

DBV[™] Series



DBV-400 Banknote Validator Operation and Maintenance Manual

(Revision 1)



Issue #4107-SME-01-01

	REVISION HISTORY			
Rev №.	tev №. Date Reason for Update			
А	1-9-15	Initial Document		
1	6-10-16	Added the Rear Access Cash Box and Snack Mask (Green) Bezel specifications in Section 1 and Section 2, updated Technical Contact Information in Section 1 and Section 3, updated Performance Test Procedures in Section 6, EDP numbers in Section 7, and updated Reject Codes in Appendix A.		
	Oct. 29, 2021	Redesigned the cover and added the UKCA mark to the International Compliance. Updated the technical contact information in Section 1 and Section 3. Updated EDP numbers in Section 7.		

JLI

International Compliance

- UL & c-UL Marks File No. E142330
- CE Mark **((**
- UKCA Mark
- CB Scheme JP-12044-UL
- FCC Directive

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and
 (2) this device must accept any interference received, including interference that may cause undesired operation.

FCC CAUTION

Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

Note: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radio/TV technician for help.

Electrical Current Symbol

Direct Current: **___** indicates Direct Current values on product labels.

The JCM Website for patents is: http://www.jcm-hq.co.jp/english/patents/

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DBVTM Series DBV-400 Banknote Validator

Section 1

1 GENERAL INFORMATION

This section provides a general overview of the DBV^{™®} Series DBV-400 Banknote Validator Unit, pictured in Figure 1-1. This section is designed to help the user navigate through this guide with ease. It includes the following information:

- DBV-400 Unit (SU and SD Models)
- Product Descriptions
- Precautions
- Primary Features
- Component Names
- Specifications
- Unit Dimensions
- Technical Contact Information

DBV-400 Unit (SU and SD Models)

In order to make operating this device and navigating within this manual easier, the following illustrations are used:

• **Safety Instructions** need to be observed in order to protect the operators and the equipment; these are identified with **Bold** text and the following

pictographs: 🕂 歳 🖄

- **Special** *Notes* affect the use of the Banknote Validator; these are identified with *italic* text and the following pictograph:
- **Steps** require the operator to perform specific actions; these are identified with sequential numbers (1, 2, 3, etc.).



Product Descriptions Model Descriptions

Table 1-1 lists the product model number descriptions.

 Table 1-1 DBV-400 Model Number Specifications

NI0	Model: <u>DBV</u> - 4 <u>* *</u> - (<u>*</u>) <u>* *</u>
NŤ	N ^O (1) (2)(3) (4) (5)
(1)	Model Name
(2)	Validator Sensor 0 = Standard 1-9 = Reserved
(3)	Transport Unit º = Standard 1-9 = Reserved
(4)	Optional Unit (Banknote Insertion Section) None = Standard A-Z = Reserved
(5)	Stacker Type sU/SD = Standard SU = Optional Rear-Access Cash Box [*] SH = Reserved UH = Reserved

*. The optional Rear-Access Cash Box supports SU version only.

Type Descriptions

Table 1-2 lists the product type number descriptions.

Table 1-2 DBV-400 Type Number Specifications

Nº	Type: <u>* * * - * * - * * * * * * * * * * * * </u>
(1)	Cash Box Capacity [*] s = 300 notes (New Banknote) M = 500 notes (New Banknote) L= 1000 notes (New Banknote)
(2)	Cash Box Type 0 = Standard 1 = Optional Rear-Access Cash Box 2 - 9 = Reserved
(3)	Cash Box Door 0 = Standard 1 - 9 = Reserved
(4)	Bezel (Option) 0 = JCM Standard Bezel (Standard) 1 = Snack Mask 2 = TOB 3 = Euro Bezel 4 = Compatible Type Bezel 5 = Snack Mask (Green) 6 - 9 = Reserved A - Z = Reserved
(5)	Centering Guide Chip Type ^{0 = 66mm} ^{1 = Reserved} ^{2 = 72mm} ^{3 - 9 = Reserved}
(6)	Optional Coating 0 = None (Standard) 1 - 9 = Reserved
(7)	Optional Board 0 = None (Standard) 1 - 9 = Reserved
(8)	Interface 0 = None (Standard) 1 = Standard Harness 2 USB Interface Harness 3 - 9 = Reserved

*. The number of stacked Notes depends on the Banknote's condition.

Software Descriptions

Table 1-3 lists the product software number descriptions.

 Table 1-3
 DBV-400 Software Number

 Specifications

Software: <u>DBV-400-* * * * *</u> - <u>* * *</u> - <u>V * .* * - * *</u>								
N ^o	(A)	(B)	(C)	(D)				
Software Model Name								
Denomination (Country Code) [*]								
Interface Protocol Name								
Software Version								
	Software: De Nº Software Mo Denominatio Interface Pro Software Ver	Software: DBV-400- Nº (A) Software Model Nam Denomination (Coun Interface Protocol Na Software Version	N ^Q (A) (B) Software Model Name Denomination (Country Cou Interface Protocol Name Software Version	Software: <u>DBV-400-</u> <u>N</u> ^o (A) (B) (C) Software Model Name Denomination (Country Code) [*] Interface Protocol Name Software Version				

Precautions



Figure 1-2 Precautionary Symbols

Symbols in Figure 1-2 are defined as follows:

- 1. (Type 1) Do not insert a torn, folded, or wet Banknote; it may cause a jam inside the unit.
- 2. (Type 2) Do not expose the unit to water. The unit contains several precision electronic devices that can be damaged if water or any liquid is sprayed or spilled into the unit.
- 3. (Type 3) Do not install the unit in a dusty environment. Dust may affect/degrade the sensor's performance.

User Cautions

Careful measures were taken in the design of this product to ensure its quality; however, the following cautions pertain to all users and should be followed for safe operation.

Installation Cautions

The Installation Cautions are defined as follows:

- 1. The Unit is not designed for outdoor installation. Be sure that the Host Machine contains enough protection to avoid wet or dusty conditions when installing it in either an indoor or open-air space.
- 2. Ensure that the Host Machine is designed for daily operational access for maintenance and/or clearing a Banknote jam.
- 3. Be careful not to use excessive outside pressure on the Mounting Plate when removing the Cash Box from the Unit.
- 4. Avoid exposing the Unit to direct Sunlight and/or Incandescent Lamp illumination having a Gradient Angle of 15 Degrees or more, and an illumination index of 3000 Lux or less. Ensure that the Host Machine is also designed to avoid exposing the Banknote Insertion Slot to direct Sunlight or Incandescent light.

- 5. Do not allow the Unit to endure or operate at a high temperature, in high humidity, and/or in a dusty environment (refer to "Environmental Specifications" on page 1-7 of this Section).
- 6. Do not install the unit in an area where excessive vibration or shock is present.

Mounting, Dismounting & Transportation

Methods for mounting, dismounting and transporting the Unit:

- 1. Be sure to turn the Power Supply to the Unit OFF before mounting or removing the Unit from its permanent location. Plugging or unplugging Connector Plugs from their receptacles while the Power is ON may cause damage to the Unit.
- 2. When reassembling a disassembled Unit, ensure that each component is properly replaced in its correct original location.
- 3. Be sure to carry the Unit by both hands when transporting it. Holding the Unit by one hand may cause personal injury if the Unit accidentally becomes disassembled and drops away.
- 4. Be careful not to use excessive outside pressure on the Unit, or subject it to excessive vibration during transportation.

Placing Foreign Objects into the Unit

Observe the following precautions when placing foreign objects into the Unit:

- 1. Do not insert anything except Banknotes into the Insertion Slot. Inserting Receipts, Stapled Tickets, Rubber Bands, or Credit Cards into the Unit may damage the Banknote Transport Path.
- 2. Do not inject liquids into the Banknote Insertion Slot. Injecting water, oil or cleaning agents may damage the Sensors or plastic parts within the Banknote Transport Path.

Preventive Maintenance

The preventive maintenance requirements are defined as follows:

- 1. Be sure to turn the Power OFF on the Unit BEFORE beginning a maintenance procedure. The equipment can produce abnormal operating signals while in Maintenance Mode that may cause personal injury.
- 2. When closing the Validation Guide of the Unit, make sure that it clicks firmly into place.

Caution: Be careful to avoid personal injury to your fingers when closing the Validation Guide Section.

- 3. Do not disassemble the Unit incorrectly or redesign it in any way. Unauthorized use by inadequately trained personnel, or use outside the original manufacturer's intent for operation voids the warranty.
- 4. Perform routine cleaning and maintenance once a month to keep the Unit's performance optimal.
- 5. Use a soft, lint-free Micro-fiber cloth, cotton swab and a vacuum cleaner to clean dust and debris from the Banknote Path.



WARNING: To minimize risk of damage to internal printed circuit boards, never allow excess fluid (e.g., from a wet cleaning cloth) to drip or leak into the device. Internal printed circuit boards may be damaged. Do not use any alcohol, citrus based cleaners, solvents or scouring agents that can damage the plastic surfaces of the device.

6. If the Unit is exposed to water or other liquids, use a clean, dry Micro-fiber cloth to wipe off and absorb excess liquids immediately. Any remaining liquids may affect and degrade the Sensors and Validation performance.



Caution: Make Interface Harness L connections to the Host Machine shorter than 9.84 Feet (3 Meters) in length. Cut off all unused portions of the Interface Harness wiring to avoid static electrical effects or short circuit possibilities that could cause damage to the Unit.

WARNING: This Unit is designed for use with a Current limiting Power Source! Design the Host Cabinet space to meet all local related safety standards.

Banknote Fitness Requirements

The following Banknote types may not validate correctly, or worse, can cause a Banknote jam and/or damage to the Unit's Transport Path. Banknotes exhibiting the following conditions illustrated in Figure 1-3 should be avoided:

- torn
- excessive folds or wrinkles
- dirty
- wet
- adhering foreign objects and/or oil



Primary Features

The DBV-400 Banknote Validator Unit supports the following primary features:

- **High-Speed Processing** Validation processing speed by precision high performance Validation Sensors is less than 2 seconds, with a Banknote-to-Banknote processing speed less than 1.7 seconds.
- High Banknote Acceptance Rates 98% or higher using 6 wavelengths of optical sensors. Accepts Banknote widths up to 72mm.
- **Sleep Mode** option provides minimal power consumption in idle status.
- High Impact Cassettes available in 300/500/ 1000 Banknote capacities.
- Field service-friendly design USB Service Port and DIP Switches are on the Unit's rear panel.
- **Modified design** guards against exposure to liquids and dust.



Component Names

Figure 1-4 illustrates the DBV-400 component names and locations.



. ..

Specifications				
Technical Specificatio	ns			
	Table 1-4 DBV-400 Technical Specifications			
Acceptance Rate [*] :	 98% or greater Note: The following banknote types are excluded: Banknotes with unclear graphics Double (dual) Notes Worn, dirty, wet, stained, torn or excessively wrinkled Banknotes Banknotes having folded corners or edges Banknotes having the wrong cut dimensions or printing displacement Returned Banknotes because of incorrect or failed insertion. 			
Banknote Types Accepted:	 Long side: 110 - 160mm (4.33 - 6.29 in.) Short side: 60 - 72mm (2.36 - 2.83 in.) 			
Insertion Direction:	Four-Way [†]			
Processing Speed [‡] :	Approximately 2 seconds (from Banknote insertion to next Banknote insertion)			
Validation Method:	Optical Sensor (Transmissive/Reflection)			
Diagnostic Indicators:	Bezel LED: Full-Color + Light Amount DA Control Status LED: Red, Green, Blue, Yellow, Magenta, Cyan, White			
Escrow:	1 Note			
Anti-stringing Mechanism:	Optical Detection and Internal Cash Box Lever			
Cash Box Capacity ^{**} :	Approximately 300 notes (new Banknotes) Approximately 500 notes (new Banknotes) Approximately 1000 notes (new Banknotes)			
Cash Box Access:	Rear Access			
Sleep Mode ^{††} :	Mode A: Host Wakeup Mode Mode B: Entrance Sensor Wakeup Mode			
Interface ^{‡‡} :	Photo-Coupler Isolation TTL RS232 Pulse Interface USB (USB Specification Rev. 2.0 Compliance) (Full Speed/12Mbps)			

*. Refer to the specific Country's "Software Information Sheet" for each Country's particular Banknote acceptance rate.

†. Refer to the specific Country's "Software Information Sheet" for each Country's particular Banknote insertion direction.

<u>‡. Excluding Host Communication time lag (Power Supply: +12V DC, Temperature: 25° C ±5° C, Humidity: 30%-60%).</u>

**. The number of Notes stacked depends on the Banknote's condition.

††.Both Mode A and Mode B can be available at the same time.

‡‡.The Interface Harness connecting to the Host should be less than 3m (9.84 ft).

invironmental Specifications							
Та	Table 1-5 DBV-400 Environmental Specifications						
Operating Temperature:	-15°C to +60°C (5°F to 140°F) [*]						
Storage Temperature:	-20°C to +60°C (-4°F to 140°F)*						
Relative Operating Humidity:	15% to 90% RH (non-condensed)						
Relative Storage Humidity:	30% to 65% RH (non-condensed)						
Visible Light Sensitivity:	Avoid contact with direct sunlight (Interior lighting must be incandescent with a Radiant Angle of 15 Degrees or more having an Illumination index of 3000 Lux or less)						
Installation:	Indoors Only						

*. Depends on hydrothermal conditions.



Electrical Specifications

Table 1-6 DBV-400 Electrical Specifications

Supply Voltage [*] :	12V DC (-5%) - 24V DC (+5%) [†]
Current Consumption:	Standard Operation [‡] • Inrush = 12V DC = 2.5A, 24V DC = 2.0A • Standby = 12V DC = 0.12A, 24V DC = 0.07A • Operation = 12V DC = 1.4A, 24V DC = 0.7A • Peak = 12V DC = 2.2A, 24V DC = 1.6A Sleep Mode (Standby) ** • Mode A = $35\mu A^{\dagger\dagger}$ • Mode B = $95\mu A^{\dagger\dagger}$

*. Use a Current Source Limiting Power Supply.

<u>t. The DBV-400 Unit is designed</u> to be connected to a Power Supply having any voltage between 12V DC and 24V DC.

<u>‡. The Standard Operation indica</u>tes the DBV-400 Unit current range.

**. The two Sleep Mode options (Mode A [Host Wakeup Mode]/Mode B [Entrance Sensor Wakeup Mode]) can be used at the same time.

††.A representative value derived from actual and designed values.

Structural Specifications



Weight:	DBV-400 Unit (with the Bezel): Approximately 0.89kg (1.96lbs.) DBV-400 with Small Cash Box (300 notes): Approximately 1.34kg (2.95lbs.) DBV-400 with Medium Cash Box (500 notes): Approximately 1.42kg (3.31lbs.) DBV-400 with Large Cash Box (1000 notes): Approximately 1.62kg (3.57lbs.)
Mounting:	Horizontal
Outside Dimensions:	See "Entire Unit Outside Dimensions" on page 1-8 of this Manual

Unit Dimensions Entire Unit Outside Dimensions

Figure 1-5 illustrates the DBV-400 Unit with JCM Standard Bezel outside dimensions.



