi-directional, logic seeking

**Paper feed pitch:** Default - 0.125" (1/8" or 3.175 mm)

Validation Type: Independent
Receipt print zone (maximum): 2.5" (63.5 mm)

**Validation print zone:** Refer to "Validation Form Requirements" on page 45.

Characters per Line	Minimum Lines per Second		
10	12		
20	10		
30	8		
40	6		

Table 8 Print Speed Specifications

Print speed is calculated with the 12 x 12 single wide font at 17.3 cpi and 8 lpi spacing. If head maintenance needs to be done, the print speed will be less.

## **Auto-cutter (Partial Cut Option)**

A receipt auto-cutter is an optional feature with all BANKjet 1500 Printers.

**Cutter type** Guillotine

Cut to line of print1.635" (41.52 mm)Cutter life1,000,000 cutsManual tear-off to1.235 "(31.4 mm)

line of print

## Auto-cutter Position

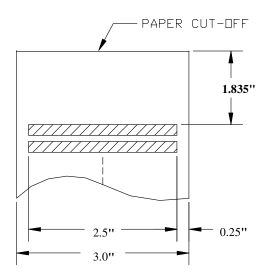


Figure 14 Receipt Printable Area

#### **Sensors**

**Paper low indicator** Optional Paper Low Sensor (based on paper roll diameter).

**Receipt paper out** About 1.0" (25 mm) of paper remaining

Paper feed method Friction feed

## **Paper Out**

A receipt paper out sensor is provided as a standard feature. It senses when there is approximately one inch of paper left on the paper roll.

#### **Paper Low**

A receipt paper-low sensor is provided as an optional feature. An operator-adjustable paper-low assembly allows the printer to sense when the paper roll is between 1.42" and 0.885" (36.1mm and 22.5mm) in diameter. It is adjustable to compensate for various paper core dimensions.

## **Media Specifications**

#### Hewlett-Packard Inkjet Cartridges

Print Cartridge Specification HP C6602A Cartridge arrangement 12 vertical nozzles

Vertical dot pitch 0.264 mm (0.0104") or 96dpi.

Cartridge life ~7.0 M Characters @ 16 dots per Character.

Cartridge Colors Black, Red, Blue, Green

## Ink Cartridge Operating Conditions (maximum ratings)

Parameter	Minimum	Maximum	Units	Conditions
Shelf Life [1]		24	Months	At 73°F / 9°C in shipping package
Out of Package Life [1] (Installed in Printer)		6	Months	At 73°F / 9°C outside shipping package

Table 9 Ink Cartridge Maximum Operating Conditions

Note 1: Total life is Shelf Life (from date of manufacture) plus Out of Package Life.

Exposure to high and low temperatures, or long exposure times near specification limits, significantly reduce cartridge life. Higher character capacities are achieved by reducing font resolution.

## Receipt Paper (one-ply receipt)

 Paper width:
  $3.0" \pm .02"$  (76mm  $\pm .5$ mm)

 Paper roll diameter:
 4.0" max (101.6mm max)

 Paper thickness:
 .003" - .004" (.07mm - .1mm)

 Roll paper core outside Dia.
 0.82" - 0.85" (20.8 - 21.6 mm) Dia.

 Roll paper core inside Dia.
 0.45" - 0.50" (11.4 - 12.7 mm) Dia.

**Roll footage** 330 feet - standard grade 300 feet - premium grade

#### **Paper and Core Diameter**

To insure proper paper low detection, use paper rolls and paper that meet the specifications above. Adjustment and operational results may vary if other thickness and width dimensions are used.

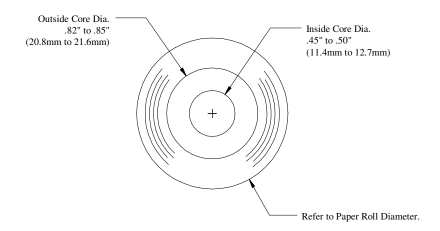


Figure 15 Paper Roll and Paper Core Diameters

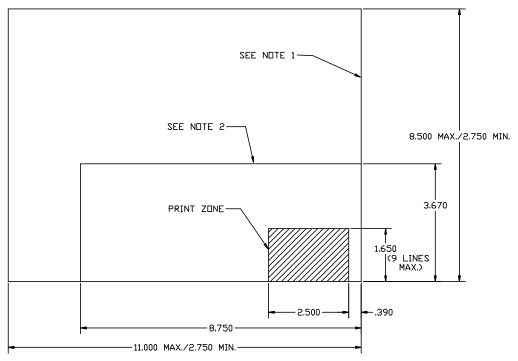
Print Cartridge Specifications are controlled by Hewlett-Packard and are proprietary. Information here is for reference only.

## **Validation Form Requirements**

Form thickness-single part: .003" to .0047" (.076 mm. to .119 mm.) Form Size (Min): 2.75" high x 2.75" long (69.8 mm. x 69.8 mm.) Form Size (Max): 8.5" high x 11" long (215.9 mm. x 279.4 mm.) Max. 9 lines (1.53") @ 6 lines per inch **# Validation lines:** 

**Check Basis weight:** 24 lbs.

# HORIZONTAL MODE: INSERTED FORMS



- 1. MAXIMUM FORM (MUST BE HELD IN POSITION). 2. MAXIMUM FORM SIZE WITHOUT BEING HELD IN POSITION.

