



DBV™ Series

DBV-500 Banknote Acceptor Operation and Maintenance Manual

(Revision 2)



REVISION HISTORY

Rev No.	Date	Reason for Update	Comment
A	10-21-14	Initial Version	
1	8-10-16	Added 177mm Cash Box's Specification and Outside Dimensions in Section 1, added Panel Bracket Installation and Pin Assignment Note in Section 2, added Serial Number/White Level Test Steps in Section6, and updated Parts Lists and Reject Codes.	
2	Oct. 2, 2020	Added and updated installation information in Section 1 and Section 2. Added the grounding procedure in Section 2. Added the optional download tool BluWave DX and the LED test without using a PC in Section 6 and updated Parts Lists in Section 7 (removed the Cash Box parts). Updated the contact information for Asia and Oceania In Section 1 and 3.	

International Compliance

- RoHS Directive  or  or  or 
- UL & c-UL Marks  File No.857947001 E142330 V2:Sec14
- CE Mark 
- CB Scheme
- FCC

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.

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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DBV™ Series

DBV-500 Banknote Acceptor

Section 1

1 GENERAL INFORMATION

This section provides a general overview of the DBV™ Series DBV-500 Banknote Acceptor 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-500 Unit
- Product Descriptions
- Precautions
- Primary Features
- Component Names
- Specifications
- Unit Dimensions
- Technical Contact Information

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: ! ⚠ ⚡
- **Special Notes** affect the use of the Banknote Acceptor; 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.).

DBV-500 Unit

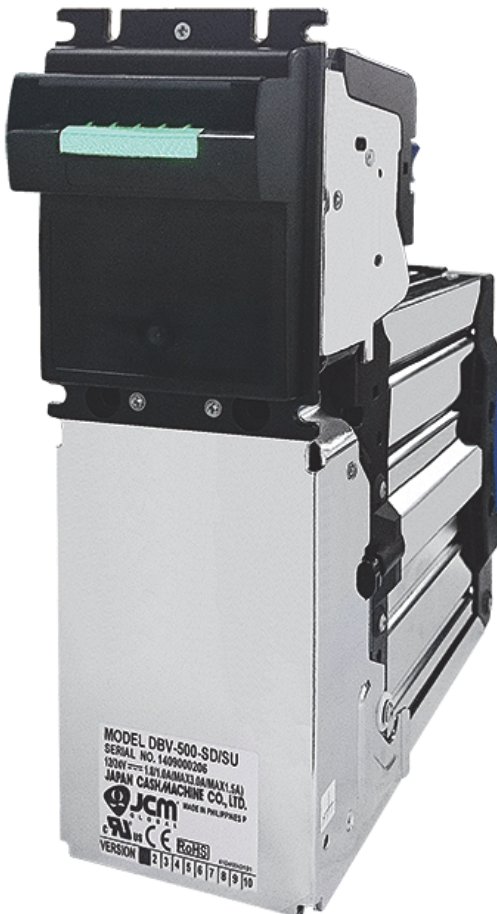


Figure 1-1 DBV-500 Unit

Product Descriptions

Model Descriptions

Table 1-1 lists the product model number descriptions.

Table 1-1 DBV-500 Model Number Specifications

No.		DBV-5 * * - (*) **(**)	0 0 0 0 0 0 0 0	* * * * * - * * * * *
(1)		Model Name	(1)	
(2)		Validation Sensor 0 = Type A (Standard World Wide)	(2)	
(3)		Transport Unit Type 0 = Standard (World Wide/Centering Type)	(3)	
(4)		Intake Part Unit (Optional) None = Standard	(4)	
(5)		Stacker Type* SD = Downward Stacking (Standard) SU = Upward Stacking (Standard)	(5)	

*. When using the SD and the SU Types compatibly depends on the Bezel Type, the Stacker Type is indicated as "SD/SU".

Type Descriptions

Table 1-2 lists the Cash Box type number descriptions.

Table 1-2 DBV-500 Cash Box Type Number Specifications

No.	Type: * * * * *
	/ / / / /
(1)	Cash Box Capacity* For Standard: S = 500 notes (New Banknote) M = 1000 notes (New Banknote) L = 1400 notes (New Banknote) For 177mm Specification: S = 500 notes (New Banknote) M = 900 notes (New Banknote) L = 1300 notes (New Banknote)
(2)	Cash Box Door Lock 0 = No Lock 1 = Plastic Latch 2 = Metal Lock without Lock and with Tang 3 = Metal Lock with Lock and Tang (Designated) 4 = Metal Lock with Lock and Tang (Undesignated)
(3)	Cash Box Handle 0 = No Handle (Standard) 1 = Handle Type A
(4)	Cash Box Frame Lock 0 = No Frame Lock (Standard) 1 = Frame Lock without Lock 2 = Frame Lock with Lock (Designated) 3 = Frame Lock with Lock (Undesignated)
(5)	Cash Box Acceptable Banknote Length 0 = 120mm-160mm (Standard) 1 = 133mm-177mm (177mm specification)

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

Table 1-3 lists the Unit type number descriptions.

Table 1-3 DBV-500 Unit Type Number Specifications

No.		000000000000 DBV-5 _ _ - _ (*) **(/**)	0 0 0 0 0 0 0 0 0 0	* * * * * - * * * * *
(1)		Bezel 0 = Without Bezel 1 = Bezel Type A (SD/SU Compatible, CC Shape Bezel, 78mm, Black) 2 = Bezel Type B (SD/SU Compatible, CC Shape Bezel, 71mm, Black) 3 = Bezel Type C (SD Specification, JCM Bezel, 78mm, Black)	(1)	(2)(3)(4)(5)(6)(7)(8)
(2)		Sleep Mode 0 = No 1 = Yes (Standard)		
(3)		Memory 0 = 32M bit (Standard) 1 = 64M bit		
(4)		Optional Board 0 = None (Standard)		
(5)		External Connection Harness A (For CN12 = 18-Pin Connection) 0 = None 1 = Standard Harness 2 = USB I/F Harness		
(6)		External Connection Harness B (For CN16 = 6-Pin Connection) 0 = None 1 = Standard Harness		
(7)		External Bracket 0 = None 1 = Type A (CC Installation)		
(8)		Reserved		

Software Descriptions

Table 1-4 lists the Software number descriptions.

Table 1-4 DBV-500 Software Number Specifications

No.	Software: DBV-500-SD/SU USA - * * * - V * . * * *
No.	(A) (B) (C) (D)
(A)	Software Model Name
(B)	Denomination (Country Code)*
(C)	Interface Protocol Name
(D)	Software Version

*. The Country Code is indicated following the ISO 3166 standard.

Precautions



Type 1



Type 2



Type 3

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. This unit is not designed for outdoor installation. Be sure the Host Machine contains enough protection to avoid wet or dusty conditions when installing it in both open-air and indoor spaces.
2. Be sure the Host Machine is designed with careful consideration for retrieving a Banknote and/or clearing a Banknote jam.
3. Be careful not to use excessive outside pressure on the Unit Frame when removing the Cash Box from the Unit.
4. Avoid exposing the Banknote Insertion Slot 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 Acceptor to endure a range of temperature and humidity beyond the environmental limits specified (See "Environmental Specifications" on page 1-7. of this Section).
6. Do not use the Acceptor in environments that may be subject to extreme temperature changes.
7. Do not use the Acceptor where it may be exposed to airborne evaporated or sporadic chemicals and/oil.
8. Clean and maintain the Acceptor regularly when located in an excessively smoke filled environment.
9. When installing the equipment, connect the Frame Housing to the Frame Ground of the Host Machine.

Mounting, Dismounting & Transportation

Methods for mounting, dismounting and transporting the unit:

1. Be sure to turn the Power 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 installing the Transport Unit, ensure that the Transport is properly replaced in its correct original location and will not move forward by pulling.
3. Be sure to carry the Unit by both hands when transporting. 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 within the Banknote Transport path.

Preventive Maintenance

The preventive maintenance requirements are defined as follows:

1. When closing the Upper Guide of the Acceptor, ensure that it clicks firmly into place.



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

2. Do not redesign or disassemble the DBV-500 Acceptor. Unauthorized use by inadequately trained personnel, or use outside the original manufacturer's intent for operation voids the warranty.



WARNING: Do not inject water or liquid agents of any kind into the Acceptor, as this may cause extreme damage to the Unit.

3. Perform routine cleaning and maintenance at least once a month to keep the DBV-500 Unit's performance stable.
4. Use a soft, lint-free Micro-fiber cloth, cotton swab or compressed air spray to clean dust and debris from the Rollers.



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.

5. 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.



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



Caution: Make sure Interface Harness connections to the Host Machine are 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.

Banknote Fitness Requirements

The following Banknote types may not validate correctly, or worse, can cause a jam and/or damage to the unit's Transport Path.

Banknotes exhibiting the following conditions illustrated in Figure 1-3 should be avoided:

- Torn
- Worn
- Taped
- Excessive folds or wrinkles
- Dirty
- Wet and/or Oiled
- Adhering foreign objects
- Excessive miscuts, misaligns and/or misprints



Damaged or Taped Banknotes



Wrinkled or Folded Banknotes



Curled, Folded or Partial Banknotes



Dirty Banknotes



Wet or Oiled Banknotes

Figure 1-3 Unacceptable Banknotes

Primary Features

This DBV-500 Series Banknote Acceptor Unit contains the following primary features:

- **Automatic Centering** – The Centering Mechanism (Figure 1-4) allows the unit to read Banknotes without using special Banknote Guides. It improves the overall acceptance rate.
- **High-Speed Processing** – The validation processing speed is less than two seconds by the precision high performance validation sensors.

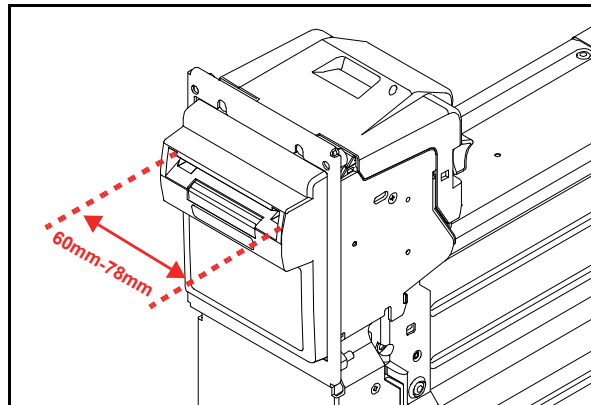


Figure 1-4 Automatic Centering Mechanism

Component Names

Figure 1-5 illustrates the DBV-500 component names and locations.

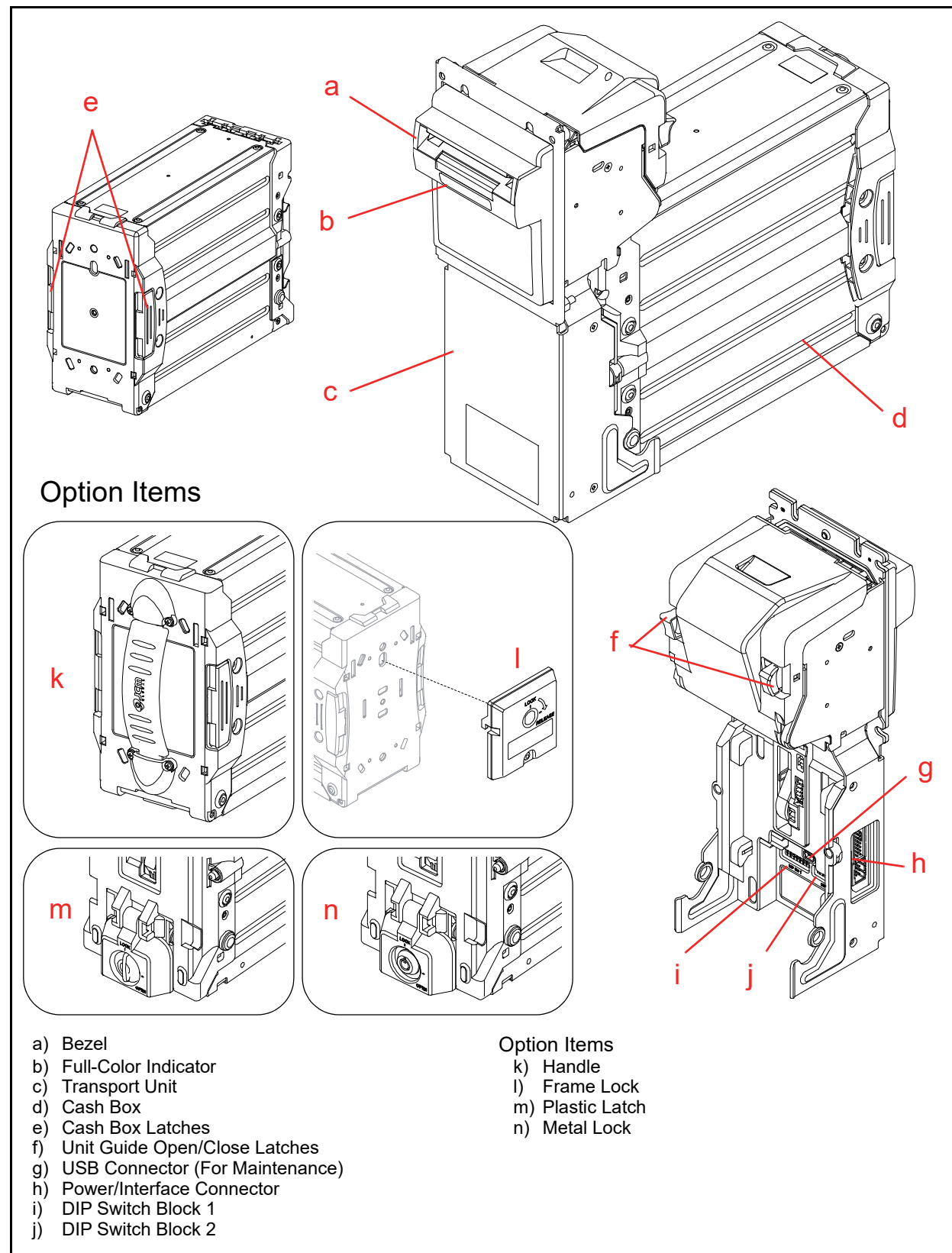


Figure 1-5 DBV-500 Component Names

Specifications

Technical Specifications

Table 1-5 DBV-500 Technical Specifications

Acceptance Rate *:	98% or greater The following Banknote types are excluded: <ul style="list-style-type: none">• Banknotes with excess or poor magnetism or 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:	<ul style="list-style-type: none">• Long side: 120-160mm (4.72-6.29 in.) 133-177mm (5.23-6.97 in.) (Option)• Short side: 60-78mm (2.36-3.07 in.)
Insertion Direction:	Four-Way†
Processing Speed‡:	Less than 2 seconds (from Banknote insertion to next Banknote insertion)
Validation Method:	Optical Sensor (Light, Transmissive/Reflection)
Diagnostic Indicators:	Bezel Insertion Slot Display
Escrow:	1 Note
Anti-stringing Mechanism:	Optical Detection and Internal Cash Box Lever
Cash Box Capacity **:	For Standard Approximately 500 notes (new Banknotes) Approximately 1000 notes (new Banknotes) Approximately 1400 notes (new Banknotes) For 177mm Specification Approximately 500 notes (new Banknotes) Approximately 900 notes (new Banknotes) Approximately 1300 notes (new Banknotes)
Cash Box Access:	Rear Access
Interface††:	Photo-Coupler Isolation TTL RS232C USB [USB Specification Rev.2.0 Full Speed Transfer (12Mbps)]

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

†. Insertion Direction may be reduced when using multiple denominations. Refer to the specific Country's "Software Information Sheet" for each Country's particular Banknote insertion direction.

‡. Excluding Host Communication time lag (Condition [Power Supply: +12V DC ±1°, Temperature: 23° C ±3° C, Humidity: 40%-65%RH, Standard US dollars]).

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

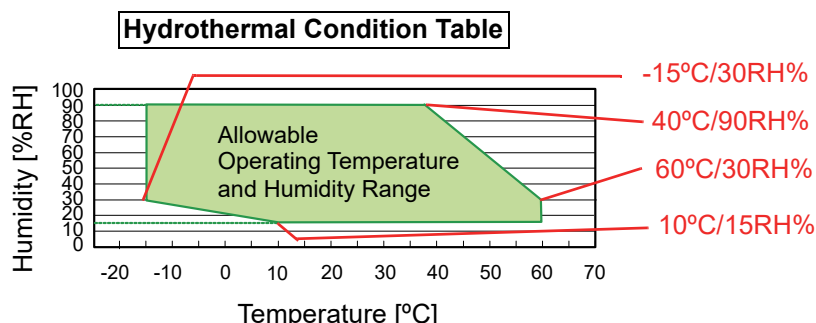
††. The Interface Harness connecting to the Host should be less than 3m (9.84 ft).

Environmental Specifications

Table 1-6 DBV-500 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:	Semi-outdoor

*. Depends on hydrothermal conditions.



Electrical Specifications

Table 1-7 DBV-500 Electrical Specifications

Supply Voltage*:	12V DC ±5% (Greater than 4.0A/50W) - 24V DC ±5% (Greater than 2.0A/50W)		
Current Consumption:	12V DC <ul style="list-style-type: none"> Standby = 200mA Operation = 2.3A Peak = 3.0A 	24V DC <ul style="list-style-type: none"> Standby = 120mA Operation = 1.2A Peak = 1.4A 	Maximum Current Limitation Mode† <ul style="list-style-type: none"> Standby = 200mA Operation = 1.4A Peak = 2.0A Sleep Mode‡ <ul style="list-style-type: none"> Mode A = 35µA (Typ) Mode B = 95µA (Typ)

*. Use a Limited Power Source.

†. The maximum current can be limited to less than 2.0A by DIP Switch settings. The specification would be 12V DC/2.0A. This option allows the DBV-500 to operate with a lower current power supply, however the number of banknotes stacked will be reduced.

‡. Power saving mode while in standby. The two Sleep Mode options (Mode A [Host Wakeup Mode]/Mode B [Entrance Sensor Wakeup Mode]) are set by DIP Switch settings. When Mode A and Mode B are set at a same time, a larger current (150µA) is applied and the DBV-500 activates when commands from the Host are received.

Structural Specifications

Table 1-8 DBV-500 Structural Specifications

Weight:	Unit with Bezel: Approximately 1.4kg (3.09lbs.) Standard 500 note Cash Box: Approximately 0.8kg (1.76lbs.) Standard 1000 note Cash Box: Approximately 1.0kg (2.20lbs.) Standard 1400 note Cash Box: Approximately 1.2kg (2.64lbs.) 177mm Specification 500 note Cash Box: Approximately 0.8kg (1.76lbs.) 177mm Specification 900 note Cash Box: Approximately 1.1kg (2.42lbs.) 177mm Specification 1300 note Cash Box: Approximately 1.3kg (2.86lbs.)
Mounting:	Horizontal, 0 degrees, ±0 degrees angle (See "Installation Procedure" on page 2-1 for the installation.)
Outside Dimensions:	See "Entire Unit Outside Dimensions" on page 1-8.

Unit Dimensions

Entire Unit Outside Dimensions

Figure 1-6 illustrates the DBV-500 Unit with Standard Cash Box Outside Dimensions.

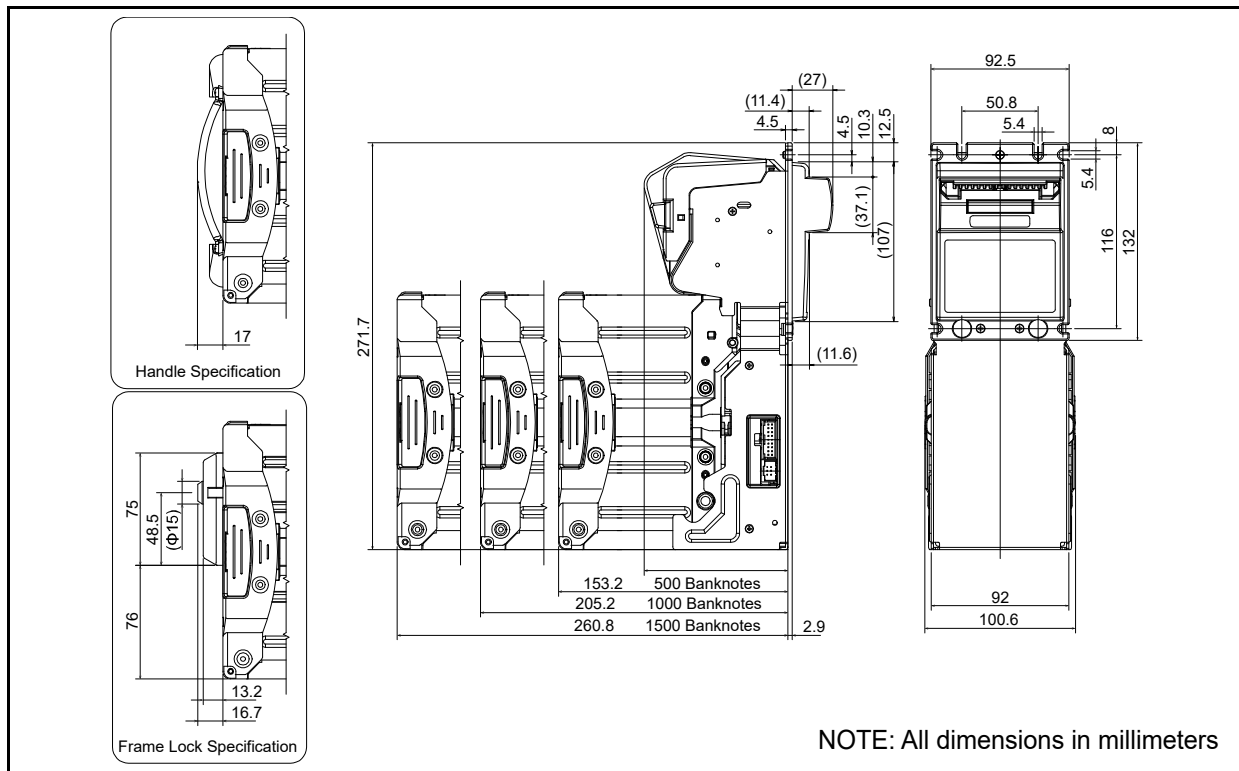


Figure 1-6 DBV-500 Unit With Standard Cash Box Outside Dimensions

Figure 1-7 illustrates the DBV-500 with 177mm Cash Box Outside Dimensions.

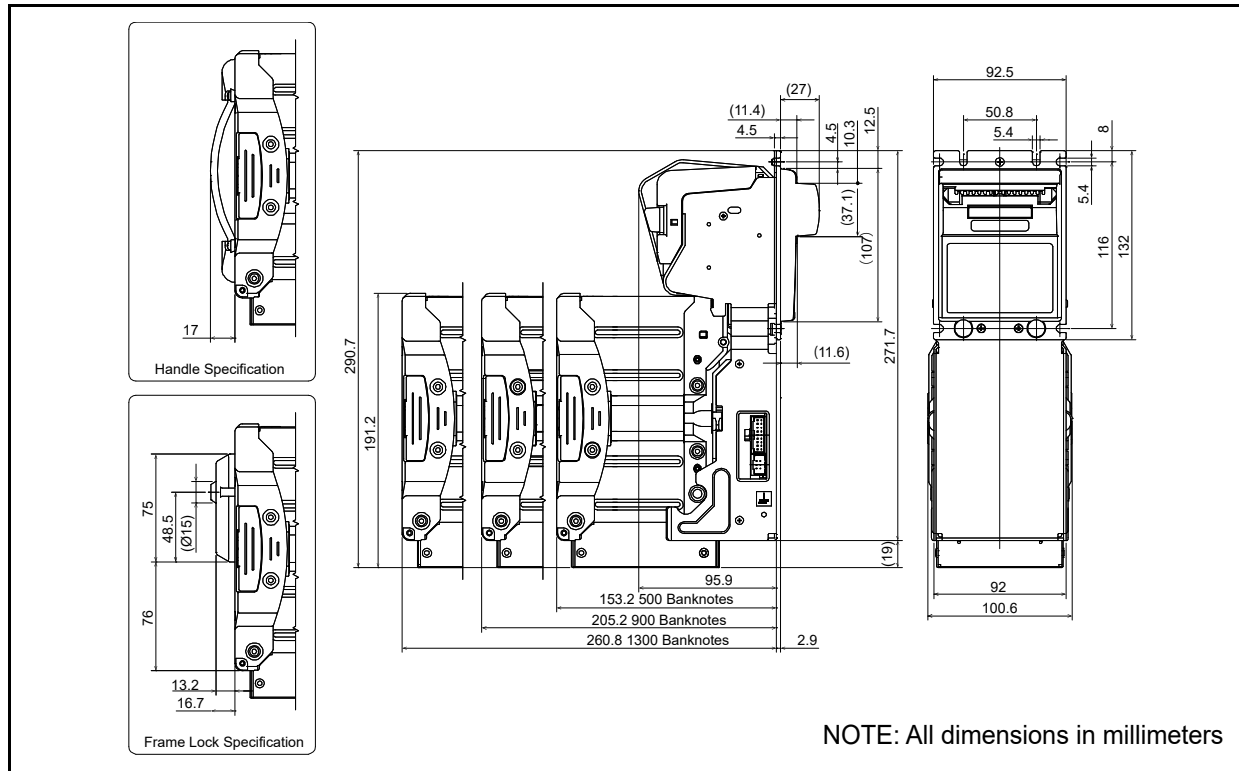


Figure 1-7 DBV-500 Unit With 177mm Cash Box Outside Dimensions

Bezel Type A Dimensions

Figure 1-8 illustrates the DBV-500 Bezel Type A Outside Dimensions.

NOTE: All dimensions in millimeters

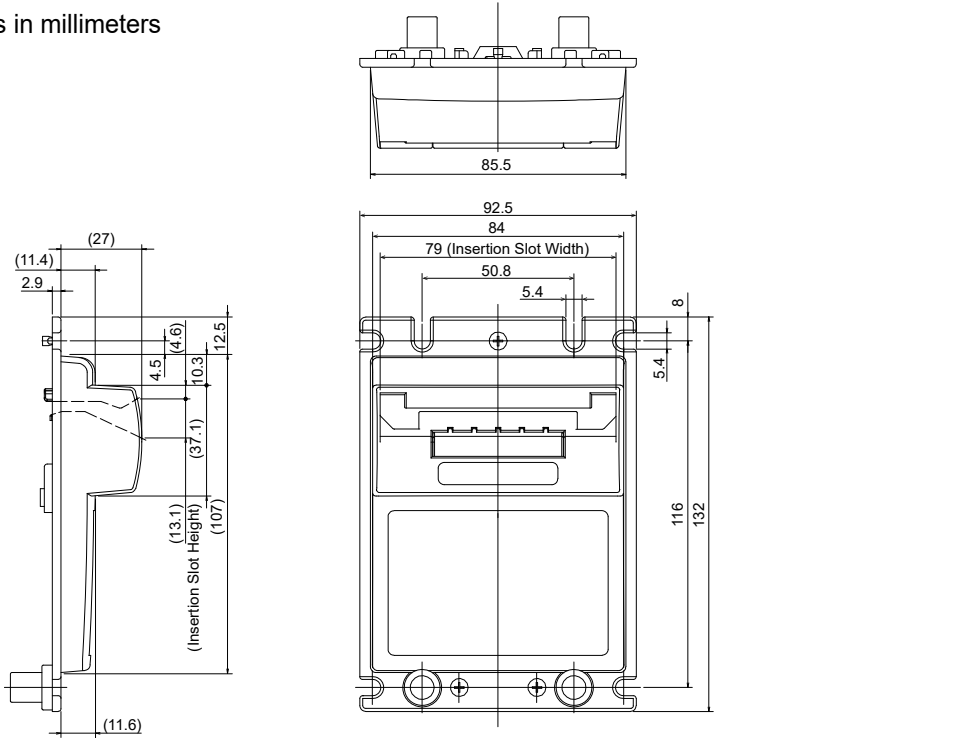


Figure 1-8 DBV-500 Bezel Type A Outside Dimensions

Bezel Type B Dimensions

Figure 1-9 illustrates the DBV-500 Bezel Type B Outside Dimensions.

NOTE: All dimensions in millimeters

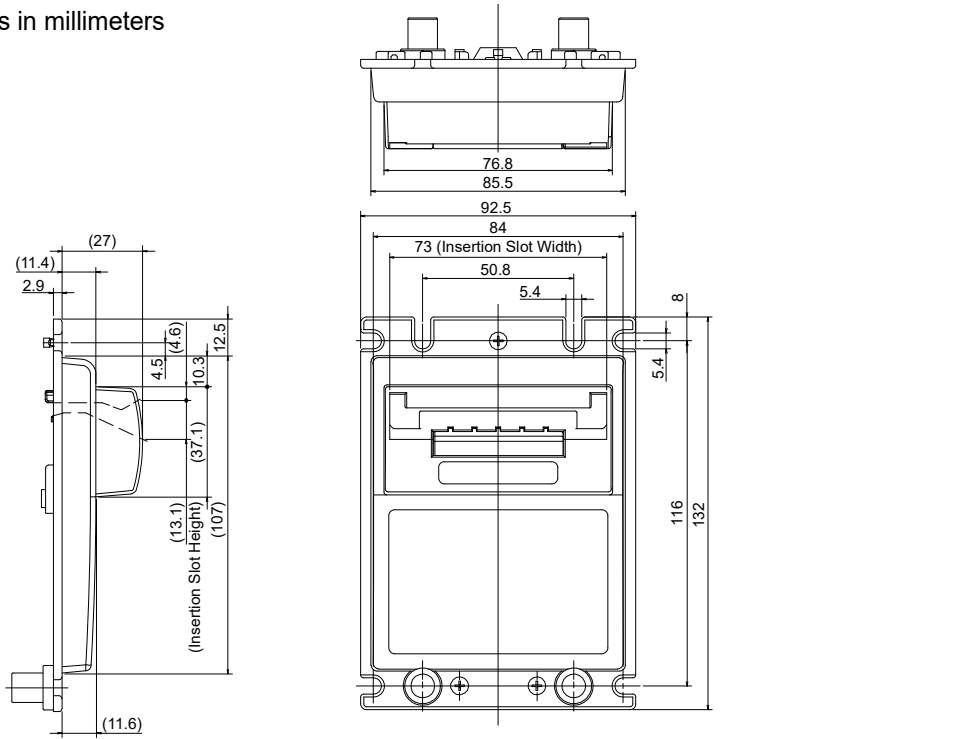


Figure 1-9 DBV-500 Bezel Type B Outside Dimensions

DBV-500 Installation/Maintenance Space Requirements

Figure 1-10 illustrates the DBV-500 installation and maintenance space requirement.