Figure 1-5 DBV-400 Unit With JCM Standard Bezel Outside Dimensions

Figure 1-6 illustrates the DBV-400 Unit with Snack Mask Bezel outside dimensions.



Entire Unit Outside Dimensions (Continued) Figure 1-7 illustrates the DBV-400 Unit with TOB Type Bezel outside dimensions. 8 4 93 Π Π lt Ð Ð 69.3 69. 0 Ξ 4.RI 137.9 (Cuam 5.5) 9 5 7.9 130 156.3 253 39 NOTE: All dimensions in millimeters Figure 1-7 DBV-400 Unit With TOB Type Bezel Outside Dimensions Figure 1-8 illustrates the DBV-400 Unit with Euro Type Bezel outside dimensions. (98.2) 86 83.1 4 Ol Π ſ 249.6 249.6 ۲ 5 4 Г 0 92 <u>116</u> 33.6 Q. Jam 51.45 71.3 17.6 74.7 10.1 127 50.8 153.3 250 41.5 NOTE: All dimensions in millimeters Figure 1-8 DBV-400 Unit With Euro Type Bezel Outside Dimensions

Entire Unit Outside Dimensions (Continued)

Figure 1-9 illustrates the DBV-400 Unit with Compatible Type Bezel outside dimensions.



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DBVTM Series DBV-400 Banknote Validator

Section 2

2 INSTALLATION

This section provides installation and operating instructions for the DBVTM Series DBV-400 Banknote Validator Unit. The following information is discussed within this section:

- Installation Procedure
- DIP Switch Configurations
- Connector Pin Assignments
- Preventive Maintenance
- Standard Interface Circuit Schematics
- Operational Flowchart

Installation Procedure

The DBV-400 Frame Unit provides installation grooves (notches) for each surface.

Entire Unit Installation

Perform the following steps to install the DBV-400 Unit:

- Place the DBV-400 Unit Frame cut outs (Figure 2-1 a₁ through a_{4 and} b_{1 & b₂}) onto the threaded studs on the chassis.
- 2. Secure the rear side of the DBV-400 Frame to the chassis with six (6) nuts.

NOTE: Refer to "Unit Dimensions" on page 1-8 for each Bezel's dimensions.



Figure 2-1 Threaded Studs Location

DIP Switch Configurations

This section provides the DIP Switch Block 1 (**DIP SW1**) and Block 2 (**DIP SW2**) Settings for the DBV-400 Unit and its Bezel.

NOTE: Turn the Power Supply to the DBV-400 Unit OFF <u>before</u> configuring settings on DIP Switch Block 1 and Block 2.

DIP Switch Block 1

DIP Switch Block 1 (**DIP SW1**) is used to Accept (enable) or Inhibit (disable) acceptance of each Banknote denomination.

Table 2-1 DIP Switch Block 1 Settings

	ON 1 2 3 4 5	DIP SW1		
Switch No.	Switch ON	Switch OFF		
1	VEND 1 INHIBIT	VEND 1 ACCEPT		
2	VEND 2 INHIBIT VEND 2 ACCEF			
3	VEND 3 INHIBIT	VEND 3 ACCEPT		
4	VEND 4 INHIBIT	VEND 4 ACCEPT		
5	VEND 5 INHIBIT	VEND 5 ACCEPT		
6	VEND 6 INHIBIT	VEND 6 ACCEPT		
7	VEND 7 INHIBIT	VEND 7 ACCEPT		
8	TEST MODE	FUNCTION		

DIP Switch Block 2

DIP Switch Block 2 (**DIP SW2**) is used to set various functions.

Table 2-2 DIP Switch Block 2 Settings



Installation

Bezel LED Default Color Settings

To change the Bezel LED's default color, proceed as follows:

- 1. Remove electrical power from the DBV-400 Unit.
- 2. Set the DBV-400 DIP SW1 #1, #4, #5, #6, #7 and #8 to **ON** (Figure 2-2).



Figure 2-2 Bezel LED Color DIP SW1 Settings

- 3. Connect the Power Harness and apply electrical power to the DBV-400 Unit.
- 4. Select the desired Bezel LED color by setting the DIP SW2 as indicated in Table 2-3.

Table 2-3 Bezel LED Color DIP SW2 Settings

Bozol J ED Color	DIP Switch 2 Setting							
Bezer LED COIO	1	2	3	4	5	6	7	8
Green	ON							
Cyan		ON						
Blue			ON					
Magenta				ON				
White					ON			
Gradation (fading)						ON		

5. Set the DIP SW1 #8 to **OFF** to configure the default Bezel LED color.

This completes the default Bezel LED default color settings procedure.

Connector Pin Assignments Table 2-4 through Table 2-11 list the DBV-400 Unit's pin assignments. MDB/Photo-Coupler Isolation Connector Pin Assignments Table 2-4 lists the DBV-400 ID-003 MDB/Photo-Coupler Isolation Connector Pin Assignments. Table 2-4 DBV-400 ID-003 MDB/Photo-Coupler Isolation Connector Pin Assignments 17 18 2 CN1 Connector (DBV-400 Side): 74164-0118 (Molex) Housing (Cable Side): 50-57-9309 SL[™] Crimp Housing, Single Row, Version D, Back Ribs, 9 Circuits (Molex) 015-04-5184 2.54mm SL[™] Interim Clip, 18 Circuits, Polarized (Molex) 16-02-0069 SL[™] Crimp Terminal, Series70058, Female, with Tin (Sn) Plated Contact, 24-30 AWG (Maximum Insulation Diameter: Less than φ1.52) (Molex) Recommended Wire (for Power Supply and Power Ground): Insulation Diameter AWG #24 (Maximum Insulation Diameter: Less than φ1.52) Recommended Wire (for Signal Ground): AWG #24 - 30 (Maximum Insulation Diameter: Less than φ1.52) Pin No. Signal Name I/O Function +12V - +24V Power Supply 1 -2 Power Ground (0V DC) GND _ 3 +12V - +24V Power Supply -4 GND Power Ground (0V DC) 5 TXD Serial Communication Output Signal Line OUT 6 RXD Serial Communication Input Signal Line IN 7 COMMON Photo-Coupler Common Signal Line 8 Reserved --9 Reserved _ 10 GND Signal Ground (0V DC) Reserved 11 _ 12 Reserved _ _ 13 Reserved 14 Reserved _ 15 Reserved --Reserved 16 _ 17 Reserved _

*. I/O (input/output) is the terminal as viewed from the Banknote Validator's side.

IN

VCCSYNC

18

Wakeup Input Signal Line

RS232 Table 2-5	S232 Connector Pin Assignments able 2-5 lists the DBV-400 ID-003 RS232 Connector Pin Assignments. Table 2-5 DBV-400 ID-003 RS232 Connector Pin Assignments							
	17 1 17 1 18 2 CN1 Connector (DBV-400 Side): 74164-0118 (Molex) Housing (Cable Side): 50-57-9309 SL [™] Crimp Housing, Single Row, Version D, Back Ribs, 9 Circuits (Molex) 015 04 5144 2 54mp SL [™] Interime Cling 18 Circuits (Molex)							
R	16-02-0069 SL™ Crimp Te Maxir ecommended Wire (for Power Supp Recommended Wire (for Sign	rminal, Serie num Insulat bly and Powe al Ground):	es70058, Female, with Tin (Sn) Plated Contact, 24-30 AWG (ion Diameter: Less than φ1.52) (Molex) er Ground): AWG #24 (Maximum Insulation Diameter: Less than φ1.52) AWG #24 - 30 (Maximum Insulation Diameter: Less than φ1.52)					
Pin No.	Signal Name	I/O [*]	Function					
1	+12V - +24V	-	Power Supply					
2	GND	-	Power Ground (0V DC)					
3	+12V - +24V	-	Power Supply					
4	GND	-	Power Ground (0V DC)					
5	-	-	Reserved					
6	-	-	Reserved					
7	-	-	Reserved					
8	TXD	OUT	Serial Communication Output Signal Line					
9	RXD	IN	Serial Communication Input Signal Line					
10	GND	-	Signal Ground (0V DC)					
11	-	-	Reserved					
12	-	-	Reserved					
13	-	-	Reserved					
14	-	-	Reserved					
15	-	-	Reserved					
16	-	-	Reserved					
17	-	-	Reserved					
18	-	-	Reserved					

Table 2-6	Cable 2-6 lists the DBV-400 ID-003 TTL Connector Pin Assignments.Table 2-6 DBV-400 ID-003 TTL Connector Pin Assignments						
R	CN1 C Housing (Cable Side): 50-57-93 015-04-518 16-02-0069 SL [™] Crimp Te (Maxi ecommended Wire (for Power Supp Recommended Wire (for Sign	Connector (09 SL [™] Crin 4 2.54mm SL erminal, Seri mum Insula bly and Powe al Ground):	17 1 18 2 (DBV-400 Side): 74164-0118 (Molex) np Housing, Single Row, Version D, Back Ribs, 9 Circuits (Molex) Interim Clip, 18 Circuits, Polarized (Molex) es70058, Female, with Tin (Sn) Plated Contact, 24-30 AWG tion Diameter: Less than φ1.52)(Molex) er Ground): AWG #24 (Maximum Insulation Diameter: Less than φ1.52) AWG #24 - 30 (Maximum Insulation Diameter: Less than φ1.52)				
Pin No.	Signal Name	I/O [*]	Function				
1	+12V - +24V	-	Power Supply				
2	GND	-	Power Ground (0V DC)				
3	+12V - +24V	-	Power Supply				
4	GND	-	Power Ground (0V DC)				
5	-	-	Reserved				
6	-	-	Reserved				
7	-	-	Reserved				
8	-	-	Reserved				
9	-	-	Reserved				
10	GND	-	Signal Ground (0V DC)				
11	TXD	OUT	Serial Communication Output Signal Line [†]				
12	RXD	IN	Serial Communication Input Signal Line [†]				
13	-	-	Reserved				
14	-	-	Reserved				
15	-	-	Reserved				
16	-	-	Reserved				
17	-	-	Reserved				
18	-	-	Reserved				

*. I/O (input/output) is the terminal as viewed from the Banknote Validator's side.
 †. The voltage level should be based on the TTL logic levels.

ID-002 Table 2-7	D-002 Pulse Connector Pin Assignments able 2-7 lists the DBV-400 ID-002 Pulse Connector Pin Assignments. Table 2-7 DBV-400 ID-002 Pulse Connector Pin Assignments						
R	17 1 18 2 CN1 Connector (DBV-400 Side): 74164-0118 (Molex) Housing (Cable Side): 50-57-9309 SL [™] Crimp Housing, Single Row, Version D, Back Ribs, 9 Circuits (Molex) 015-04-5184 2.54mm SL [™] Interim Clip, 18 Circuits, Polarized (Molex) 16-02-0069 SL [™] Crimp Terminal, Series70058, Female, with Tin (Sn) Plated Contact, 24-30 AWG (Maximum Insulation Diameter: Less than φ1.52) Recommended Wire (for Power Supply and Power Ground): AWG #24 (Maximum Insulation Diameter: Less than φ1.52) Recommended Wire (for Signal Ground): AWG #24 - 30 (Maximum Insulation Diameter: Less than φ1.52)						
Pin No.	Signal Name	I/O [*]	Function				
1	+12V - +24V	-	Power Supply				
2	GND	-	Power Ground (0V DC)				
3	+12V - +24V	-	Power Supply				
4	GND	-	Power Ground (0V DC)				
5	-	-	Reserved				
6	-	-	Reserved				
7	-	-	Reserved				
8	-	-	Reserved				
9	-	-	Reserved				
10	GND	-	Signal Ground (0V DC)				
11	VEND	OUT	VEND [†]				
12	-	-	Reserved				
13	-	-	Reserved				
14	D/E	IN	D/E [†]				
15	-	-	Reserved				
16	BUSY	OUT	BUSY [†]				
17	ABN	OUT	ABN [†]				
18	FULL	OUT	FULL [†]				

†. The voltage level should be based on the TTL logic levels.

-	Table 2-8 DBV-400 ID-044 Pulse Connector Pin Assignments						
R	17 1 18 2 CN1 Connector (DBV-400 Side): 74164-0118 (Molex) Housing (Cable Side): 50-57-9309 SL [™] Crimp Housing, Single Row, Version D, Back Ribs, 9 Circuits (Molex) 015-04-5184 2.54mm SL [™] Interim Clip, 18 Circuits, Polarized (Molex) 16-02-0069 SL [™] Crimp Terminal, Series70058, Female, with Tin (Sn) Plated Contact, 24-30 AWG (Maximum Insulation Diameter: Less than φ1.52) Recommended Wire (for Power Ground): AWG #24 (Maximum Insulation Diameter: Less than φ1.52) Recommended Wire (for Signal Ground): AWG #24 - 30 (Maximum Insulation Diameter: Less than φ1.52)						
Pin No.	Signal Name	I/O [*]	Function				
1	+12V - +24V	-	Power Supply				
2	GND	-	Power Ground (0V DC)				
3	+12V - +24V	-	Power Supply				
4	GND	-	Power Ground (0V DC)				
5	-	-	Reserved				
6	-	-	Reserved				
7	-	-	Reserved				
8	-	-	Reserved				
9	-	-	Reserved				
10	GND	-	Signal Ground (0V DC)				
11	VEND	OUT	VEND [†]				
12	-	-	Reserved				
13	-	-	Reserved				
14	D/E	IN	D/E [†]				
15	-	-	Reserved				
16	-	-	Reserved				
17	-	-	Reserved				
18	-	-	Reserved				

†. The voltage level should be based on the TTL logic levels.

I D-044 Serial Connector Pin Assignments Table 2-9 lists the DBV-400 ID-044 Serial Connector Pin Assignments. Table 2-9 DBV-400 ID-044 Serial Connector Pin Assignments						
17 1 18 2 CN1 Connector (DBV-400 Side): 74164-0118 (Molex) Housing (Cable Side): 50-57-9309 SL [™] Crimp Housing, Single Row, Version D, Back Ribs, 9 Circuits (Molex) 015-04-5184 2.54 mm SL [™] Interim Clip, 18 Circuits, Polarized (Molex) 16-02-0069 SL [™] Crimp Terminal, Series70058, Female, with Tin (Sn) Plated Contact, 24-30 AWG (Maximum Insulation Diameter: Less than φ1.52) (Molex) Recommended Wire (for Power Supply and Power Ground): AWG #24 (Maximum Insulation Diameter: Less than φ1.52)						
Pin No.	Signal Name	I/O [*]	Function			
1	+12V - +24V	-	Power Supply			
2	GND	-	Power Ground (0V DC)			
3	+12V - +24V	-	Power Supply			
4	GND	-	Power Ground (0V DC)			
5	-	-	Reserved			
6	-	-	Reserved			
7	-	-	Reserved			
8	-	-	Reserved			
9	-	-	Reserved			
10	GND	-	Signal Ground (0V DC)			
11	TXD	OUT	Serial Communication Output Signal Line			
12	CTS	IN	СТЅ			
13	-	-	Reserved			
14	D/E	IN	D/E [†]			
15	SOFT-R	IN	SOFT-R [†]			
16	BUSY	OUT	BUSY [†]			
17	ABN	OUT	ABN [†]			
18	RTS	OUT	RTS [†]			

†. The voltage level should be based on the TTL logic levels.