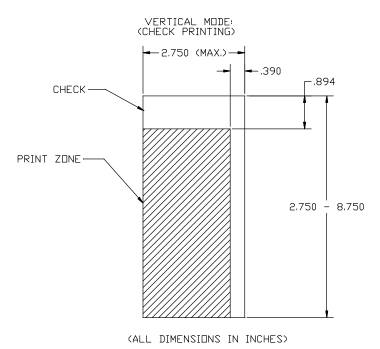


Figure 16 Form Print Zones

# Section 4: Appendices

Appendix A: Additional Installation Procedures	pg.	48
Appendix B: Interface Connection Specifics		
Appendix C: Common Operational Tasks		
Appendix D: Startup Troubleshooting		
Appendix E: Operational Troubleshooting		
Appendix F: Ordering Genuine Ithaca Supplies		

## Appendix A: Additional Installation Procedures

#### **Verifying Printer Setup and Configuration Settings**

There are three parts to verifying if the printer is ready to accept commands from your system.

- 1. Verify the communications interface.
- 2. Verify the cash drawer interface.
- 3. Verify the printer.

## Verifying the Communications Interface Card

The BANKjet 1500 printer may be equipped with three different communication interfaces. Each type of interface may offer more than one type of connector style. The information below lists several different styles.

#### **Parallel Interface**

- Centronics 36-pin interface
- 25-pin D shell

#### **Serial Interface**

- 9-pin D shell interface
- 25-pin D shell interface

#### **USB** Interface

Standard 4-pin

NOTE: Parallel and RS-232 interfaces may both be equipped with a 25-pin, D-shell connector.

To determine what interface is installed refer to the configuration summary receipt that shipped with it, or enter self-test mode and printout a new configuration summary receipt. See "Using Self-Test to View Configuration Settings" on page 33 and "Placing the Printer In Self-Test Mode" on page 31 to assist with printing the configuration summary receipt from self-test.

If a serial interface card is installed, the print out will refer to the RS-232 Serial Interface. If the parallel interface card is installed, the print out will refer to the Parallel interface. Make sure your printer has the correct interface card.

#### Verifying the Cash Drawer Interface

The printer is shipped from the factory with a cash drawer interface label on the bottom of the printer. If there is no cash drawer label, you should have a certified technician remove the communications interface card and verify the shunt position setting. There are many vendors of cash drawers. If you are unsure what your system's cash drawer interface is, contact the cash drawer vendor for more information.

In order for the cash drawer function to operate properly, the type of cash drawer, and the type of cash drawer cable that your system uses needs to match the printer's cash drawer interface shunt setting. The BANKjet 1500 uses an adjustable interface shunt. This shunt makes it possible to change the way that the printer has been setup so it will match the proper cash drawer setting of your system. By positioning the printer's shunt according to the location of pin 1 on the BANKjet's communication board, it will be possible to match the system's settings.

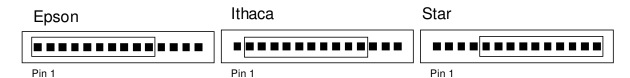


Figure 17 Cash Drawer Selection

## Changing the Cash Drawer Interface Shunt Position

The cash drawer shunt setting is printed on the communications interface card. To change the settings of your printer's communication interface card, remove the 5-position shunt and reposition it to the setting that corresponds to the cash drawer you have. If, at any time, the cash drawer interface no longer matches the label on the printer, please remove the label.

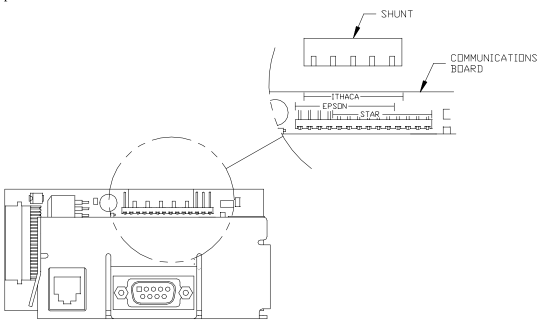


Figure 18 Cash Drawer Shunt

#### Why doesn't my cash drawer open?

If the cash drawer is not opening, check the following procedures to ensure that the printer has been connected to the system properly, and that the printer's cash drawer emulation settings match the system's code structure settings.

- 1. Check to ensure that the cash drawer cable (RJ12) is snapped securely into the RJ12 jack.
- 2. Verify that the type of cash drawer listed on the "CAUTION" sticker on the bottom of the printer matches the type of cash drawer that it is trying to open. (Ithaca, Epson, Star) If they do not match, set the BANKjet's cash drawer shunt to the correct position as described previously.
- 3. Using self-test, print the configuration summary receipt as described on page 33, "Using Self-Test to View Configuration Settings".
- 4. After entering self-test mode, cycle through the options until you come to the TEST-Print Configuration category. Use the New Cartridge Button to print the current printer settings from this category.
- 5. Compare the printer's emulation setting with the table below to verify the specific cash drawer command that the printer requires. Find the printer's emulation setting in the left column, and determine if your system is using the ASCII, HEX, or DECIMAL command structure. The command that corresponds with both of these is required by the system to properly fire the cash drawer.