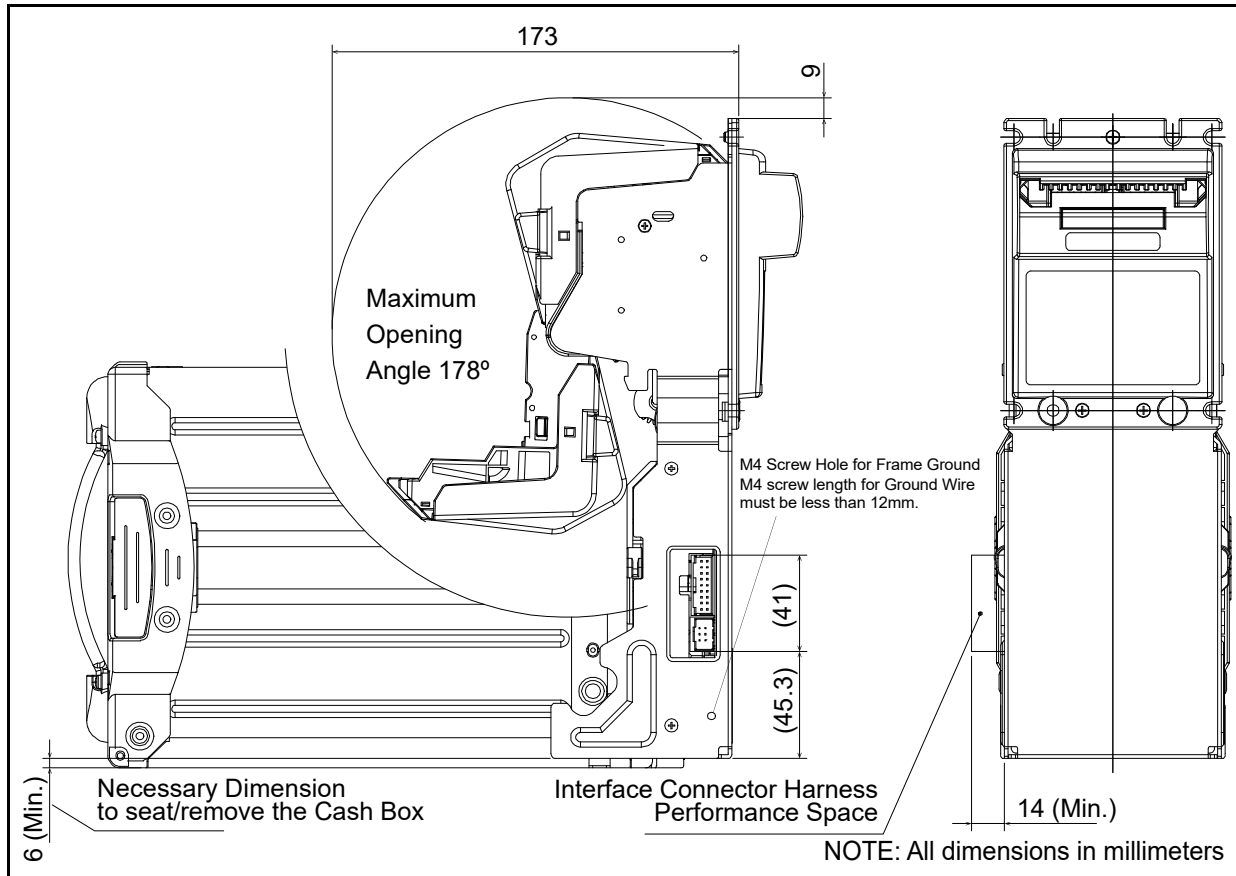


Figure 1-10 DBV-500 Installation and Maintenance Space Requirement

Figure 1-11 illustrates the DBV-500 177mm Specification installation and maintenance space requirement.

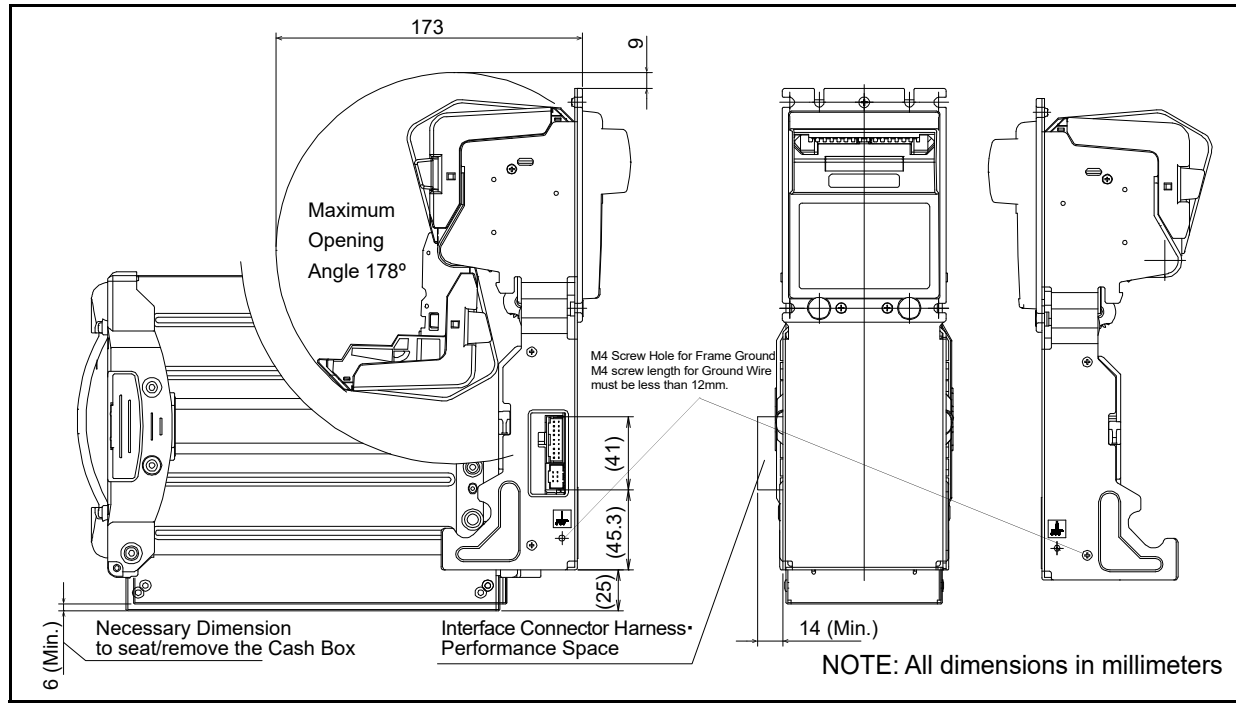


Figure 1-11 DBV-500 177mm Specification Installation and Maintenance Space Requirement

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DBV™ Series

DBV-500 Banknote Acceptor

Section 2

2 INSTALLATION

This section provides installation and operating instructions for the DBV™ Series DBV-500 Banknote Acceptor Unit. The information within this section contains the following features:

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

Installation Procedure

- NOTE:** For a SU stacker installation, invert the following instructions.
- NOTE:** Make sure the DVV-500 Unit is installed horizontally at 0 degrees on a flat surface
- NOTE:** Securely tighten the DBV-500 Unit mounting nuts to prevent loosening from vibration.

Grounding

Perform the following steps to ground the DBV-500 Unit:

1. Place the Tooothed Washer (Figure 2-1 a), the grounding cable (Figure 2-1 b) and the M4 Screw with W Washer (Figure 2-1 c) on one of the Frame Grounding points, (refer to “DBV-500 Installation/Maintenance Space Requirements” on page 1-10 for the Frame Grounding points).
2. Tighten the M4 Screw with W Washer (Figure 2-1 c).

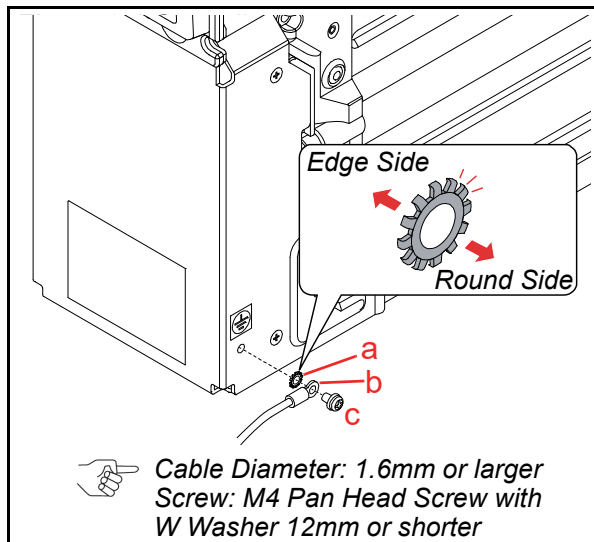


Figure 2-1 Grounding

Unit Installation

The DBV-500 Frame Unit provides installation grooves on its surface.

Caution: Use M4 12mm Threaded Studs to avoid the damage when opening the Upper Guide.

Standard Installation

1. Ground the DBV-500 Unit (refer to “Grounding” on page 2-1).
2. Place the DBV-500 Unit Frame cut outs (Figure 2-2 a₁ through a₄) on to the Threaded Studs on the chassis.

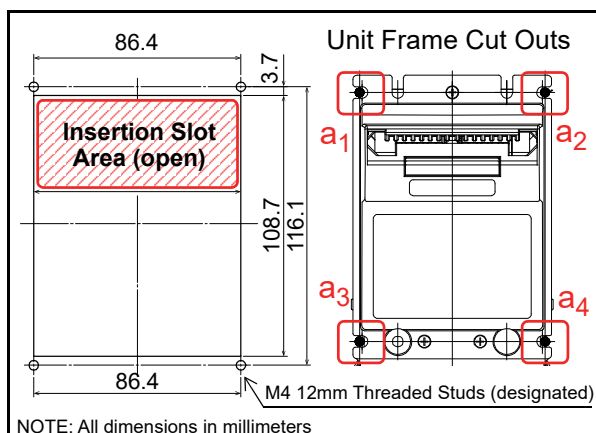


Figure 2-2 Standard Unit Installation 1

3. From the rear side of the DBV-500 Frame, secure the Unit with the four (4) Tooothed Washers (Figure 2-3 a₁ through a₄) and M4 Nuts (Figure 2-3 b₁ through b₄).

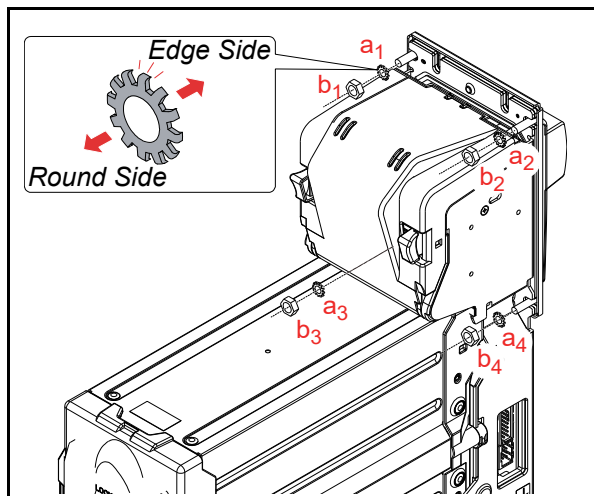


Figure 2-3 Standard Unit Installation 2

Unit Installation with Panel Bracket

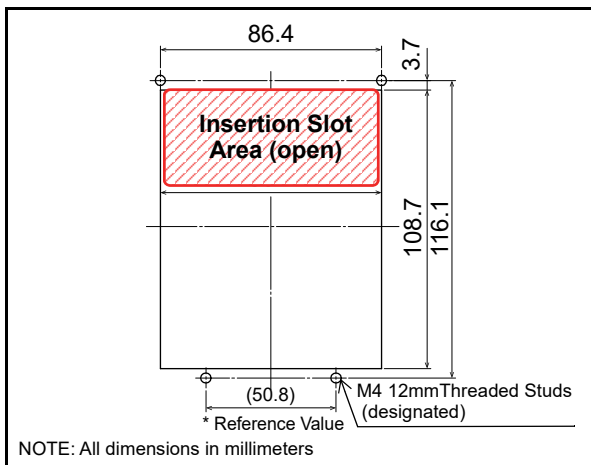


Figure 2-4 Unit Installation with Panel Bracket 1

1. Ground the DBV-500 Unit (refer to “Grounding” on page 2-1).
2. Place the Panel Bracket cutouts/holes (Figure 2-5 b₁ through b₄) onto the Threaded Studs (Figure 2-5 a₁ through a₄) on the chassis.
3. With the two (2) M4 Nuts, secure the Panel Bracket to the chassis at the Threaded Studs (Figure 2-5 a₃ & a₄).

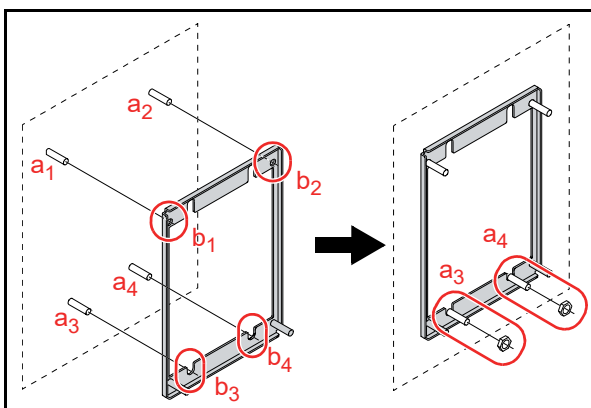


Figure 2-5 Unit Installation with Panel Bracket 2

4. Place the DBV-500 Unit onto the Threaded Studs (Figure 2-6 a₁ through a₄) of the chassis and Panel Bracket.

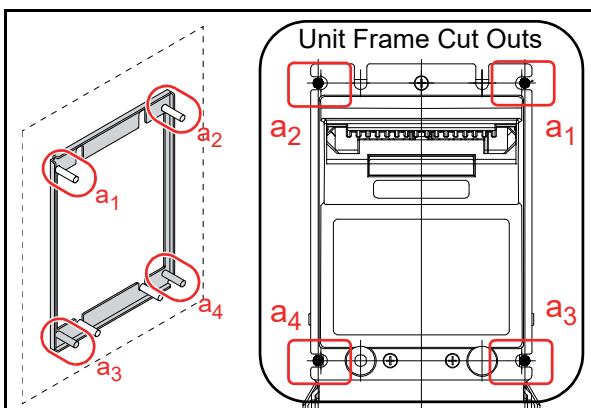


Figure 2-6 Unit Installation with Panel Bracket 3

5. From the rear side of the DBV-500 Frame, secure the Unit with the four (4) Tooothed Washers (Figure 2-7 a₁ through a₄) and M4 Nuts (Figure 2-3 b₁ through b₄).

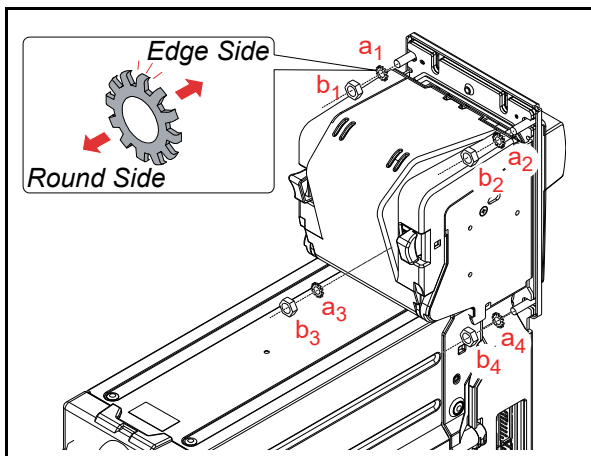


Figure 2-7 Unit Installation with Panel Bracket 4

Lock Dimension Reference

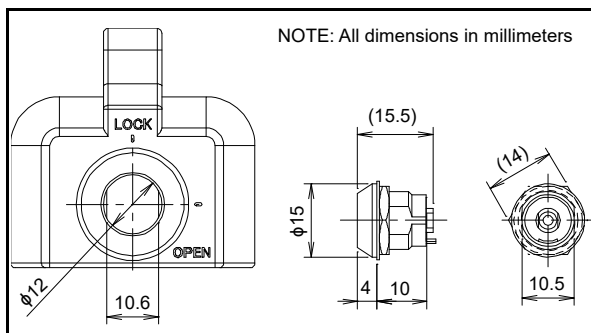


Figure 2-8 Lock Dimension Reference

Lock Installation

There are two (2) Cash Box Locks and a single (1) Frame Lock available for securing the DBV-500.

Plastic Latch Installation

To install the Plastic Latch onto the DBV-500 Cash Box, perform the following steps:

1. Insert the Door Lock A (Figure 2-9 a) from the front side of the lock installation hole.
2. Install the Door Lock B (Figure 2-9 b) from the inside of the lock installation hole while confirming that the Door Lock A Tab is in the vertical direction.

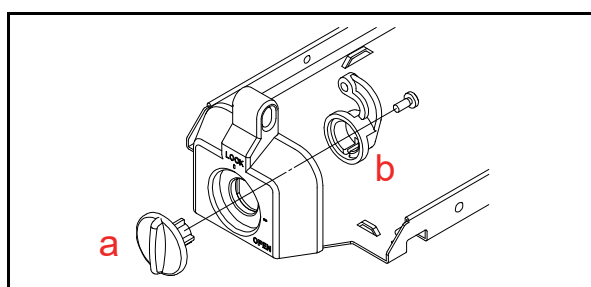


Figure 2-9 Plastic Latch Installation 1

- Secure the Door Lock A and the Door Lock B by installing the single (1) 2.6x8 Phillips, Self-Tapping, Binding Head Screw (Figure 2-10 a).

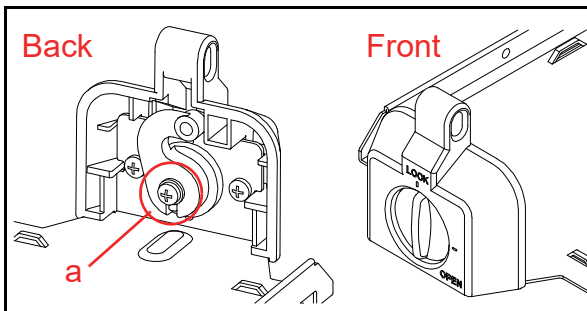


Figure 2-10 Plastic Latch Installation 2

Metal Lock Installation

To install the Metal Lock onto the DBV-500 Cash Box, perform the following steps:

- Install the Cylinder (Figure 2-11 a) from the front side of the lock installation hole.
- Install the Cylinder attachments (Figure 2-11 b₁ & b₂) and the Door Lock Tang (Figure 2-11 c) from the inside of the lock installation hole while confirming that the Cylinder direction is correct.

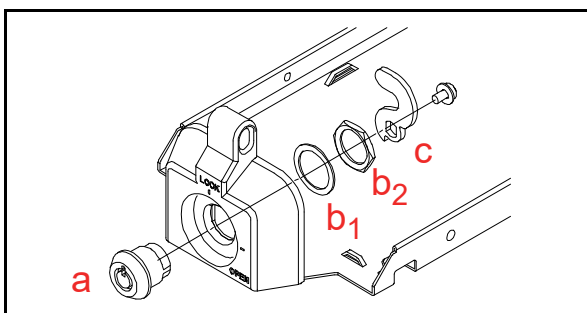


Figure 2-11 Metal Lock Installation 1

- Secure the Cylinder and the Door Lock Tang by installing the single (1) Screw provided with the Cylinder (Figure 2-12 a).

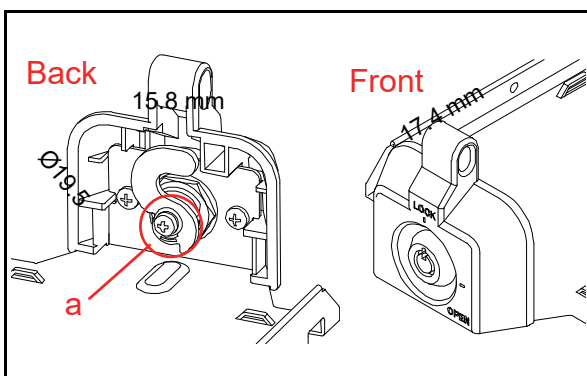


Figure 2-12 Metal Lock Installation 2

Frame Lock Installation

To install the Frame Lock onto the DBV-500 Cash Box, perform following the steps:

- Insert the Cylinder (Figure 2-13 a) from the front side of the lock installation hole.

- Install the Cylinder attachments (Figure 2-13 b₁ & b₂) and the Door Lock Tang (Figure 2-13 c) from the inside of the lock installation hole while confirming that the Cylinder direction is correct.

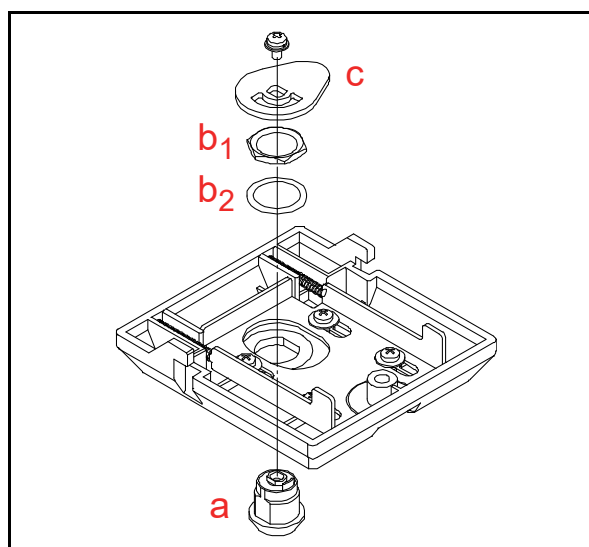


Figure 2-13 Frame Lock Installation 1

- Secure the Cylinder and the Door Lock Tang by installing the single (1) Screw provided with the Cylinder (Figure 2-14 a).

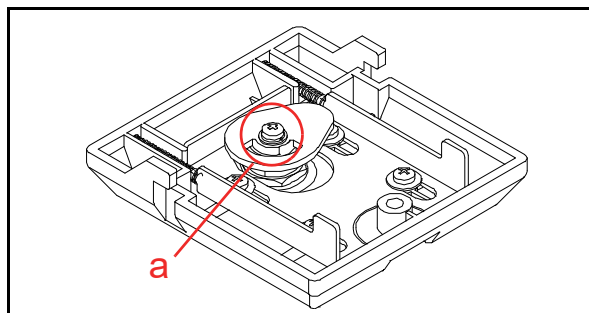


Figure 2-14 Frame Lock Installation 2

- Place the Frame Lock assembly on the rear side of the Cash Box. Be sure that both sides of the Frame Lock Tabs are inserted into the Tab holes of the Cash Box (Figure 2-15).

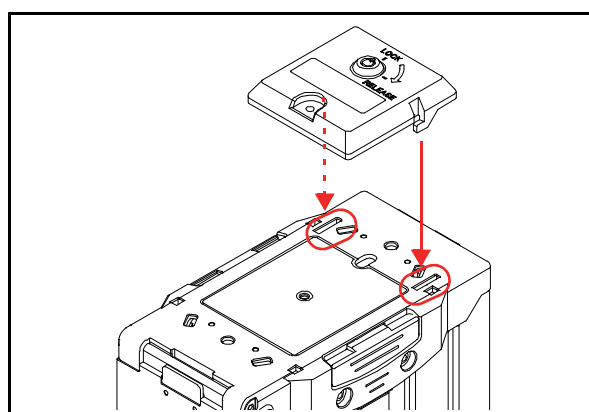


Figure 2-15 Frame Lock Installation 3

5. Slide the Frame Lock assembly down to firmly latch it onto the Cash Box (Figure 2-16).

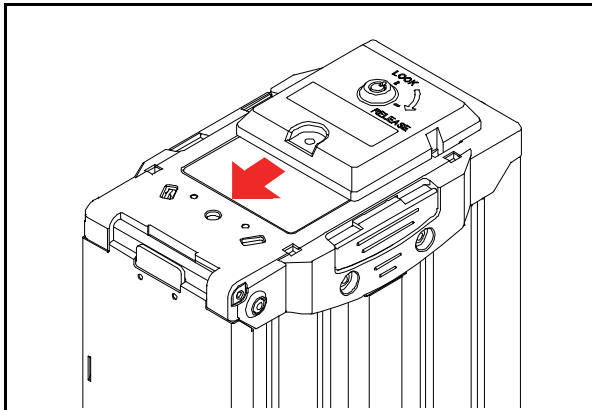
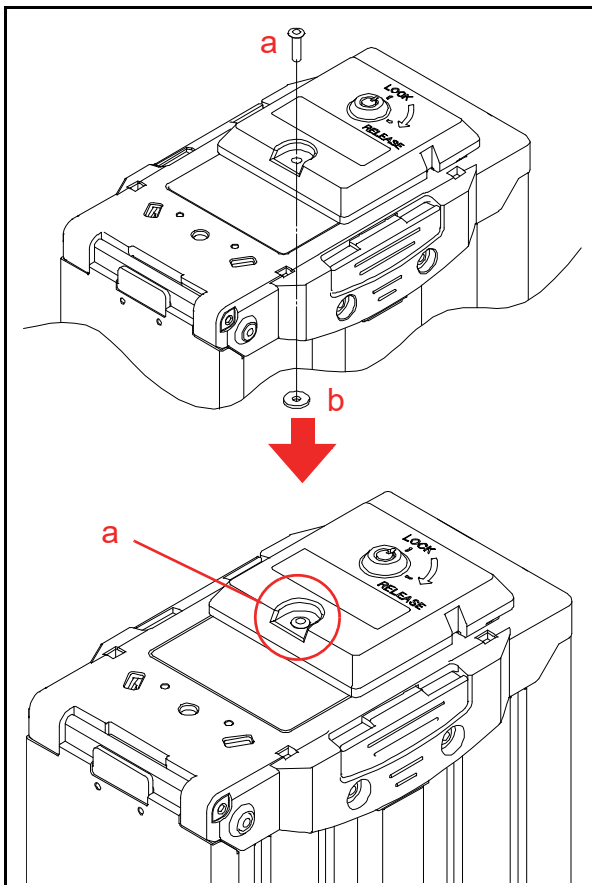


Figure 2-16 Frame Lock Installation 4

6. Secure the Frame Lock assembly to the Cash Box by installing the single (1) Blind Rivet (Figure 2-17 a) with the φ10 Washer (Figure 2-17 b).



DIP Switch Configurations

This section provides the DIP Switch Block 1 (DS1) and 2 (DS2) Settings for the DBV-500 Unit.

DIP Switch Block 1

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

Table 2-1 DIP Switch Block 1 Settings

			DS1
Switch No.	Switch ON	Switch OFF	
1	VEND 1 INHIBIT	VEND 1 ACCEPT	
2	VEND 2 INHIBIT	VEND 2 ACCEPT	
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	OFF	OFF	

DIP Switch Block 2

DIP Switch Block 2 is used to set various functions.

Table 2-2 DIP Switch Block 2 Settings

			DS2
Switch No.	Switch ON	Switch OFF	
1			
2			
3			
4			
5			
6			
7			
8			

Refer to the "Software Information Sheet" for details of DIP Switch Block 2 Settings

Connector Pin Assignments

Table 2-3 through Table 2-13 list the DBV-500 Unit's pin assignments.

Photo-Coupler Isolation Connector Pin Assignments

Table 2-3 lists the DBV-500 Photo-Coupler Isolation Unit Side Connector Pin Assignments.

Table 2-3 DBV-500 Photo-Coupler Isolation Unit Side Connector Pin Assignments

				Power Source: MDB Connector Connector (Transport Unit Side): 74164-0006 (MOLEX)
Pin No.	Signal Name	I/O*	Function	
1	+12V/+24V (Power)	-	+12V/24V DC Power Supply†	
2	GND (Power)	-	Power Supply (0V DC)†	
3	WAKEUP0	I/O	Wake Up Signal Line (+5V to 12V)‡	
4	MASTER RECEIVE	O	Output Signal Line from Acceptor to Controller	
5	MASTER TRANSMIT	I	Input Signal Line from Controller to Acceptor	
6	COMMON		COMMON Connection	

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

† Recommended wire larger than AWG24 and a total length of less than 1m to the Power Source for +12V/24V (Power) and GND (Power).

‡ No connection when Pin #3 is not used.

Table 2-4 lists the DBV-500 Photo-Coupler Interface Pin Assignments.

Table 2-4 DBV-500 Photo-Coupler Interface Pin Assignments *

		CN12 Interface Connector Connector (Transport Unit Side): 5-103166-7 (TycoAMP)															
Pin No.	Signal Name	I/O†	Function‡														
1-18	NC	-	No Connection														

* Interface Setting by DIP Switch is required.