USB Interface Connector Pin Assignments

Table 2-10 lists the DBV-400 USB Interface Connector Pin Assignments.

Table 2-10 DBV-400 USB Interface Connector Pin Assignments

1 4 CN2 Connector (DBV-400 Side):S4B-XH-A (JST) Housing (Cable Side): XHP-4B (JST) Contact (Cable Side): SXH-001T-PO.6 (JST)						
Pin No.	Signal Name	I/O [*]	Function			
1	Vbus	-	Vbus			
2	D-	IN/OUT	D-			
3	D+	IN/OUT	D+			
4	GND	-	GND			

*. I/O (input/output) is the terminal as viewed from the Banknote Validator's side.

USB Maintenance Interface Connector Pin Assignment

Table 2-11 lists the DBV-400 USB Maintenance Interface Connector Pin Assignments. **Table 2-11** DBV-400 USB Maintenance Interface Connector Pin Assignments

1 5 CN5 Connector (DBV-400 Side): USB Specification Rev. 2.0 Compliance Mini-B Type Housing (Cable Side): USB Specification Rev. 2.0 Compliance Mini-B Type						
Pin No.	Signal Name	I/O [*]	Function			
1	Vbus	-	Vbus			
2	D-	IN/OUT	D-			
3	D+	IN/OUT	D+			
4	ID	-	No Connection			
5	GND	-	GND			

*. I/O (input/output) is the terminal as viewed from the Banknote Validator's backside.

Preventive Maintenance Retrieving Banknotes

To retrieve Cash Box deposited Banknotes, perform the following steps:

1. Press the Cash Box Release Button (Figure 2-3 a) in the direction indicated by the blue arrow and slightly pull the Cash Box upward and then out in the direction indicated by the red arrow A.



Clearing a Banknote Jam

To retrieve a jammed Banknote located inside the Banknote Validator, proceed as follows:

1. Press the Validation Guide Open/Close Latch (Figure 2-6 a) upward and pull the Validation Guide out of the DBV-400 Unit as indicated by the red arrow A.



Figure 2-6 Clearing a Banknote Jam 1

2. Remove the jammed Banknote (Figure 2-7).



Figure 2-7 Clearing a Banknote Jam 2

3. When a jammed Banknote is not visible, open the Cash Box Door and remove any jammed Banknote (Figure 2-8).



Figure 2-8 Clearing a Banknote Jam 3

Section 2

Cleaning Procedure

To clean the DBV-400 Validation Section, use a soft, dry (or slightly damp with water) lint-free Micro-fiber Cloth or a vacuum cleaner. Do not use any alcohol, solvents, citrus based products, or scouring agents that may cause damage to the Validation Section Sensors and/or Rollers.

Sensor and Roller Cleaning Procedure

To clean the DBV-400 Unit's Sensors and Rollers, proceed as follows:

- 1. Turn the Power Supply to both the DBV-400 Unit and the Host Machine **OFF**.
- Remove the Cash Box from the DBV-400 Unit (Figure 2-3 or Figure 2-4) and pull the Validation Guide out of the DBV-400 Unit (Figure 2-6).
- Clean the appropriate path and Lens of each Sensor (See Figure 2-10 for Sensor and Roller locations & Table 2-12 for each Sensor Type cleaning method).

Caution: Do not use alcohol, thinner or citrus based products for cleaning any Banknote Transport Sensors or surfaces. The lenses can become clouded by chemical evaporation residue that may cause acceptance errors.

Caution: Do not place a vacuum cleaner nozzle directly on the surface of the DBV-400 Unit, to avoid scratches to the Sensor Lens.



Figure 2-9 General Cleaning Image

Sensor and Roller Locations

Figure 2-10 illustrates the DBV-400 Unit's various sensor and roller cleaning locations. Table 2-12 lists the DBV-400 sensor type cleaning methods.




Installation





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Section 2



Installation



Section 2



Installation



Section 2



Installation



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DBVTM Series DBV-400 Banknote Validator

Operational Flowchart Figure 2-18 depicts a typical DBV-400 Initialization Banknote acceptance flow process. a) Apply Power to the Unit. а b) Initializing b C) Return from "Stacking" Flow С (Figure 2-20) c) Stand-by С NO d) Enable Acceptance? d е e) Bezel LED Display shows No Accept Pattern YES f) Bezel LED Display shows Enable Accept f Pattern NO g g) Inserted Banknote? YES h) Take in the Banknote h i) Start Transporting the Banknote i j j) Sampling the Banknote Data k) Stop Transporting the Banknote k A) To "Validation" Flow (Figure 2-19) Figure 2-18 DBV-400 Operational Flowchart (Initializing)

Operational Flowchart (Continued 1) Figure 2-19 depicts a typical DBV-400 Validation Banknote acceptance flow process. A) From "Initialize" Flow (Figure 2-18) NO a) Is the Banknote Authentic? а YES NO b) Is the Banknote acceptable? b YES c) Denomination Signal Output С NO d d) Has STACK Command been received? e) Return the Banknote D YES D) To "f" function on this chart е f f) Transporting the Banknote NO g) Is the Banknote transported to Stacker? g YES NO h) Retried Acceptance Operation three times? h i i) VEND Signal Output YES D) To "f" function on this chart В B) To "Stacking" Flow (Figure 2-20) j j) Stop operation (Abnormal Signal Output)(*1) *1). When an abnormal signal is received, remove and reapply Power to the DBV-400 Unit after resolving the problem, or send a RESET Command from the Host Machine. Figure 2-19 DBV-400 Operational Flowchart (Validation) Figure 2-20 depicts a typical DBV-400 Stacking Banknote acceptance flow process. B) From "Validation" Flow (Figure 2-19) В а a) Stack the Banknote YES b) Is the Cash Box full? b NO C) To "Initializing" flow (Figure 2-18) c) Stop operation (Stacker Full Signal Output)(*2) С *2). When a "Cash Box Full" Signal is received, retrieve the Banknotes from the Cash Box and re-seat the Cash Box back into the Unit. The DBV-400 Unit will automatically perform its re-initialization movement operation. Figure 2-20 DBV-400 Operational Flowchart (Stacking)

DBVTM Series DBV-400 Banknote Validator

Section 3

3 COMMUNICATIONS

This section was intentionally left out due to a Non-Disclosure Agreement requirement. If this information is required, please contact the closest office location listed below:

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DBVTM Series DBV-400 Banknote Validator

Section 4

4 DISASSEMBLY/REASSEMBLY

This section provides disassembly and reassembly instructions for the DBVTM Series DBV-400 Banknote Validator Unit. This section contains the following information:

- Tool Requirements
- CPU Circuit Board Removal
- Side Sensor Removal
- Motor Harness Assy. Removal
- Inside Validation Sensor Board Removal
- Outside Validation Sensor Board Removal
- Box Base Assy. Removal

Tool Requirements

The following tools will be required to perform the DBV-400 disassembly and reassembly:

- #1 & #2 Phillips Screwdrivers
- Main Frame Assy. Disassembling Tool (8 pieces)
- Cash Box Disassembling Tool (8 pieces)

CPU Circuit Board Removal

To remove the CPU Circuit Board, proceed as follows:

- 1. Press the Cash Box Release Button (Figure 4-1 a) and slightly pull the Cash Box upward and then out in the direction indicated by the arrow A.
- NOTE: In the case of the optional Rear-Access Cash Box, pressing the Cash Box Release Button can be skipped. Pull the Rear-Access Cash Box upward and then out in the direction indicated by the arrow A.



Figure 4-1 Cash Box Removal

Remove the four (4) Mounting Screws (Figure 4-2 b₁ through b₄) securing the Bezel Unit (Figure 4-2 a) to the DBV-400 Main Unit. Then remove the Bezel Unit from the DBV-400 Main Unit.



Figure 4-2 Bezel Unit Removal

3. Unplug the single (1) Connector (Figure 4-3 a).



Figure 4-3 Unplugging Connector

Insert the Main Frame Assy. Disassembling Tool (8 pieces) into the indicated eight (8) spots (Figure 4-4 a₁ through a₈). Then remove the Main Frame Assy. (Figure 4-4 b) from the DBV-400 Frame Cover (Figure 4-4 c).



Figure 4-4 Main Frame Assy. Removal

5. Unplug the single (1) Connector (Figure 4-5 a).



Figure 4-5 Unplugging Connector

- Remove the four (4) Mounting Screws (Figure 4-6 b₁ through b₄) securing the CPU Circuit Board (Figure 4-6 a) to the Main Frame Assy. (Figure 4-6 d).
- Unplug the five (5) Connectors (Figure 4-6 c₁ through c₅), and remove the CPU Circuit Board from Main Frame Assy. (Figure 4-6 d).



Figure 4-6 CPU Circuit Board Removal

Side Sensor Removal

To remove the Side Sensors, proceed as follows:

- Unplug the two (2) Connectors (Figure 4-7 c₁ and c₂).
- Remove the two (2) Mounting Screws (Figure 4-7 b₁ and b₂) securing the Side Sensors (Figure 4-7 a₁ and a₂), and remove the two (2) Side Sensors from the Main Frame Assy. (Figure 4-7 d).



Figure 4-7 Side Sensor Removal

Motor Harness Assy. Removal

To remove the Motor Harness Assy., proceed as follows:

- Remove the eight (8) Mounting Screws (Figure 4-8 b₁ and b₈) securing the Motor Gear Cover D4 (Figure 4-8 a), and remove the Motor Gear Cover D4 from the Main Frame Assy. (Figure 4-8 c).
- 2. Remove the Motor Harness Assy. (Figure 4-8 d) from the Main Frame Assy.



Figure 4-8 Motor Harness Assy. Removal

Inside Validation Sensor Board Removal

To remove the Inside Validation Sensor Board, proceed as follows:

 Press the Validation Guide Open/Close Latch (Figure 4-9 a) upward and pull the Validation Guide (Figure 4-9 b) out of the Main Frame.



Figure 4-9 Validation Guide Removal

Remove the four (4) Mounting Screws (Figure 4-10 b₁ through b₄) securing the Validation Guide Cover Assy. (Figure 4-10 a), and separate the Validation Guide Cover Assy. from the Main Frame (Figure 4-10 c).



Outside Validation Sensor Board Removal

To remove the Outside Validation Sensor Board, proceed as follows:

 Remove the six (6) Mounting Screws (Figure 4-12 b₁ through b₆) securing the Outside Guide Cover (Figure 4-12 a) to the Validation Guide (Figure 4-12 c).



Figure 4-12 Outside Guide Cover Removal

- 2. Unplug the single (1) Connector (Figure 4-13 a).
- Remove the four (4) Mounting Screws (Figure 4-13 b₁ and b₄) securing the Outside Sensor Board (Figure 4-13 c), and remove the Outside Validation Sensor Board from the Validation Guide (Figure 4-13 d).



Figure 4-13 Outside Validation Sensor Board Removal

Box Base Assy. Removal

To remove the Box Base Assy., proceed as follows:

- Insert the Cash Box Disassembling Tool (8 pieces) into the indicated eight (8) spots (Figure 4-14 a₁ through a₈) to unlock the tabs on the Box Base Assembly (Figure 4-14 b).
 - NOTE: To unlock each tab, make sure the square-cut beveled surface of the Cash Box Disassembling Tool (refer to Figure 4-14 c) faces outward, with the flat surface facing the side of the Box Base Assembly.



Figure 4-14 Box Base Assy. Removal 1

2. Remove the Box Base Assy. (Figure 4-15 a) from the Box Frame D-4 (Figure 4-15 b).



Figure 4-15 Box Base Assy. Removal 2

DBVTM Series DBV-400 Banknote Validator

Section 5

5 WIRING DIAGRAMS

This chapter provides for the DBVTM Series DBV-400 Banknote Validator Unit Wiring Diagrams for the following items:

System Wiring Diagram

System Wiring Diagram



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DBVTM Series DBV-400 Banknote Validator

Section 6

6 CALIBRATION AND TESTING

This section provides Calibration and Performance Testing instructions for the DBV[™] Series DBV-400 Banknote Validator Unit and contains the following information:

- Tool Requirement
- Installation Procedures
- JCM Tool Suite Standard Edition Mode
- Download Procedures
- Calibration
- Performance Tests

Tool Requirement

See "Component Names" on page 1-5 for detail connector locations.

With Reference Paper and a PC

Figure 6-1 and Figure 6-2 identify the Tools and equipment interconnects necessary to install and/or download the Application Software, USB driver and Firmware Software, to calibrate the DBV-400 Unit away from its Host Machine, and to perform a DBV-400 Performance Test using a PC.







Figure 6-2 USB Cable Type Requirement

Without a PC

Figure 6-3 identifies the Tools and equipment interconnects necessary to perform a DBV-400 Performance Test without a PC.



Figure 6-3 Tool and Harness Connections 2

Power Supply

Either a 12 - 24V DC Power Supply for DBV-400 Series Units or a UAC Converter is required to perform the following procedures:

- Sensor Calibration
- Downloading Software to Flash Memory
- Communication between the DBV-400 Unit and the PC

If the UAC Converter shown in Table A-6 on page A-8 is preferred, refer to JCM UAC Device Operational Instructions (Part No. 960-100194R) for details on its use.

Installation Procedures

This section provides the JCM Tool Suite Standard Edition installation procedure.

Application Software Installation

Perform the following steps to install the "JCM Tool Suite Standard Edition" Application Software (Refer to Figure 6-1 "Tool and Harness Connections 1" and Figure 6-2 "USB Cable Type Requirement" for tool requirement).

- 1. Copy the "JCMToolSuiteStandardEdition.zip" Application Software and extract it onto the Desktop.
- 2. Open the third layer of the extracted Folder and double-click on "Setup.exe"(Figure 6-4 a).

Name	
🛎 setup.exe	

Figure 6-4 Setup.exe File Location

The "JCM Tool Suite Standard Edition - Install Shield Wizard" Screen shown in Figure 6-5 will appear.

3. Click the "<u>N</u>ext>" \blacksquare Button (Figure 6-5 a).



Figure 6-5 InstallShield Wizard Screen

Click the "<u>Next></u>" <u>Next></u>" Screen Button (Figure 6-6 a) when the "Destination Folder" Screen shown in Figure 6-6 appears.