EMULATION SETTING	ASCII (Cash Drawer 1)	HEX (Cash Drawer 1)	DECIMAL (Cash Drawer 1)
BANKjet 1500	[ESC]x<1>	1B 78 01	<27><120><1>
Epson	[ESC]p<0><100><100>	1B 70 00	<27><112><0><100><100>
M50 (microline)	[BELL]	07	<7>

Table 10 Cash Drawer Commands

#### Verifying the Printer

!TransAct highly recommends that any attempt at configuring the BANKjet 1500 be made by a certified service technician who has successfully completed training on the printer. TransAct is not responsible for printer's that are configured by anyone other than a trained technician!

## How to Compare Configuration Settings

Included in the box your printer shipped in is a configuration summary receipt that shows how the printer was configured before it left TransAct. This configuration summary receipt can be found in the paper roll compartment of the printer.

Use the configuration summary receipt to compare printer configuration settings to your system requirements. Specific attention should be given to ensure that the emulation and the communications link are properly configured. If they are wrong, the printer may appear inoperative.

## Matching Printer Configuration Settings to your System

If you are experiencing inconistent printing operation, or if the printer appears to be nonresponsive several of the system requirements need to be confirmed in how the BANKjet has been configured.

#### **Parallel Printer**

Emulation Carriage Return Options

#### **Serial Printer**

Emulation RS-232 Serial Interface (baud rate) Carriage Return Options

TransAct recommends that ONLY THE ABOVE SETTINGS BE ALTERED and does not recommend that these re-configurations be made by anybody but a trained service technician who has successfully completed training on the BANKjet 1500. Please remember that these settings are only a few of the possible configurable options. If you continue to experience incompatibility issues after changing these settings to match your system, contact TransAct's Technical Support Department for assistance.

If the configuration is not correct, Refer to "Understanding Configuration Mode", on page 32 for information on adjusting your BANKjet's settings to meet your system requirements. If there are a number of printers to be installed and you want the identical configuration in each, you can use a remote configuration program to record the configuration on one printer, and replicate it over a group. To obtain more information, or the latest version of the configuration program, call our Sales Department or visit our web site.

## Appendix B: Interface Connection Specifics

## **Parallel Interface**

There are two parallel interface cards available. One is a 25-pin, D-shell connector. The pin-out is such that the printer interfaces to a standard IBM PC parallel printer interface with a one-to-one cable. The second interface card provides the same interface with a standard, 36-pin Centronics type connector. Both cards provide a dual cash drawer interface. The tables below lists interface signals and pin definitions for both types of parallel interfaces.

25-pin D-Shell IEEE 1284-A 36-pin Centronics IEEE 1284-B

## Parallel Pin Assignments

25-pin Connector	36-pin Connector	Signal	Description	Direction
Pin 1	Pin 1	STROBE	Clock data to printer	Host to Printer
Pins 2-9	Pins 2-9	D0 - D7	Data	Host to Printer
Pin 10	Pin 10	ACK\	Printer accepted data	Printer to Host
Pin 11	Pin 11	BUSY	Printer busy	Printer to Host
Pin 12	Pin 12	PE	Paper Out/Status	Printer to Host
Pin 13	Pin 13	SLCT	Printer selected	Printer to Host
Pin 14	Pin 14	AUTOFD	Autofeed paper	Host to Printer
Pin 15	Pin 32	FAULT\	Printer error	Printer to Host
Pin 16	Pin 31	INIT\	Initialize printer	Host to Printer
Pin 17	Pin 36	SLIN	Select printer	Host to Printer
	Pin 17	FG	Frame ground	Printer to Host
-	Pin 18	+5V	Peripheral logic high	Printer to Host
Pins 18-25	Pins 16, 19-30	GND	Ground	

Table 11 Parallel Interface Pin-outs

Signal Levels			
Voltage levels		0 V and +5 V (nominal)	
Logic levels			
Logic one	Driver	+2.4 V to +5 V	
_	Receiver	+2.0 V to +5 V	
Logic zero	Driver	0 V to +0.4 V	
	Receiver	0 V to +0.8 V	
Current requirement	ss		
Logic one	Source	0.25 ma at +2.4 V	
Logic zero	Sink	16 ma	

#### Line termination

 $\begin{array}{cc} \text{Data and control} & 3.3 \text{k ohm to +5 V} \\ \text{Strobe} & 1.2 \text{k ohm to +5 V} \end{array}$ 

#### RS-232 Serial Interface

There are two Serial interface cards available. One is a 9-pin, D-shell connector. The pin-out is such that the printer interfaces to a standard IBM PC Serial printer interface with a Serial Null Modem cable. The second Interface card provides the same interface with a standard 25-pin D-shell connector. Both interface cards provide a dual cash drawer interface. The tables below lists interface signals and pin definitions for both types of serial interfaces.