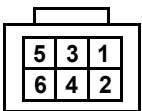
† I/O (input/output) is the terminal as viewed from the Banknote Acceptor's backside.

‡ Do NOT make connections for signals that are not being used.

RS232C Connector Pin Assignments

Table 2-5 lists the DBV-500 RS232C Unit Side Connector Pin Assignments.

Table 2-5 DBV-500 RS232C Unit Side Connector Pin Assignments

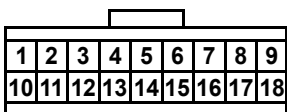
		Power Source: MDB Connector Connector (Transport Unit Side): 74164-0006 (MOLEX)	
Pin No.	Signal Name	I/O*	Function
1	+12V/+24V (Power)	-	+12V/24V DC Power Supply†
2	GND (Power)	-	Power Supply (0V DC)†
3	NC	-	No Connection
4			
5			
6			

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

†. Recommended wire larger than AWG24 and a total length of less than 1m to the Power Source for +12V/24V (Power) and GND (Power).

Table 2-6 lists the DBV-500 RS232C Interface Pin Assignments.

Table 2-6 DBV-500 RS232C Interface Pin Assignments*

		CN12 Interface Connector Connector (Transport Unit Side): 5-103166-7 (TycoAMP)	
Pin No.	Signal Name	I/O†	Function‡
1	NC	-	No Connection
2			
3			
4	GND (I/F)	-	Power Supply for Interface (0V DC)
5	NC	-	No Connection
6			
7			
8			
9			
10			
11			
12			
13			
14			
15	RXD (RS232C)	I	Serial Communication Input Signal Line
16	NC	-	No Connection
17	TXD (RS232C)	O	Serial Communication Output Signal Line
18	NC	-	No Connection

*. Interface Setting by DIP Switch is required.

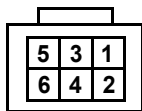
†. I/O (input/output) is the terminal as viewed from the Banknote Acceptor's backside.

‡. Do NOT make connections for signals that are not being used.

TTL Connector Pin Assignments

Table 2-7 lists the DBV-500 TTL Unit Side Connector Pin Assignments.

Table 2-7 DBV-500 TTL Unit Side Connector Pin Assignments

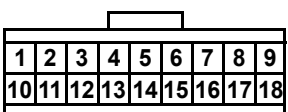
		Power Source: MDB Connector Connector (Transport Unit Side): 74164-0006 (MOLEX)	
Pin No.	Signal Name	I/O*	Function
1	+12V/+24V (Power)	-	+12V/24V DC Power Supply†
2	GND (Power)	-	Power Supply (0V DC)†
3			
4			
5		-	No Connection
6			

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

† Recommended wire larger than AWG24 and a total length of less than 1m to the Power Source for +12V/24V (Power) and GND (Power).

Table 2-8 lists the DBV-500 TTL Interface Pin Assignments.

Table 2-8 DBV-500 TTL Interface Pin Assignments*

		CN12 Interface Connector Connector (Transport Unit Side): 5-103166-7 (TycoAMP)	
Pin No.	Signal Name	I/O†	Function‡
1			
2		-	No Connection
3			
4	GND (I/F)	-	Power Supply for Interface (0V DC)
5			
6			
7		-	No Connection
8			
9			
10			
11	TXD (TTL)	O	Serial Communication Output Signal Line (+5V)
12			
13		-	No Connection
14			
15			
16	RXD (TTL)	I	Serial Communication Input Signal Line (+5V)
17		-	No Connection
18	NC		

* Interface Setting by DIP Switch is required.

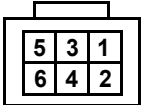
† I/O (input/output) is the terminal as viewed from the Banknote Acceptor's backside.

‡ Do NOT make connections for signals that are not being used.

USB Connector Pin Assignments

Table 2-9 lists the DBV-500 USB Unit Side Connector Pin Assignments.

Table 2-9 DBV-500 USB Unit Side Connector Pin Assignments

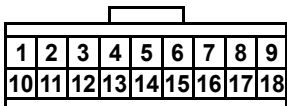
		Power Source: MDB Connector Connector (Transport Unit Side): 74164-0006 (MOLEX)	
Pin No.	Signal Name	I/O*	Function
1	+12V/+24V (Power)	-	+12V/24V DC Power Supply†
2	GND (Power)	-	Power Supply (0V DC)†
3			
4			
5		-	No Connection
6			

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

†. Recommended wire larger than AWG24 and a total length of less than 1m to the Power Source for +12V/24V (Power) and GND (Power).

Table 2-10 lists the DBV-500 USB Interface Pin Assignments.

Table 2-10 DBV-500 USB Interface Pin Assignments*

		CN12 Interface Connector Connector (Transport Unit Side): 5-103166-7 (TycoAMP)	
Pin No.	Signal Name	I/O†	Function‡
1			
2			
3			
4			
5			
6	VBUS	-	USB Communication VBUS Signal Line (+5V)
7	USBDM	I/O	USB Communication Input/Output Signal Line
8	USBDP	I/O	USB Communication Input/Output Signal Line
9	GND	-	USB Communication Ground (0V DC)
10			
11			
12			
13			
14			
15			
16			
17			
18			

*. Interface Setting by DIP Switch is required.

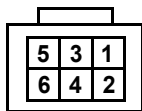
†. I/O (input/output) is the terminal as viewed from the Banknote Acceptor's backside.

‡. Do NOT make connections for signals that are not being used.

ID-044 Connector Pin Assignments

Table 2-11 lists the DBV-500 ID-044 Unit Side Connector Pin Assignments.

Table 2-11 DBV-500 ID-044 Unit Side Connector Pin Assignments

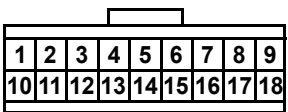
		Power Source: MDB Connector Connector (Transport Unit Side): 74164-0006 (MOLEX)	
Pin No.	Signal Name	I/O*	Function
1	+12V/+24V (Power)	-	+12V/24V DC Power Supply†
2	GND (Power)	-	Power Supply (0V DC)†
3			
4			
5		-	No Connection
6			

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

†. Recommended wire larger than AWG24 and a total length of less than 1m to the Power Source for +12V/24V (Power) and GND (Power).

Table 2-12 lists the DBV-500 ID-044 Interface Pin Assignments.

Table 2-12 DBV-500 ID-044 Interface Pin Assignments *

		CN12 Interface Connector Connector (Transport Unit Side): 5-103166-7 (TycoAMP)	
Pin No.	Signal Name	I/O†	Function‡
1	NC	-	No Connection
2	RTS/FULL	O	Serial Communication Output Signal Line (+5V)
3	NC	-	No Connection
4	GND (I/F)	-	Power Supply for Interface (0V DC)
5			
6			
7			
8			
9			
10	ABN	O	Serial Communication Output Signal Line (+5V)
11	/DATA, /VEND	O	Serial and Pulse Communication Output Signal Line (+5V)
12	D/E	I	Serial and Pulse Communication Input Signal Line (+5V)
13	LED-POWER	-	LED Power
14	NC	-	No Connection
15	/BUSY	O	Serial Communication Output Signal Line (+5V)
16	/CTS	I	Serial Communication Input Signal Line (+5V)
17	NC	-	No Connection
18	SOFT-R	I	Serial Communication Input Signal Line (+5V)

*. Interface Setting by DIP Switch is required.

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

‡. Do NOT make connections for signals that are not being used.

Option Connector Pin Assignments

Table 2-13 lists the DBV-500 Option Connector Pin Assignments.

Table 2-13 DBV-500 Option Connector Pin Assignments

CN2 Connector (Transport Unit Side) Option Connector B10B-ZR-3.4 (JST)			
Pin No.	Signal Name	I/O*	Function†
1	NC	-	No Connection
2	NC	-	No Connection
3	NC	-	No Connection
4	NC	-	No Connection
5	NC	-	No Connection
6	NC	-	No Connection
7	NC	-	No Connection
8	NC	-	No Connection
9	NC	-	No Connection
10	NC	-	No Connection

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

†. Do NOT make connections for signals that are not being used.

Preventive Maintenance

Retrieving Banknotes

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

1. Press the Cash Box Latches (Figure 2-18 a) located on both sides of the Cash Box then pull the Cash Box out in the direction indicated by the Red arrow.

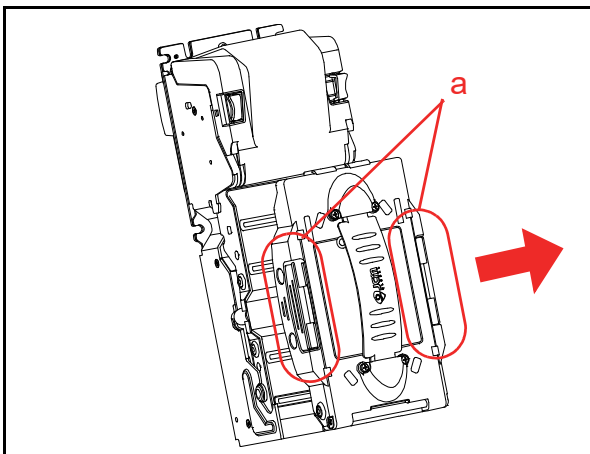


Figure 2-18 Retrieving Banknotes 1

2. Rotate the Plastic Latch or the Metal Lock clockwise until in the "OPEN" position and the lock releases (Figure 2-19).

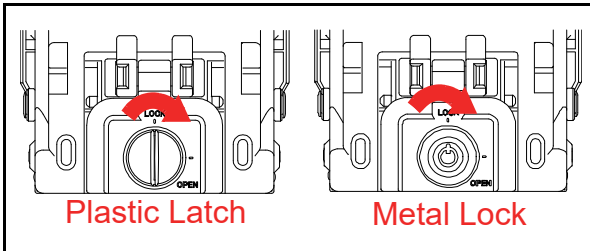


Figure 2-19 Retrieving Banknotes 2

3. Open the Cash Box Door (Figure 2-20 a) and retrieve the Banknotes.

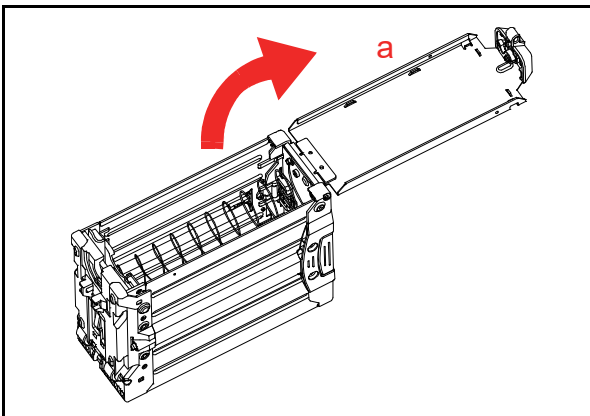


Figure 2-20 Retrieving Banknotes 3

Clearing a Banknote Jam

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

1. Press the Unit Guide Open/Close Latches (Figure 2-21 a).

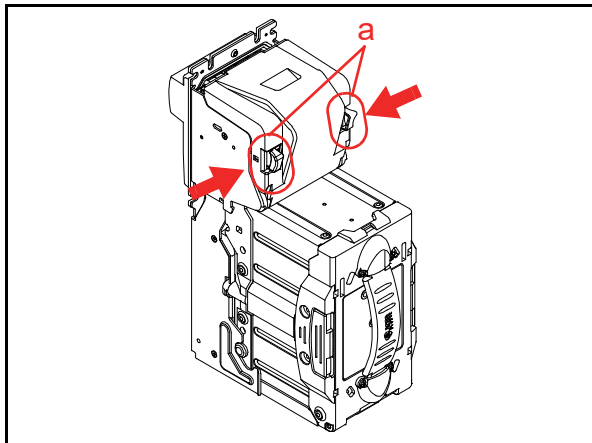


Figure 2-21 Jam Clear 1

2. Rotate the entire Upper Guide in the direction indicated by the red arrow (Figure 2-22 A).

NOTE: The Upper Guide can be rotated open to 75° maximum when the Cash Box is seated.

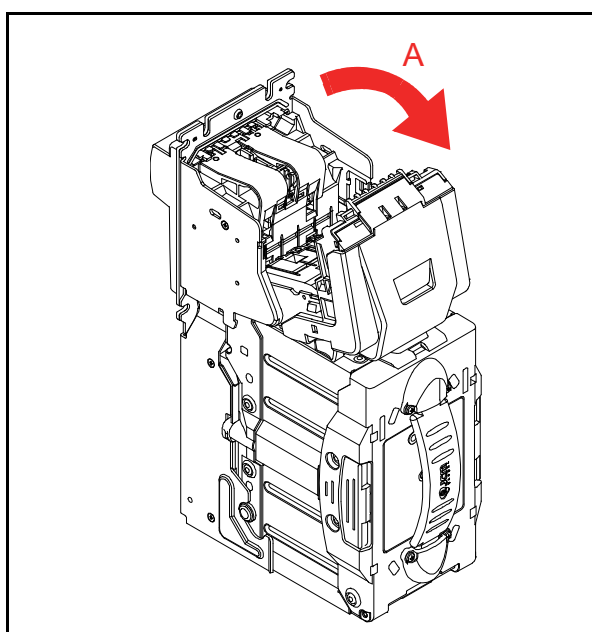


Figure 2-22 Jam Clear 2

3. When a jammed Banknote is not visible, press the Cash Box Latches (Figure 2-23 a) located on both sides of the rear Cash Box and pull the Cash Box out of the Frame Housing.

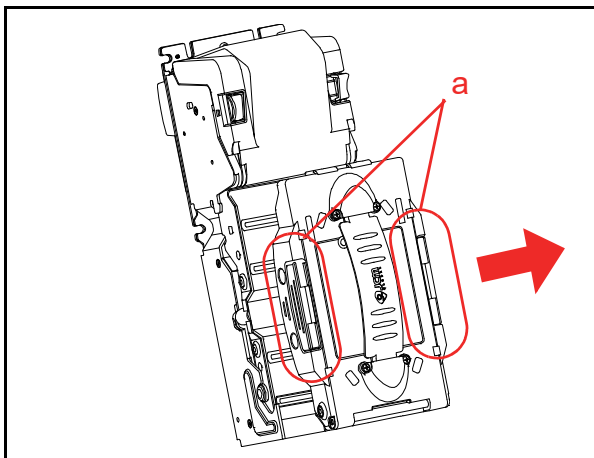


Figure 2-23 Jam Clear 3

4. Press the Unit Guide Open/Close Latches and rotate the entire Upper Guide in the direction indicated by the red arrow (Figure 2-24 A).

NOTE: *The Upper Guide can be rotated open to 178° maximum after removing the Cash Box.*

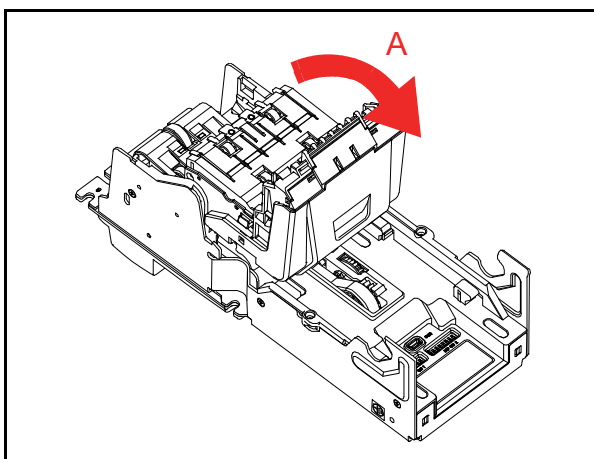


Figure 2-24 Jam Clear 4

5. When a jammed Banknote is not visible, rotate the Plastic Latch or the Metal Lock clockwise until in the “OPEN” position and the lock releases (Figure 2-25).

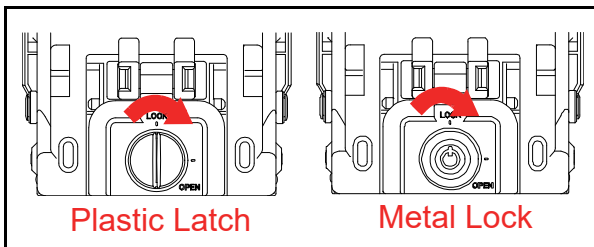


Figure 2-25 Jam Clear 5

6. Open the Cash Box Door (Figure 2-26 a) and remove a jammed Banknote.

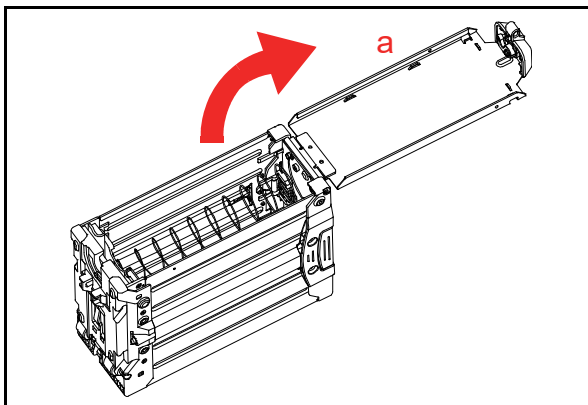


Figure 2-26 Jam Clear 6

Cleaning Procedure

To clean the DBV-500 Validation Section, use a soft dry or slightly damp with water lint-free Micro-fiber Cloth.

Do not use 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-500 Unit’s Sensors and Rollers, proceed as follows:

1. Turn the power **OFF** on both DBV-500 and the Host Machine.
2. Open the DBV-500 Units Front and Rear Guide.
3. Clean the appropriate path and Lens of each Sensor.



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 residue that may cause acceptance errors.



Caution: Be sure to use non-flammable compressed air only.

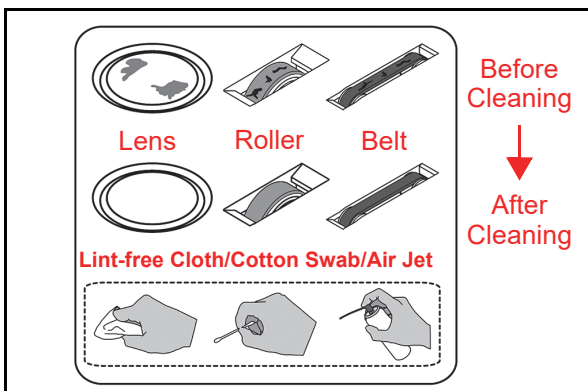


Figure 2-27 General Cleaning Image

Sensor and Roller Locations

Figure 2-28 illustrates the various DBV-500 Unit's sensor cleaning locations. Table 2-14 lists the DBV-500 sensor type cleaning methods.

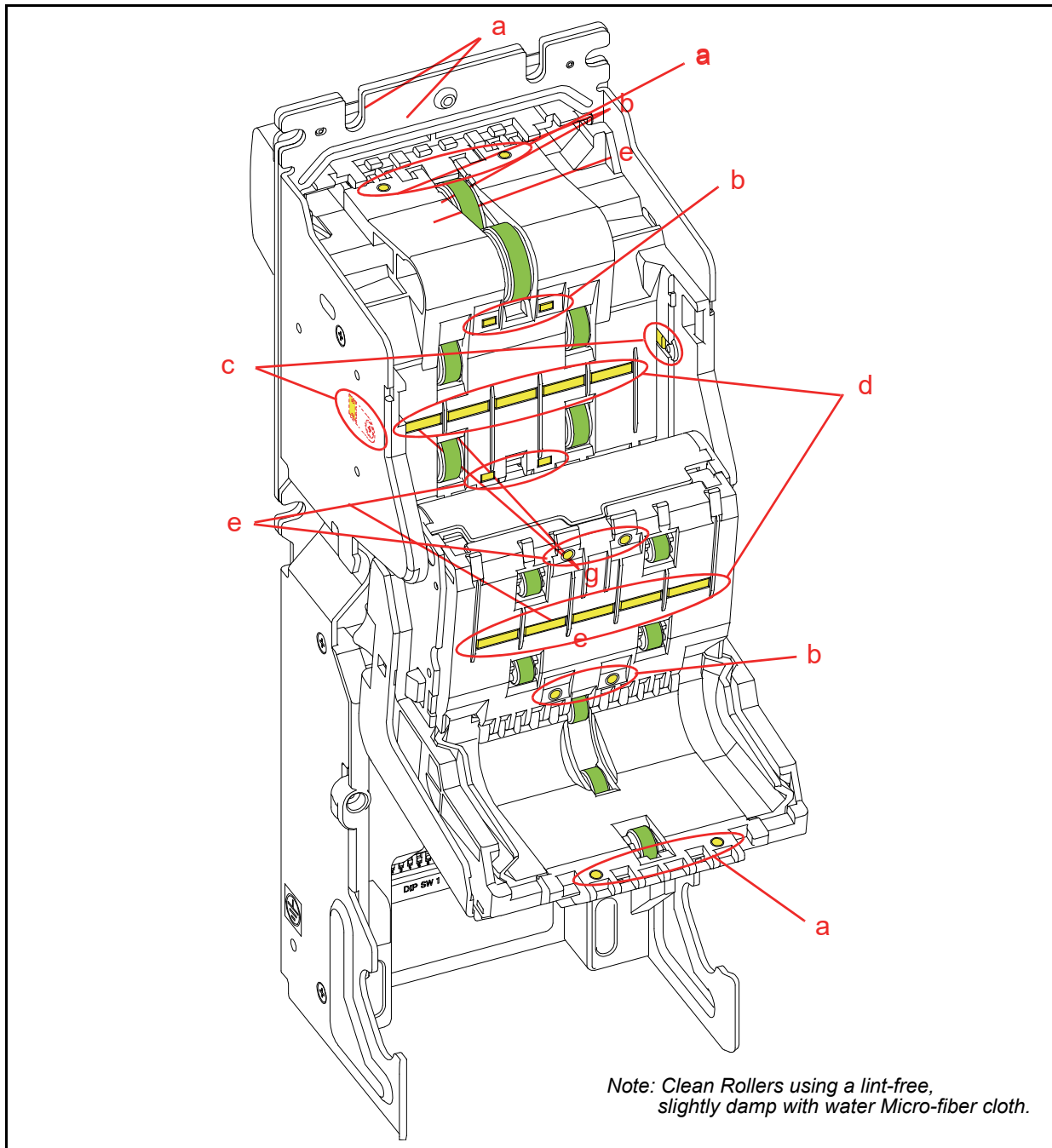


Figure 2-28 DBV-500 Sensor and Roller Cleaning Locations

Table 2-14 DBV-500 Sensor Type Cleaning Methods

Sym.	Sensor Type	Cleaning Method
a	Entrance Sensor	Wipe clean using a soft lint-free Micro-fiber cloth or blow clean using compressed air.*
b	Centering Start Sensor	
c	Side Sensor	
d	COB Sensor	
e	Exit Sensor	

*. Use only non-flammable compressed air when blowing clean the Sensors or Rollers.

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Standard Interface Circuit Schematics

Figure 2-29 illustrates the DBV-500 Photo-Coupler Interface Schematic Diagram.

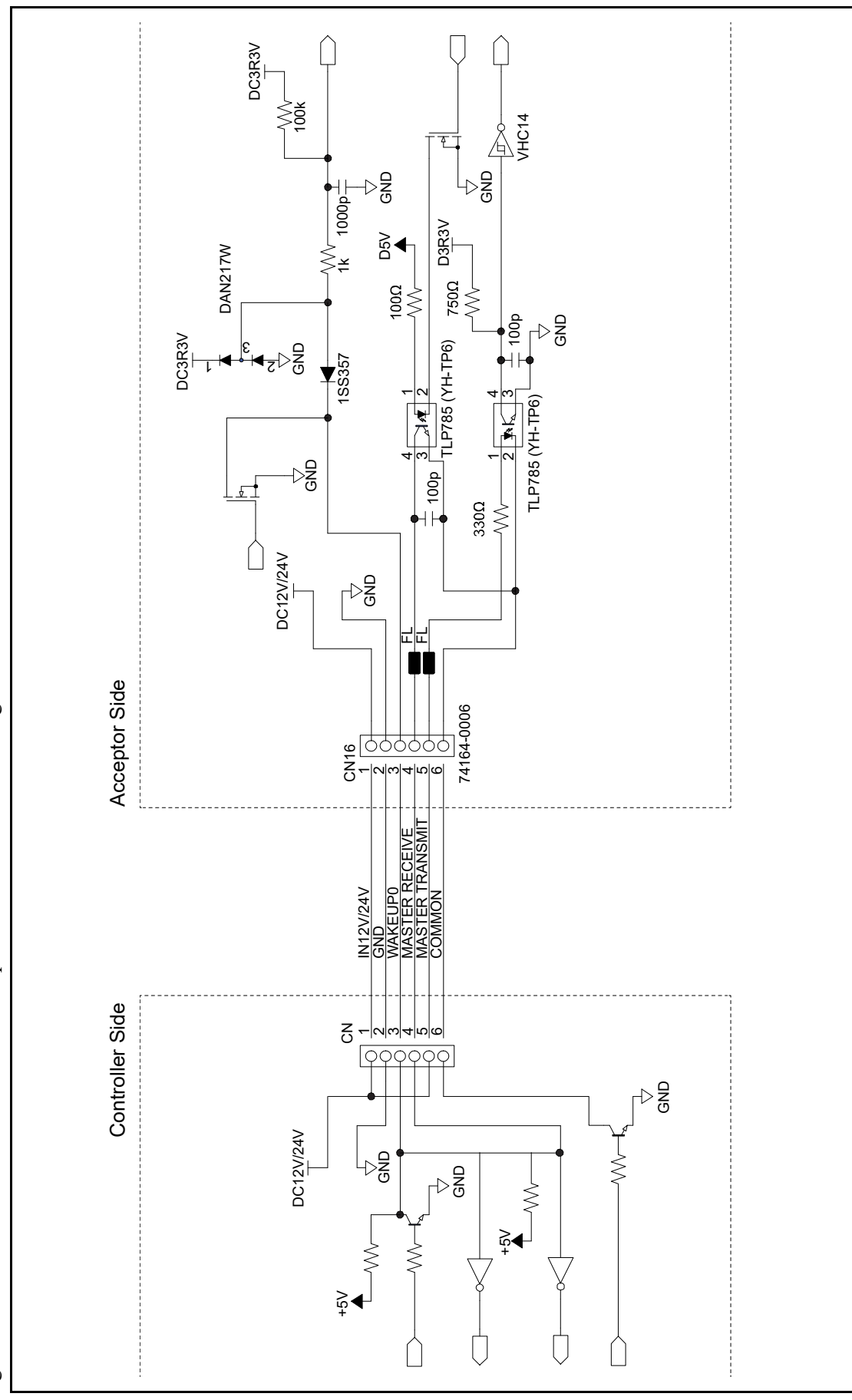


Figure 2-29 DBV-500 Photo-Coupler Interface Schematic Diagram

Standard Interface Circuit Schematics (Continued 1)

Figure 2-30 illustrates the DBV-500 RS232C Interface Schematic Diagram.

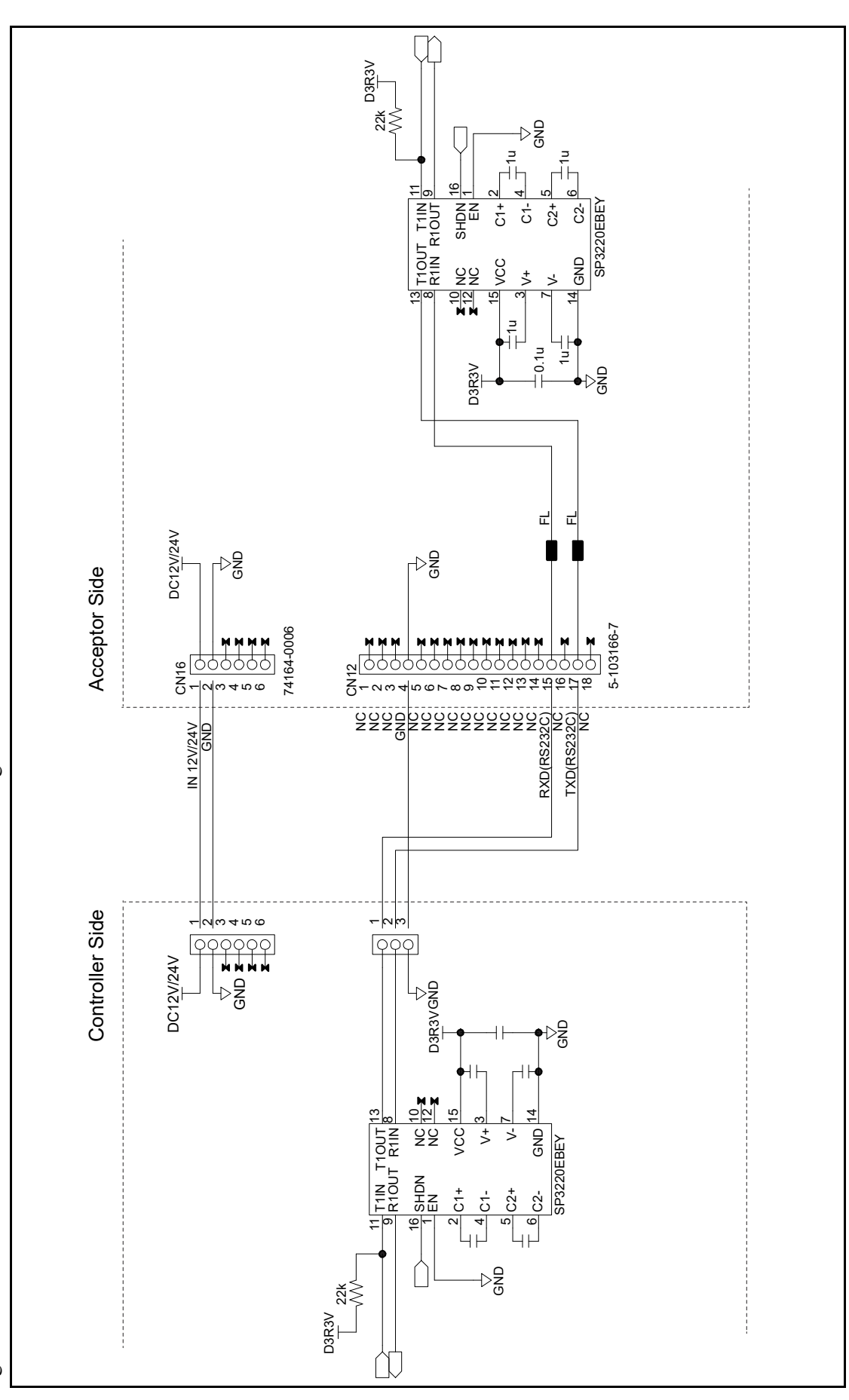


Figure 2-30 DBV-500 RS232C Interface Schematic Diagram

Standard Interface Circuit Schematics (Continued 2)

Figure 2-31 illustrates the DBV-500 TTL Interface Schematic Diagram.