Figure 6-6 Destination Folder Screen

5. When the "Ready to Install the Program" Screen appears, click "Anyone who uses this computer (all users)" (Figure 6-7 a), and then click on the "Install" [Install" Screen Button (Figure 6-7 b) to start the installation.

Ready to Install	the Program	
The wizard is read	ly to begin installation.	1 mm
If you want to re exit the wizard.	view or change any of your installation settings, dick Bac	. Click Cancel to
Install this applica	tion for:	a
	Anyone who uses this computer (all users)	
	Only for me (jcmadmin)	
		b
nstallShield		

Figure 6-7 Current Settings Confirmation

 Once installation is complete, the "InstallShield Wizard Completed" Screen shown in Figure 6-8 will appear. Click on the "Finish" <u>prob</u> Screen Button (Figure 6-8 a) to end the installation process.

	InstallShield Wizard Completed
4	The InstallShield Wizard has successfully installed JCM Tool Suite Standard Edition. Click Finish to exit the wizard.

Figure 6-8 Installation Completion Screen

This completes the "JCM Tool Suite Standard Edition" installation procedure.

Driver Installation Procedure

DBV-400 USB Drivers need to be installed on the PC before the JCM Tool Suite Standard Edition can be used. To install the DBV-400 Software Driver, proceed as follows:

NOTE: USB Drivers are automatically loaded on

- the PC when JCM Tool Suite is installed. Use this procedure if the USB Drivers need to be installed manually.
- 1. Copy the DBV-400 Driver (DBV-400 USB driver-win*.inf) into the desired PC Folder.
- Connect the USB Cable to the DBV-400 Unit (refer to Figure 6-1 and Figure 6-2 for the Tool Requirements and Harness Connector locations).
- 3. When the Device Driver Installation Wizard Screen (Figure 6-9) appears, click on the "<u>Next></u>" <u>Next></u> Screen Button (Figure 6-9 a) to install the driver for the DBV-400 Unit.



Figure 6-9 Hardware Update Wizard Screen 1

4. When the USB Driver Installation is complete, the "Completing the Device Driver Installation Wizard" Screen will appear as shown in Figure 6-10. Click on the "Finish" Freeh Screen Button (Figure 6-10 a) to close the Screen.



Figure 6-10 Hardware Update Wizard Screen 2

NOTE: If the Windows Security Screen appears, select "Install this Driver Software (I)" to proceed.

This completes the DBV-400 USB Driver Software installation procedure.

JCM Tool Suite Standard Edition Mode

The following two (2) mode feature types exist in the "JCM Tool Suite Standard Edition" package:

- Normal Mode
- Test Mode

"**Normal Mode**" is a mode designed to provide the DBV-400 Operating Software to be downloaded. The "**Service Mode**" contains three (3) available choices (shown in Figure 6-11a) as follows:

- **Download** (for downloading software)
- Statistics (for observing log data)
- Event Log View (for confirming Event Log)



Figure 6-11 Normal Mode Selection

"Test Mode" is a mode designed to perform DBV-400 Calibration and Performance Testing. The **"Service Mode"** contains five (5) available choices in its Pull-down Menu (Figure 6-12 a) as follows:

- **Download** (for downloading software)
- Statistics (for observing log data)
- Sensor Adjustment (for calibration)
- **Performance Test** (for Performance Testing)
- Event Log View (for confirming Event Log)



Figure 6-12 Test Mode Selection

Download Procedures

The following two (2) procedures are available to download the DBV-400 Software Program:

- NOTE: For the download procedures with a DT-300 BlueWaveDX, refer to the JCM Global[®] BlueWave[™] DT-300 Integration Guide and Operator Guide.
- The DBV-400 Software Program is loaded on the Unit (Normal)
- The DBV-400 Software Program is not loaded on the Unit (e.g., after replacing the CPU Board)

Software Program Download

To download the DBV-400 Software Program, proceed as follows:

- 1. Remove electrical power from the DBV-400 Unit.
- 2. When upgrading the Software in Normal condition, set all of the 8-position DIP Switches of DIP Switch Block 1 (DIP SW1) to OFF (Figure 6-13).



Figure 6-13 Normal Upgrade Setting

When downloading to a Unit (Software not previously installed), set DIP Switch Block 1 (DIP SW1) Switches #6, #7 and #8 to ON (Figure 6-14).



Figure 6-14 Initial Download Setting

- 3. Connect the USB Port on the DBV-400 Unit to the PC (Refer to Figure 6-1 and Figure 6-2 for Tool Requirements and Harness Connector locations).
- 4. Apply electrical power to the DBV-400 Unit.
- 5. Launch the "JCM Tool Suite Standard Edition" Application. The Screen shown in Figure 6-15 will appear when the application opens.

le Help	
Device Information	
Communication	Connected
Device Type	DBV-400
BOOT ROM	B003
Flash ROM	ОК
Serial	14070000022
Flash ROM	DBV-400-SU USA ID003_0D3_002 V101-02 270CT14
Flash ROM	0x0A60
Protocol	003
Service Mode	_

Figure 6-15 Normal Upgrade Screen

When downloading the Software Program to the

DBV-400 Unit for the first time, the Device Information will not appear (Figure 6-16).

Device Information	
Communication	Connected
Device Type	
BOOT ROM	
Flash ROM	
Serial	
Flash ROM	
Flash ROM	
Protocol	



 Click and hold-down the "Service Mode" Pull-Down Menu and select "Download" (Figure 6-17 a) from the Menu. The selected Field will highlight Blue, and the Bezel LED will flash at a Green Color rate.

Serial	14070000022
Flash ROM	DBV-400-SU USA ID003_0D3_002 V101-02 27OCT14
Flash ROM	0x0A60
Protoco	003
Service Me	ode
	Download
	Statistics

Figure 6-17 JCM Tool Suite Standard Edition Screen Pull-Down Menu

7. When "Download" is selected, the "JCM Downloader Suite Edition Version X.XX" will automatically begin functioning, and the Screen shown in Figure 6-18 will appear. Click on the "Browse" Screen Button (Figure 6-18 a).



Figure 6-18 Browse Screen Button Location

8. Click the appropriate DBV-400 Software Program Version shown in the Download File Screen



Calibration

This section provides instructions for performing a calibration of the DBV-400 Sensors.

NOTE: Refer to Figure 6-1 and Figure 6-2 for the necessary Tool and Harness Connections and USB Cable Type Requirements respectively.

When to Calibrate

Calibration should be performed when any of the following conditions occur:

- When removing one of the Circuit Boards;
- When replacing one of the Circuit Boards;
- When dirt adheres to the Sensors (See "Sensor and Roller Cleaning Procedure" on page 2-11);
- When the Banknote Acceptance Rate becomes drastically degraded.

Placing the KS-095A Reference Paper

This section provides information regarding the KS-095A Reference Paper's settings and uses.

NOTE: Do not bend the Holders (Figure 6-22 a) or touch the Paper Surfaces on either side of the KS-095A Reference Paper (Figure 6-22 b).



Figure 6-22 KS-095A Reference Paper

Perform the following steps to properly place the KS-095A Calibration Reference Paper into the DBV-400 Unit:

Press the Cash Box Release Button (Figure 6-23

 a) in the direction indicated by the blue arrow.
 Then pull slightly upward and out in the direction indicated by the red arrow A, and remove the Cash Box (Figure 6-23 b).



In the case of the optional Rear-Access Cash Box, pressing the Cash Box Release Button (Figure 6-24 a) can be skipped. Pull the Rear-Access Cash Box upward (Figure 6-24 (1)) to unlock the Box Latch and then out in the direction Figure 6-24(2).



Figure 6-24 Placing KS-095A Reference Paper 1 (Rear-Access Cash Box)

 Press the Validation Guide Open/Close Latch (Figure 6-25 a) upward, then pull the Validation Guide (Figure 6-25 b) out of the DBV-400 Unit.



Figure 6-25 Placing KS-095A Reference Paper 2

3. Remove Guide Chip A (Figure 6-26 a) and Guide Chip B (Figure 6-26 b) from the DBV-400 Unit.



Figure 6-26 Placing KS-095A Reference Paper 3

 Insert the small end of the KS-095A Reference Paper (Figure 6-27 a) through the backside of the DBV-400 Banknote Path. The small end will come out of the Bezel's Banknote Insertion Slot (Figure 6-27 b).

- Hook the KS-095A Reference Paper Tabs into both sides of the Cut-out Space on the DBV-400 Unit (Figure 6-27 c).
 - NOTE: Make sure that the Reference Paper Tabs are firmly hooked into the Cut-out Space.



Figure 6-27 Placing KS-095A Reference Paper 4

 Place the KS-095A Reference Paper (Figure 6-28 b) in the center of the Transport Path to ensure the Inside Sensors are covered by the Reference Paper as shown in Figure 6-28a.



Figure 6-28 Placing KS-095A Reference Paper 5

 Firmly set the Validation Guide (Figure 6-29 a) while adjusting the KS-095A Reference Paper (Figure 6-29 b) placement location until the Guide "clicks" into place, and ensure that it is tightly locked. Pull the KS-095A Reference Paper (Figure 6-29 b) just slightly in the direction indicated by the red arrow A until the Reference Paper is taut.



Figure 6-29 Placing KS-095A Reference Paper 6



NOTE: Make sure that the Guide Chip A (Figure 6-26 a) and Guide Chip B (Figure 6-26 b) are set back in the DBV-400 Unit after calibration is complete.

Calibration Preparation

Perform the following steps to prepare the DBV-400 for Sensor Calibration:

- 1. Remove electrical power from the DBV-400 Unit.
- 2. Remove the Cash Box from the DBV-400 Unit.
- 3. Connect the USB Cable to the USB Connector for maintenance (Refer to Figure 6-1 and Figure 6-2 for the Tool Requirements and Harness Connector locations).
- 4. Set DIP Switch #8 to ON (Figure 6-30).



Figure 6-30 DIP SW1 Setting

- 5. Apply electrical power to the DBV-400 Unit. The Bezel LED will flash a Green color rate.
- Launch the "JCM Tool Suite Standard Edition" Application (Figure 6-31), then click the "Service Mode" Pull-Down Menu, and select "Sensor Adjustment" (Figure 6-31 a).

Device Information	
Communication	Connected
Device Type	DBV-400
BOOT ROM	B003
Flash ROM	ОК
Serial	140700000022
Flash ROM	DBV-400-SU USA ID003_0D3_002 V007-01 04JUL14
Flash ROM	0xA4C1
Protocol	003
Senice Mode	
Cervice Widde	Download O
_	Statistics

Figure 6-31 Launching JCM Tool Suite Standard Edition/Sensor Adjustment Selection

7. Confirm that the Sensor Calibration Program Screen appears (Figure 6-32).



Figure 6-32 Sensor Calibration Screen 1

Sensor Calibration

<

To calibrate the DBV-400 sensors, proceed as follows:

1. Click the "Sensor Calibration" 🖩 button (Figure 6-33 a).



Figure 6-33 Sensor Calibration Screen 2

- 2. Confirm that the "DBV-400 SENSOR CALIBRATION" Screen appears (Figure 6-34).
- Make sure the Validation Guide Open/Close Latch (refer to Figure 1-4 n) is Closed (securely latched in the Down position on both the left and right sides). Then click the "Start" o button (Figure 6-34 a) to begin the non-paper calibration.

æ	NOTE:	Make sure there are no
S	foreign	objects in the Transport Path.

SENSOR CALIBRATION		×
DBV-400 SE	NSOR CALIBRATION	
Calibrate without paper Calibrate with paper Check calibration result	1. Confirm that the left and right latch are fastened.	
	2. Confirm that there is no paper.	
	3. Click start button.	
a		
	·	
	$\bigcirc \bigcirc $	
J		

Figure 6-34 Non-Paper Calibration Screen

4. Confirm that the non-paper calibration was completed with a check mark (Figure 6-35 a) appearing next to the "Calibration without paper" text line.

Alibrate without paper outbrate with paper Only calibration result	 Set reference paper. Confirm that the left and right latch are fastended. Click start button. 	

Figure 6-35 Non-Paper Calibration Completion

5. The "Set a reference paper and click the start button." message dialogue box will appear. Place the KS-095A Reference Paper into the DBV-400 Device and insert the Validation Guide, then click the "OK" a button (Figure 6-36 a).





Figure 6-36 Placing Reference Paper Message

6. Click the "Start" O button (Figure 6-37 a) to begin the Reference Paper Calibration.



Figure 6-37 Reference Paper Calibration

- 7. Confirm that "Calibration with paper" calibration is completed with a check mark (Figure 6-39 a) next to the "Calibration with paper" text line.
- 8. Confirm that the "Remove a reference paper and click start button." message dialogue box appears. Remove the KS-095A Reference Paper and click the "OK" a button (Figure 6-38 a).



Figure 6-38 Removing Reference Paper Message

 Confirm that the Validation Guide is locked firmly, then click "Start" button (Figure 6-39 b) to begin the second Non-paper Calibration.



Figure 6-39 Second Non-Paper Calibration

 When the second Non-paper Calibration is completed, the "Maintenance Calibration Tool" dialogue screen appears to change the Serial Number. When using the default Serial Number, click the "No" button (Figure 6-40 a) to finish the calibration.



Figure 6-40 Serial Number Change Dialogue

To change the Serial Number, click the "YES" button (Figure 6-40 b) and type the desired 10-digit (Maximum: 12-digit) Serial Number in the Serial No. text box (Figure 6-41 a) on the SERIAL NUMBER SETTING Screen. Then click the "OK" button (Figure 6-41 b).

NOTE: When clicking the "CANCEL" button (Figure 6-41 c), the Serial Number change is not saved.



Figure 6-41 Serial Number Setting

11. Once the Serial Number Setting is completed, Calibration Data will be written on the EEPROM. When the data writing finishes normally, the "Calibration Succeeded." message dialogue box appears. Click the "OK" abutton (Figure 6-42 a) to close the message dialogue box.



Figure 6-42 Calibration Succeeded Message

12. Click the "Start" 💿 button (Figure 6-43 a) to save the calibration settings.

✓ Calibrate without paper	Calibration Result		
✓ Calibrate with paper✓ Check calibration result	A/D D/A Gan Ultrargam GS6 6555 255 dbg ubb/gam 522 412 tb cc-pdg cb/gam 522 412 tb cc-pdg cb/gam 52 412 tb cc-pdg cb/gam 51 10 tb cc-pdg cb/gam 51 10 tb cc-pdg ubb/gam 51 10 tb cc-pd ubb/gam 51 10 tb cc-pd 10	A/D 0/A Qain for the second s	A/D D/A G ENTTRIPNA 0 - FORTTRIPNA 0 - PORTTRIPNA 0 - PORTUT 0 - EXTT 738 105 SIDE 494 161 11 S-OFFSET 415 188
a	ur_fir_pen 65315 65515 255 bar di_ur_pen 535 413 11 dr_ere_pen 528 404 10 dr_eripen 523 404 10 dr_eripen 528 404 10 di_ur_pen 408 310 10 di_ur_pen 448 3105 12	- 0 0	

Figure 6-43 Calibration Result

13. When the "Write EEPROM Succeeded." screen appears, click the "OK" a button (Figure 6-44 a).



Figure 6-44 Write EEPROM Succeeded

14. Click the Close **Example** button (Figure 6-43 b) to shut down the Calibration application.

This completes the Sensor Calibration procedures.