#### Serial Port Features

The serial port features are as follows:

 Baud Rates
 300, 600, 1200, 2400, 4800, 9600, 19.2K, 38.4K, 57.6K, and 115.2K

 Bit Patterns
 8-bit no parity; 8-bit odd; 8-bit even; 7-bit no parity; 7-bit odd; 7-bit even

Flow Control DTR and XON/XOFF

#### **Serial Pin Assignments**

<u> </u>			
9-pin	25- pin	Signal	Description
Pin 1	Pin 8	N/C	No Connection
Pin 2	Pin 3	RX	Receive Data
Pin 3	Pin 2	TX	Transmit Data
Pin 4	Pin 20	DTR	Data Terminal Ready
Pin 5	Pin 7	GND	Signal Ground
Pin 6	Pin 6	DSR	Data Set Ready
Pin 7	Pin 4	RTS	Request to Send
Pin 8	Pin 5	CTS	Clear to Send
Pin 9	Pin 11	N/C	No Connection

Table 12 Serial Interface Pin Assignments

#### Signal Voltage and Current levels

The Serial Interface Meets EIA RS232 Interface Specifications:

Voltage Levels Max +-15 Volts Min +- 3 Volts

Mark = Off = -3 to -15 Volts Space = On = +3 to +15 Volts

Because both the host and printer are DTE's (Data Terminal Equipment), they use the same serial port pin-outs. If the cable that is used to connect the host to the printer is a pin-to-pin inter-connect, it will not work. Therefore, a null modem or turn-around cable must be used to interconnect the host and the printer.

## Display Pass Through

The display pass through feature allows a pole display to be interconnected with the printer. The printer is connected to a host system with a serial cable. The host sends serial data to the printer and the printer sends serial data to the pole display. The printer does not provide power to the display. During normal printer operation, no data is passed to the display. In pass through mode, all received data is passed on to the display.

## **Cash Drawer Interface Description and Specifics**

The BANKjet 1500 Printer supports dual cash drawers with status. The driver in the printer is capable of supplying 24 Vdc at up to 1.5 amps for 250 milliseconds. The BANKjet 1500 Printer defines cash drawer closed as switch open. If the drawer is disconnected, the printer considers it closed. Since the printer does not act on the cash drawer status, the application can interpret cash drawer status any way it wants.

**Connector Type (standard)**Single RJ12 connector with 24V sink drivers **Voltage**24 volts (Refer to power supply specification)

**Current** 1 amp maximum with current limit

Pulse Duration 250 msec maximum

**Drawer Status** Open/close drawer status to printer

Pin Ithaca®		Epson			Star	
Number	Signal Name Direction		Signal Name Direction		Signal Name	Direction
	pin 1 CD2- pin 2 CD1 Sense pin 3 Ground pin 4 CD Drive +(+24V) pin 5 CD1- pin 6 Not Connected		pin 1 No Connect pin 2 CD1- pin 3 CD Drive + (+24V) pin 4 CD Drive + (+24V) pin 5 CD2- pin 6 CD1 Sense		pin 1 No Connect pin 2 CD1- pin 3 CD1 Sense pin 4 CD Drive +(+24V) pin 5 CD2- pin 6 Ground	
1	Drawer kick out Drive Signal 2	Output sink Drive	Not Connected		Not Connected	
2	Drawer open/close Signal	Input	Drawer kick out Drive Signal 1	Output Sink Drive	Drawer kick out Drive Signal 1	Output Sink Drive
3	Signal Ground		Drawer open/close Signal	Input	+24V DC	
4	+24V DC		+24V DC		+24V DC	
5	Drawer kick-out Drive Signal 1	Output Sink Drive	Drawer kick out Drive Signal 2	Output Sink Drive	Drawer kick out Drive Signal 2	Output Sink Drive
6	Not Connected		Signal Ground		Drawer open/close Signal	Input

Table 13 Cash Drawer Connectors

The printer can be configured for one of three cash drawer configurations. The interface card has a 14-pin header with a 10-pin shunt installed. The shunt position defines the configuration of the cash drawer. Refer to the markings on the board when determining where the shunt should be installed to work in the three different configurations.

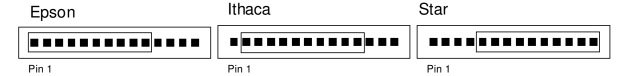


Figure 19 Cash Drawer Pin Assignments

# Appendix C: Common Operational Tasks

Task	Approach		
Change Paper Rolls	Open the printer's front paper cover. Insert the new paper roll so that it unwinds from the bottom and rests on the top of the front cover and aligns with the paper stop on the front cover. Close the paper cover. The paper will load automatically. See "Installing a New Paper Roll Using Insta-Load", on page 22.		
Feed Paper	Press and release the FEED Button for a single line. Press and hold the FEED Button for continuous feed.		
Change Ink Cartridges DO NOT USE ANYTHING OTHER THAN NEW CARTRIDGES WHEN REPLACING EMPTY CARTRIDGES	Open the printer's front cover. Take the ink cartridge(s) out of the carriage system and replace with new cartridge(s). Press and release the NEW CARTRIDGE Button. See "Installing Ink Cartridges", on page 20.		
Remove The Ink Low Warning After Installing New Ink Cartridges	Press and release the NEW CARTRIDGE Button immediately after loading the new ink cartridges.		
Clean Ink Cartridges	Press and release the NEW CARTRIDGE Button 2-3 times. If the cartridge still is not working correctly, replace the cartridge(s).		
Print Ink Level Status	Press and release the NEW CARTRIDGE Button.		
Cycle Through Configuration Menu	Follow the directions that print on the configuration summary receipt after entering Configuration Mode.		
Save Configuration Settings	Press and release the * Button at any time.		
Exit Self-Test Mode	Press and release the * Button at any time.		
Exit Configuration Mode	Press and release the * Button at any time.		
Turning Printer ON	Press and release the * Button.		
Turning Printer OFF	Press and release the * Button.		
Placing Printer Into Self-Test Mode	Press and release the * Button to place the printer into STANDBY/OFF mode. (The POWER INDICATOR LIGHT will be off.)		
	2. <b>Press</b> and <b>hold</b> the NEW CARTRIDGE Button.		
	While holding the NEW CARTRIDGE Button, press and release the * Button.		
	<ol> <li>When the red, ERROR INDICATOR LIGHT blinks, release the NEW CARTRIDGE Button.</li> </ol>		
	<ol><li>Follow the directions printed on the receipt to select the desired TEST option.</li></ol>		
Entering Configuration Mode	Unplug the power cord from the printer.		
Litering Conniguration mode	<ol><li>Press and hold the FEED Button and plug the power cord back into the printer.</li></ol>		
	Continue to <b>hold</b> the FEED Button until the ERROR INDICATOR LIGHT begins to blink.		
	<ol> <li>Release the FEED Button. A receipt will print. This Configuration Summary Receipt shows how your printer is configured. Follow the directions at the bottom of the receipt to change and save settings.</li> </ol>		
	5. See "Understanding Configuration Mode" on page 32.		