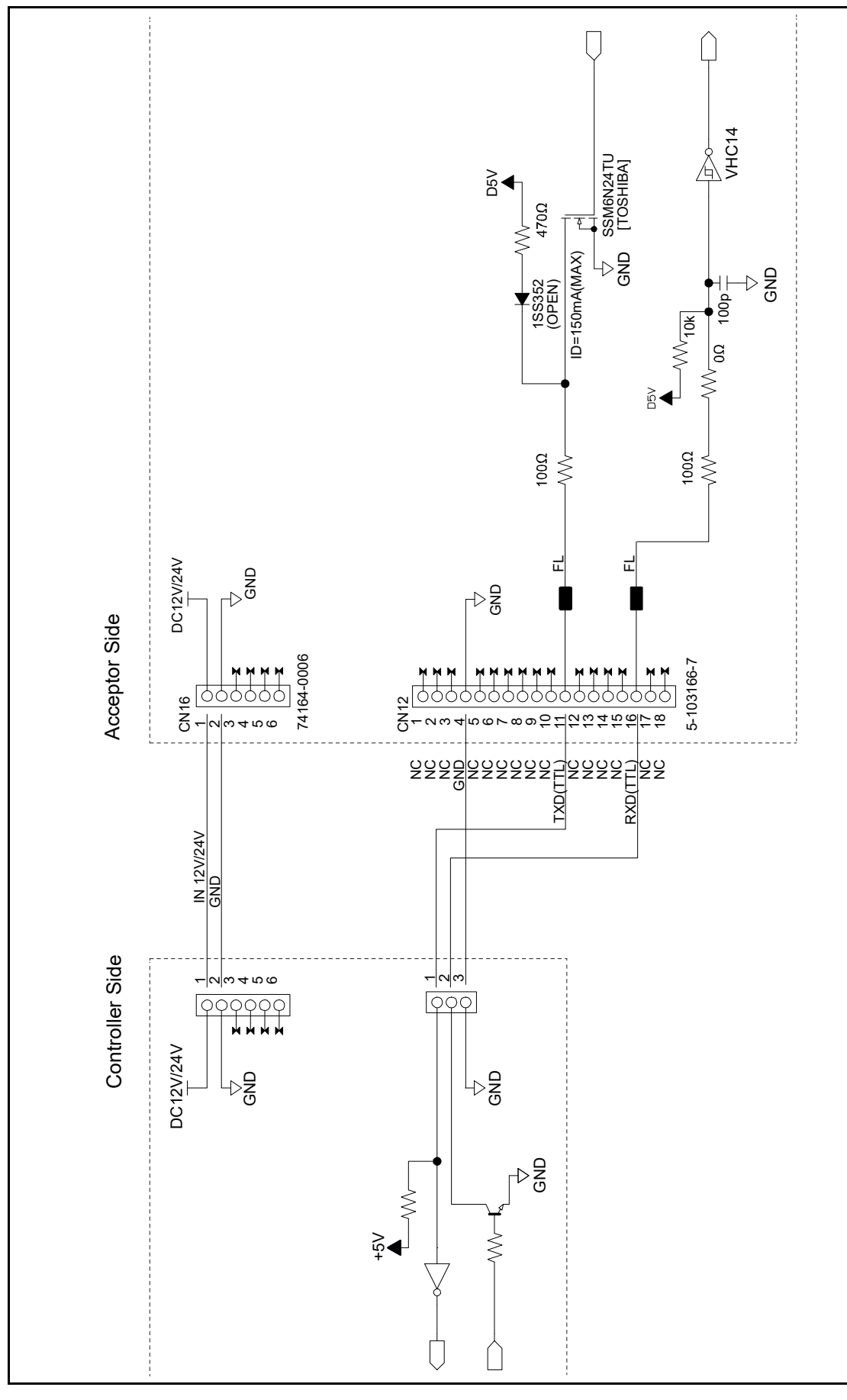


Figure 2-31 DBV-500 TTL Interface Schematic Diagram

Standard Interface Circuit Schematics (Continued 3)

Figure 2-32 illustrates the DBV-500 USB Interface Schematic Diagram.

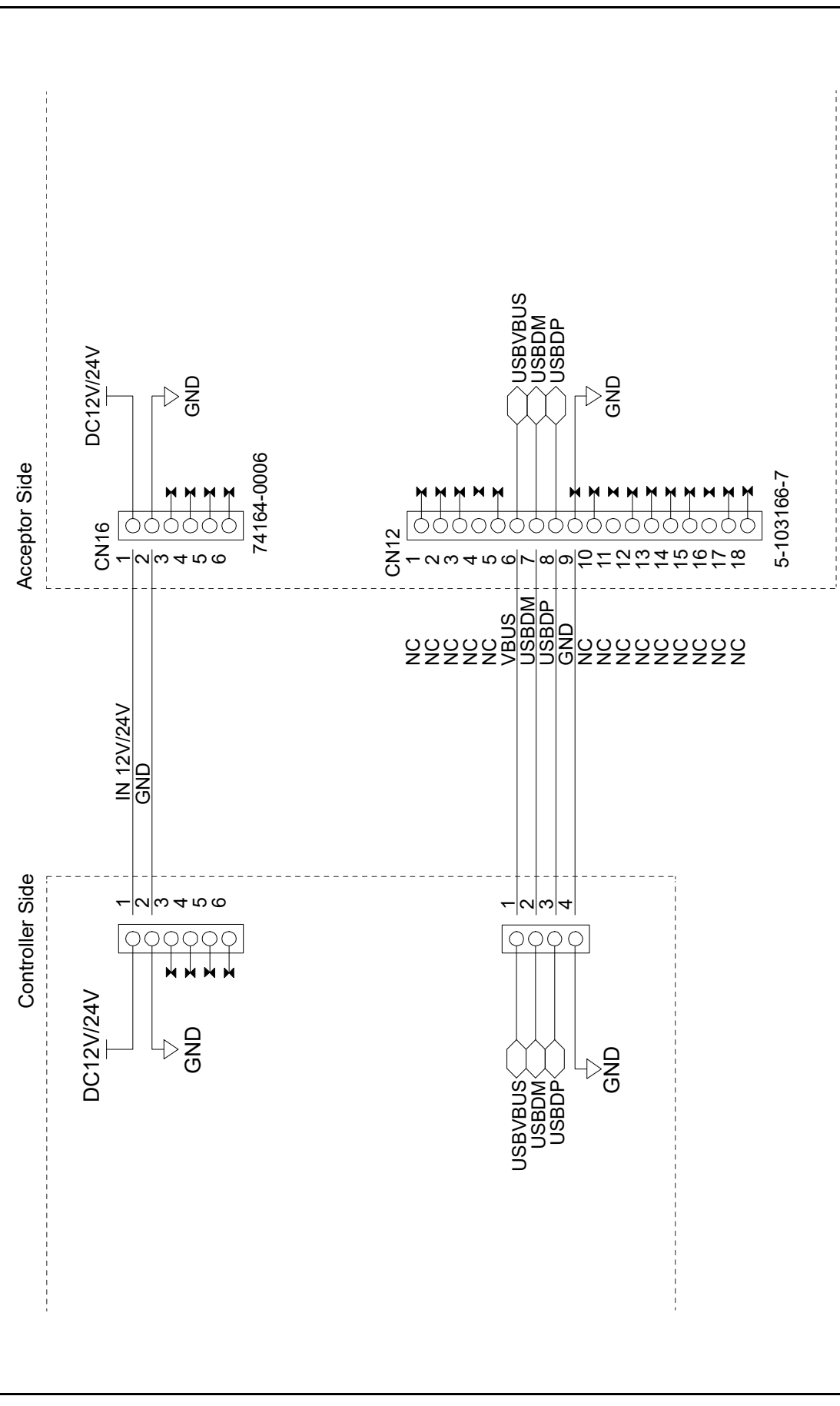
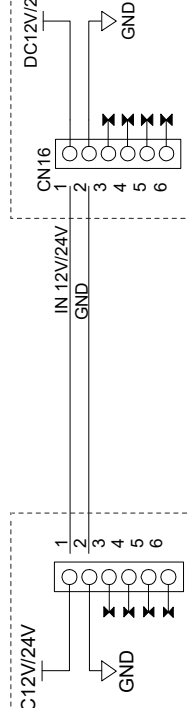


Figure 2-32 DBV-500 USB Interface Schematic Diagram

Standard Interface Circuit Schematics (Continued 4)

Figure 2-34 illustrates the DBV-500 ID-044 PULSE Interface Schematic Diagram.

Controller Side



Acceptor Side

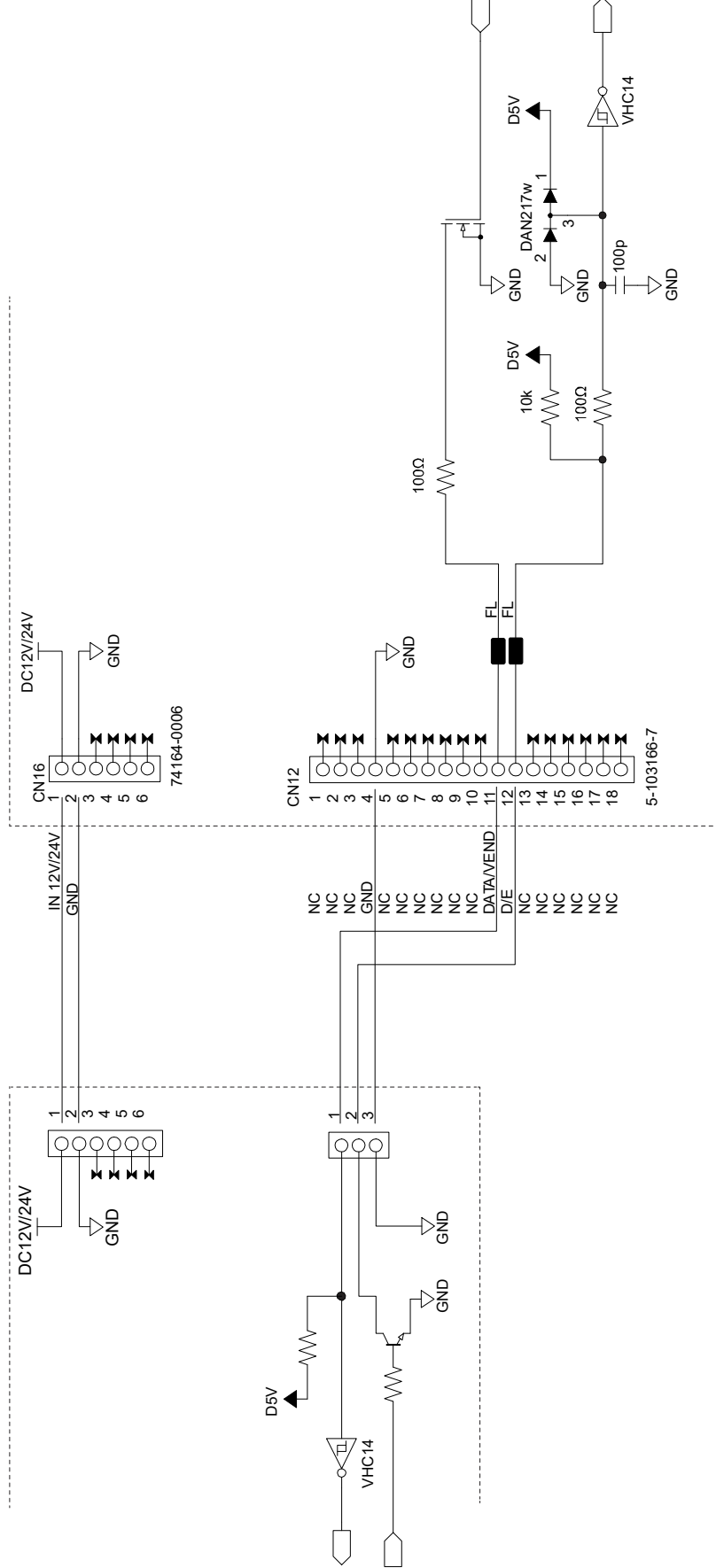


Figure 2-33 DBV-500 ID-044 PULSE Interface Schematic Diagram

Standard Interface Circuit Schematics (Continued 5)

Figure 2-34 illustrates the DBV-500 ID-044 SERIAL Interface Schematic Diagram.

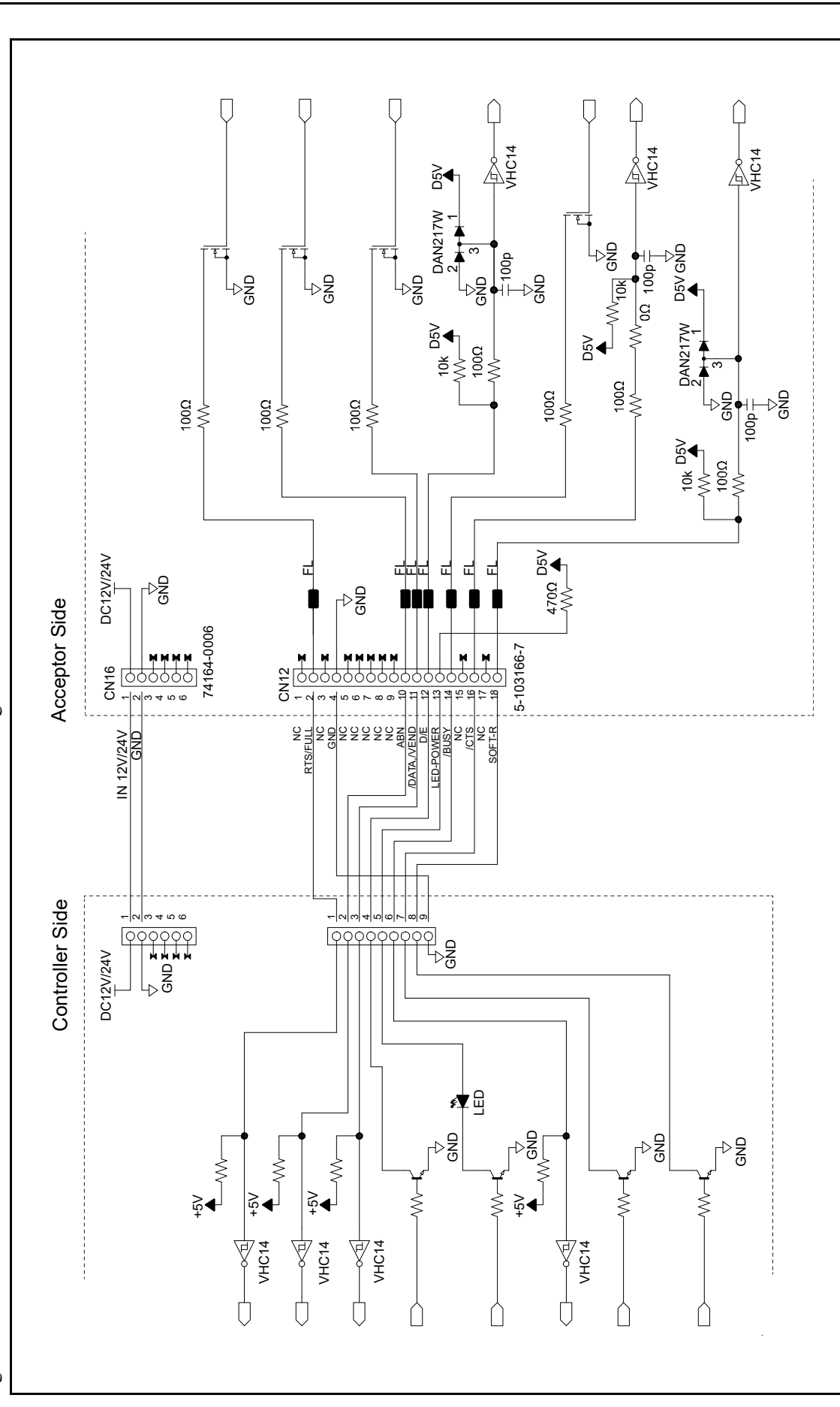


Figure 2-34 DBV-500 ID-044 SERIAL Interface Schematic Diagram

Operational Flowchart

Figure 2-35 depicts a typical DBV-500 Initialization Banknote acceptance flow process.

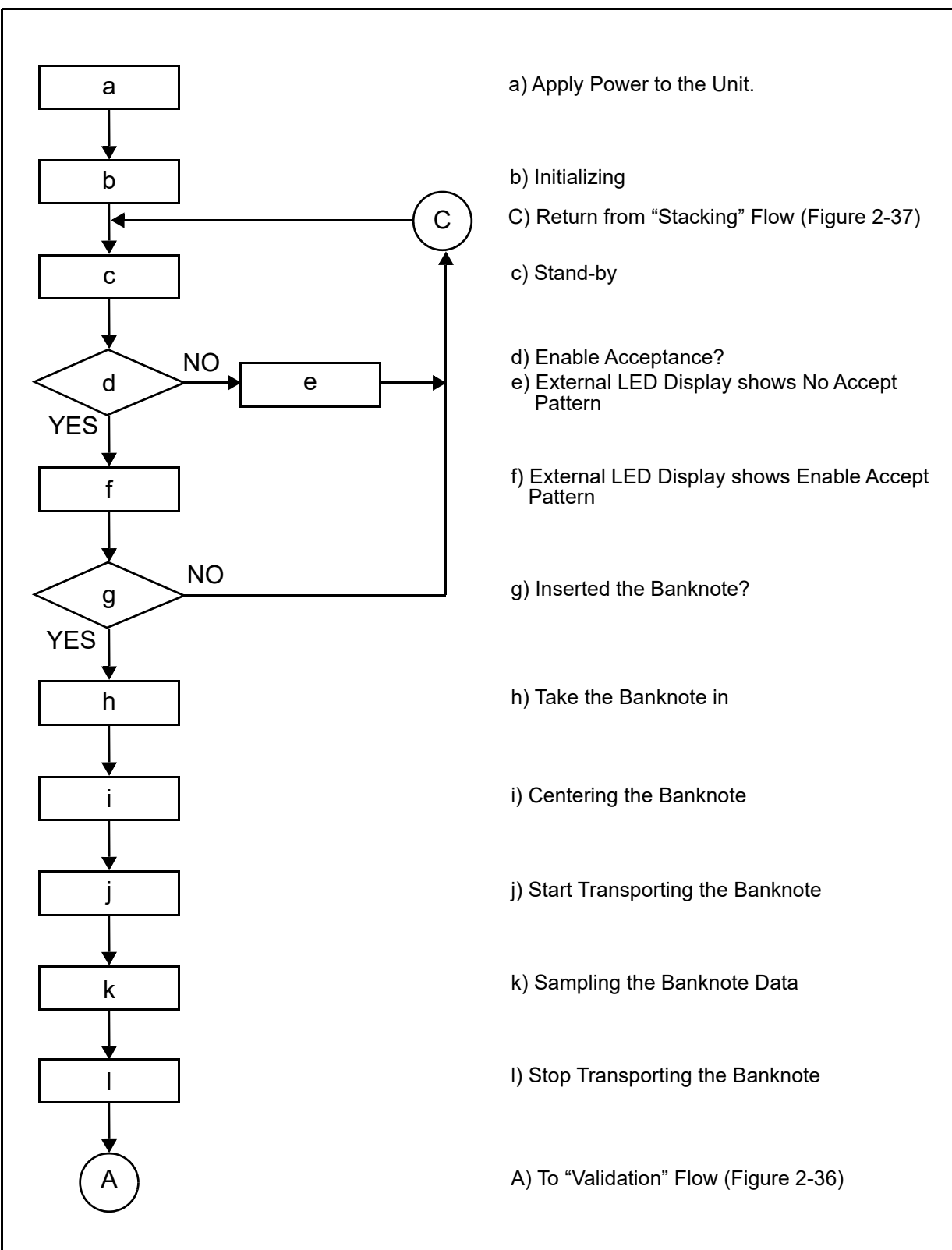
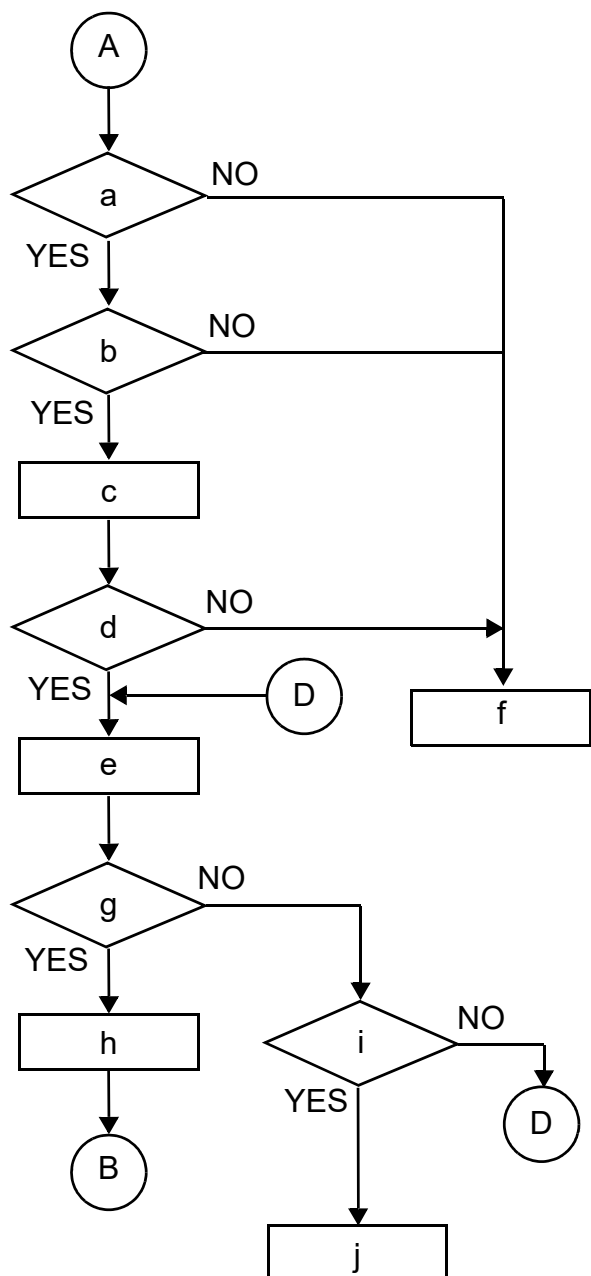


Figure 2-35 DBV-500 Operational Flowchart (Initializing)

Operational Flowchart (Continued 1)

Figure 2-36 depicts a typical DBV-500 Validation Banknote acceptance flow process.



A) From “Initialize” Flow (Figure 2-35)

a) Is the Banknote Authentic?

b) Is the Banknote acceptable?

c) Denomination Signal Output?

d) Has STACK Command been received?

D) From “i” function on this chart

f) Return the Banknote

e) Transporting the Banknote

g) Is the Banknote transported to Stacker?

i) Retried Acceptance Operation three times?

h) VEND Signal Output?

D) To “e” function on this chart

B) To “Stacking” Flow (Figure 2-37)

j) Stop operation (Abnormal Signal Output)(*1)

*1). When an abnormal signal is received, remove and re-apply Power to the DBV-500 after resolving the problem, or send a RESET Command from the Host Machine.

Figure 2-36 DBV-500 Operational Flowchart (Validation)

Operational Flowchart (Continued 2)

Figure 2-37 depicts a typical DBV-500 Stacking Banknote acceptance flow process.

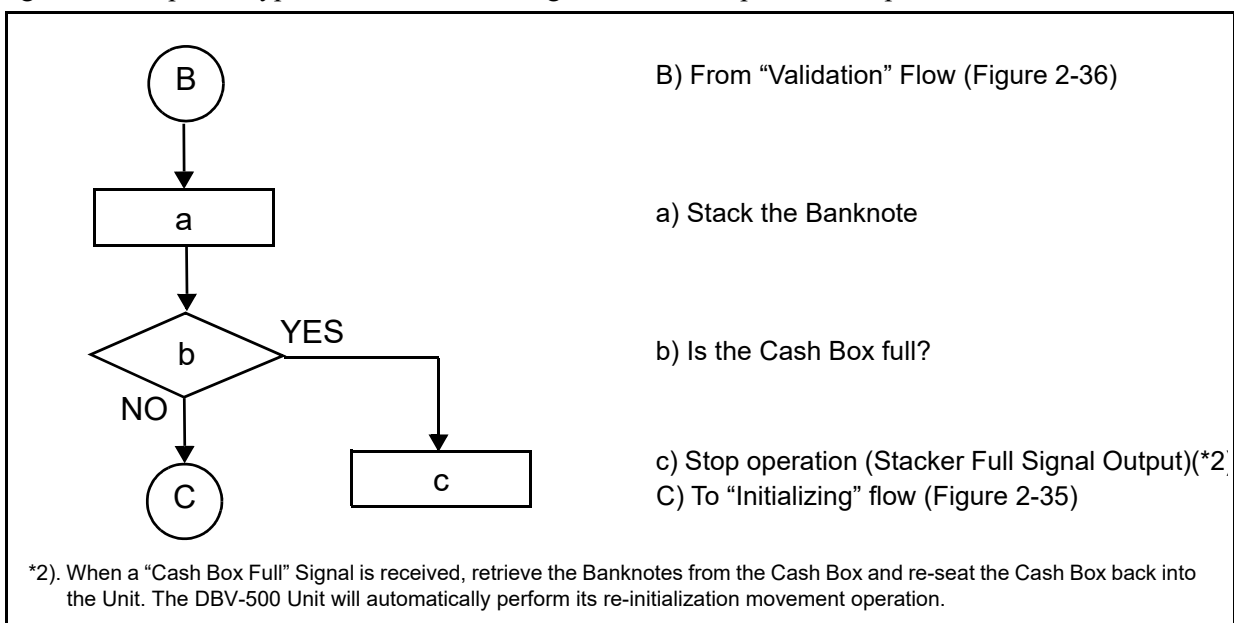


Figure 2-37 DBV-500 Operational Flowchart (Stacking)

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DBV™ Series

DBV-500 Banknote Acceptor

Section 3

3 COMMUNICATIONS

This section was intentionally left out due to a Non-Disclosure Agreement requirement.

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DBV™ Series

DBV-500 Banknote Acceptor

Section 4

4 DISASSEMBLY/REASSEMBLY

This section provides disassembly and reassembly instructions for the DBV™ Series DBV-500 Banknote Acceptor Unit. This section contains the following information:



NOTE: Calibration is required after reassembly (Refer to "Calibration" on page 5).

NOTE: Refer to Section 7 "Exploded Views & Parts Lists" on page 1 for each part's EDP number.

- Tool Requirements
- Main Board Removal
- Side Sensor Board Removal
- Main Frame/Upper Guide Removal
- Transport Motor/Stacker Motor Removal
- Inside Sensor Board Removal
- Centering Home Sensor Board Removal
- Centering Motor Removal
- Outside Sensor Board Removal

Tool Requirements

The following tools will be required to perform DBV-500 disassembly and reassembly.

- #1 & #2 Phillips Screwdriver
- Flat-blade Screwdriver

Main Board Removal

To remove the Main Board, proceed as follows:

1. Press the Latch Button B (Figure 4-1 a₁ & a₂) located on both sides of the Cash Box and remove the Cash Box from the Unit (Figure 4-1 b).

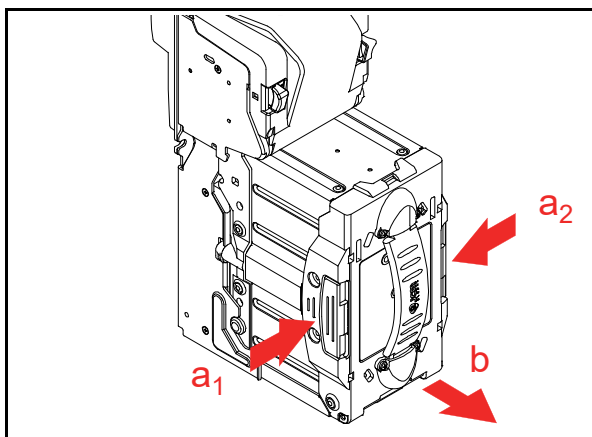


Figure 4-1 Cash Box Removal

2. Remove the three (3) screws (Figure 4-2 a₁, a₂ & a₃) securing the Bezel (Figure 4-2 b) and remove the Bezel.
3. Remove the six (6) screws (Figure 4-2 c₁ through c₆) securing the Base Plate (Figure 4-2 d).