Performance Tests

This section provides Performance Testing instructions for the DBV-400 Unit. This section contains the following information:

- Performance Test using a PC
- Performance Test without a PC

Choose one (1) of the two (2) above Performance Test Procedures by selecting the one related to the particular circumstance desired.

Performance Test Using a PC

Refer to "Tool Requirement" on page 6-1 for the Tools and Equipment interconnects necessary to perform a DBV-400 Performance Test using a PC. Table 6-1 lists the test items for the DBV-400 Performance Test using a PC.

Table 6-1 Performance Test Items Using a PC and Test Menu Selections					
Test Item	Test Menu Selection (On PC Screen)	Test Purpose			
Feed Motor Normal Rotation	FEED_MOTOR_FWD_TEST	Speed Check while Normal Rotation			
Feed Motor Reverse Rotation	FEED_MOTOR_REV_TEST	Speed Check while Reverse Rotation			
Stacking	STACK_TEST	Stacking Mechanism Movement Check at 3 seconds interval			
Sensor Test	SENSOR_TEST	Each Sensor Performance Check			
DIP Switch 1 Test	DIPSWITCH1_TEST	DIP Switch 1 Performance Check			
DIP Switch 2 Test	DIPSWITCH2_TEST	DIP Switch 2 Performance Check			
Bezel LED Test	LED_TEST	Bezel LED Performance Check			

Performance Test Preparation

Perform the following steps to prepare the DBV-400 for the Performance Test Procedures:

- 1. Remove electrical power from the DBV-400 Unit.
- 2. Set DS1 #8 to ON (Figure 6-45).



Figure 6-45 DS1 Switch Settings 1

- 3. Apply electrical power to the DBV-400 Unit. The Bezel LED will flash at a Green color rate when the DBV-400 Unit is in the Performance Test Stand-By Mode.
- 4. Connect the PC and the DBV-400 Unit together using the recommended USB Cable.
- 5. Launch the "JCM Tool Suite Standard Edition" Application. The "JCM Tool Suite Standard Edition" Screen shown in Figure 6-46 will appear when the application becomes active.
- 6. Click the "Service Mode" Pull-down Menu, and select "Performance Test" (Figure 6-46 a).

ile Help	
Device Information	
Communication	Connected
Device Type	DBV-400
BOOT ROM	B003
Flash ROM	ОК
Serial	140700000022
Flash ROM	DBV-400-SU USA ID003_0D3_002 V101-02 270CT14
Flash ROM	0x0A60
Protocol	003
Service Mode	•
	Download Statistics
	Conser Adjustment Performance Test
	Event Log View

Figure 6-46 JCM Tool Suite Standard Edition Screen/Pull-Down Menu 2

7. Performance Test will appear at the top of the Main Screen (Figure 6-47).



Figure 6-47 Main Screen

Feed Motor Test

Perform the following steps to begin the Feed Motor Test:

- Launch the Main Screen (refer to "Performance Test Preparation" on page 6-11).
- 2. Click the "Performance Test" Pull-down Menu, and select the desired performance test item from the available selections (Figure 6-48 a) (refer to "Performance Test Items Using a PC and Test Menu Selections" on page 6-11 for a test item to select).



Figure 6-48 Feed Motor Test Selections

3. Click the "Start" <u>Start</u> Screen Button (Figure 6-49 a) to begin the test.



Figure 6-49 Feed Motor Test Screen 1

- 4. Confirm that the Feed Motor rotates in the proper direction and at an acceptable rate of speed (within approximately 600mm/s to 800mm/s). The measured speed will appear in the "Motor" area (Figure 6-50 b).
- 5. Click the "Stop" Screen Button (Figure 6-50 a) to end the test.



Stacking Test

Perform the following steps to begin the Stacking Test:

- 1. Launch the Main Screen (refer to "Performance Test Preparation" on page 6-11).
- 2. Click the "Performance Test" Pull-down Menu (Figure 6-51 a), and select "STACK_TEST".



Figure 6-51 Stacking Test Selections

3. Click the "Start" <u>start</u> Screen Button (Figure 6-52 a) to begin the test.

STACK TEST - g	start Pr	operty	Value	
	_			
	A .	Status	TEST MODE STANDBAY	
		Sensor ON/OFF		
1		Entrance	OFF	
		Centering	OFF	
		BoxIn	OFF	
		Entrance(Sleep)	OFF	
		Exit	OFF	
		Pusher Home	OFF	
		Centering Home	OFF	
		Validation	OFF	
		Validation Ref	OFF	
		Motor		
		Motor Speed	0	
		Motor PWM	0	
		Denomi		
		Denomination	OFF	
		Dip switch		
		#1	OFF	
		#2	OFF	
		#3	OFF	
		#4	OFF	
		#5	OFF	
		#6	OFF	
		#7	OFF	
		#8	OFF	

Figure 6-52 Stacking Test Screen 1

- 4. Confirm that the Stacker mechanism movement is performing a normal rotation.
- 5. Click the "Stop" Stop Screen Button (Figure 6-53 a) to end the test.

STACK_TEST	 Stop 	Pr	operty	Value	
			Device Status		
STACK_TEST	· · · ·		Status	STACK_TEST	
	- T -		Sensor ON/OFF		
			Entrance	OFF	
			Centering	OFF	
			Box In	OFF	
			Entrance(Sleep)	OFF	
			Exit	OFF	
			Pusher Home	OFF	
			Centering Home	OFF	
			Validation	OFF	
			Validation Ref	OFF	
			Motor		
			Motor Speed	0	
			Motor PWM	0	
			Denomi		
			Denomination	OFF	
			Dip switch		
			#1	OFF	
			#2	OFF	
			#3	OFF	
			#4	OFF	
			#5	OFF	
			#6	OFF	
			#7	OFF	
			#8	OFF	
					*

Sensor Test

Five (5) Tests exist within the Sensor Test Menu. Table 6-2 lists each Sensor Test Item function. **Table 6-2** Sensor Test Items

0	Toot Burnooo	Test Dressdure	PC Screen		
Sensor Names	iest rutpose	Test Procedure	Detected	NOT Detected	
Entrance Sensor	Detects that a Banknote is present at the Entrance Sensor.	Cover/uncover the Entrance Sensor using a Banknote.	ON	OFF	
Box In Sensor	The Box In Sensor detects the presence of a Cash Box.	Push down/release the Cash Box DT Lever.	ON	OFF	
Exit Sensor	Detects that a Banknote is present at the Exit Sensor.	Cover/uncover the Exit Sensor using a Banknote.	ON	OFF	
Pusher Home Sensor	Detects that the Pusher Mechanism is at the Home Position.	Remove the CPU Circuit Board and block/unblock the Pusher Home Sensor. [†]	ON	OFF	
Validation Sensor (Inside and Outside)	The Outside Sensor detects the presence of a Banknote.	Cover/uncover the Inside and/or Outside Validation Sensor using a Banknote.	ON	OFF	

Refer to "DBV-400 Component Names" on page 1-5 and "Sensor and Roller Locations" on page 2-12 for component and sensor locations respectively.

This test is only available with the CPU Circuit Board removed from the Main Frame Assy. Refer to "CPU Circuit Board Removal" on page 4-1 for the CPU Circuit Board removal.

To perform the Sensor Test, proceed as follows:

- 1. Launch the Main Screen (Refer to "Performance Test Preparation" on page 6-11).
- 2. Click the "Performance Test" Pull-down Menu (Figure 6-54 a), and select "SENSOR_TEST".





3. Click the "Start" start Screen Button (Figure 6-55 a) to begin the test.



- Perform each Sensor Test (refer to "Test Procedure" in Table 6-2). The resulting condition will appear in the "Sensor ON/OFF" and "Stacker" areas (Figure 6-56 b).
- 5. Confirm that the resulting condition matches the action stated in Table 6-2.
- 6. Click the "Stop" Screen Button (Figure 6-56 a) to end the test.



Figure 6-56 Sensor Test Screen 2

Section 6

DIP Switch Test

Perform the following steps to begin the DIP Switch Test:

- 1. Launch the Main Screen (refer to "Performance Test Preparation" on page 6-11).
- Click the "Performance Test" Pull-down Menu (Figure 6-57 a), and select a desired performance test item. (Refer to "Performance Test Items Using a PC and Test Menu Selections" on page 6-11 for a test item to select.)



Figure 6-57 DIP Switch Block Test Selections

3. Click the "Start" start Screen Button (Figure 6-58 a) to begin the test.

DIPSWITCH1_TEST	▼ Start	Property	Value	
		Device Status		
	· · · ·	Status	TEST MODE STANDBAY	
		Sensor ON/OFF		
		Entrance	OFF	
		Centering	OFF	
		Box In	OFF	
		Entrance(Sleep)	OFF	
		Exit	OFF	
		Pusher Home	OFF	
		Centering Home	OFF	
		Validation	OFF	
		Validation Ref	OFF	
		Motor		=
		Motor Speed	0	
		Motor PWM	0	
		E Denomi		
		Denomination	OFF	
		Dip switch		
		#1	OFF	
		#2	OFF	
		#3	OFF	
		#4	OFF	
		#5	OFF	

Figure 6-58 DIP Switch Block Test Screen 1

- 4. Set each DIP Switch to ON and OFF.
- Confirm that the DIP Switches are performing normally. The Sensor detection condition indicates "ON" or "OFF" in the DIP Switch Box area on the PC.
- 6. Click the "Stop" Screen Button (Figure 6-59 a) to end the test.



Figure 6-59 DIP Switch Block Test Screen 2

Bezel LED Test

Perform the following steps to begin the LED Test:

- 1. Launch the Main Screen (refer to "Performance Test Preparation" on page 6-11).
- 2. Click the "Performance Test" Pull-down Menu (Figure 6-60 a), and select "LED_TEST".

1 T	Start	P	roperty	Value	
		- E	Device Status		
	-		Status	TEST MODE STANDBAY	
			Sensor ON/OFF		
			Entrance	OFF	
			Centering	OFF	
FEED_MOTOR_FWD_TEST			BoxIn	OFF	
LED TEET			Entrance(Sleep)	OFF	
LED_TEST			Exit	OFF	
			Pusher Home	OFF	
			Centering Home	OFF	
DIPSWITCH1_TEST			Validation	OFF	
DIFSWITCH2_TEST			Validation Ref	OFF	
STACK TEST			Motor		=
			Motor Speed	0	
			Motor PWM	0	
END			Denomi		
			Denomination	OFF	
			Dip switch		
			#1	OFF	
			#2	OFF	
			#3	OFF	
			#4	OFF	
			#5	OFF	
			#6	OFF	- 11
			#7	OFF	
			#8	OFF	

Figure 6-60 LED Test Selections

3. Click the "Start" start Screen Button (Figure 6-61 a) to begin the test.

LED_TEST	▼ Start	Property	Value	
		Device Status		
	A A	Status	TEST MODE STANDBAY	
	- T -	Sensor ON/OFF		
1		Entrance	OFF	
		Centering	OFF	
		Box In	OFF	
		Entrance(Sleep)	OFF	
		Exit	OFF	
		Pusher Home	OFF	
		Centering Home	OFF	
		Validation	OFF	
		Validation Ref	OFF	
		Motor		
		Motor Speed	0	
		Motor PWM	0	
		😑 Denomi		
		Denomination	OFF	
		Dip switch		
		#1	OFF	
		#2	OFF	
		#3	OFF	
		#4	OFF	
		#5	OFF	
		#6	OFF	
		#7	OFF	
		#8	OFF	

Figure 6-61 LED Test Screen 1

- 4. Confirm that the Bezel LED cycles between the primary colors (Red, Green, Blue, Yellow, Magenta, Cyan, White, and Extinguished). The LED flash sequence repeats.
- 5. Click the "Stop" Screen Button (Figure 6-62 a) to end the test.



Figure 6-62 LED Test Screen 2

Performance Test Without a PC

See "Without a PC" on page 6-1 for the Tools and Equipment interconnects necessary to perform a DBV-400 performance Test without a PC. Table 6-3 lists the items and DIP Switch 1 (**DIP SW1**) settings for the DBV-400 Performance Test.

Table 6-3 Performance Test Items and DIP Switch 1 Settings

Test Hom			DI	P Swi	tch 1	Settin	g		T (D *
Test tielli	1	2	3	4	5	6	7	8†	lest Purpose
Feed Motor Normal Rotation	ON							ON/OFF	Speed Check while Normal Rotation
Feed Motor Reverse Rotation		ON						ON/OFF	Speed Check while Reverse Rotation
Stacking			ON					ON/OFF	Stacking Mechanism Movement Check at 3 seconds intervals
Aging Test [‡]				ON				ON/OFF	Aging Movement Check at intervals set by DIP SW1 #6 & #7
Sensor Test							ON	ON/OFF	Each Sensor Performance Check
Acceptance Test [†]	ON	ON	ON	ON				ON/OFF	Acceptance Check with Validation
Acceptance Test [†]	ON	ON	ON	ON		ON		ON/OFF	Acceptance Check without Validation
Reject Test [†]	ON	ON	ON	ON	ON		ON	ON/OFF	Reject Check without Validation
DIP Switch 1 Test	ON	ON	ON	ON	ON	ON	ON	ON/OFF	DIP Switch 1 (SW1) Performance
DIP Switch 2 Test		ON	ON	ON	ON	ON	ON	ON/OFF	DIP Switch 2 (SW2) Performance
Bezel LED Test				ON	ON	ON	ON	ON/OFF	Bezel LED Performance Check
Push Button Test	-	-	-	-	-	-	-	-	Push Button Performance Check

*. If any errors occur, refer to Table A-4 "LED Flash Error Codes" on page A-3.

DIP SW1 #8 Setting; ON to standby or stop test, OFF to start test.

‡. This test is available when the Cash Box is correctly in place.

Aging Test

To perform the Aging Test, proceed as follows:

- 1. Remove electrical power from the DBV-400 Unit.
- Set the DBV-400 DIP SW1 #4 and #8 to ON (Figure 6-63) and the all DIP SW2 switches to OFF (Figure 6-64).



Figure 6-63 Aging Test DIP SW1 Setting



Figure 6-64 Aging Test DIP SW2 Setting

- 3. Connect the Power Harness and apply electrical power to the DBV-400 Unit.
- 4. To start the Aging Test, set the DBV-400 DIP SW1 #8 to OFF (Figure 6-65).