Table 14 Using Buttons Quick Reference Table

## Appendix D: Startup Troubleshooting

## **Correcting Common Startup Problems**

This troubleshooting section provides solutions to problems that may occur with your printer during installation. The following items are a list of possible problem areas. For more in-depth troubleshooting information, refer to our Programmer's Guide available from our web site or call our Technical Support Specialists.

Check to see if the following items have been installed and connected properly to your printer.

- 1. Are both covers fully closed and snapped into place?
- 2. Are the power cord and all communication cables plugged in correctly?
- 3. Are the ink cartridges installed properly?
- 4. Does the printer successfully complete a self-test?

Printer Does Not Turn ON				
Possible Cause	Remedy			
Printer is OFF	Press and release the * Button			
No Power	Confirm that power is available, and that the power cord is fully seated in the power supply's power socket.			
No DC Power	Check the connection of the power supply output cable to the printer.			
Defective Interface Card	Check the printer's Interface Card for damage. Replace if needed.			

Table 15 Troubleshooting: Printer Does Not Turn ON

	Remedy
Possible Cause	Hellicuy
Incorrect Cable Configuration	Turn printer OFF and reconnect communication cables.
Incorrect Printer Configuration	Compare configuration settings with application requirements.  Use Self-Test to print out the printer's configuration settings, or compare to the configuration receipt that shipped with your printer.
	Most Frequent Configuration Incompatibilities
	Parallel Printer
	Emulation
	Carriage Return Options
	Serial Printer
	Emulation
	RS-232 Serial Interface (baud rate)
	Carriage Return Options
	Knife Option
	The Knife option is not automatically detected by the printer at initial power on. It must be enabled at the factory using the printer's configuration mode. Be sure that the knife option is selected in configuration mode.
	Dual Color Option
	The Dual Color option is not automatically detected by the printer at initial power on. It must be enabled at the factory in configuration mode. If the printer is configured for dual color and operation is attempted without the second pen installed, the printer will generate an Error Fault. To avoid this Fault, the option must be disabled. A Dual cartridge printer can be operated with only the left cartridge installed if the Color configuration is set to Black Only.
Incorrect Cash Drawer Settings	Confirm that the sticker on the bottom of your printer matches the application system requirements. The setting should be one of three: Ithaca, Epson, Star. See "Connecting the Cash Drawer", on page 15.
Defective Interface Card	Check the Interface Card for damage. Replace if needed.

Table 16 Troubleshooting: Printer Will Not Communicate (prints illegible receipts)

Ink Cartridge Status Indicator Flashing/ Printer will not Operate				
Possible Cause Remedy				
Cartridges(s) Not Installed	Ensure that the ink cartridge(s) are properly installed and the blue latch(es) are closed properly. If the printer is configured for two cartridges, both must be present. See "Installing Ink Cartridges", on page 20.			
Poor Cartridge Installation	Remove ink cartridge(s) and re-install. Make sure the blue latches are closed properly. See "Installing Ink Cartridges", on page 20.			

Table 17 Troubleshooting: Ink Cartridge Status Indicator Flashing/Printer will not Operate

## Appendix E: Operational Troubleshooting

## **Understanding Fault Indicators**

The ERROR INDICATOR LIGHT is the primary fault indicator. It is always On or Blinking if a fault has occurred.

#### Three types of faults exist

Fully-recoverable faults Paper out or cover open

Semi-recoverable faults Head jam

Non-recoverable faults Component failure

## Fully-recoverable and Status

A fully-recoverable error will restart printing exactly where it stopped when the error occurred. Printing will resume after error has been properly addressed.

#### Semi-recoverable

A semi-recoverable error requires that the printer be reset or power cycled after the cause of the error is corrected. The amount of information lost is dependent on the type of error and the state of the information being processed.

#### Non-recoverable

A non-recoverable error likely produces information loss and may require a service call.

## **Indicator Light Blink Patterns**

If during normal operation, the ERROR indicator is lit and the POWER indicator is blinking, a minor error occurred. The POWER indicator shows the error by blinking a pattern. Pressing the \* Button restarts the printer. Blink patterns are defined as follows.