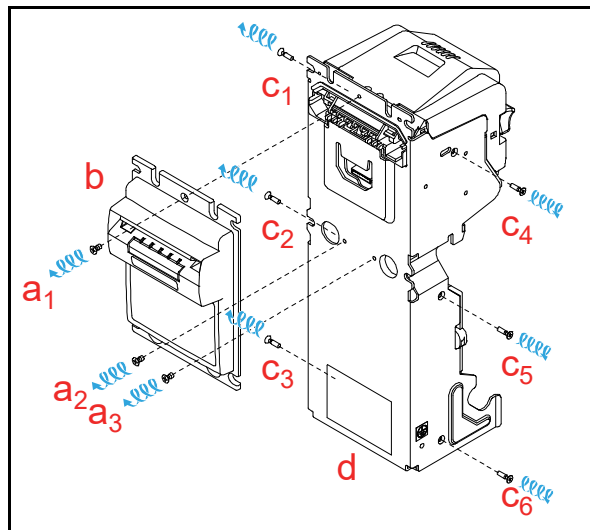


Figure 4-2 Bezel Removal

4. While sliding the Unit upward (Figure 4-3 a), slide the Base Plate (Figure 4-3 b) forward and remove the Base Plate from the Unit.

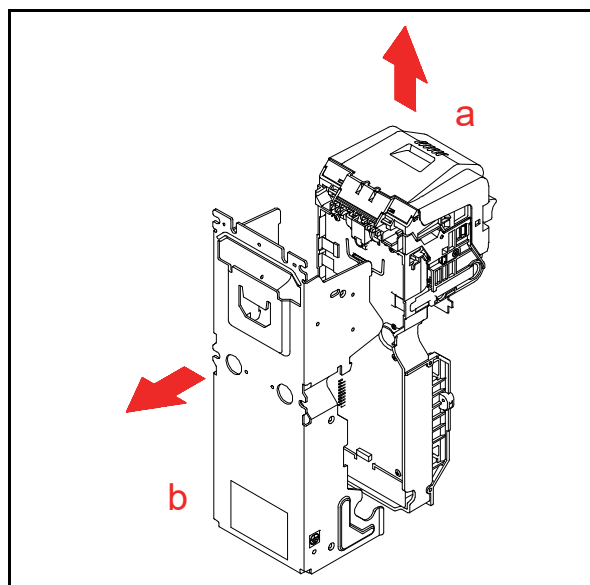


Figure 4-3 Base Plate Removal

5. Remove the four (4) screws (Figure 4-4 **a₁** through **a₄**) securing the CPU Protective Sheet (Figure 4-4 **b**) and remove the CPU Protective Sheet from the Unit.

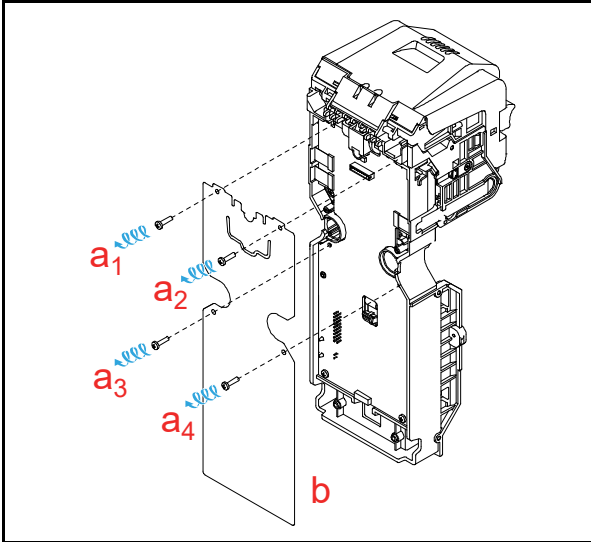


Figure 4-4 CPU Protective Sheet Removal

6. Disconnect the five (5) connectors (Figure 4-5 **a₁** through **a₅**).

NOTE: Release the Connector Lock before removing the FFC (Figure 4-5).

7. Remove the two (2) screws (Figure 4-5 **b₁** & **b₂**) securing the Main Board (Figure 4-5 **c**), and then remove the Main Board from the Unit.

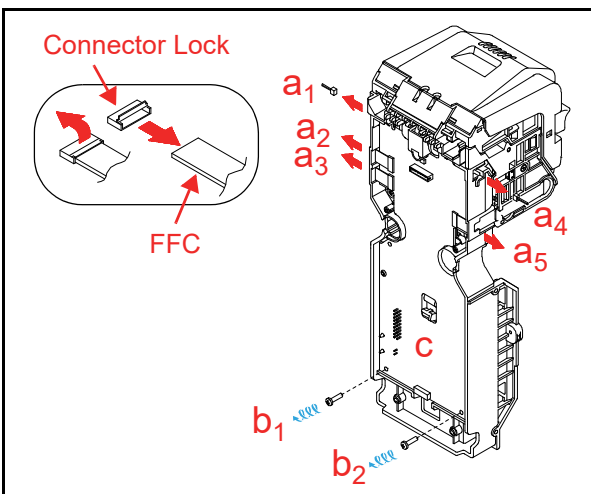


Figure 4-5 Main Board Removal

8. Disconnect the two (2) connectors (Figure 4-6 **a₁** & **a₂**) and remove the two (2) LED Sponges (Figure 4-6 **b₁** & **b₂**) from the Main Board (Figure 4-6 **c**).

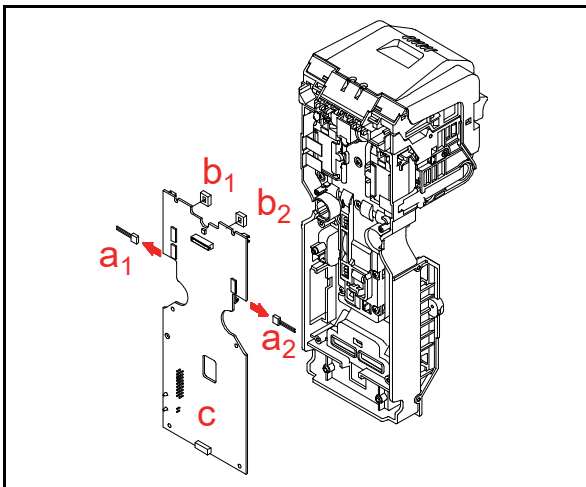


Figure 4-6 Connector Removal

NOTE: When replacing the Main Board, be sure to change the LED Sponges at the same time. The LED Sponge adhesive loses strength once removed from the Main Board and may fall off while in operation.

NOTE: The LED Sponge is a separate part from the Main Board. When replacing the Main Board, the LED Sponges need to be ordered and installed as independent parts.

Side Sensor Board Removal

To remove the Side Sensor Board, proceed as follows:

1. Remove the two (2) screws (Figure 4-7 **a₁** & **a₂**) securing the two (2) Side Sensor Boards (Figure 4-7 **b** & **c**) and disconnect the two (2) connectors (Figure 4-7 **d₁** & **d₂**).

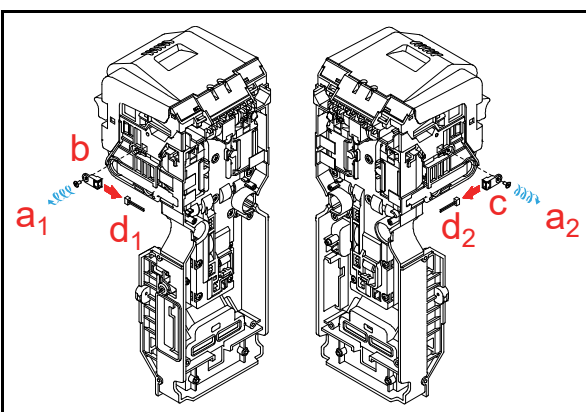


Figure 4-7 Side Sensor Board Removal

Main Frame/Upper Guide Removal

To remove the Main Frame and the Upper Guide, proceed as follows:

1. Remove the two (2) screws (Figure 4-8 **a₁** & **a₂**) securing each Light Guide (Figure 4-8 **b** & **c**).
2. Remove the three (3) screws (Figure 4-8 **d₁**, **d₂** & **d₃**) securing the Upper Guide (Figure 4-8 **e**) and remove the Upper Guide from the Unit.

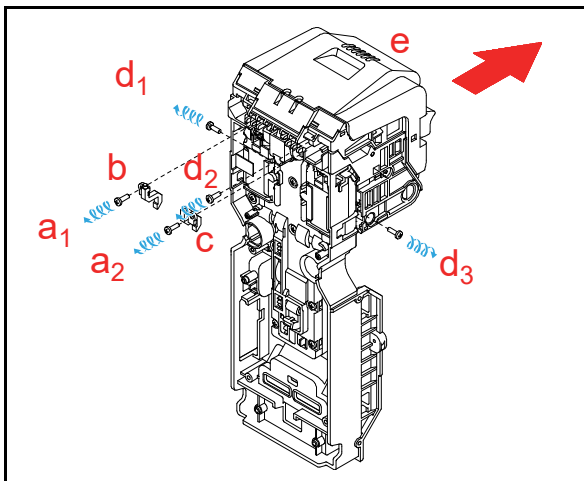


Figure 4-8 Upper Guide Removal

Transport Motor/Stacker Motor Removal

To remove the Transport Motor and the Stacker Motor, proceed as follows:

1. Remove the ten (10) screws (Figure 4-9 **a₁** through **a₁₀**) securing the Transport Motor Cover (Figure 4-9 **b**) and remove the Transport Motor Cover from the Unit.
2. Remove the Transport Motor and the Stacker Motor (Figure 4-9 **c** & **d**) from the Unit.

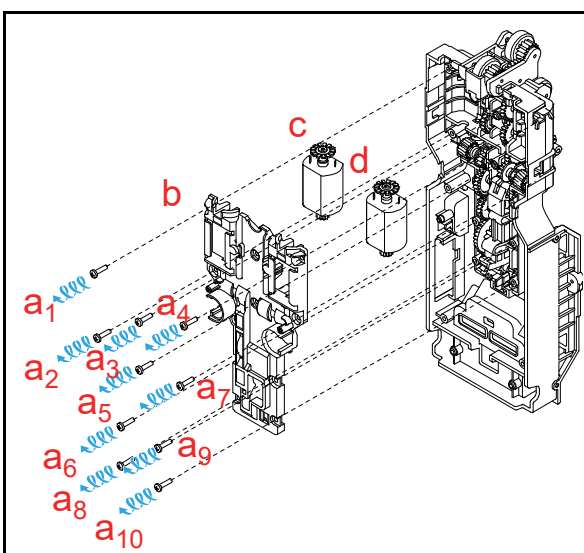


Figure 4-9 Transport Motor/Stacker Motor Removal

Inside Sensor Board Removal

To remove the Inside Sensor Board, proceed as follows:

1. Remove the three (3) screws (Figure 4-10 **c₁**, **c₂** & **c₃**) securing the Inside Sensor Board (Figure 4-10 **a**) and the Shield Plate (Figure 4-10 **b**).
2. Remove the Inside Sensor Board and remove the Inside Sensor FFC (Figure 4-10 **d**).
3. Remove the Seal Sponge (Figure 4-10 **e**) from the Head Unit.

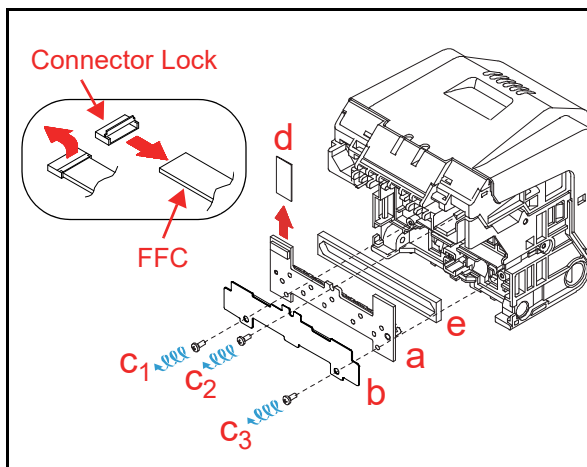


Figure 4-10 Inside Sensor Board Removal

Centering Home Sensor Board Removal

To remove the Centering Home Sensor Board, proceed as follows:

1. Release the four (4) Tabs (Figure 4-11 **a₁** through **a₄**) on the Upper Cover (Figure 4-11 **b**) by using a flat-blade screwdriver, and take the Upper Cover off the Upper Guide.

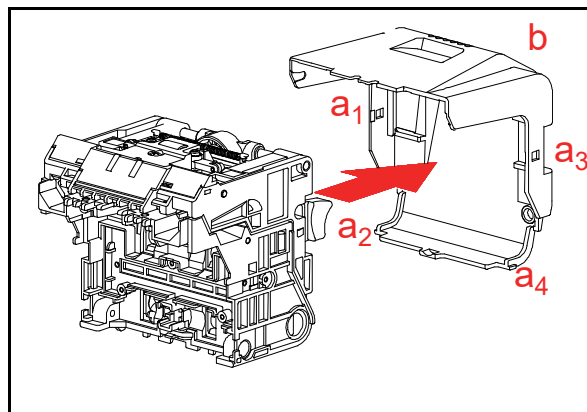


Figure 4-11 Upper Cover Removal

2. Disconnect the two (2) connectors (Figure 4-12 a & b).

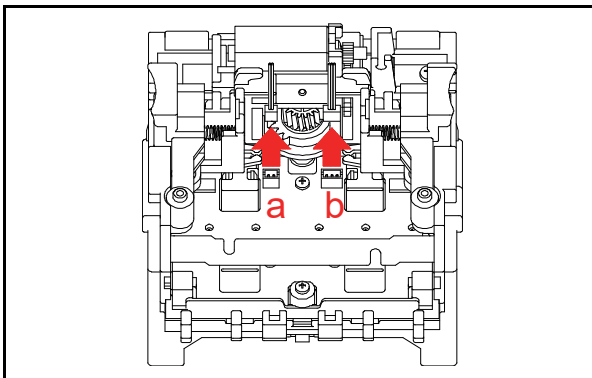


Figure 4-12 Connector Removal

3. Remove the single (1) screw (Figure 4-13 a) securing the Centering Home Sensor Board (Figure 4-13 b) and remove the Centering Home Sensor Board.
4. Disconnect the single (1) connector (Figure 4-13 c).

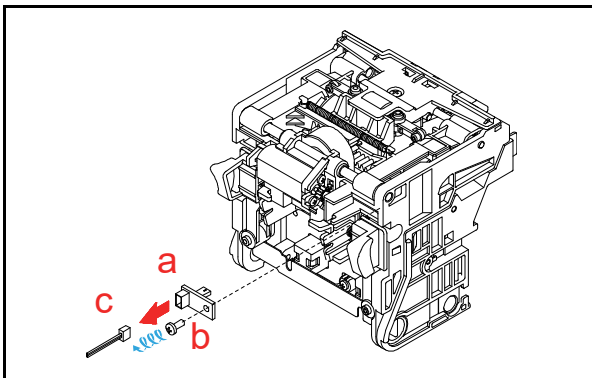


Figure 4-13 Centering Home Sensor Board Removal

Centering Motor Removal

To remove the Centering Motor, proceed as follows:

1. Remove the two (2) screws (Figure 4-14 a₁ & a₂) and pull the Centering Shaft B (Figure 4-14 b) out of the Head Unit.
2. Remove the Centering Bracket (Figure 4-14 c).

3. Remove the two (2) screws (Figure 4-14 d₁ & d₂) securing the Centering Motor (Figure 4-14 e) and remove the Centering Motor.

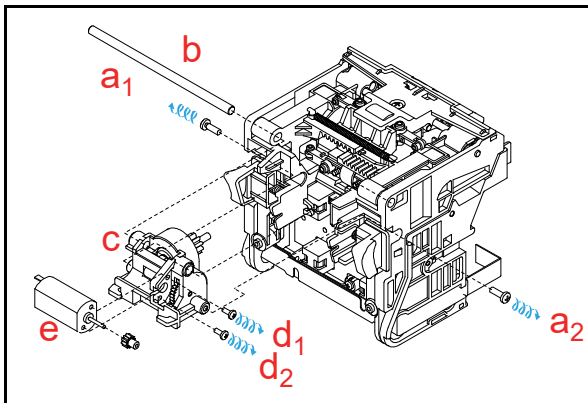


Figure 4-14 Centering Motor Removal

Outside Sensor Board Removal

To remove the Outside Sensor Board, proceed as follows:

1. Take the Lower Guide (Figure 4-15 a) off the Upper Guide (Figure 4-15 b).

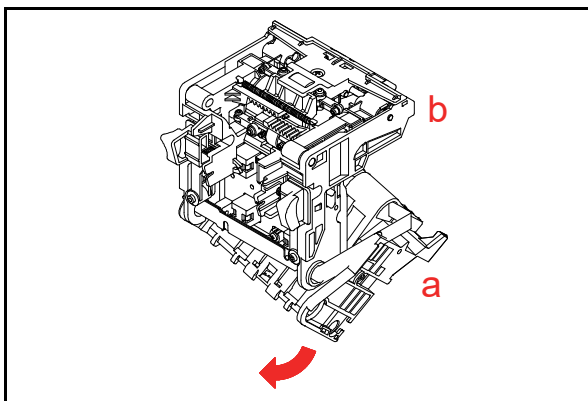


Figure 4-15 Lower Guide Removal

2. Remove the two (2) screws (Figure 4-16 a₁ & a₂) securing the Upper Guide 2 (Figure 4-16 b).

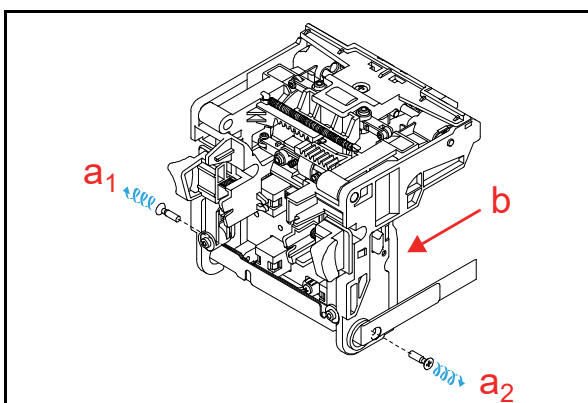


Figure 4-16 Upper Guide 2 Removal

3. To remove the Upper Guide 2 (Figure 4-17 **a**), expand the Upper Guide 1 (Figure 4-17 **b**) by pushing gently outward on the sides as indicated by the arrows.
4. Remove the two (2) Outside Sensor FFCs (Figure 4-17 **c₁** & **c₂**).

 *NOTE: Release the Connector Lock before removing the FFCs (Figure 4-17).*

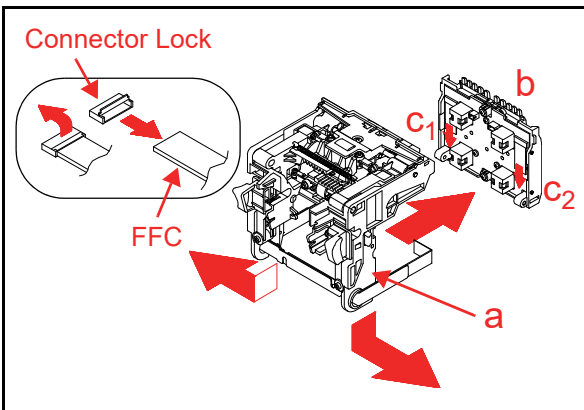


Figure 4-17 Upper Guide 1 Removal

5. Remove the five (5) screws (Figure 4-18 **a₁** through **a₅**) securing the Outside Sensor Board (Figure 4-18 **b**), and remove the Outside Sensor Board.
6. Remove the Seal Sponge (Figure 4-18 **c**).

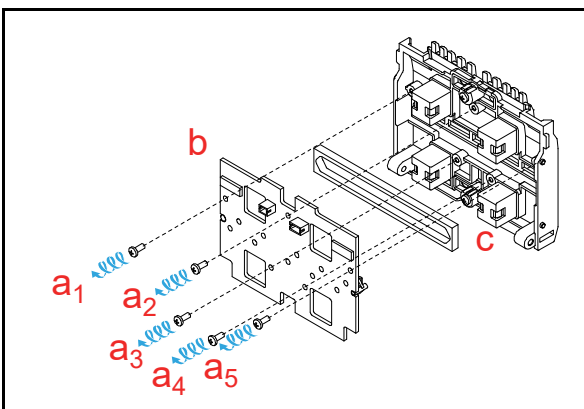


Figure 4-18 Seal Sponge Removal

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DBV™ Series

DBV-500 Banknote Acceptor

Section 5

5 WIRING DIAGRAMS

This section provides the DBV™ Series DBV-500 Banknote Acceptor Unit Wiring Diagrams for the following items:

- System Wiring Diagram.

System Wiring Diagram

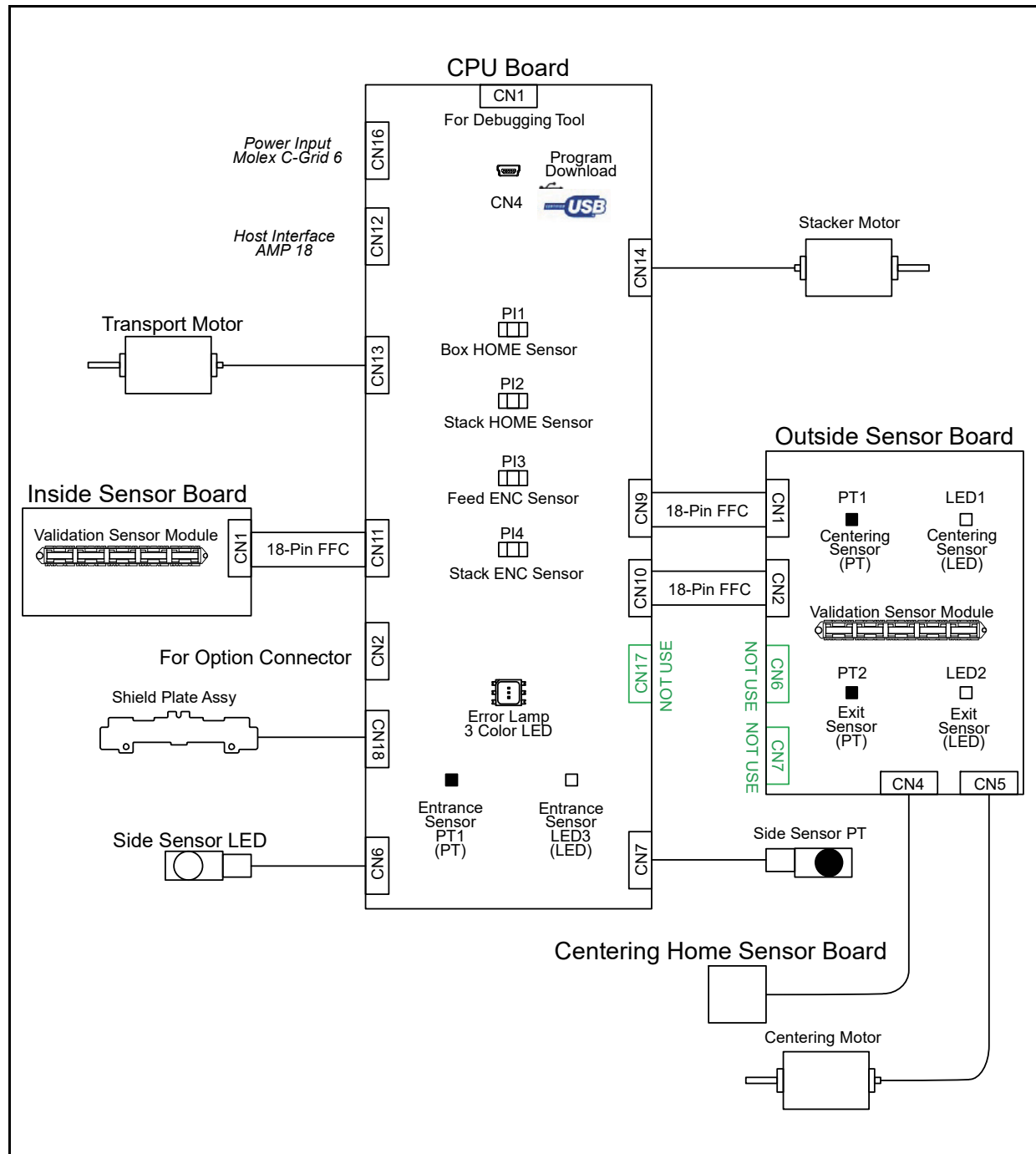


Figure 5-1 DBV-500 System Wiring Diagram

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DBV™ Series

DBV-500 Banknote Acceptor

Section 6

6 CALIBRATION AND TESTING

This section provides Calibration and Performance Testing instructions for the DBV™ Series DBV-500 Banknote Acceptor Unit and contains the following information:

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

Tool Requirement

Figure 6-1 illustrates and identifies the tools and equipment interconnects necessary to download and install the DBV-500 Device.

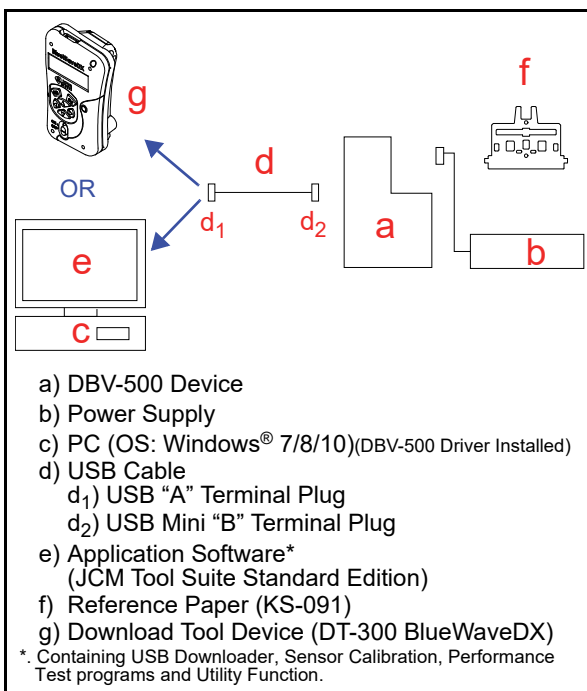


Figure 6-1 Tool and Harness Connections

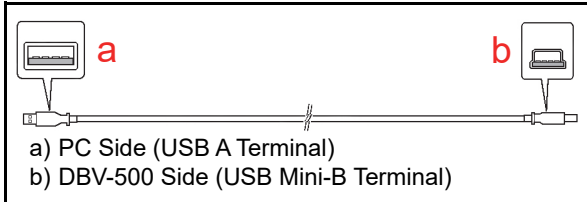


Figure 6-2 USB Cable Type Requirement

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 and Figure 6-2 for the necessary Tool and Harness Connections and USB Cable Type Requirement respectively).

1. Copy the “JCMTToolSuiteStandardEdition.zip” Application Software and extract on to the Desktop.
2. Open the Third Layer of the extracted Folder and Double-click on “Setup.exe”(Figure 6-3 a).

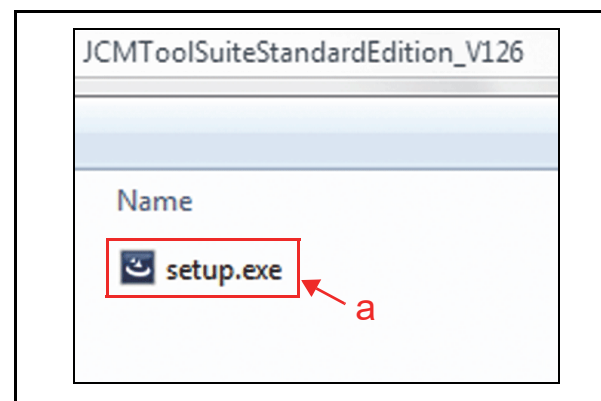


Figure 6-3 Setup.exe File Location

The “JCM Tool Suite Standard Edition - Install Shield Wizard” Screen shown in Figure 6-4 will appear.

3. Click on the “Next >” Button (Figure 6-4 a).

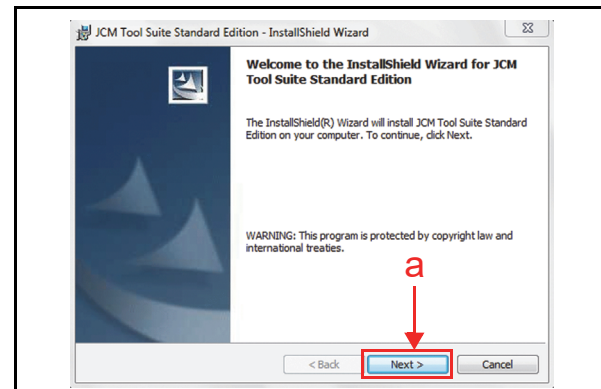


Figure 6-4 InstallShield Wizard Screen

4. Click on the “Next >”  Screen Button (Figure 6-5 a) when the “Destination Folder” Screen shown in Figure 6-5 appears.

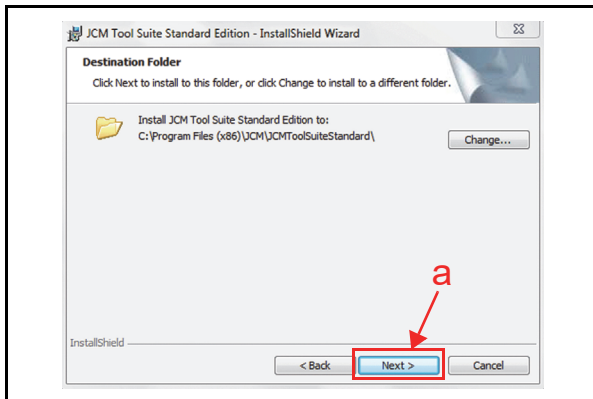


Figure 6-5 Destination Folder Screen

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

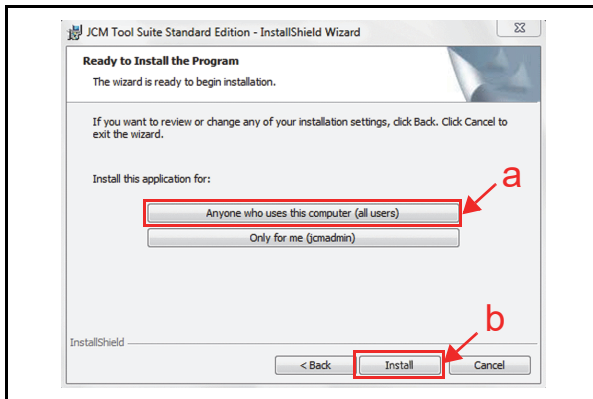


Figure 6-6 Current Settings Confirmation

6. Once installation is complete, the “InstallShield Wizard Completed” Screen shown in Figure 6-7 will appear. Click on the “Finish”  Screen Button (Figure 6-7 a) to end the installation process.