Figure 6-65 DIP SW1 #8 OFF

5. DIP SW1 #6 and #7 can be used to change interval timing of the Aging Test. (See Table 6-4 Aging Test Interval Timing Settings for Switch #6 and #7 settings for each interval.)

Table 6-4 Aging Test Interval Timing Settings



- 6. Place the Cash Box onto the DBV-400 Unit to begin the aging movement.
- 7. Remove the Cash Box and set the DIP SW1 #8 to ON to end the Aging Test.

This completes the Aging Test.

Acceptance Test

To perform the Acceptance Test, proceed as follows:

- 1. Remove electrical power from the DBV-400 Unit.
- 2. Select the desired Acceptance Test by setting the DIP Switches as indicated in Table 6-3.
- 3. Set the all DIP SW2 switches to OFF (Figure 6-66)



Figure 6-66 Acceptance Test DIP SW2 Setting

- 4. Apply electrical power to the DBV-400 Unit and confirm that the Bezel LED flashes at a Green color rate.
- 5. Set the DBV-400 DIP SW1 #8 to OFF (Figure 6-67).



Figure 6-67 DIP SW1 #8 OFF For Acceptance Test With Validation



Figure 6-68 DIP SW1 #8 OFF For Acceptance Test Without Validation

- 6. Place the Cash Box onto the DBV-400 Unit.
- 7. Confirm that the DBV-400 performs a initialization and goes to idle, waiting for a Banknote insertion. If errors occur, refer to Appendix A Table A-1.
- 8. Set the DIP SW1 #8 to ON to end the Acceptance Test.

This completes the Acceptance Test.

Sensor Test

To perform the Sensor Test, proceed as follows:

- 1. Remove electrical power from the DBV-400 Unit.
- 2. Set the DBV-400 DIP SW1 #7 and #8 to ON (Figure 6-69) and the all DIP SW2 switches to OFF (Figure 6-70).







Figure 6-70 Sensor Test DIP SW2 Setting

- 3. Apply electrical power to the DBV-400 Unit and confirm that the Bezel LED flashes at a Green color rate.
- 4. Set the DBV-400 DIP SW1 #8 to OFF (Figure 6-71) and confirm that the Bezel LED flashes at a Purple color rate.



Figure 6-71 DIP SW1 #8 OFF

- 5. Perform each Sensor Test (refer to "Test Procedure" in Table 6-5).
- 6. Confirm that the resulting Bezel LED condition matches the Bezel LED color stated in Table 6-5.

Table 6-5 Sensor Test Procedure and Confirmation

Bezel LE	D Color State	To of Due on dums*
Detected	Not Detected	lest Procedure
Red	Extinguished	Cover/uncover the Entrance Sensor using a Banknote.
Blue	Extinguished	Cover/uncover the Validation Sensor using a Banknote.
Yellow	Extinguished	Cover/uncover the Exit Sensor using a Banknote.
White	Extinguished	Push down/release the Cash Box DT Lever.(Box In Sensor).

. Refer to "DBV-400 Component Names" on page 1-5 and "Sensor and Roller Locations" on page 2-12 for the component and sensor locations respectively.

7. Set the DIP SW1 #8 to ON to end the Sensor Test. This completes the Sensor Test.

ON

Push Button Test

To perform the Bezel LED Test, proceed as follows:

- 1. Connect the Power Harness and apply electrical power to the DBV-400 Unit.
- 2. Confirm that the Bezel LED is lit a steady default color.
- Press the PUSH Button (Figure 6-72 a) in the center until you feel it "click."
 NOTE: Pressing the Push Button too





Figure 6-75 DIP SW1 #8 OFF for DS2 Testing

- 6. Set the switches on DIP SW1 or DIP SW2 ON or OFF as shown in Table 6-6 and Table 6-7.
- 7. Confirm that the resulting Bezel LED condition matches the color stated in Table 6-6 for DIP Switch 1Test Confirmation and Table 6-7 for DIP Switch 2 Test Confirmation.

able 6-6 DIP Switch	1 Test Cor	nfirmation
---------------------	------------	------------

Bezel		DIP Switch 1 Setting									
Color [*]	1	2	3	4	5	6	7	8			
White	ON	ON	ON	ON	ON	ON	ON	-			
Blue	ON	OFF	ON	OFF	ON	OFF	ON	-			
Red	OFF	OFF	OFF	OFF	OFF	OFF	OFF	-			

The Bezel LED is extinguished when the DIP Switches are set to settings not listed in Table 6-6.

Table 6-7 DIP Switch 2 Test Confirmation

Bezel	DIP Switch 2 Setting										DIP Switch 2 Setting						
Color*	lor [*] 1 2		3	4	5	6	7	8									
White	ON	ON	ON	ON	ON	ON	ON	ON									
Blue	ON	OFF	ON	OFF	ON	OFF	ON	OFF									
Red	OFF	OFF	OFF	OFF	OFF	OFF	OFF	OFF									

. The Bezel LED is extinguished when the DIP Switches are set to settings not listed in Table 6-7.

8. Set the DIP SW1 #8 to ON to end the DIP Switch Test.

This completes the DIP Switch Test.



Figure 6-72 Push Button Location

 Confirm that Bezel LED is lit in the sequential order as follows: Green -> Cyan -> Blue -> Magenta -> White-> Gradation.

This completes the Push Button Test.

DIP Switch Test

To perform the DIP Switch 1 (SW1) and/or DIP Switch 2 (SW2) Test, proceed as follows:

- 1. Remove electrical power from the DBV-400 Unit.
- 2. Set the DIP SW1 switches for the desired DIP Switch Test as indicated in Table 6-3.
- 3. Set the all DIP SW2 switches to OFF (Figure 6-73).



Figure 6-73 DIP Switch Test DIP SW2 Setting

- 4. Apply electrical power to the DBV-400 Unit and confirm that the Bezel LED flashes at a Green color rate.
- Set the DBV-400 DIP SW1 #8 to OFF (Figure 6-74 for DS1 Testing or Figure 6-75 for DS2 Testing respectively) and confirm the Bezel LED flashes at a Purple color rate.

Other Performance Tests

To perform the other Performance Tests, proceed as follows:

- 1. Remove electrical power from the DBV-400 Unit.
- 2. Select the desired Performance Test by setting the DIP Switches as indicated in Table 6-3.
- 3. Set the DBV-400 DIP SW1 #8 to ON and the DIP SW2 all switches to OFF (Figure 6-76).



Figure 6-76 Other Tests DIP SW2 Setting

- 4. Connect the Power Harness and apply electrical power to the DBV-400 Unit.
- 5. Set the DIP SW1 #8 to OFF to start the test.
- 6. Confirm that each test is performed normally as stated in Table 6-8.
- 7. Set the DIP SW1 #8 to ON to end the test. **Table 6-8** Performance Confirmation

Test Item	Performance Confirmation
Feed Motor Normal/ Reverse Rotation	Confirm that the Feed Motor rotates normally in a specified direction.
Stacking	Confirm that a cycle movement is performing normally.
Reject Test	Insert a Banknote and then confirm that the Banknote is returned.
Bezel LED	Confirm that the Bezel LED is lit in the order as follows: Red ->Green -> Blue -> Yellow -> Magenta -> Cyan -> White -> Extinguished.
DBVTM Series **DBV-400** Banknote Validator

Section 7

7 EXPLODED VIEWS AND PARTS LISTS

This section provides product exploded views and parts lists for the DBVTM Series DBV-400 Banknote Validator Unit, and contains the following information:



NOTE: Parts may be changed for improvement without notice.

- Entire DBV-400 Unit Exploded View
- DBV-400 Main Unit Exploded View
- DBV-400 Validation Guide Cover Assy. Exploded View
- DBV-400 Validation Guide Exploded View
- DBV-400 Cash Box Exploded View
- DBV-400 Bezel Unit Exploded View

Entire DBV-400 Unit Exploded View



7 - 1

Ref No.	EDP No.	Description	QTY	Remark
1	234375	DBV-400 Main Unit Packing	1	
0	237911	DBV-400 Cash Box Small	1	
2	242208	DBV-400 Cash Box Small Rear-Access	1	
2	237912	DBV-400 Cash Box Medium	1	
3	242209	DBV-400 Cash Box Medium Rear-Access	1	
4	237913	DBV-400 Cash Box Large	1	
	234108	DBV-400 Standard Bezel Unit	1	For Standard Bezel
	234110	DBV-400 Snack Mask Bezel Unit	1	For Snack Mask Bezel
ľ	234111	DBV-400 TOB Bezel Unit	1	For TOB Bezel (option)
5	240075	DBV-400 Euro Bezel Unit	1	For Euro Bezel
	240076	DBV-400 Compatible Bezel Unit	1	For Compatible Bezel
	242207	DBV-400 Bezel Snack (Green) Packing	1	For Snack Mask Bezel (Green)
	003610	M3x6 Pan Head W Washer (Large)	4	
6	234101	M3x25 Pan Head W Washer (Large)	4	For Snack Mask Bezel
	004006	M3x25 Pan Head W Washer (Large)	4	For Snack Mask Bezel (Green)
-	118746	3210-05-05C	1	External Interface 1 = Standard Harness
	33	ed Oct.		

Entire DBV-400 Unit



7 - 3

)BV-400 Main Unit Parts List 1 Table 7-2 DBV-400 Main Unit Parts List 1						
Ref No.	EDP No.	Description	QTY	Remark		
100	285440	DBV-400 Frame Cover	1			
101	234740	FFC (3520-08-002x)	1			
102	249720	CPU Circuit Board (4107-3520-06-001x-01)	1			
103	242706	Motor Gear Cover D4	1			
104	234050	Entrance Prism D4	2			
105	234092	SUS PIN 3-28	3			
106	231397	Stacker Worm Wheel	1			
107	234022	Transport Worm Wheel	1			
108	234089	SUS PIN 3-20	1			
109	238010	Motor Harness Assy. (3520-08-001x)	1	2 Motors and a Harness are assembled.		
110	242995	Motor Pinion Gear	2	A press fit is required for assembly		
111	231424	Motor Encoder	2	A press fit is required for assembly		
112	234023	Transport Gear 0.8-Z29	1			
113	236948	Stacker Gear A	1			
114	231435	Sound Deadening Block	1			
115	231395	Stacker Gear B	1			
116	236946	Stacker Arm	1			
117	234051	Exit Prism D4	2			
118	234099	B-SW Lever Spring	1			
119	234053	BOX DT LEVER	1	Cash Box DT Lever		
120	242622	Stacker Worm Gear	1			
121	239923	Transport Worm Gear	1			
122	234087	SUS PIN 3-25	2			
123	234091	Transport Gear Shaft	1			
124	234090	Stacker Arm Shaft	2			
125	231406	Worm Gear Holder	2			
126	204889	Version Label	1			
127	144840	2.6x8 Phillips, Self-Tapping, Binding Head Screw (Black)*	4			
128	148572	2x6 Phillips, Self-Tapping, Truss Head Screw [*]	14			
129	238465	Connector Label	1			
130	238464	DIP Switch Label	1			
131	149787	2.6x6 LAMIMATE PS-TITE II (Trox)	2			
132	231378	Stacker Arm Spring	1			

*. P-TITE is recommended.

DBV-400 Main Unit Exploded View 2 200 201 202 >203 204 205 206 212 207 208 209 211 210 Valiation Guide Cover Assy. 211 Figure 7-3 DBV-400 Main Unit Exploded View 2

7 - 5

Remark

DBV-400 Main Unit Parts List 2 Table 7-3 DBV-400 Main Unit Parts List 2 Ref No. EDP No. Description QTY 200 Main E 244550

200	244550	Main Frame		
201	234088	SUS PIN 3-66.8	1	
202	234087	SUS PIN 3-25	1	
203	234054	Hex Head P-Shaft	5	
204	234021	Centering Gear 0.8-Z22	1	
205	234020	Gear 0.8-Z20	3	
206	234024	Transport Gear 0.8-Z22	1	
207	239927	Transport Roller Gear A	1	
208	234085	Drive Roller Gear 28-2	2	
200	234057	Guide Chip D4-66A	1	
209	234055	Guide Chip D4-72A	1	
210	234058	Guide Chip D4-66B	1	
210	234056	Guide Chip D4-72B	1	
	1//8/0	2 6x8 Phillins, Self-Tanning, Binding Head Screw (Black)*	4	
211	144040	2.0x0 Thimps, Och-Tapping, Dinding Ficad Ocicw (Diack)		
211 212 P-TITE is rea	-	DBV-400 Outside Guide Unit	1	Validation Guide
211 212 P-TITE is ree		DBV-400 Outside Guide Unit		Validation Guide

Section 7



Figure 7-4 DBV-400 Validation Guide Cover Assy. Exploded View

DBV-400 Validation Guide Cover Assy. Parts List

Table 7-4 DBV-400 Validation Guide Cover Assy. Parts List

Ref No.	EDP No.	Description		Remark
300	244551	Validation Guide Cover D4	1	
301	237715	KB5201-JC22LF Side Sensor	1	
302	237714	KB5201-JC12LF Side Sensor	1	
303	237718	Inside Validation Sensor Board (4107-3520-003x-01x)	1	
304	148572	2x6 Phillips, Self-Tapping, Truss Head Screw [*]	4	
305	237716	Side Sensor Harness (3520-05-006x)	2	
306	091523	2x5 Self-Tapping, 4.5 H5 LAMIX Screw	2	
*. P-TITE is ree	commended.			

P/N 960-000180R_Rev. 1 {EDP #233427}

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DBV-400 Validation Guide Parts List

 Table 7-5 DBV-400 Validation Guide Parts List

Ref No.	EDP No.	Description	QTY	Remark
400	234061	Outside Gide Prism B	1	
401	238466	OG Latch Spring	2	
402	238467	B-Guide Outside	1	
403	238490	Latch Shaft	1	
404	234094	Roller Arm Shaft	1	
405	238468	Driven Roller	5	
406	234095	Roller Pin	4	
407	234062	Roller Arm D4	4	
408	234025	Roller Arm Spring	2	
409	234064	Outside Guide Prism A	1	
410	234015	F-Roller Spring D4	2	
411	102977	Spring Stopper	2	
412	234089	SUS PIN 3-20	1	
413	244005	Outside Validation Sensor Cable	1	
414	244004	Outside Validation Sensor Board	1	
415	238204	Blinker LOD	1	
416	245688	Outside Guide Cover	1	
417	104010	2.6x6 Phillips, Self-Tapping, Binding Head Screw*	6	
418	148572	2x6 Phillips, Self-Tapping, Truss Head Screw*	8	
419	144840	2.6x8 Phillips, Self-Tapping, Binding Head Screw (Black)*	2	

*. P-TITE is recommended.