1 Blink	(1 blink, pause)		
2 Blink	(2 blinks, pause)		
3 Blink	(3 blinks pause)	111 1	

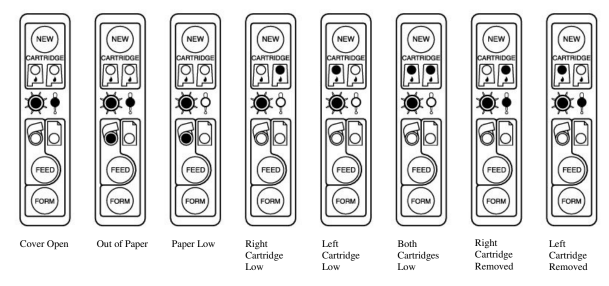
The blink rate is effected by the data received. The faster the data, the faster the printer blinks.

## **Keypad Indicator Troubleshooting Chart: General Problems**

General problems: Use this table to determine problem type					
Error Type	Power LED	Error LED	Paper LED	Left Cartridge	Right Cartridge
Cover Open	ON	ON	OFF	OFF	OFF
Out of Paper	ON	ON	ON	OFF	OFF
Paper Low	ON	OFF	Blink	OFF	OFF
Right Cartridge Low	ON	OFF	OFF	OFF	1 Blink
Left Cartridge Low	ON	OFF	OFF	1 Blink	OFF
Both Cartridges Low	ON	OFF	OFF	1 Blink	1 Blink
Left Cartridge Removed	ON	ON	OFF	ON	OFF
Right Cartridge Removed	ON	ON	OFF	OFF	ON

Table 18 Keypad Indicators: General Problems

## The black colorings for each indicator light simulate either a solid or a blinking indicator light.



## **Keypad Indicator Troubleshooting Chart: Serious Problems**

The BANKjet will use a combination of the POWER and ERROR INDICATOR LIGHTS to signal serious problems. In most cases, you can tell if the printer is experiencing a specific type of serious problem by counting the number of times that the POWER INDICATOR LIGHT blinks. Most serious problems should be addressed by a TransAct technical support specialist. See "Contacting TransAct's Ithaca Facility" on page iv.

Serious problems: Contact Technical Support for assistance. (877) 7ITHACA(877 748 4222) or (607) 257-8901					
Error Type	Power LED	Error LED	Paper LED	Left Cartridge	Right Cartridge
Carriage Jam	1 Blink	ON	OFF	OFF	OFF
Configuration Error	2 Blinks	ON	OFF	OFF	OFF
Statistics Update Error	3 Blinks	ON	OFF	OFF	OFF
Internal Software Error	4 Blinks	ON	OFF	OFF	OFF
Knife Jam	5 Blinks	ON	OFF	OFF	OFF
User Store Defective	6 Blinks	ON	OFF	OFF	OFF
Flash Write Error	7 Blinks	ON	OFF	OFF	OFF

Table 19 Keypad Indicators: Serious Problems

## **Correcting Common Operating Problems**

This troubleshooting section provides solutions to problems that may occur with your printer. Use the following series of tables to determine printing problems. It is highly recommended that you maintain a history of reported problems and the actions you took to identify or resolve problems. This information can help you isolate later problems and anticipate or avoid others. In particular, you should record the problem description, including a brief explanation of the symptoms. The following is a list of possible problem areas. These categories have been established to assist you with preliminary troubleshooting information.

- Keypad Lights Are Not Working
- Printer Will Not Print (ERROR INDICATOR LIGHT ON)
- Printer Will Not Print (ERROR INDICATOR LIGHT OFF)
- Printer Prints With Missing Dots In Characters
- Printer Sounds Like It's Printing But Nothing Prints
- Printer Will Not Load Or Feed Paper

Keypad Lights Are Not Working				
Possible Cause	Remedy			
Poor Connections/No Power	Check to see if the power cord is plugged into wall outlet.			
roof connections/No rower	Check the power cord connection on back of the printer.			
	Check to see if printer is turned in OPERATIONAL/ON mode.			

Table 20 Troubleshooting: Keypad Lights Will Not Work

Printer Will Not Print (Error light ON)				
Possible Cause	Remedy			
Ink Cartridge Not Installed	Install new ink cartridge(s). See "Installing Ink Cartridges on page 20.			
Paper Cover Open	Close the printer's front cover, making sure that the rear paper cover is snapped into place.			
	Check the paper path for debris and/or jammed paper which might cause the covers not to close fully.			
Paper Not Installed	Install a new paper roll. See "Installing a New Paper Roll Using Insta-Load", on page 22.			
Carriage Jammed	Open the printer's cover and clear any paper or debris from around the carriage.			

Table 21 Troubleshooting: Printer Will Not Print (Error Light ON)

Printer Will Not Print (Error Light OFF)					
Possible Cause	Remedy				
Printer Is Not Responding To Any Input	Check Printer in Self-Test. See "Printer Self-Testing and Diagnostics on page 30.				
	If Self-Test prints If Self-Test does not print				
	Check communication cable connection, and verify the printer's communication configuration settings.	Contact TransAct's Ithaca Facility. See "Contacting TransAct's Ithaca Facility", on page iv.			