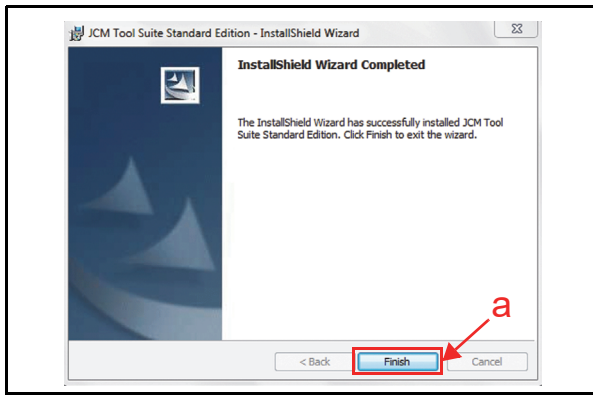


Figure 6-7 Installation Completion Screen

This completes the “JCM Tool Suite Standard Edition” installation procedure.

Driver Installation Procedure

DBV-500 USB Drivers need to be installed on the PC before the JCM Tool Suite Standard Edition can be used. To install the DBV-500 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-500 Driver (DBV-500 USB driver-win*.inf) into the desired PC Folder.
2. Connect the USB Cable to the DBV-500 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 6-8) appears, click on the “Next >”  Screen Button (Figure 6-8 a) to install the driver for the DBV-500 Unit.

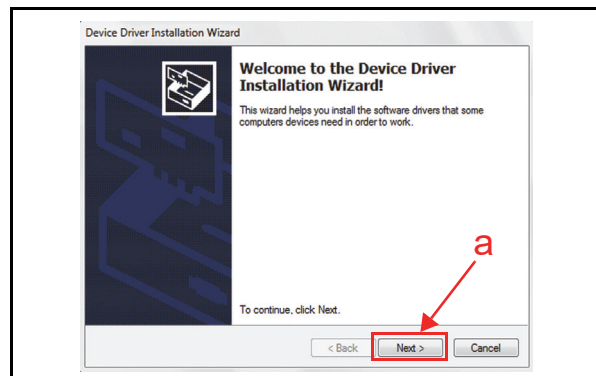


Figure 6-8 Hardware Update Wizard Screen 1

4. When the USB Driver Installation is complete, the “Completing the Device Driver Installation Wizard” Screen will appear as shown in Figure 6-9. Click on the “Finish”  Screen Button (Figure 6-9 a) to close the Screen.

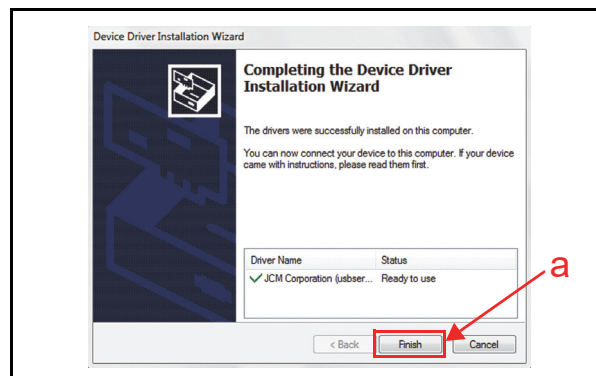


Figure 6-9 Hardware Update Wizard Screen 2

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

This completes the DBV-500 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-500 Operating Software to be downloaded. The “Service Mode” contains three (3) available choices shown in Figure 6-10 as follows:

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

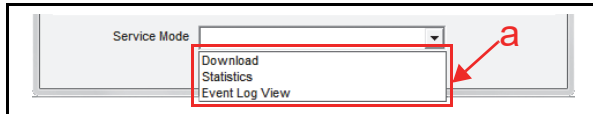


Figure 6-10 Normal Mode Selection

“Test Mode” is a mode designed to perform DBV-500 Calibration and Performance Testing. The “Service Mode” contains five (5) available choices in its Pull-down Menu shown in Figure 6-11 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)

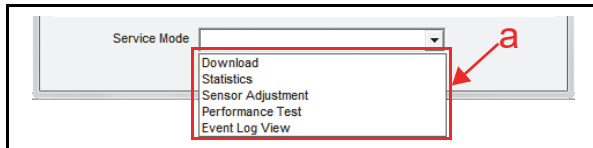


Figure 6-11 Test Mode Selection

Download Procedures

The following two (2) procedures are available to download the DBV-500 Software Program:

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

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-500 Software Program is loaded on the Unit (Normal)
- The DBV-500 Software Program is not loaded on the Unit (e.g., after replacing the CPU Board)

Software Program Download

To download the DBV-500 Software Program, proceed as follows:

1. Remove electrical power from the DBV-500 Unit.
2. When upgrading the Software, set all of the 8-position DIP Switches of DIP Switch 1 to **OFF** (Figure 6-12).

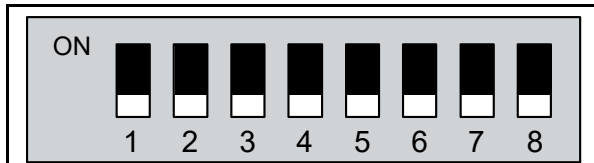


Figure 6-12 Normal Upgrade Setting

When downloading to a Unit (software not previously installed), set the DIP Switch 1 #6, #7 and #8 to **ON** (Figure 6-13).

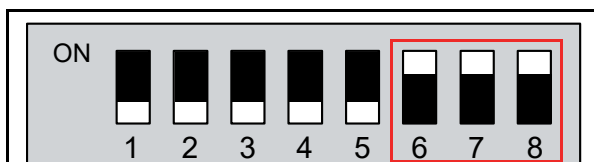


Figure 6-13 Initial Download Setting

3. Connect the USB Port of the DBV-500 Unit to the PC (Refer to Figure 6-1 and Figure 6-2 for the Tool Requirements and Harness Connector locations).
4. Apply electrical power to the DBV-500 Unit.
5. Launch the “JCM Tool Suite Standard Edition” Application. The Screen shown in Figure 6-14 will appear when the application opens.

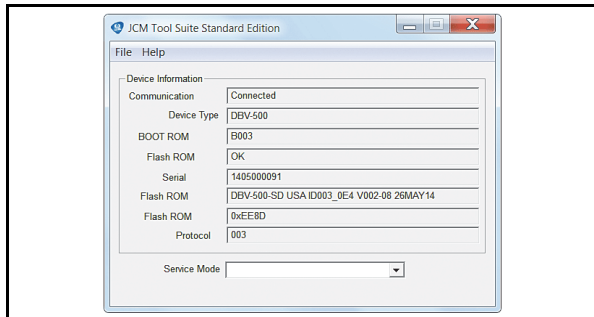


Figure 6-14 Normal Upgrade Screen

When downloading the Software Program to the DBV-500 Unit for the first time, the Device Information will not appear (Figure 6-15).

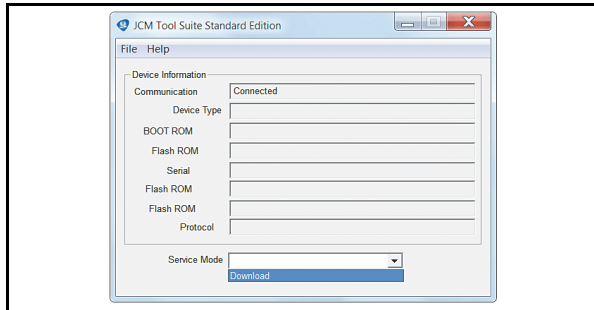


Figure 6-15 Initial Download Screen

6. Click and hold-down the “Service Mode” Pull-Down Menu and select “Download” (Figure 6-16 a) from within the Pull-Down Menu Selections. The selected Field will highlight **Blue**, the Status LED will flash at a **Green** Color rate.

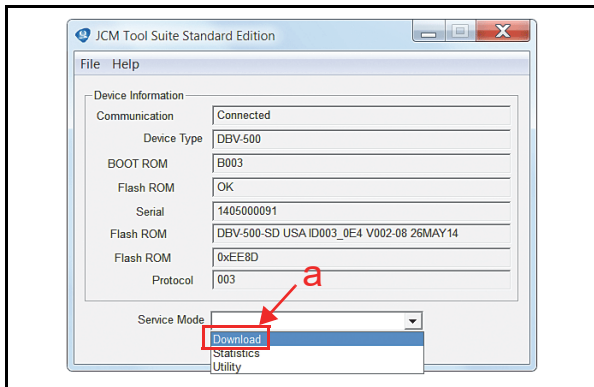


Figure 6-16 JCM Tool Suite Standard Edition Screen Pull-Down Menu

7. When “Download” is selected the “JCM Downloader Suite Edition Version X.XX” will automatically begin functioning, and the Screen shown in Figure 6-17 will appear. Click on the “Browse” Screen Button (Figure 6-17 a).

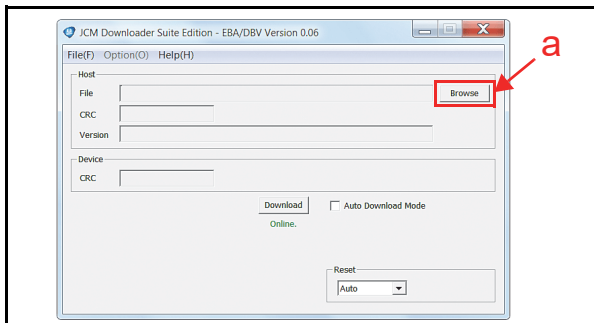


Figure 6-17 Browse Screen Button Location

8. Select the appropriate DBV-500 Software Program Version shown in Figure 6-18 a from the Download File Screen that appears and click on the “Open” Screen Button (Figure 6-18 b).

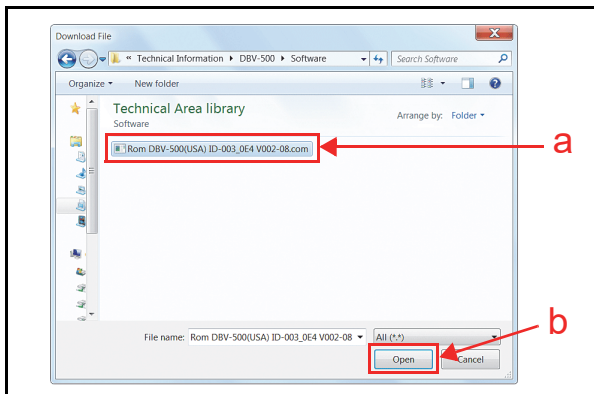


Figure 6-18 DBV-500 Software Program Selection

NOTE: Select the correct DBV-500 Firmware for the Country desired.

9. When the “JCM Downloader Suite” Screen reappears, click on the center “Download” Screen Button (Figure 6-19 a) to begin the Software download into the DBV-500 Unit. The Download Screen will display a Progress Bar during the download operation (Figure 6-19 b), and a **Blue Text Line** below the Download Screen Button will display the download Percentage as “**Downloading : XX%**” (Figure 6-19 c). The Status LED will flash a **Green** Color rate at a longer interval during this operation.

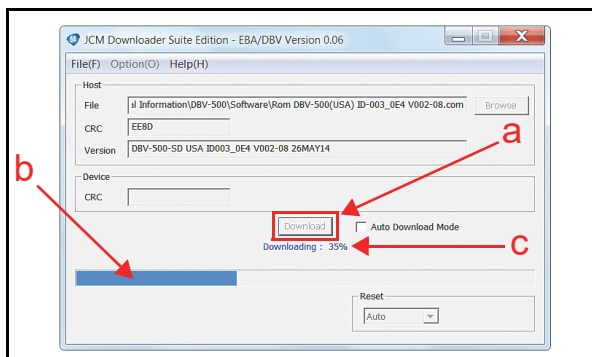


Figure 6-19 Download Progress Screen 1

10. When the download is complete, the “**Download Success. Reset Done. Waiting for USB Cable Disconnection.**” Blue Text Line will appear (Figure 6-20 a). Confirm that the Host’s Checksum and the Device Checksum’s identically match each other (Figure 6-20 b).

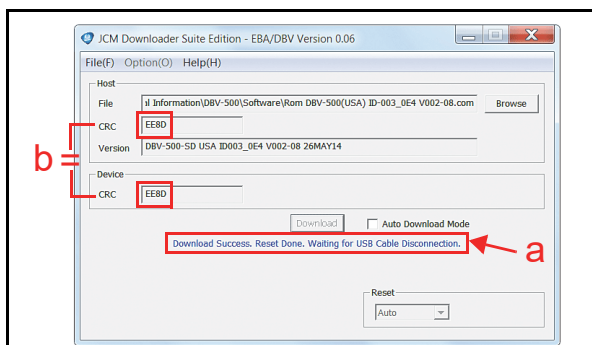


Figure 6-20 Download Completed Screen 1

This completes the DBV-500 Software Downloading Procedures.

Calibration

This section provides instructions for performing a calibration of the DBV-500 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 one of the following four (4) conditions occur:

1. When removing one of the Circuit Boards.
2. When replacing one of the Circuit Boards.
3. When dirt adheres to the Sensors (See “Sensor and Roller Cleaning Procedure” on page 2-12.).
4. When the Banknote Acceptance Rate becomes drastically degraded.

Placing the KS-091 Reference Paper

This portion provides information concerning the KS-091 Reference Paper’s settings and uses.

 **NOTE:** Do not touch the Paper Surfaces on either side of the KS-091 Reference Paper (Figure 6-21 a).

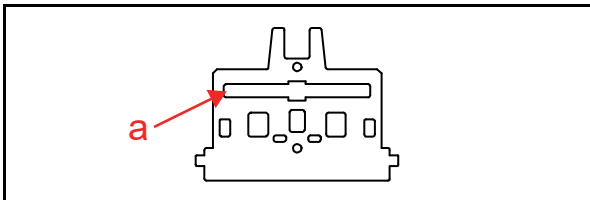


Figure 6-21 KS-091 Reference Paper

Perform the following steps to properly place the KS-091 Calibration Reference Paper into the DBV-500 Device:

1. Open the Upper Guide while pressing in on the Upper Tray Open/Close Latches located on each side of the Acceptor Unit (Figure 6-22 a) and insert the KS-091 Reference Paper (Figure 6-22 b) into the space between the Upper Guide and the Lower Guide (Figure 6-22 c).

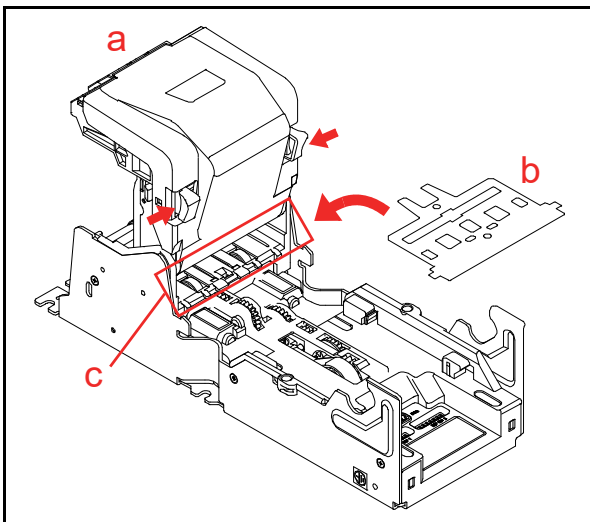


Figure 6-22 Placing KS-091 Reference Paper 1

2. Confirm that the KS-091 Reference Paper Tabs are hooked into both sides of the cut-out spaces of the DBV-500 (Figure 6-23 a).

 **NOTE:** Be sure that the Reference Paper Tab is hooked to the Cut-out space firmly.

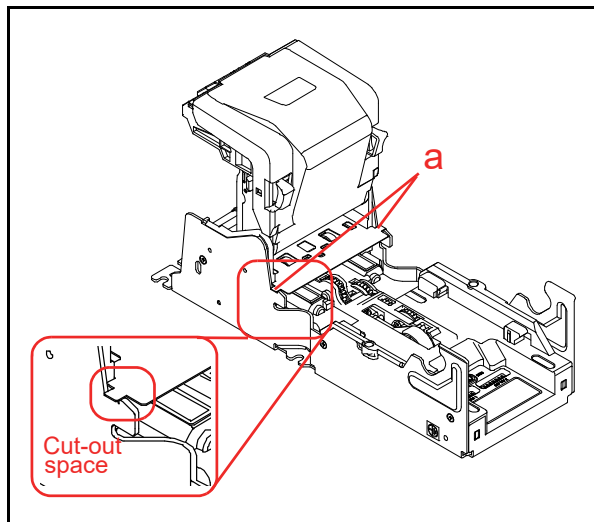


Figure 6-23 Placing KS-091 Reference Paper 2

3. Firmly close the Upper Guide (Figure 6-24) until it “clicks” into place, and ensure that both sides are tightly closed and locked.

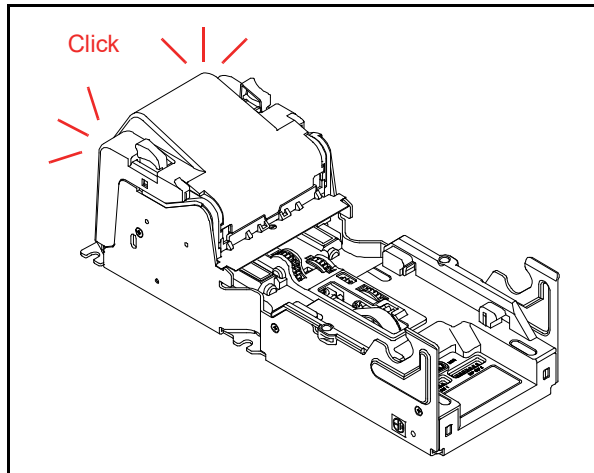


Figure 6-24 Placing KS-091 Reference Paper 3

Calibration Preparation

Perform the following steps to prepare the DBV-500 for Sensor Calibration:

1. Remove electrical power from the DBV-500 Unit.
2. Set DIP Switch1 #8 to **ON** (Figure 6-25).
3. Apply electrical power to the DBV-500 Unit. The Status LED will begin flashing at a **Green Color** rate.

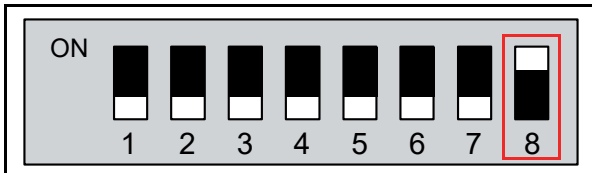


Figure 6-25 DIP SW1 Setting

4. Launch the “JCM Tool Suite Standard Edition” Application (Figure 6-26).

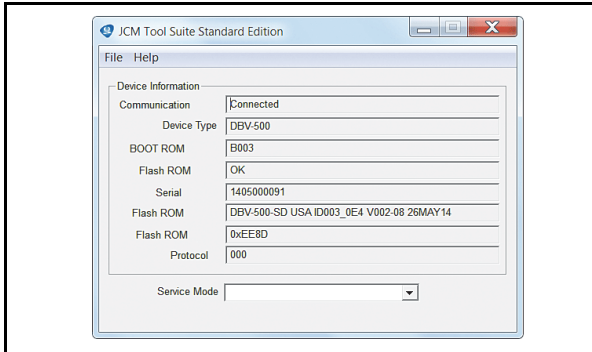


Figure 6-26 Launching JCM Tool Suite Standard Edition Screen

5. Click the “Service Mode” Pull-Down Menu, and select “Sensor Adjustment” (Figure 6-27 a).

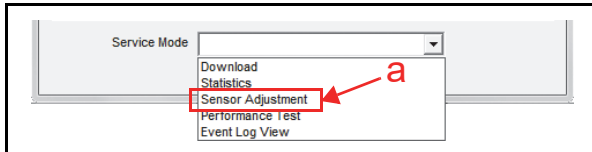


Figure 6-27 Sensor Adjustment Selection

6. Confirm that the Sensor Calibration Program Screen appears (Figure 6-28).



Figure 6-28 Sensor Calibration Screen 1

Sensor Calibration

To calibrate the DBV-500 sensors, proceed as follows:

1. Click the “Sensor Calibration”  button (Figure 6-29 a).

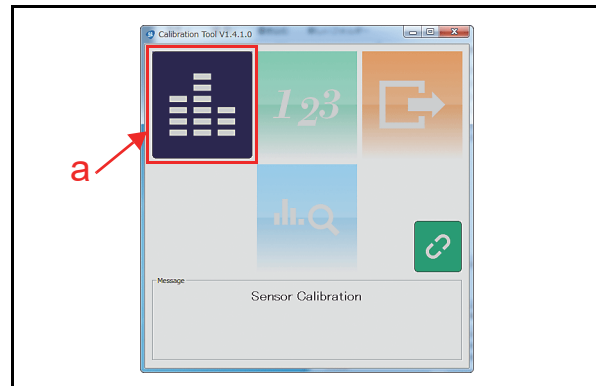


Figure 6-29 Sensor Calibration Screen 2

2. Confirm that the “DBV-500 SENSOR CALIBRATION” Screen appears (Figure 6-30).
3. Referring to the screen, confirm that the Transport Path is locked firmly and click the “Start”  button (Figure 6-30 a) to begin the non-paper calibration.

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

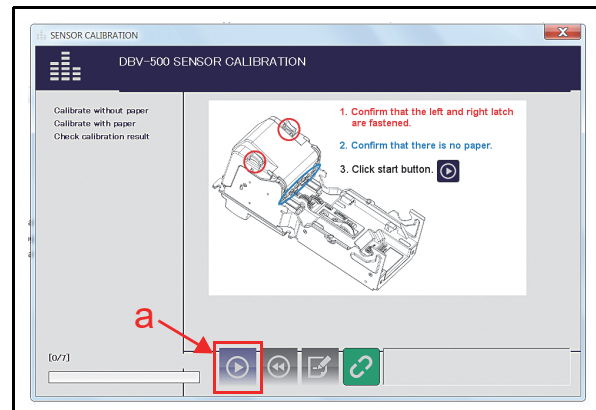
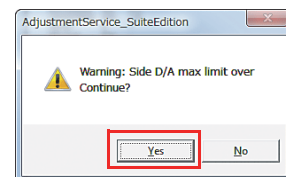


Figure 6-30 Non-Paper Calibration Screen

 **NOTE: When the Calibration does not complete with an expected Positioning Sensor D/A value, a warning message window pop up will appear. Click “YES” Button to proceed.**





NOTE: When this warning message appears, the Side Sensor or the CPU Board replacement is recommended.

4. Confirm that the non-paper calibration is completed with a check mark (Figure 6-31 a) appearing next to “Calibration without paper” text line.

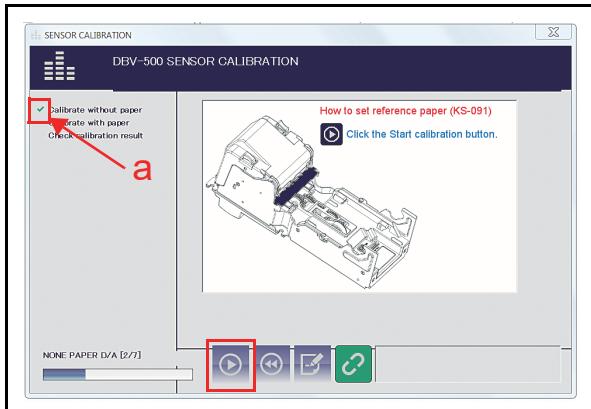


Figure 6-31 Non-Paper Calibration Completion

5. The “Set a reference paper and click the start button.” message dialogue box will appear. Place the KS-091 Reference Paper into the DBV-500 Device and close the Upper Guide, then click the “OK” button (Figure 6-32 a).

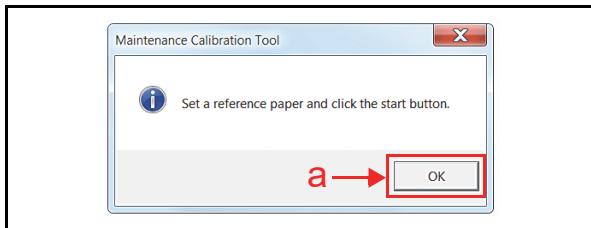


Figure 6-32 Placing Reference Paper Message

6. Confirm that the Upper Guide is locked firmly and click the “Start” button (Figure 6-33 a) to begin the Reference Paper Calibration.

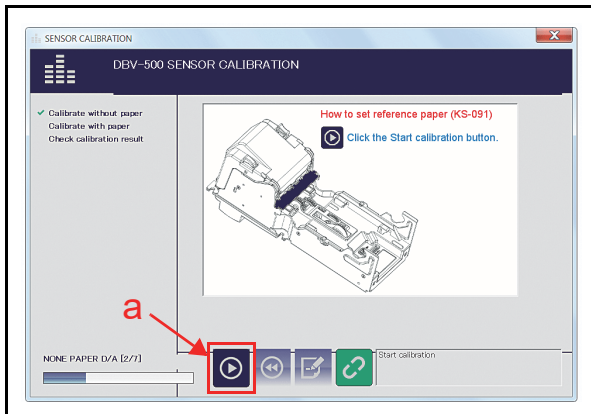


Figure 6-33 Reference Paper Calibration

7. Confirm the “Calibration with paper” calibration is completed with a check mark (Figure 6-35 a) appears next to “Calibration with paper” text line.

8. Confirm the “Remove a reference paper and click start button.” message dialogue box appears. Remove the KS-091 Reference Paper and click the “OK” button (Figure 6-34 a).

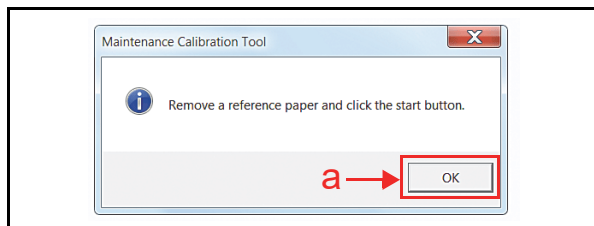


Figure 6-34 Removing Reference Paper Message

9. Confirm that the Upper Guide is locked firmly and click the “Start” button (Figure 6-35 b) to begin the second Non-paper Calibration.

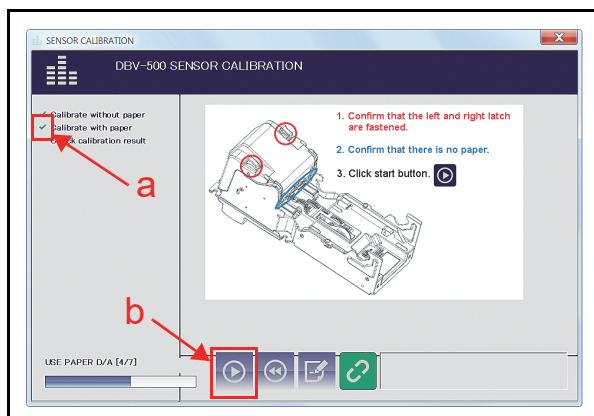


Figure 6-35 Second Non-Paper Calibration

10. 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 6-36 a) to finish the calibration.

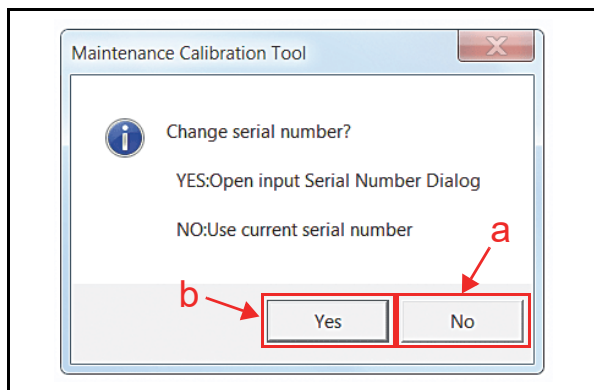


Figure 6-36 Serial Number Change Dialogue

To change the Serial Number, click the “YES” button (Figure 6-36 b). The SERIAL NUMBER SETTING screen will appear. Type in the desired 10-digit (Maximum: 12-digit) Serial Number into the Serial No. text box (Figure 6-37 a), then click the “OK” button (Figure 6-37 b).

 **NOTE:** When clicking the “CANCEL” button (Figure 6-37 c), the Serial Number change is not saved.

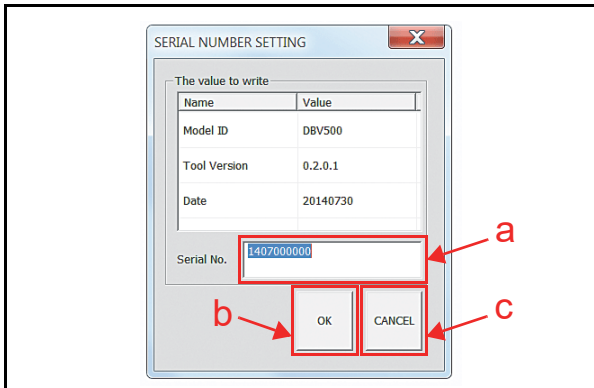


Figure 6-37 Serial Number Setting

- Once the Serial Number Setting is completed, Calibration Data will be written into the EEPROM. When the data writing finishes normally, the “Calibration Succeeded.” message box appears, and click the “OK”  button (Figure 6-38 a) to close the message dialogue.