Table 7-6 DBV-400 Cash Box Parts List Ref No. EDP No. QTY Description Remark 290810 Box B-Guide B-D4 Box-B Bracket D4 Ball Spring PT D4 1/4 Inch High-end PA66 (66 Nylon) Box Ball Spring Box B-Guide A-D4 Stacker Lever Spring Stacker Lever Right Pusher Lever Shaft Lever Shaft PB Arm Spring Pusher Lever **Pusher Plate** Pusher Arm B Pusher Shaft B Pusher Roller Box Arm Spring Pusher Arm Shaft Pusher Shaft A Pusher Arm A Non-Service Part Transport Roller Gear D Transport Roller Gear C Non-Service Part Box Base D4 Box Roller Shaft Non-Service Part D4 B-Door Pin Box Latch Spring Rear-Access Box Latch Spring For Rear-Access Cash Box Box Latch D4 (blue) Rear-Access Box Latch D4 (black) For Rear-Access Cash Box Door Lock D4 B-Door Latch Spring Box Door Spring S1 For DBV-400 Small Cash Box For DBV-400 Medium and Large Box Door Spring L1 Cash Box Box Door Spring S2 For DBV-400 Small Cash Box For DBV-400 Medium and Large Box Door Spring L2 Cash Box φ1.5 E-Ring SUS 2.6x8 Phillips, Self-Tapping, Binding Head Screw (Black)* φ3 E-Ring SUS

DBV-400 Cash Box Parts List

Ref No.	EDP No.	Description	QTY	Remark
534	239497	Wave Shaped Spring Pin, Light Load	2	
	234069	Box Door D4-300	1	For DBV-400 Small Cash Box
535	244547	Box Door D4-500	1	For DBV-400 Medium Cash Box
	244548	Box Door D4-1K	1	For DBV-400 Large Cash Box
536	238462	Box Receive Plate D4	1	For DBV-400 Small and Medium Cash Box
	234077	Box Receive Plate D4-1K	1	For DBV-400 Large Cash Box
	238199	Box Spring D4-300	1	For DBV-400 Small Cash Box
537	238200	Box Spring D4-500	1	For DBV-400 Medium Cash Box
	231386	Box 1500 Spring	2	For DBV-400 Large Cash Box
	239112	Box Frame D4-300	1	For DBV-400 Small Cash Box
538	239115	Box Frame D4-500	1	For DBV-400 Medium Cash Box
	239116	Box Frame D4-1K	1	For DBV-400 Large Cash Box
539	234043	Pusher Hinge Plate	1	
540	234034	Serial Number Label	1	
541	238461	Instruction Label	1	
542	269569	Center Arm Shaft	1	
· · · · · · · · · · · · · · · · · · ·		ted Oct.		
	3.0			

DBV-400 Bezel Unit Exploded View 600 606 601 608 602 603 604 JCM Standard Bezel 608 607 Snack Mask Bezel 605 TOB Bezel Euro Bezel/Compatible Bezel Figure 7-7 DBV-400 Bezel Unit Exploded View **DBV-400 Bezel Unit Parts List** Table 7-7 DBV-400 Bezel Unit Parts List Ref No. EDP No. Description QTY Remark 238201 DBV-400 Mount Holder 1 600 238202 DBV-400 TOB Mount Hold 1 For TOB Bezel 601 233991 **Bezel Harness** 1 602 238054 Bezel Road 1 234079 DBV-400 Standard Bezel Insert For Standard Bezel & Compatible Bezel 1 For Snack Mask Bezel & Snack Mask 603 238567 DBV-400 Snack Mask Bezel Insert 1 Bezel (Green) 238569 DBV-400 TOB Bezel Insert 1 For TOB Bezel & Euro Bezel 234078 DBV-400 Standard Bezel 1 For Standard Bezel 234080 DBV-400 Snack Mask Bezel For Snack Mask Bezel 1 DBV-400 TOB Bezel For TOB Bezel 238568 1 604 240073 DBV-400 Euro Bezel 1 For Euro Bezel 240074 DBV-400 Compatible Bezel 1 For Compatible Bezel 242205 For Snack Mask Bezel (Green) DBV-400 Bezel Snack (Green) 1 605 234035 1 TOB Bezel Only **Bezel Sponge** For Snack Mask Bezel & Snack Mask 606 120985 Window Spacer 1 Bezel (Green) 607 062448 M3x6 Flat Head (F-Loc) 3 2 608 104010 2.6x6 Phillips, Self-Tapping, Binding Head Screw P-TITE is recommended.

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DBVTM Series DBV-400 Banknote Validator

Section 8

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DBVTM Series DBV-400 Banknote Validator

Appendix A

A TROUBLESHOOTING

This section provides troubleshooting instructions for the DBVTM Series DBV-400 Banknote Validator Unit, including the following information:

- Introduction
- Troubleshooting Overview
- Fault Table Listings
- LED Indication Conditions
- Maintenance Equipment

Introduction

Most Banknote Validator failures result from minor causes. Before replacing any parts, be sure that all assembly and circuit board connectors are properly fitted with their harnesses properly connected.

Poor performance by the DBV-400 Banknote Validator is often caused when dust or foreign objects adhere to the sensors or rollers. Clean the Banknote validation section first, then carefully observe the operating state of the Validator when re-initializing power. This observation is important in locating any causes of failure and the possible fault location. Perform all repairs by referring to Calibration and Testing in Section 6 of this Manual, and the Disassembly/Reassembly instructions in Section 4 of this Manual.

Troubleshooting Overview

This product allows the operator to perform fault diagnosis by checking various Fault Table Listings against the symptoms. Survey the cause(s) of any failure occurrences during the process.

After determining the cause of the failure, execute the Performance Test, and then repair the unit, replacing any appropriate parts deemed necessary.

Fault Table Listings

Table A-1, Table A-2 and Table A-3 list the various possible DBV-400 Unit fault conditions that can occur and the necessary actions required to correct them.

Table A-1 General Fault Conditions

Symptoms/Error Messages	Possible Fault Causes	Corrective Action Required
	No external Power is applied to the Banknote Validator (+12 - 24V DC & GND).	Verify that the Power Supply +12 -24V DC and Ground Cables are connected to their appropriate Pins on the main connector.
not working (does not accept any	Wrong or inappropriate connections	Verify that all Harness Connectors are properly seated. Check for any bent, missing or damaged Pins in the Connector Plugs and mating Receptacles.
Banknotes)	Corrupted Software	Re-download the correct Software.
	CPU Board failure	Conduct an Initial Operational Test. If the test result is Negative (NG), replace the CPU Board. Make sure to re-calibrate the Sensors after the CPU Board is replaced.
	A Pressure Roller is dirty or damaged.	Clean all Pressure Rollers. Replace as necessary.
	A Pressure Roller Spring is loose or missing.	Check all Pressure Roller Springs using a finger pressure test. Replace as necessary.
Banknote jams occur often	A foreign object is lodged in the Transport Path and/or inside the Cash Box.	Clean the Transport Path and remove any foreign object discovered.
	The Validation Guide is not properly seated all the way into the DBV-400 Unit.	Reseat the Validation Guide into the DBV-400 Unit so it is firmly seated all the way into the Frame. Ensure the Validation Guide Release Lever (Open/Close Latches - refer to Figure 1-4 n) are securely locked onto the Frame.
	Banknote is wider than 72 mm or narrower than 60mm	Use only Banknotes widths having the correct DBV-400 Unit's size specifications.

A-1

Table A-T General Fault Conditions (Continued)				
Symptoms/Error Messages	Possible Fault Causes	Corrective Action Required		
	Dirt and/or stains on the Rollers and Lenses	Clean the Transport Path. Refer to the "Cleaning Procedure" on page 2-11.		
Acceptance rates	The Unit has been disassembled, and calibration adjustments have not occurred following a reassembly.	Calibrate the Sensors after reassembling the DBV-400 Unit.		
	The wrong Software version or an older Software version is being used.	Make sure that the programmed Software is the latest version, and it supports the Currency values for the specific Country (e.g., check denomination/issuing year).		
	Software not designed to accept current Banknotes	Check the particular specifications for the required Banknote Type Acceptance, and make sure the Banknotes will be accepted by the Software loaded (e.g., check denomination/issuing year).		
	Incorrect software (different Currency type)	Download the correct Software for the Currency being accepted.		
	Banknotes are not being accepted by the Software.	Make sure the Banknote values required are included in the Software Specifications (e.g., denominations/issuing year).		
	Incorrect DIP Switch settings	Enable all denominations by setting all DIP Switches to OFF.		
All Banknotes being rejected	Banknote acceptance is being inhibited by a Host Controller command.	Enable Banknote acceptance for the required Host Command.		
	Validation Sensor failure	Change the CPU Board and Sensor Board and calibrate the Sensors.		
	Unit was disassembled and calibration did not occur following reassembly	Calibrate all Sensors following reassembly.		
Motor continues to run	A foreign object or a jammed Banknote is stuck in the Transport Path.	Open the Validation Guide (refer to Figure 2-7) or Cash Box Door (refer to Figure 2-3 or Figure 2-4), remove the foreign object or jammed Banknote, and then close the Validation Guide or Cash Box Door.		
	Motor Driver failure	Conduct a Forward/Reverse Motor Rotation Test.		
	Incorrect DIP Switch settings	Set the DIP Switch DIP SW1 #8 to ON, and reapply power to the DBV-400 Unit.		
Cannot enter the TEST mode	DIP Switch failure	Refer to "DIP Switch Test" on page 6-14 regarding the DIP Switch Test, and conduct a DIP Switch TEST to check if the specific DIP Switch Block contains a failure.		
	CPU Board failure	Exchange the CPU Circuit Board with a known good Circuit Board and calibrate the Sensors.		

Table A-1 General Fault Conditions (Continued)

Adjustment Error

Table A-2 lists the various possible DBV-400 Unit Adjustment fault conditions.

 Table A-2 Adjustment Fault Conditions

Symptoms/Error Messages	Possible Fault Causes	Corrective Action Required
Cannot start the Sensor Adjustment	PC Operating System (OS) is not compatible	The current Adjustment program only supports the Windows 2000/XP/ Windows 7 Operating Systems.
program from JCM Tool Suite	The Program Files are corrupted.	Request the correct programs from JCM.
	Wrong or inappropriate connections	Check the PC Harness connections and the related DBV-400 Interface Connectors for damage. Check for any bent, missing or damaged Pins in the Connector Plugs and/or Receptacles.
Communication Error	DBV-400 Switch settings are incorrect.	Reset the DIP Switch DIP SW1 #8 to ON, and reapply power to the DBV-400 Unit.
	DIP Switch failure	Refer to "DIP Switch Test" on page 6-14 regarding DIP Switch settings and conduct a DIP Switch Test.
	CPU Board failure	Exchange the CPU Circuit Board with a known good Circuit Board.
Adjustment Error	Incorrect Reference Paper type	Follow the instructions provided in the "DBV-400 Calibration Tool for Maintenance.exe" Program and use the correct Reference Paper.
	Validation Sensor failure	Change the CPU Board and Sensor Board.

Communication Error

Table A-3 lists the various possible DBV-400 Unit Communication fault conditions.

Table A-3 Communication Fault Conditions

Symptoms/Error Messages	Possible Fault Causes	Corrective Action Required
	DIP Switch settings are incorrect.	Set all DIP Switches to OFF, and then set DIP Switches correctly while referring to the "Software Information Sheet."
Cannot	Connectors are disconnected or loosely connected.	Firmly re-seat all of the Communication Connectors.
Host Machine	Damaged Connector Pins	Check for any bent, missing or damaged Pins in the Connector Plugs and mating Receptacles.
	CPU Board is corrupted	Exchange the CPU Circuit Board with a known good Circuit Board.
	Incorrect Interface	Verify that the correct interface between the Host Machine and the Banknote Validator is being used.

LED Indication Conditions

The Bezel LED and Status LED indicate various combinations of solid or alternating Color light flashing conditions when any of the Standard Error and Reject Codes listed in Table A-4 and Table A-5 occur.

Identify the cause and solution for an indicated error by comparing it against each listing in Table A-4 and Table A-5. NOTE: Error Codes and Reject Codes flash different patterns when in the Normal Operation mode (communicating with the Host Machine) or when running the Performance Tests. The LED shows more detailed flash patterns while running the Performance Tests to identify the specific error causes.

LED Flash Error Code Conditions

Table A-4 lists the various LED Flash Error Code causes and solutions for Banknotes.

Normal Operation	Performance Test		
Bezel LED Sequence	Bezel LED & Status LED Sequence	Error	Causes and Solutions
White (3)	White (1)	External Flash ROM Boot Program ROM Check Error	The Boot Program that is supposed to run after Power is supplied is not correctly written in ROM, or it cannot be read. [Solution] Check that the following part is properly assembled and/or Harness are connected. [Relative Parts] CPU Circuit Board. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.
White	White (2)	External Flash ROM Boot I/F Area ROM Check Error	The Boot Interface Area was not written correctly or cannot be read. [Solution] Re-download the Program. If the error is not resolved, check that the following part is assembled and/or Harness are connected. [Relative Parts] CPU Circuit Board. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.
(3)		External Flash ROM Main Program ROM Check Error	The Main Operating Program is not written into the ROM correctly, or cannot be read. [Solution] Re-download the Program. If the error is not resolved, check that the following part is properly assembled and/or Harness are connected. [Relative Parts] CPU Circuit Board. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.
White (3)	White (3)	CPU Internal RAM Check Error	RAM reading or writing was not properly performed. [Solution] Check that the following part is properly assembled and/or Harness are connected. [Relative Parts] CPU Circuit Board. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.