Table 22 Troubleshooting: Printer Will Not Print (Error Light OFF)

Printer Prints With Missing Dots In Characters						
Possible Cause	Remedy					
Ink Buildup On Ink Cartridges	Press the NEW CARTRIDGE Button 2-3 times and try to print again. The NEW CARTRIDGE Button cycles the printer's ink cartridge cleaning wipers.					
	If the New Cartridge Button Works:  Resume printing and remember to use the * Button to place the printer into STANDBY/OFF mode while not in use.	If the New Cartridge Button Does Not Work: Replace with a new ink cartridge. Dispose of the used ink cartridge. Resume printing.				

Table 23 Troubleshooting: Printer Prints With Missing Dots in Characters

Printer Sounds Like It's Printing But Nothing Prints		
Possible Cause	Remedy	
Paper Path Jammed	Open printer's covers and check to see if the path that may cause paper not to feed corrections.	
	If You See Debris:	If There Is No Debris:
	Unplug the printer and clear any debris. Plug the printer back in. Press and hold the FEED Button to advance paper. Try printing again.	Press the NEW CARTRIDGE Button 2-3 times to cycle the printer's automatic cleaning mechanism. Try printing again. If the problem still exists, contact TransAct's Ithaca Facility.
	Press the NEW CARTRIDGE Button 2-3 tim NEW CARTRIDGE Button cycles the printe wipers.	
	If New Cartridge Button Works:	If New Cartridge Button
	Resume printing and remember to use the * Button to place the printer into STANDBY/OFF mode while not in use.	Does Not Work:  Replace with a new ink cartridge. Dispose of the used ink cartridge.
	If the problem still exists, contact TransAct Contacting TransAct's Ithaca Facility on page	

Table 24 Troubleshooting: Printer Sounds Like It's Printing But Nothing Prints

Printer Will Not Load Or Feed Paper		
Possible Cause	Remedy	
Covers Open	Close the printer's covers making sure that the	ey are fully snapped into place.
Covers open	Check the paper path for debris and/or jamme covers not to fully close.	d paper which might cause the
Paper Path Jammed	Open the printer's covers and check to see if there is any debris in the paper path that may cause paper not to feed correctly.	
	If You See Any Debris:	If There Is No Debris:
	Unplug the printer and clear any debris. Plug the printer back in and <b>press</b> and <b>hold</b> the FEED Button to advance paper.	Call TransAct's ithaca facility. See "Contacting TransAct's Ithaca Facility", on page iv.
Paper Not Installed Correctly	Remove all paper from the printer. Then, reloathat the leading edge of the paper does not exmark on the front cover. Refer to"Installing a Non page 22.	tend past the molded paper stop

Table 25 Troubleshooting: Printer Will Not Load or Feed Paper

## Appendix F: Ordering Genuine Ithaca Supplies

Genuine Ithaca Supplies can be ordered directly from the TransAct website (<a href="www.transact-tech.com">www.transact-tech.com</a>) or by using our toll free telephone number within the US: (877) 7ithaca(877 748 4222). (other inquires: (607) 257-8901). When calling by phone, please ask for the Sales Department. See "Contacting TransAct's Ithaca Facility" on page iv for more details.

The following items may be ordered:

Consumable Kits	Stock Number	
12 rolls paper/1 Blk. Ink Cartridge (Standard Grade) 20 rolls paper/1 Blk. Ink Cartridge (Standard Grade) 12 rolls paper/1 Blk. Ink Cartridge (Premium Grade) 20 rolls paper/1 Blk. Ink Cartridge (Premium Grade)	100-03429 100-03430 98-03508 98-03509	

Table 26 Paper Ordering Information

Receipt Paper	Туре	Dimensions	Stock Number
24 Roll Case	(Ithaca Inkjet 295S)	See page 44.	98-02022
32 Roll Case	(Ithaca Inkjet 300P)		98-03505
24 Roll Case	(Ithaca Inkjet 300P)		98-06697

Table 27 Paper Ordering Information

## **Ink Cartridges**

3 Pack Cartridges	Supplier	Stock Number
3 Pack Black	Transact's Ithaca Facility	100-02347
3 Pack Red	Transact's Ithaca Facility	100-02349
6 Pack Cartridges	Supplier	
6 Pack Black	Transact's Ithaca Facility	100-02348
6 Pack Red	Transact's Ithaca Facility	100-02350

Table 28 Ink Cartridge Ordering Information

## **Cables**

Cables	Stock Number
110V Power Cable (USA)	98-02174L
220V Power Cable (Australia)	98-02178L
230V Power Cable (International)	98-02175L
230V Power Cable (IND/South Africa)	98-02179L
240V Power Cable (UK)	98-02176L
Parallel Communication Cable	
25-pin male to 25-pin male 36-pin Centronics to 25-pin male	253-9800007 253-9800002
Serial Communication Cable	
9-pin Female to 9-pin Female 9-pin Female to 25-pin Female	10-2020 10-2021

Table 29 Cables Ordering Information

Domestic and International power cables available. Call for more information

## **Drivers Available**

Windows® 95/98/Me Print Driver and Documentation	98-9171
Windows® 2000/NT 4.0 Print Driver and Documentation	98-9172
OPOS Print Driver Manual	100-9730
OPOS Print Driver Disk 1	100-9731
OPOS Print Driver Disk 2	100-9732