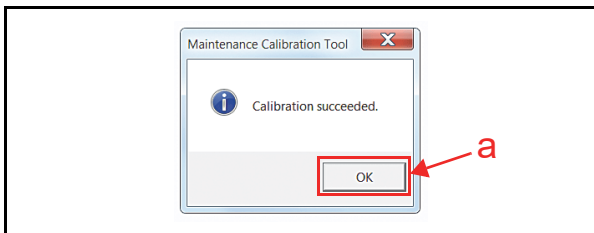


Figure 6-38 Serial Number Setting

- The “Calibration Result” will appear (Figure 6-39). Confirm the result and click the close  button (Figure 6-39 a).

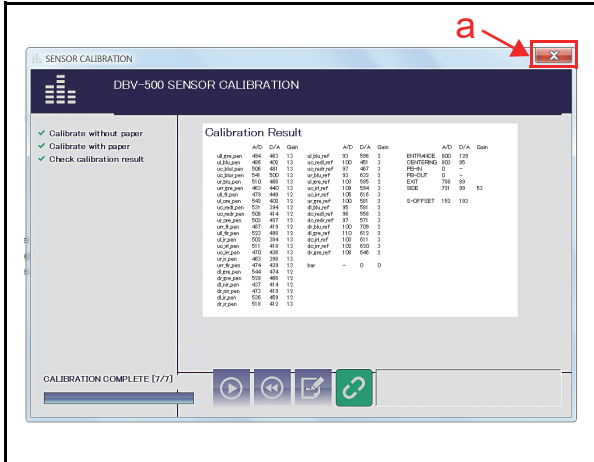


Figure 6-39 Calibration Result

This completes the Sensor Calibration procedures.

Serial Number Setting

To set the Serial Number, proceed as follows:

- Click the SERIAL NUMBER SETTING Button (Figure 6-40 a).

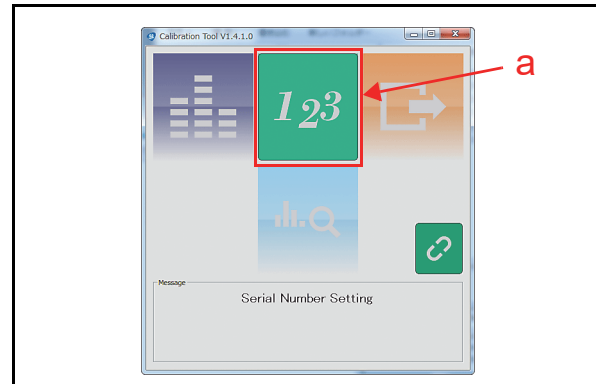


Figure 6-40 Serial Number Setting Button

- Confirm that the “SET SERIAL NUMBER” Screen appears (Figure 6-41).
- Type the desired 10-digit (Maximum: 12-digit) Serial Number into the Serial No. text box (Figure 6-41 a) then click the “Start”  button (Figure 6-41 b).

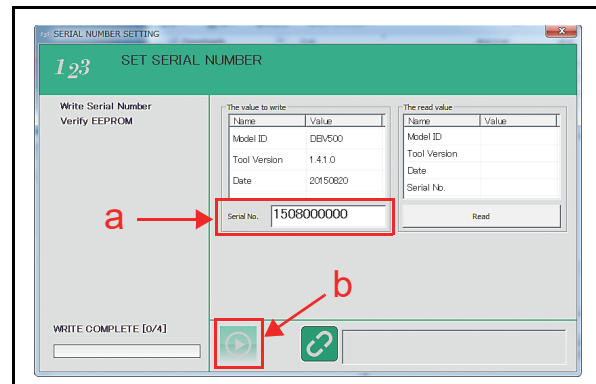


Figure 6-41 Set Serial Number Screen

- Once the Serial Number Setting is completed, the “Serial number writing succeeded.” message box appears. Click the “OK”  button (Figure 6-42 a) to close the message dialogue.

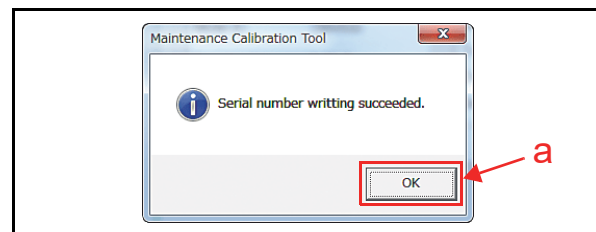


Figure 6-42 Serial Number Setting Completion

White Level Test

To perform the DBV-500 White Level Test, proceed as follows:

1. Click the White Level Test Button (Figure 6-43 a).

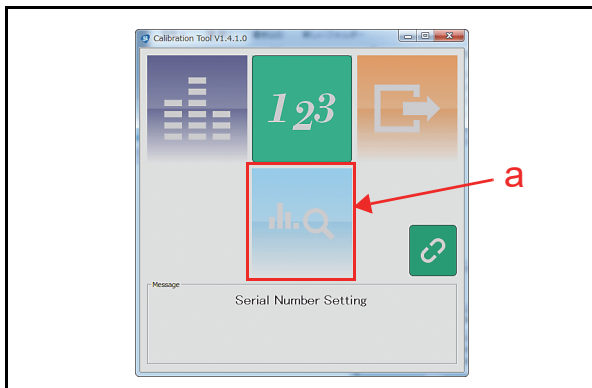


Figure 6-43 White Level Test Button

2. Confirm that the “WHITE LEVEL TEST” Screen appears (Figure 6-44).
3. Insert the KS-091 Reference Paper while referring to the instruction shown on the Screen. Firmly close the Upper Guide until it “clicks” into place, and ensure that both sides are tightly closed and locked, then click the “Start” Button (Figure 6-44 a) to begin the White Level Test.

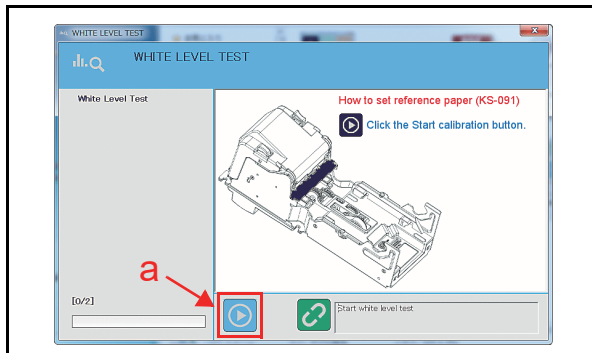


Figure 6-44 White Level Test Start Button

4. Once the White Level Test is completed, “White Paper Level Check Succeeded” (Figure 6-45 a) message appears on the right column of the Screen. Click the “Exit” Button (Figure 6-45 b) to end the White Level Test.

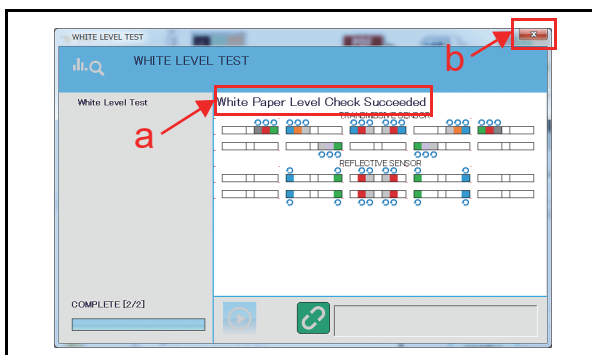


Figure 6-45 White Level Test Completion

Performance Tests

This section provides Performance Testing instructions for the DBV-500 Unit. There are two (2) Performance Test methods:

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

Choose a Performance Test procedure by selecting the one related to the particular circumstance desired.

Performance Test Using a PC

To perform the DBV-500 Performance Tests using a PC, proceed with the following steps. See Figure 6-1 and Figure 6-2 to confirm the necessary tools and connections required.

Performance Test Preparation

To prepare the Performance Test, proceed as follows:

1. Remove electrical power from the DBV-500 Unit.
2. Set DIP SW1 #8 to ON (Figure 6-46).

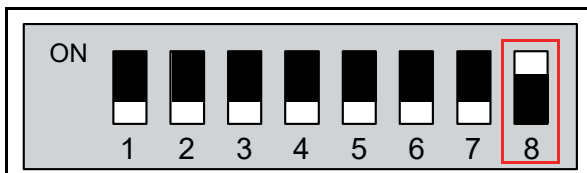


Figure 6-46 DIP SW1 Setting

3. Apply electrical power to the DBV-500 Unit. Confirm the LED flashes at a Green color rate when the DBV-500 Unit is in Test Mode.
4. Connect the PC and the DBV-500 Unit using the USB Cable.
5. Launch the “JCM Tool Suite Standard Edition” Application and confirm that the Initial Screen shown in Figure 6-47 appears.
6. Click the “Service Mode” Pull-down Menu, and select “Performance Test” (Figure 6-47 a).

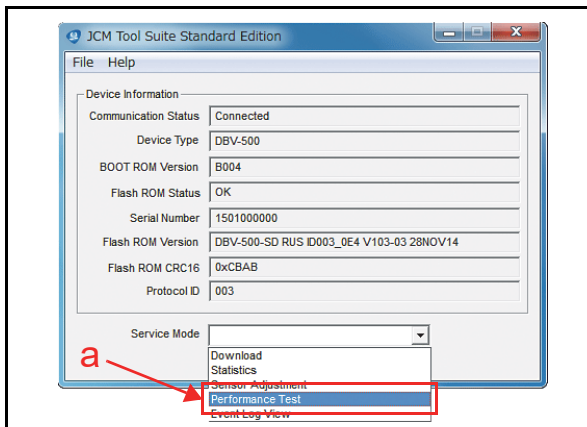


Figure 6-47 JCM Tool Suite Standard Edition Initial Screen

7. Confirm that the Performance Test Main Screen appears (Figure 6-48).

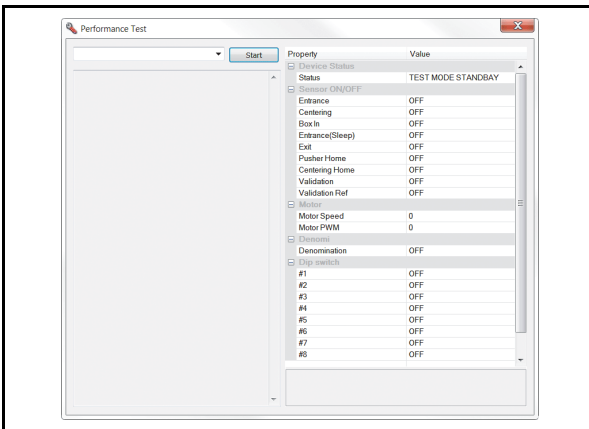


Figure 6-48 Performance Test Main Screen

Performance Test Items using a PC

Table 6-1 lists the test items for the DBV-500 Performance Test using a PC.

Table 6-1 Performance Test Items using a PC

Test Items	Test Purpose
FEED_MOTOR_FWD_TEST	Speed Check with Normal Rotation
FEED_MOTOR_REV_TEST	Speed Check with Reverse Rotation
STACK_TEST	Movement Check (3 sec interval)
SENSOR_TEST	Each Sensor Performance Test
DIPSWITCH1_TEST	DIP SW1 Performance Test
DIPSWITCH2_TEST	DIP SW2 Performance Test
LED_TEST	LED Performance Test
CENTERING_TEST	Movement Check (3 sec interval)

Feed Motor Test

To perform the Feed Motor Normal/Reverse Rotation Test, proceed as follows:

1. Launch the Performance Test Main Screen (Review Figure 6-48).

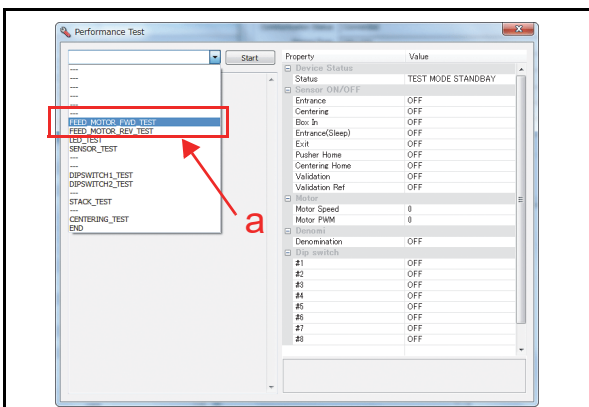


Figure 6-49 Feed Motor Test Selection

2. Click the “Performance Test” Pull-down Menu and select the Feed Motor Normal Test “FEED_MOTOR_FWD_TEST” or the Feed Motor Reverse Test “FEED_MOTOR_REV_TEST” (Figure 6-49 a).
3. Click the “Start” Screen Button (Figure 6-50 a) to begin the test.

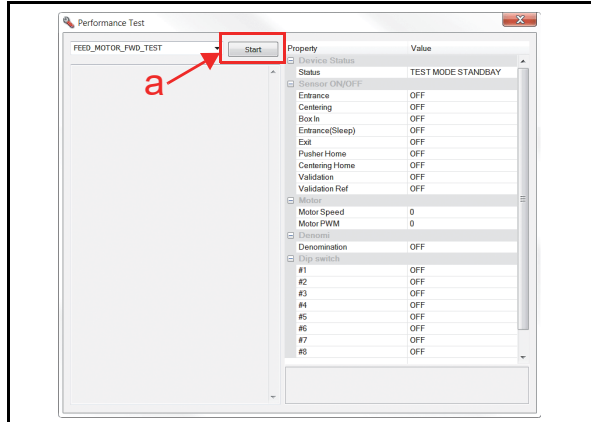


Figure 6-50 Feed Motor Test Start Button

4. Confirm that the Feed Motor rotates in a forward/reverse direction without errors, and motor speed is in the acceptable range (within approximately 600mm/s to 800mm/s). The measured speed will appear in the “Motor” area (Figure 6-51 a) on the Screen.
5. Click the “Stop” Screen Button (Figure 6-51 b) to end the test.

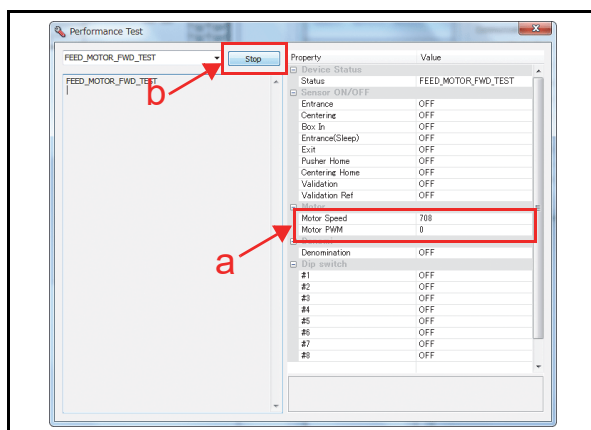


Figure 6-51 Feed Motor Test Stop Button

Stacking Movement Test

1. Launch the Performance Test Main Screen (See Figure 6-48 “Performance Test Main Screen” on page 6-10).
2. Click the “Performance Test” Pull-down Menu and select the “STACK_TEST” (Figure 6-52 a).

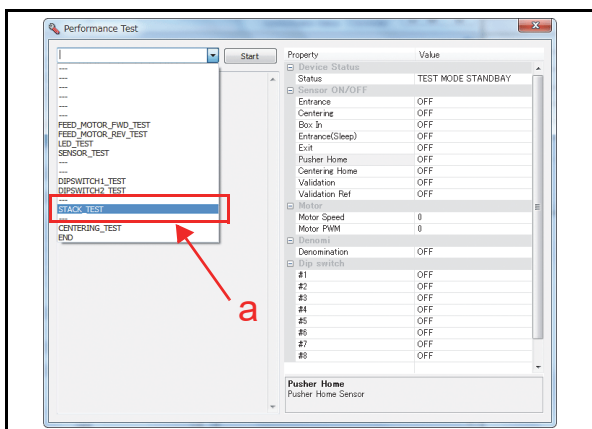


Figure 6-52 Stacking Movement Test Selection

3. Click the “Start” Screen Button (Figure 6-53 a) to begin the test.

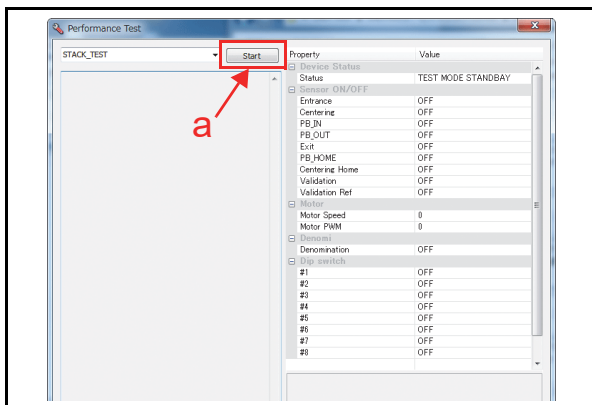


Figure 6-53 Stacking Movement Test Start Button

4. Confirm that the Stacking movement is performing normally.
5. Click the “Stop” Screen Button (Figure 6-54 a) to end the test.

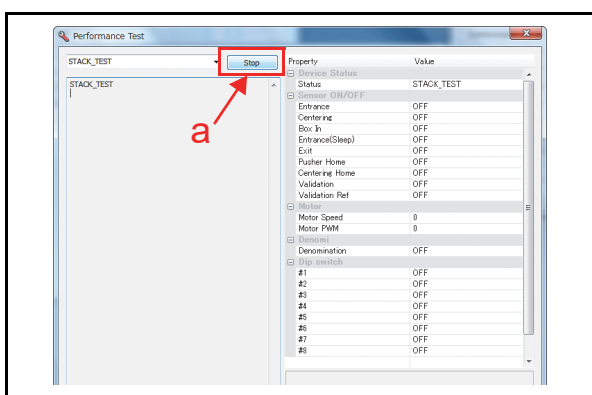


Figure 6-54 Stacking Movement Test Stop Button

Sensor Test

Nine (9) Tests exist within the Sensor Test Menu. Table 6-2 lists each Sensor Test Item function.

Table 6-2 Sensor Test Items

Sensor	Test Purpose/ Procedure	PC Screen	
		Detected	NOT
Entrance Sensor	Cover/uncover each Sensor by a Banknote, and confirm the Sensor detects Banknote existence properly		
Centering Sensor			
Box Sensor	Seat/remove the Cash Box and confirm the Sensor detects Cash Box placement		
Entrance Sensor (When Sleep)	Cover/uncover each Sensor by a Banknote, and confirm the Sensor detects Banknote existence properly		
Exit Sensor		ON	OFF
Pusher Home Sensor	The Sensor detects that the Pusher Mechanism is at a Home Position or not		
Centering Home Sensor	The Sensor detects that the Centering Mechanism is at Home Position or not		
Validation Sensor	Cover/uncover each Sensor by a Banknote, and confirm the Sensor detects Banknote existence properly		
Validation Reference Sensor			

1. Launch the Performance Test Main Screen (refer to Figure 6-48 "Performance Test Main Screen" on page 6-10).
2. Click the "Performance Test" Pull-down Menu and select the "SENSOR_TEST" (Figure 6-55 a).

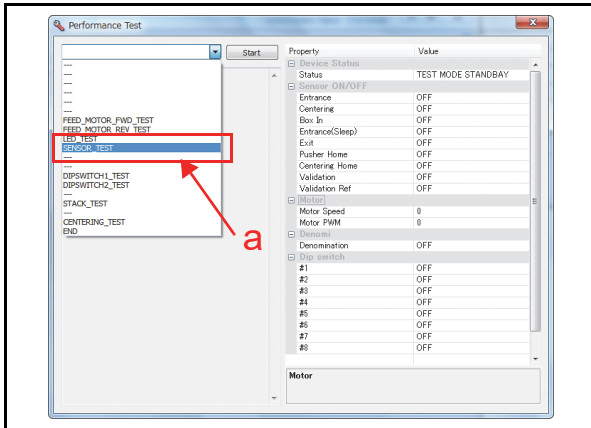


Figure 6-55 Sensor Test Selection

3. Click the "Start" Screen Button (Figure 6-56 a) to begin the test.

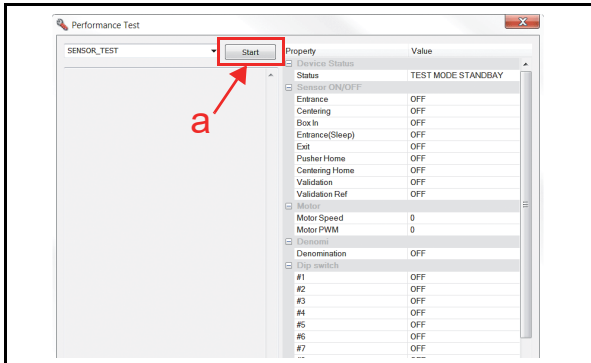


Figure 6-56 Sensor Test Start Button

4. Confirm that the PC Screen ON/OFF indication (Detected/NOT Detected) is changing each time when each Sensor is covered/uncovered by a banknote. The resulting condition will appear in the "Sensor ON/OFF" area (Figure 6-57 a).
5. Click the "Stop" Screen Button (Figure 6-57 b) to end the test.

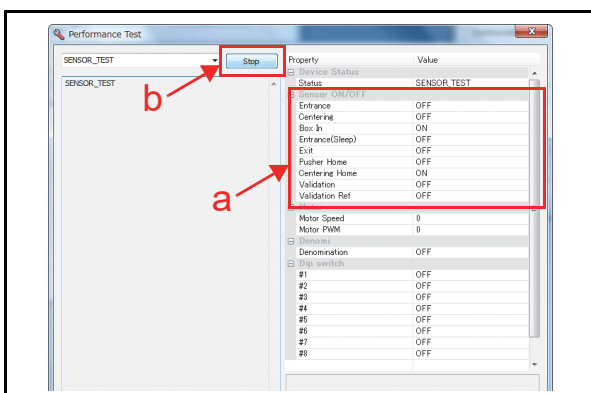


Figure 6-57 Sensor Test Stop Button

DIP SW1/SW2 Test

To perform the DIP SW1/SW2 Test, proceed as follows:

1. Launch the Performance Test Main Screen (See "Performance Test Main Screen" on page 6-10).
2. Click the "Performance Test" Pull-down Menu and select the "DIPSWITCH1_TEST" or "DIPSWITCH2_TEST" (Figure 6-58 a).

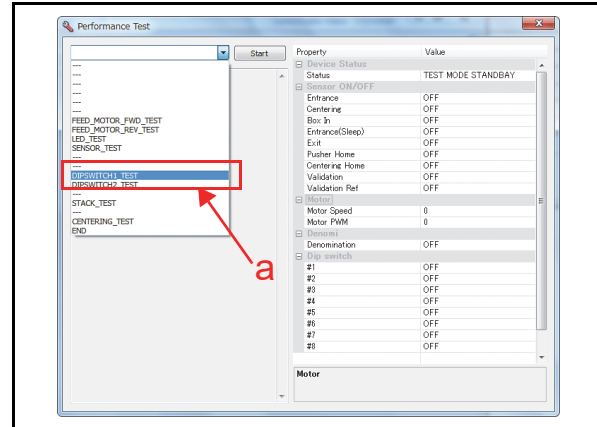


Figure 6-58 DIP SW1/SW2 Test Selection

3. Click the "Start" Screen Button (Figure 6-59 a) to begin the test.

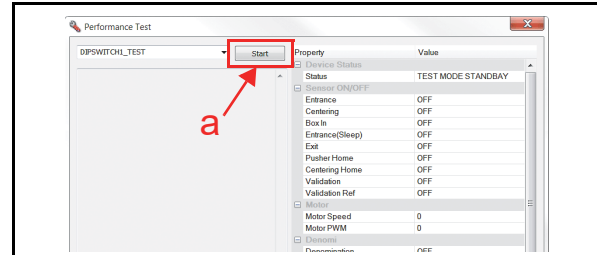


Figure 6-59 DIP SW Test Start Button

4. Set the DIP Switches to ON and OFF and confirm that each switch is performing normally. The resulting condition will appear in the DIP Switch area (Figure 6-60 a).
5. Click the "Stop" Screen Button (Figure 6-60 b) to end the test.

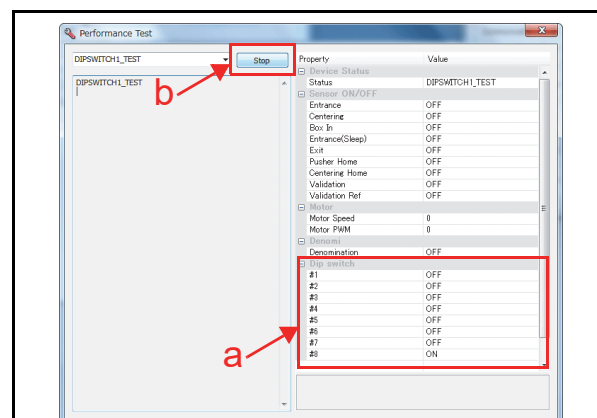


Figure 6-60 DIP SW Test Stop Button

LED Test

To perform the LED Test, proceed as follows:

1. Launch the Performance Test Main Screen (Refer to “Performance Test Main Screen” on page 6-10).
2. Click the “Performance Test” Pull-down Menu and select the “LED_TEST” (Figure 6-61 a).

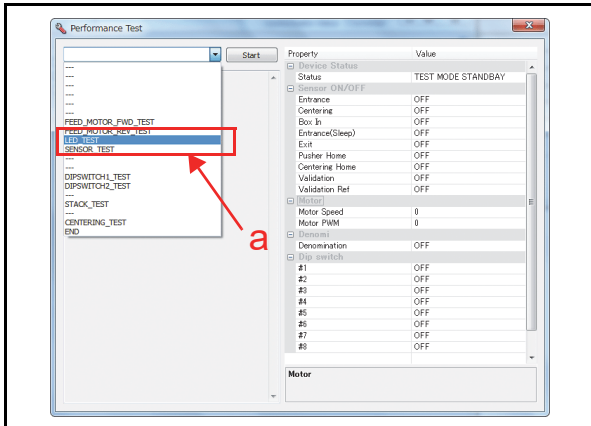


Figure 6-61 LED Test Selection

3. Click the “Start” Screen Button (Figure 6-62 a) to begin the test.

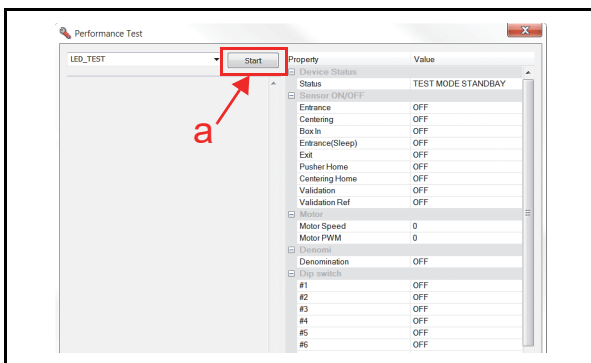


Figure 6-62 LED Test Start Button

4. Confirm that the LED flashes in the following color sequence, Red => Green => Blue => Yellow => Magenta => Cyan => White .
5. Click the “Stop” Screen Button (Figure 6-63 a) to end the test.

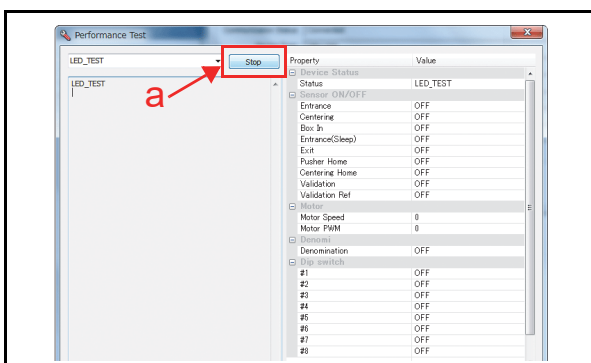


Figure 6-63 LED Test Stop Button

Centering Movement Test

To perform the Centering Mechanism Movement Test, proceed as follows:

1. Launch the Performance Test Main Screen (Refer to “Performance Test Main Screen” on page 6-10).
2. Click the “Performance Test” Pull-down Menu and select the “CENTERING_TEST” (Figure 6-64 a).

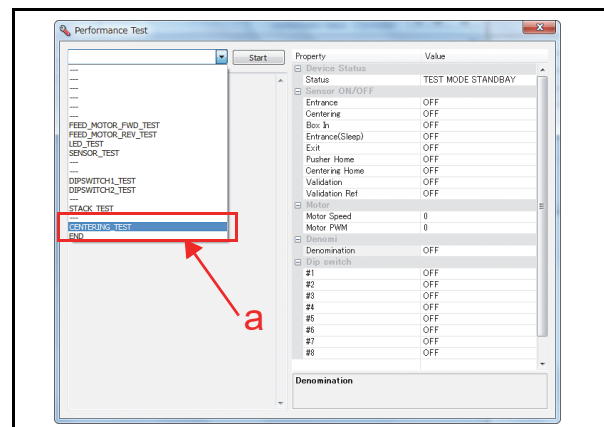


Figure 6-64 Centering Test Selection

3. Click the “Start” Screen Button (Figure 6-65 a) to begin the test.

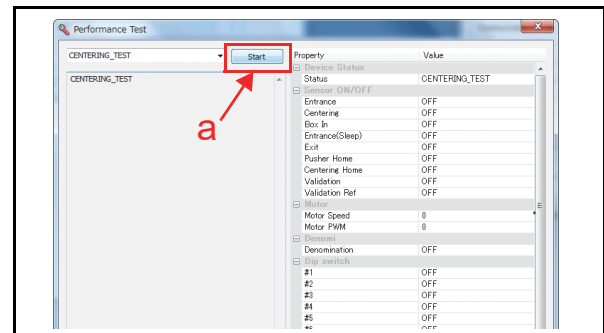


Figure 6-65 Centering Test Start Button

4. Confirm that the Centering Mechanism Movement performs normally.
5. Click the “Stop” Screen Button (Figure 6-66 a) to end the test.