Table A-4 LED Flash Error Codes

Table A-4 LED Flash Error Codes (Continued)

Normal Operation	Performance Test		
Bezel I FD	Bezel LED	Error	Causes and Solutions
Sequence	Status LED Sequence		
White (3)	White (4)	External SD-RAM Error	External SD-RAM reading or writing was not properly performed. [Solution] Check that the following part is properly assembled and/or Harness are connected. [Relative Parts] CPU Circuit Board. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.
White (3)	White (5)	EEPROM Error	EEPROM reading, writing and/or saving was not properly performed. [Solution] Perform the Sensor Calibration procedure. If the error is not resolved, check that the following part is properly assembled and/or Harness are connected. [Relative Parts] CPU Circuit Board. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.
White (3)	White (6)	Downloading File Error	Downloading files does not proceed. [Solution] Select a file supported by the DBV-400 Unit.
White (3)	White (8)	I2C Access Error	While communicating with each device on the CPU Board, Sensors detect an abnormal operating condition. [Solution] Check that the following part is properly assembled and/or Harness are connected. Clean the following part. [Relative Parts] CPU Circuit Board. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.
Red (3)	Red (1)	Stacker Motor Lock-Up	While operating the Stacker Motor, no pulse inputs occurred greater than the specified value. [Solution] Check that the following parts are properly assembled and/or Harness are connected. Clean or adjust the following parts and Sensors. [Relative Parts] Stacker Motor, Stacker Encoder. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.
Red (3)	Red (2)	Pusher Mechanism Home Position Error	When stacking Banknotes, the Pusher Mechanism is not returning to the Home position. [Solution] Check that the following parts are properly assembled and/or Harness are connected. Clean or adjust the following parts and Sensors. [Relative Parts] Pusher Mechanism, Stacker Motor, Stacker Home Sensor, Stacker Motor Encoder. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.
Red (3)	Red (3)	Banknote Jam (Cash Box)	When transporting a Banknote in to the Cash Box, the Sensors are not detecting a Banknote present condition when the time interval is too long, or the pulse number is greater than specified value for the function. [Solution] Remove Banknotes from the Cash Box. Check that the following parts are properly assembled and/or Harness are connected. Clean or adjust the following parts and Sensors. [Relative Parts] Exit Sensor, Pusher Mechanism, Stacker Motor, Stacker Home Sensor, Stacker Motor Encoder. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.
Red (3)	Red (4)	Feed Motor Speed Error	While Initializing, pulse input interval is less than the specified value. [Solution] Remove Banknotes from the DBV-400 Unit. Check that the following parts are properly assembled and/or Harness are connected. Clean or adjust the following parts and Sensors. [Relative Parts] Feed Motor, Feed Motor Encoder. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.
Red (3)	Red (5)	Feed Motor Lock-Up	While operating the Feed Motor, no pulse inputs occurred greater than the specified value. [Solution] Check that the following parts are properly assembled and/or Harness are connected. Clean or adjust the following parts and Sensors. [Relative Parts] Feed Motor, Feed Motor Encoder. If the error is not resolved, change the above related part or parts and calibrate the unit.
Red (3)	Red (8)	Fraud Detection	The Sensors detect Banknotes occurring with abnormal timing. [Solution] Check that the following parts are properly assembled and/or Harness are connected. Clean or adjust the following parts and Sensors. [Relative Parts] Entrance Sensor, Validation Sensor, Feed Motor and Feed Motor Encoder. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.

A-4

Table A-4 LED Flash Error Codes (Continued)

Normal Operation	Performance Test			
Bezel LED Sequence	Bezel LED & Status LED Sequence	Error	Causes and Solutions	
Magenta (3)	Magenta (1)	Cash Box Full	The Sensors detected that the Cash Box is full. [Solution] Remove Banknotes from the Cash Box. Check that the following parts are properly assembled and/or Harness are connected. Clean or adjust the following parts and Sensors. [Relative Parts] Pusher Mechanism, Stacker Motor, Stacker Home Sensor, Stacker Motor Encoder. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.	
Magenta Magenta (3) (2)		Cash Box Removal	The Cash Box has been removed. [Solution] Firmly re-seat the Cash Box. Check that the following part is properly assembled and/or Harness are connected. Clean or adjust the following Sensor. [Relative Parts] Box Sensor. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.	
Magenta (3)	Magenta Magenta Banknote Jam (3) (3) (3)		When transporting or returning a Banknote in the Transport Unit, the Sensors did not detect a Banknote present condition when the time interval was too long, or the pulse number is greater than specified value for the function. [Solution] Check that the following parts are properly assembled and/or Harness are connected. Clean or adjust the following parts and Sensors. [Relative Parts] Entrance Sensor, Validation Sensor, Exit Sensor, Feed Motor, Feed Motor Encoder. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.	

LED Flash Reject Code Conditions

Table A-5 lists the various LED Flash Reject Code causes and solutions for Banknotes.

Table A-5 LED Flash Reject Codes

Normal Operation	Performance Test			
Basel I CD	Bezel LED	Error	Causes and Solutions	
Sequence	& Status LED Sequence			
Yellow (3)	Yellow (2)	Magnification Error	The Sensors detected improper levels. [Solution] Clean the Banknote Path. Check that the Banknote is not damaged or exhibiting unfit conditions. Refer to "Banknote Fitness Requirements" on page 1-3 for unacceptable Banknote types. [Relative Parts] Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.	
Yellow (3)	Yellow (3)	Denomination Error	The Sensor detected an abnormal Banknote Type. [Solution] Clean the Banknote Path. Check that the Banknote is not damaged or exhibiting unfit conditions. Refer to "Banknote Fitness Requirements" on page 1-3 for unacceptable Banknote types. [Relative Parts] Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.	
Yellow (3)	Yellow (4)	Pattern Error	The Sensor detected an abnormal Banknote Type. [Solution] Clean the Banknote Path. Check that the Banknote is not damaged or exhibiting unfit conditions. Refer to "Banknote Fitness Requirements" on page 1-3 for unacceptable Banknote types. [Relative Parts] Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.	
Yellow (3)	Yellow (5)	Photo Level Error	While transporting a Banknote, improper sensor levels were detected. [Solution] Clean the Banknote Path. Check that the Banknote is not damaged or exhibiting unfit conditions. Refer to "Banknote Fitness Requirements" on page 1-3 for unacceptable Banknote types. [Relative Parts] Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.	
Yellow (3)	Yellow (6)	Banknote Length Abnormal	The Sensors detected the Banknote length was longer or shorter than the specified value. [Solution] Clean the Banknote Path. Check that the Banknote is not damaged or exhibiting unfit conditions. Refer to "Banknote Fitness Requirements" on page 1-3 for unacceptable Banknote types. [Relative Parts] Rollers, Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.	
Yellow (3)	Yellow (7)	Pattern Error 1	The Sensor detected an improper Banknote pattern. [Solution] Clean the Banknote Path. Check that the Banknote is not damaged or exhibiting unfit conditions. Refer to "Banknote Fitness Requirements" on page 1-3 for unacceptable Banknote types. [Relative Parts] Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.	
Yellow (3)	Yellow (8)	Invalid Banknote Error	The Sensors detected the Banknote as invalid. [Solution] Clean the Banknote Path. Check that the Banknote is not damaged or exhibiting unfit conditions. Refer to "Banknote Fitness Requirements" on page 1-3 for unacceptable Banknote types. [Relative Parts] Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.	
Yellow (3)	Yellow (9)	Pattern Error 2	The Sensor detected an improper Banknote pattern. [Solution] Clean the Banknote Path. Check that the Banknote is not damaged or exhibiting unfit conditions. Refer to "Banknote Fitness Requirements" on page 1-3 for unacceptable Banknote types. [Relative Parts] Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.	
Green (3)	Green (1)	Skewed Insertion Error	The Banknote has been inserted in an incorrect/crooked direction. [Solution] Insert a Banknote in the proper alignment. Clean the Banknote Path. [Relative Parts] Rollers. If the error is not resolved, change the above related part or parts.	
Green (3)	Green (2)	Remaining Banknotes Returned	While Initializing, a Banknote was detected in the Unit. [Solution] Clean or adjust the following parts. [Relative Parts] Rollers, Validation Sensors. Entrance and Exit Sensors. If the error is not resolved, change the above related part or parts and calibrate the unit.	

Table A-5 LED Flash Reject Codes (Continued)

Normal Operation	Performance Test			
Bezel LED Sequence	Bezel LED & Status LED Sequence	Error	Causes and Solutions	
Green (3)	Green (3)	Transport Time-out Error	The Sensors detected improper movement of a Banknote. [Solution] Clean the Rollers, Banknote Path. [Relative Parts] Rollers, Sensors, Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.	
Green (3)	Green (4)	Banknote Detection Error	The Sensors detected a Banknote with abnormal timing. [Solution] Clean debris from the Banknote Path. [Relative Parts] Entrance, Exit, Validation and Side Sensors. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 Unit.	
Green (3)	Green (5)	Inhibit Setting Abnormal	The Banknote has been inhibited by DIP Switch Setting or Host Command. [Solution] Check DIP Switch Block 1 Settings, refer to the Software Information Sheet for proper settings. Check Harness connections and communications. [Relative Parts] DIP Switch Block 1, Harnesses If the error is not resolved, change the above related part or parts.	
Green (3)	Green (6)	Return Commanded	The Banknote was returned in response to a Host Command. [Solution] Check for proper communications with the Host computer. [Relative Parts] CPU. If the error is not resolved, change the above related part or parts and calibrate the DBV-400 unit.	

Maintenance Equipment This section provides product information for the DBV-400 Maintenance Equipment. **DBV-400 Maintenance Equipment** b С a 0 (a)ych 6 Л © d f e g Only the European Connector Version is shown here. Order the "JAC No." for the USA Style AC Wall Plug. È 5 h

Figure A-1 Additional Maintenance Equipment Requirements

Table A-6 Additional	Maintenance Equ	ipment Parts List
	manneonaniee Equ	

Ltr.	EDP No.*	JAC No.	Description	Qty.	Remark
а	238678	← Use EDP#	Reference Paper (KS-095A)	1	
b	239641	← Use EDP#	Main Frame Assy. Disassembly Tool	8	
С	239642	← Use EDP#	Cash Box Disassembling Tool	8	
d	G00205	501-100218R	UAC Module	1	
е	G00230	400-100249R	UAC USB Cable	1	
f	GA0012	← Use EDP#	DBV-400 UAC Harness (ID003)	1	
g	G00213	302-100007RA	Power Cord (USA or Euro)	1	For AC Adapter
h	G00286	← Use G#	AC Power Adapter	1	For UAC

*. A Product EDP Number that begins with a "G" is a Product developed by JCM-E Germany.

Reference Paper Handling

All JCM Reference Paper should be handled as follows:

- 1. Do not allow the Reference Papers to endure high temperatures and/or high humidity environments.
- 2. Store unused Reference Papers in their original Shipping Carton to avoid exposing them to direct Sunlight and/or bright indoor light. Ensure that the Reference Papers being stored are not damaged as they are replaced into their shipping carton.
- 3. Do not use Reference Paper containing damaged areas that are worn, dirty, wrinkled, distorted and/or discolored.
- 4. Use new Reference Paper for every 400 Units being calibrated. Incorrect calibration errors may occur when using Reference Paper that has been used for calibrating more than 400 Units.

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DBVTM Series DBV-400 Banknote Validator

Appendix B

B GLOSSARY

1 Banknote Jam

on occasion, wrinkled or damaged Banknotes become stuck within the mechanical area of the Validation Unit. This condition may occur due to acceptance of a severely degraded Banknote, or due to a feed error occurring in the Transport Path. Banknote Jams may be cleared by following instructions found in the Operations and Maintenance Manual ...2-10

2 Bezel

a removable Plastic Assembly attached to the front of the Banknote Insertion Slot of a DBV-400 Unit. It features a rectangular-shaped slot for easy insertion and retrieval of Banknotes. Bezels are available in different shapes and sizes in order to accommodate Banknotes of different widths and different stacking configurations ...1-2



3 Calibration

a process performed on electronic equipment which ensures that all circuits are properly aligned and operating at optimum levels. Calibration is accomplished using a software based program that checks and sets the operational reference levels for sensors. This helps to ensure that the Unit operates with the highest Banknote acceptance rate possible. Calibration is recommended whenever the CPU board or one of the Sensor Boards is replaced ...6-1

4 Cash Box

a container designed to collect and store the Banknotes accepted by the Validator ...1-2

5 Checksum

a numerical value assigned to a data file or block of data (usually expressed in Hexadecimal notation). Checksum values are used to verify that the contents of a data file are not corrupted in any way during transmission or encryption. The Checksum values of both the original and duplicate files are compared to each other. If the values do not match, it is recommended that the file be copied (uploaded) again until the Checksums do match ...6-5

6 Country Code

specific codes given to a country to identify its currency type ...1-2

B - 1

D

7 DIP Switch Block

Dual In-line Package Switch - a mountable two-position slide switch containing up to 16 individual Switches per block assembly, located on a Printed Circuit Board (PCB) and set to an ON or OFF position. DIP Switches are often used in circuits where manual selection of operational changes, options, and features is desired ...2-1

8 EEPROM

Electrically Erasable Programmable Read-Only Memory. A form of non-volatile Read-Only Memory (ROM) that can be written to and erased via electronic signals without being removed from its Circuit Board housing. EEPROMs are often used to store system command instructions and reference data sets that are accessed frequently, or when the equipment is first powered up ...6-10, A-4

9 Host Machine

a generic term for any electronic cabinet, equipment or platform where a DBV-400 Unit will be installed. The Host Machine supplies both the power and the communications interface necessary for proper operation of the DBV-400 Unit ...A-3

10 JCM Tool Suite Standard Edition

a PC application software program that includes sub-routine programs for Downloading a File, Calibrating Sensors, examining Performance Metrics, testing Acceptor functions, Enabling and disabling the ICB feature, and viewing an image of the last Banknote accepted ...6-1

11 **LED**

an acronym for Light Emitting Diode. An LED is Semiconductor Device which (when turned on) emits a signal output in the visible light range. Available in a variety of colors, LEDs are cost-effective and are commonly used as Indicator Lights in a variety of equipment and devices. LEDs are also available in the invisible light range (e.g., ultraviolet, near-infrared), making then useful as operational indicators for a variety of electronic equipment and applications, such as Banknote Validation Circuits in the Validator Unit ...1-6, 6-8



12 Optical Sensor

a Photo Sensitive Device and LED combination which generates a signal of varying amplitude in response to changes or blockage of the amount of light striking the sensor surface. Optical Sensors are well-suited for detecting timing and movement events ...1-6



13 Pictograph

small internationally recognized safety and attention symbols placed to the left of Notes, Cautions and Warnings throughout a JCM Maintenance Manual ...1-1

14 Precautions

special instructions and warnings that appear in JCM Maintenance Manuals. Precautions are intended to promote personal safety and prevent damage to equipment when working with the applicable JCM Product ...1-2



15 Reference paper

specially coated/colored paper strips that are inserted into a Banknote Validator when performing Validator Unit Calibration. Reference Paper is used to help set minimum and maximum threshold detection levels when adjusting the photo-optical Sensors in the unit for optimum performance ...6-5

16 RS232C

a common Serial Data communication standard Protocol ...2-4



17 Special Notes

notation within JCM Maintenance Manuals that alerts the reader to specific information that can affect operation of the Unit. Notations often appear throughout the manual, and are identified by the pictograph icon. Special Notes are always written in italic text ...1-1



18 TTL

an acronym for Transistor to Transistor Logic levels ...2-5

U

19 USB

an acronym for Universal Serial Bus. The USB protocol is a widely used serial-based communications data bus which allows a large number of peripheral devices to communicate with a host controller, and is commonly found on nearly all personal computers built today. The DBV-400 features a USB interface, allowing the user to download data files into flash memory quickly and easily from a PC ...2-9

V

20 Validator

Electronic equipment that accepts and validates the authenticity of Banknotes used in automated cash transactions and vending operations. Validation involves the process of drawing a Banknote into the Unit, and then reading and determining the authenticity of the Banknote based on a comparison of data received from magnetic sensors, optical sensors or both to a set of reference data stored in memory ...1-1

DBV™ Series DBV-400 Banknote Validator