Software Developer's Toolkit (CD-ROM) 100-02440

Index		RS-232 Serial Pin Assignments	49
		Serial Interface	
(		Connections and Communications	
1		Correcting Common Startup Problems	
( *) Button	7		
		$\overline{D}$	
$\overline{A}$		D: 1 D	4.6
		Display Pass Through	
Additional Installation		Drivers and Utilities Available	30
Verifying the Cash Drawer Interface	45		
Verifying the Communication Interface Card	45	E	
Verifying the Printer Configuration Settings		$oldsymbol{E}$	
Verifying the Printer Setup and Configuration Se			
Additional Installation Procedures	45	Emulations	_
Appendix A		EPOS	
Ordering Supplies	58	IPCL Codes	36
Appendix B	5.1		
Most Frequently Asked Questions	51	T.	
Appendix D Operational Troubleshooting	5.4	$oldsymbol{F}$	
Operational Troubleshooting	34		
		FCC Radio Interference Statement	
$\overline{C}$		Features	
C		Color Ready Options	
		Feed Button	
Cables		Form Button	
Restraints		Form Orientation	25
Canadian Radio Interference Statement	1		
Cash drawer cable	12	77	
connecting		H	
Color Configuration	22, 47		
Ink Cartridge Setup:	33	How to Compare Configuration Settings	47
Communication Cable			
Configuration	12		
Color	36	I	
Color Ready Operation			
Entering Configuration		Indicator Light Descriptions	8
making Chnages		Indicator Lights	
Manual Configuration		Blink Patterns	54
Manual Emulation Set		Error	8
Remote CONFIG Software	30	Form	8
Single Cartridge Operation	36	Left and Right Cartridge	8
Using the New Cartridge Button	32	Paper	
Viewing Settings	31	Power	8
Configuration Mode		Indicators	_
Overview		Fault	52
Using		Ink Cartridge	4.1
Configurations		Operating Conditions	
Connecting Cash Drawer Cables		Single Color Operation	33
Connecting Communication Cables		Ink Cartridges	2/
Connecting Power and Communications		Feature Configuration Ordering	
Connecting Power and Communications		Two Color Operation	
Connecting the Power Cord-no power supply		Two Color Ready Setup	
Connecting the Power Cord-with power supply		Using	
Connecting the Serial Cable		Installation	
Connecting the Cash Drawer Cable		Step 1	
Connections		Unpacking the Printer	9
Cash Drawer Pin Assignments	50	Step 2	
Parallel Interface		Connecting Power and Communications	10
Parallel Pin Assignments	48	Step 3	

Paper Low Setup	17		
Step 4	1 /	R	
Loading Ink Cartidges and Paper	19		
Step-by-Step Instructions		Removing a Paper Jam	27
Installing Ink Cartridges		Restraints	11
Installing New Paper Rolls			
Interface Connection Specifics			
•		S	
M		Self Test	
		Entering Self-Test Mode	22, 29
Media specifications		Exiting Self-Test Mode	22, 29
ink cartridge	41	Hints and Suggestions	
		TEST-Print Configuration	
		TEST-Receipt	
N		TEST-Validation	28
		Self-Test Mode	20
New Cartridge Button	7	Using	
110W Caltridge Button		Setting Paper Low	
		Setup Procedures	
0		Setup Procedures	43
O		Specifications Auto-cutter	40
0 4 4 7 1	-	Environmental Conditions	
Operating the Keypad		Interface	
Optional Printer Configurations		Media	
Optional Printer Features		Paper Roll Diameter	
Options	33	Power Requirements	
		Printer Dimensions	
P		Printing	
Γ		Receipt Paper	
		Relative Humidity	
Paper Low Adjustment Requirements	18	Reliability	39
Paper Low Sensor	1.7	Validation Form Requirements	42
Adjusting		Standard Printer Features	35
Paper Low Setup	1/	Startup Troubleshooting	52
Current Requirements	10	Supplies	
Signal Levels		Ink Cartridges	
Parts Indentification and Nomenclature		Ordering	
POSjet® 1500 Specifications		Ordering Cables	
Preventing and Clearing Paper Jams		Ordering Paper	
Printer		Supported Devices and Tools	30
Color ready Option	33		
Printer Diagnositics		$\overline{T}$	
Printer Features	35	1	
Printer Optional Features	35		•
Printer Self Tesing		Testing the Printer	28
Printer Specifications		TransAct Information	
Product Information		How to Contact Technical Support	
Disclaimer		TransAct Technologies, Contacting Ithaca Facility	1V
internet Sales Service		Troubleshooting Correcting Common Operational Problems	56
Internet Support			
Product Support		Keypad Indicator Quick Reference Chart	33
Programmer's Guide			
Regulatory Compliance		$\overline{m{\textit{U}}}$	
Return Policies		U	
Service			
Shipping Printers		Understanding Indicators	
Warranty Information	11	Unpacking the Printer	
		Using Ink Cartridges	33
		Using Validation	~~
		Form Insertion and Orientation	25

BANKiet™ 1	500	Operator's Guide	Revision E

$\overline{V}$	$\overline{W}$
Validation Check Insertion Portrait (verticle)	What is covered in this Operator's Guidev Where Can You Find More Informationiii