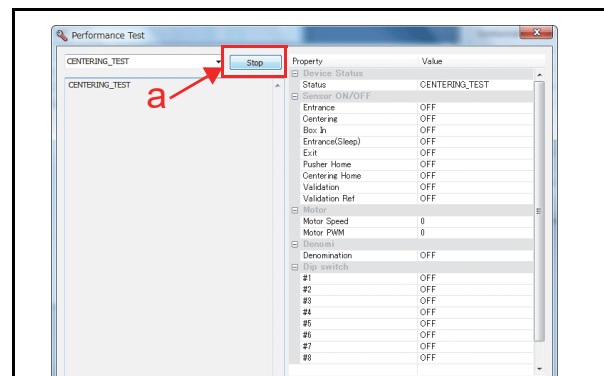


Figure 6-66 Centering Test Stop Button

Performance Test without a PC

Table 6-3 lists the items and DIP Switch 1 settings for the DBV-500 Performance Test.

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

Test Item	DIP Switch Setting								Test Purpose	
	1	2	3	4	5	6	7	8*		
Transport Motor Normal Rotation	ON								ON/OFF	Speed Check while Normal Rotation
Transport 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
Centering Mechanism	ON				ON				ON/OFF	Centering Mechanism Movement Check at 3 seconds intervals
Sensor Test						ON			ON/OFF	Each Sensor Performance Check
Acceptance Test (with Validation)	ON	ON	ON	ON					ON/OFF	Acceptance Check with Validation
Acceptance Test (without Validation)	ON	ON	ON	ON		ON			ON/OFF	Acceptance Check without Validation
Reject Test (without Validation)	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 Performance Check
DIP Switch 2 Test		ON	ON	ON	ON	ON	ON		ON/OFF	DIP Switch 2 Performance Check
LED Test				ON	ON	ON	ON	ON/OFF		LED Performance Check

*. DIP Switch 1 #8 Setting; OFF to start test, ON to stop test.

Aging Test

To perform the Aging Test, proceed as follows:

1. Remove electrical power from the DBV-500 Unit.
2. Set the DBV-500 DIP SW1 #4 and #8 to **ON** (Figure 6-67) and the DIP SW2 switches all to **OFF** (Figure 6-68).

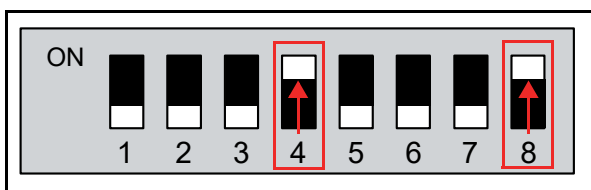


Figure 6-67 Aging Test DIP SW1 Setting

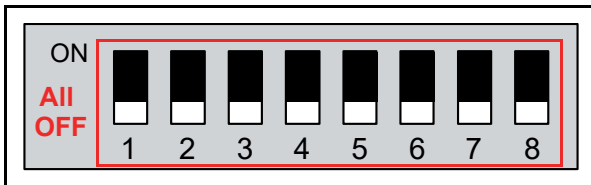


Figure 6-68 Aging Test DIP SW2 Setting

3. Connect the Power Harness and apply electrical power to the DBV-500 Unit.
4. To start the Aging Test, set the DBV-500 DIP SW1 #8 to **OFF** (Figure 6-69).

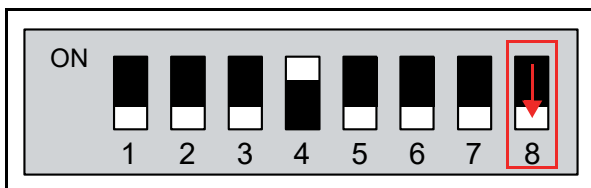


Figure 6-69 DIP SW1 #8 OFF

5. Set the DBV-500 DIP SW1 #6 and #7 (Figure 6-70). 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.)



Figure 6-70 DIP SW1 #6 and #7 ON

Table 6-4 Aging Test Interval Timing Settings

#6	#7	Interval
OFF	OFF	30 seconds
ON	OFF	15 seconds
OFF	ON	2 seconds
ON	ON	10 seconds

6. Place the Cash Box onto the DBV-500 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.

Sensor Test

To perform the Sensor Test, proceed as follows:

1. Remove electrical power from the DBV-500 Unit.
2. Set the DBV-500 DIP SW1 #7 and #8 to **ON** (Figure 6-71) and the DIP SW2 switches all to **OFF** (Figure 6-72).

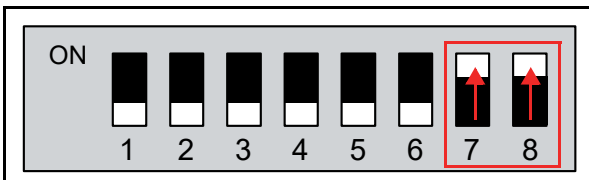


Figure 6-71 Sensor Test DIP SW1 Setting

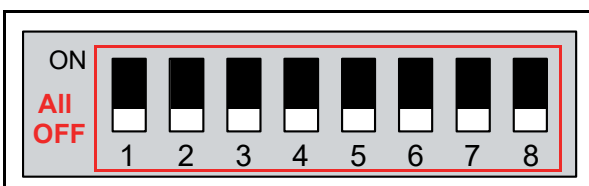


Figure 6-72 Sensor Test DIP SW2 Setting

3. Connect the Power Harness and apply electrical power to the DBV-500 Unit. Then, confirm that the LED lights at a Green gradient color.
4. Set the DBV-500 DIP SW1 #8 to **OFF** (Figure 6-73) and confirm that the LED flashes at a Purple color rate.

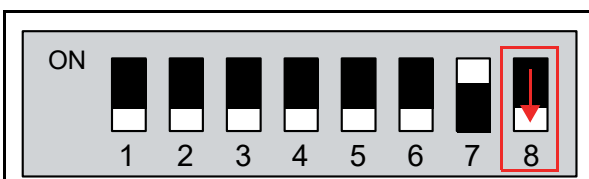


Figure 6-73 Sensor Test DIP SW1 #8 OFF

5. Block each Sensor and confirm the Bezel LED color changes to the correct color for the Sensor being tested according to Table 6-5.

Table 6-5 Sensor and LED Condition *

Sensor Name	Condition	LED
	Except following condition	OFF
Entrance Sensor	Shielded	RED
Centering Sensor	Shielded	GREEN
Validation Sensor	Shielded	BLUE
Exit Sensor	Shielded	YELLOW
Stacker Home Position Sensor	When the Pusher Plate is NOT at Home Position	MAGENTA
Centering Home Position Sensor	When the Centering Mechanism is NOT at Home Position	CYAN
Box Detection Sensor	When the Cash Box is installed	WHITE

*. If multiple sensors are active, the status of the sensor with lowest priority is shown.

6. Set the DIP SW1 #8 to ON to end the test.

This completes the Sensor Test.

Acceptance Test

To perform the Acceptance Test, proceed as follows:

1. Remove electrical power from the DBV-500 Unit.
2. Set the DBV-500 DIP SW1 #1, #2, #3, #4 and #8 to **ON** (Figure 6-74) and the DIP SW2 all switches to **OFF** (Figure 6-75).

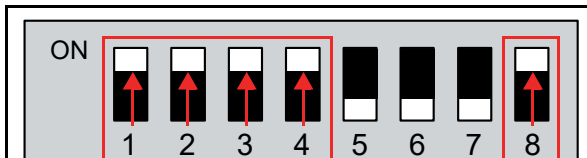


Figure 6-74 Acceptance Test DIP SW1 Setting

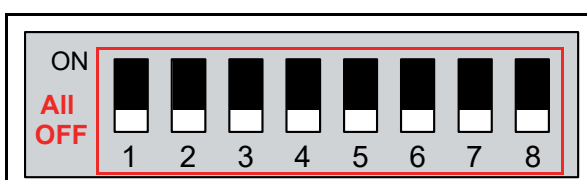


Figure 6-75 Acceptance Test DIP SW2 Setting

3. Apply electrical power to the DBV-500 Unit and confirm that the LED lights at a Green gradient color.
4. Set the DBV-500 DIP SW1 #8 to **OFF** (Figure 6-76) and confirm that the LED flashes at a Purple color rate.

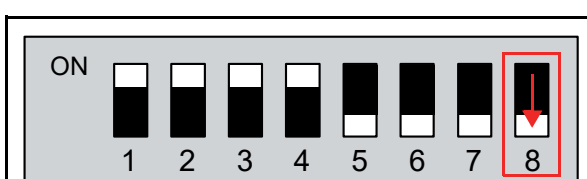


Figure 6-76 DIP SW1 #8 OFF

5. Place the Cash Box onto the DBV-500 Unit.
6. Confirm that the DBV-500 performs an initialization and goes to idle, waiting for a Banknote insertion. If errors occur, refer to Appendix A Table A-1.

This completes the Acceptance Test.

LED Test

To perform the Sensor Test, proceed as follows:

1. Remove electrical power from the DBV-500 Unit.
2. Set the DBV-500 DIP SW1 #4, 5, 6, 7 and #8 to **ON** (Figure 6-77) and the DIP SW2 switches all to **OFF** (Figure 6-78).

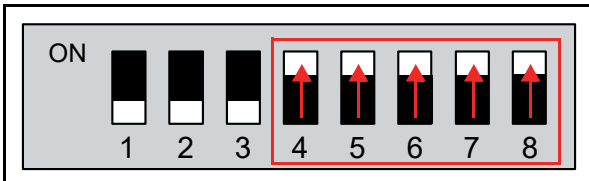


Figure 6-77 LED Test DIP SW1 Setting

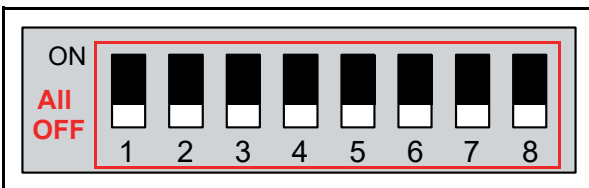


Figure 6-78 LED Test DIP SW2 Setting

3. Connect the Power Harness and apply electrical power to the DBV-500 Unit. Then, confirm that the LED lights at a Green gradient color.
4. Set the DBV-500 DIP SW1 #8 to **OFF** (Figure 6-79) and confirm that the LED flashes at a Purple color rate.



Figure 6-79 LED Test DIP SW1 #8 OFF

5. Confirm that the LED flashes in the following color sequence, Red => Green => Blue => Yellow => Magenta => Cyan => White .
6. Set the DIP SW1 #8 to ON to end the test.

This completes the LED Test.

Other Performance Tests

To perform the other Performance Tests, proceed as follows:

1. Remove electrical power from the DBV-500 Unit.
2. Set the DBV-500 DIP SW1 #8 to **ON** (Figure 6-80) and the DIP SW2 switches all to **OFF** (Figure 6-81).

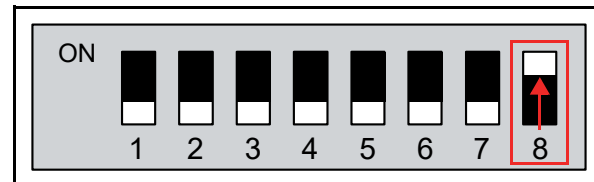


Figure 6-80 Other Tests DIP SW1 Setting

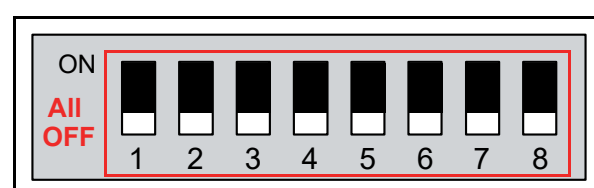


Figure 6-81 Other Tests DIP SW2 Setting

3. Connect the Power Harness and apply electrical power to the DBV-500 Unit.
4. Select the desired Performance Test by setting the DIP Switches as indicated in Table 6-3.
5. Set the DIP SW1 #8 to **OFF** to start the test.

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

6. Set the DIP SW1 #8 to ON to end the test (Figure 6-80).

DBV™ Series

DBV-500 Banknote Acceptor

Section 7

7 EXPLODED VIEWS & PARTS LISTS

This section provides product exploded views and parts lists for the DBV™ Series DBV-500 Banknote Acceptor Unit. This section contains the following information:

 *NOTE: Parts may be changed for improvement without notice.*

- DBV-500 Entire Unit
- DBV-500 Main Unit
- DBV-500 Upper Guide
- DBV-500 Main Frame
- DBV-500 Series Cash Box Option Parts
- DBV-500 Series Harnesses

DBV-500 Entire Unit Exploded View

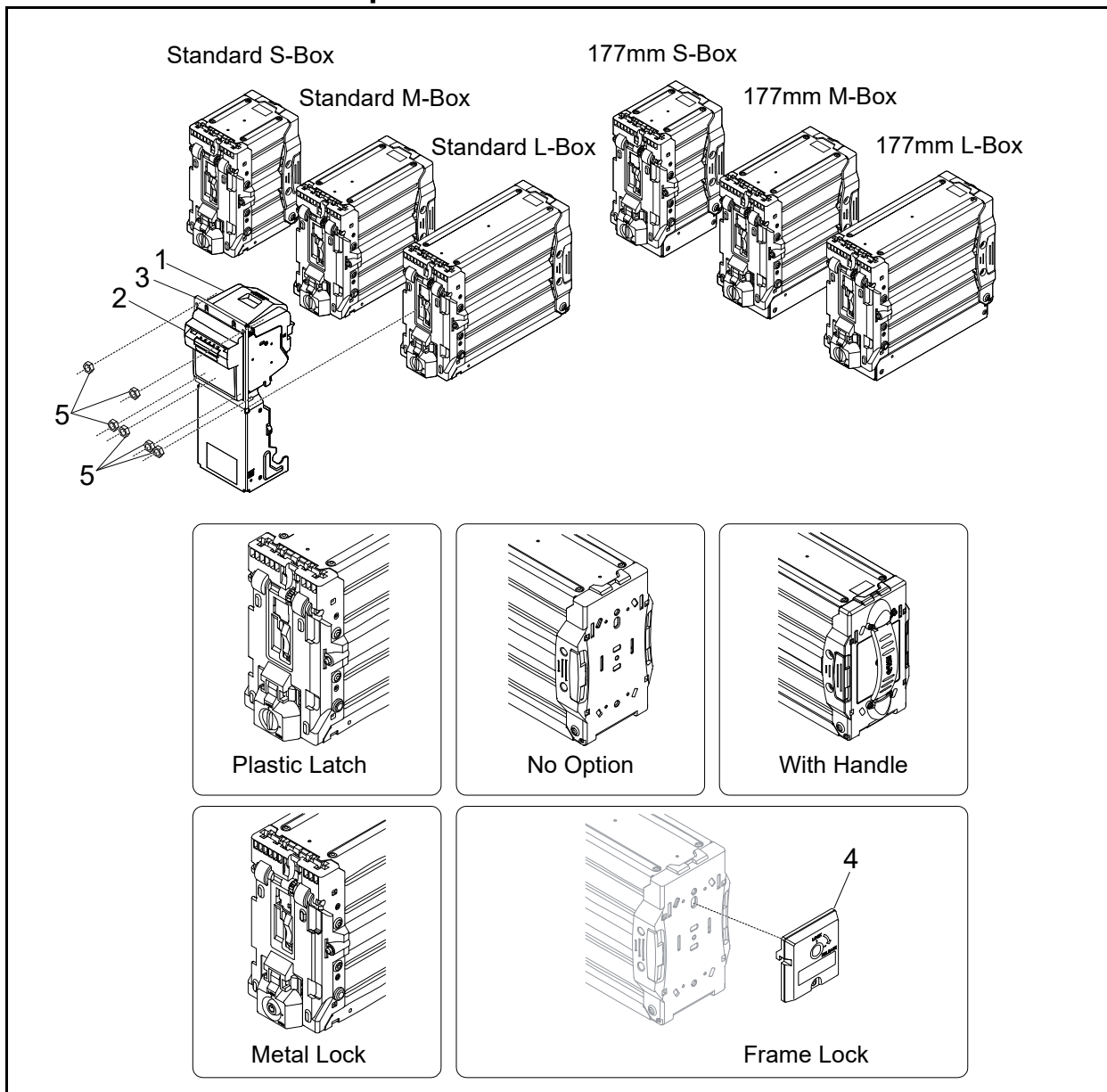


Figure 7-1 DBV-500 Entire Unit Exploded View Diagram

DBV-500 Entire Unit Parts List**Table 7-1 DBV-500 Entire Unit Parts List**

Ref No.	EDP No.	Description	Qty	Remark
1	-	DBV-500-SD/SU 00000-010000-00 UNIT	1	
2	-	DBV-500 BEZEL UNIT TYPE-A (SD/SU Compatible, CC Shape Bezel, 78mm, Black)	1	Bezel Type A See Table 1-2 on page 1-2.
	231729	DBV-500 BEZEL TYPE-B (SD/SU Compatible, CC Shape Bezel, 71mm, Black)	1	Bezel Type B See Table 1-2 on page 1-2.
3	234399	Panel Bracket	1	Panel Bracket Type A (CC Installation) See Table 1-2 on page 1-2.
4	236253	DBV-500 Box Lock Unit	1	Frame Lock The Cash Box and the Metal Lock are not included.
5	116908	M4 Hex Nut Type-2 Iron/Chromium (III)	6	

Table 7-2 DBV-500 Series Cash Box Parts List

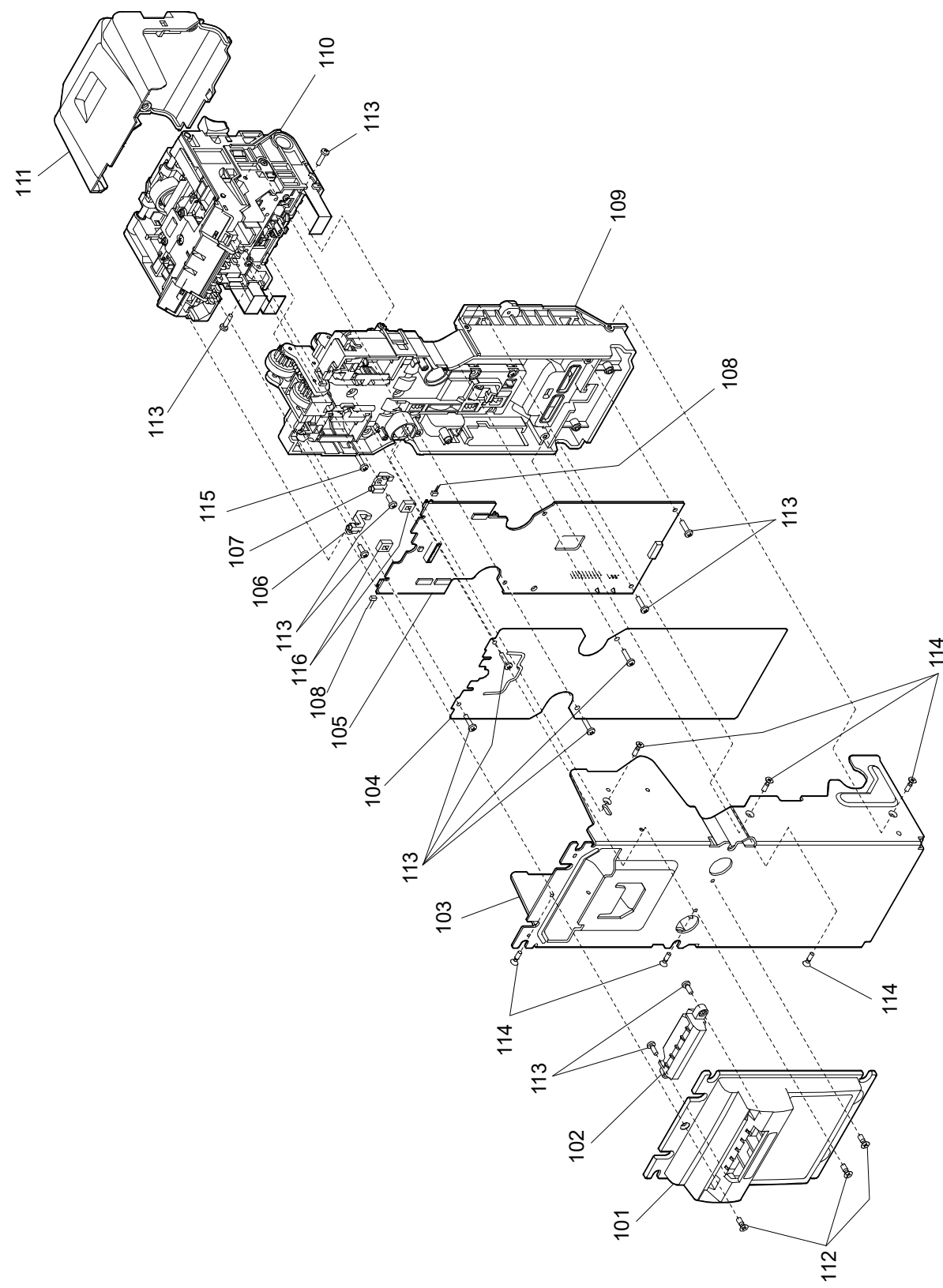
EDP No.	Cash Box Description	(Example) S 0 0 0 0					Qty	Remark
		(Capacity)	(Door Lock)	(Handle)	(Frame Lock)	(Banknote Length)		
243101	DBV-500 Cash Box S1100						1	
	Capacity	Door Lock	Handle	Frame Lock	Banknote Length			
	S = 500 notes	1 = Plastic Latch	1 = Handle Type A	0 = No Frame Lock	0 = Standard			
240919	DBV-500 Cash Box S1101						1	
	Capacity	Door Lock	Handle	Frame Lock	Banknote Length			
	S = 500 notes	1 = Plastic Latch	1 = Handle Type A	0 = No Frame Lock	1 = 177mm			
239054	DBV-500 Cash Box S3100						1	
	Capacity	Door Lock	Handle	Frame Lock	Banknote Length			
	S = 500 notes	3 = Metal Lock (Designated)	1 = Handle Type A	0 = No Frame Lock	0 = Standard			
243102	DBV-500 Cash Box M1100						1	
	Capacity	Door Lock	Handle	Frame Lock	Banknote Length			
	M = 1000 notes	1 = Plastic Latch	1 = Handle Type A	0 = No Frame Lock	0 = Standard			
240920	DBV-500 Cash Box M1101						1	
	Capacity	Door Lock	Handle	Frame Lock	Banknote Length			
	M = 900 notes	1 = Plastic Latch	1 = Handle Type A	0 = No Frame Lock	1 = 177mm			
243103	DBV-500 Cash Box L1100						1	
	Capacity	Door Lock	Handle	Frame Lock	Banknote Length			
	L = 1400 notes	1 = Plastic Latch	1 = Handle Type A	0 = No Frame Lock	0 = Standard			
240921	DBV-500 Cash Box L1101						1	
	Capacity	Door Lock	Handle	Frame Lock	Banknote Length			
	M = 1300 notes	1 = Plastic Latch	1 = Handle Type A	0 = No Frame Lock	1 = 177mm			
269888	DBV-500 Cash Box L1100 (VER 6)						1	For OEM Version 6
	Capacity	Door Lock	Handle	Frame Lock	Banknote Length			
	L = 1400 notes	1 = Plastic Latch	1 = Handle Type A	0 = No Frame Lock	0 = Standard			



Caution: The DBV-500 Series Cash Boxes cannot be disassembled as its Frame is secured with rivets.

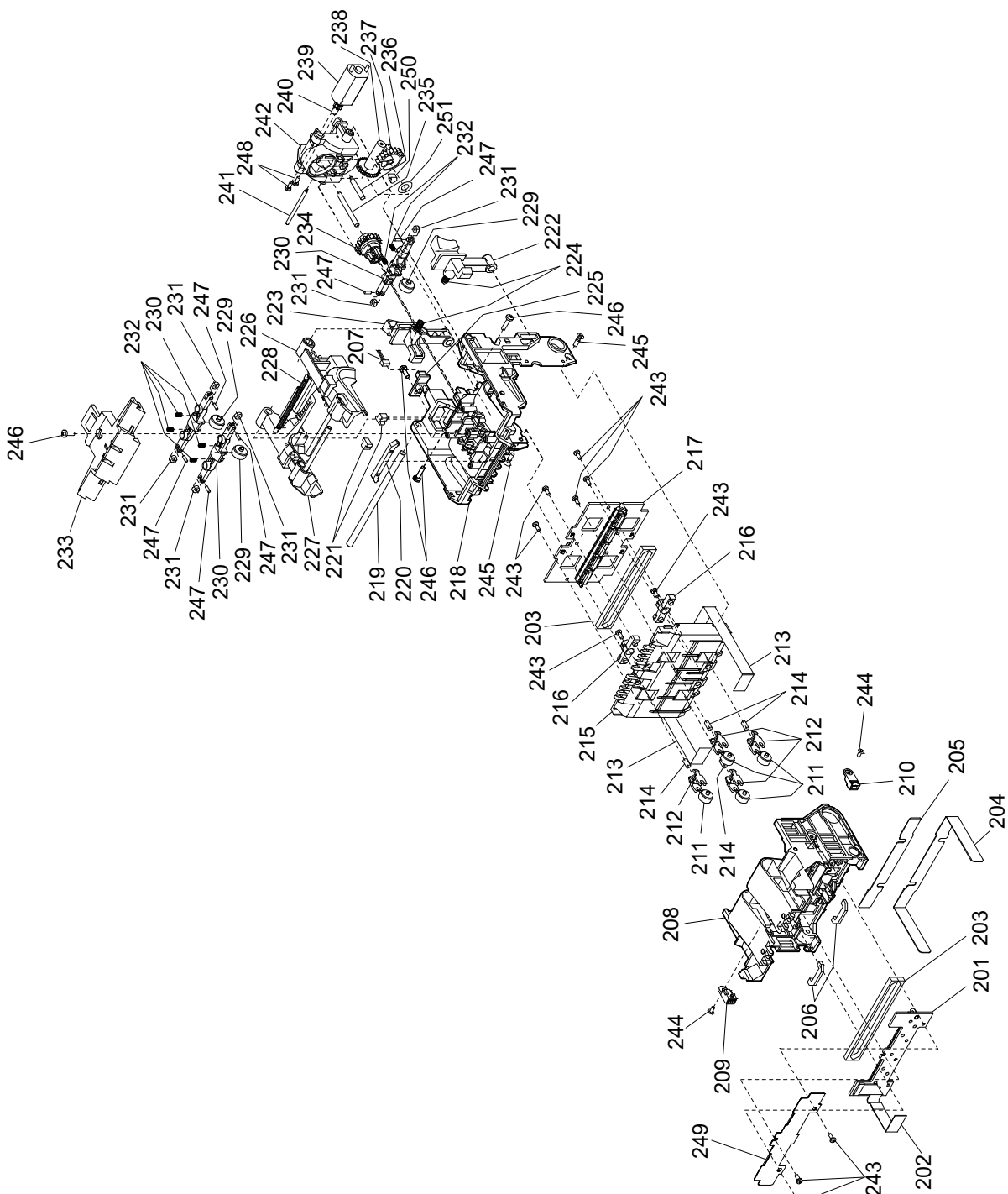


NOTE: Refer to "Type Descriptions" on page 1-2 for the detailed Cash Box Types.

DBV-500 Main Unit Exploded View**Figure 7-2 DBV-500 Main Unit Exploded View**

DBV-500 Main Unit Parts List**Table 7-3 DBV-500 Main Unit Parts List**

Ref No.	EDP No.	Description	Qty	Remark
101	239924	BEZEL_TYPE1	1	Bezel Type A
	239926	BEZEL_TYPE2	1	Bezel Type B
102	239925	BEZEL_TYPE1_LIGHT_GU	1	Bezel Type 1 Light Guide
103	242893	Base_Plate	1	
104	234394	CPU Protective Sheet	1	Service Part
105	241876	4104-3521-06-001F-01 MAIN BOARD	1	Service Part
106	231428	Light_Guide_L	1	
107	231429	Light_Guide_R	1	
108	231532	3521-05-005 SIDE SENSOR HARNESS	2	
109	-	Main Frame Assembly	1	
110	-	Upper Guide Assembly	1	
111	236943	UP_COVER	1	Upper Cover
112	005769	3x6 Flat Head Screw Iron/Chromium (III)	3	
113	056165	2.6x8 Phillips, Self-Tapping, Binding Head P-TITE Screw Iron/Chromium (III)	12	
114	189527	2.6x10 Phillips, Self-Tapping, Flat Head P-TITE Screw Iron/Chromium (III)	6	
115	197914	2.6x12 Phillips, Self-Tapping, Binding Head P-TITE Screw Iron/Chromium (III)	1	
116	237963	LED Sponge	2	Service Part

DBV-500 Upper Guide Exploded View**Figure 7-3 DBV-500 Upper Guide Exploded View**

DBV-500 Upper Guide Parts List**Table 7-4** DBV-500 Upper Guide Parts List

Ref No.	EDP No.	Description	Qty	Remark
201	237080	4104-3521-06-003A-01A INSIDE SENSOR BOARD	1	Service Part
202	231530	3521-05-003A INSIDE SENSOR FFC	1	
203	231400	Seal Sponge	2	Service Part
204	239412	FFC Protective PT A	1	Service Part
205	239413	FFC Protective PT B	1	Service Part
206	231427	Prism_B	2	
207	231533	3521-05-006 CENT HOME SENSOR HARNESS	1	Centering Home Sensor Harness
208	244489	Lower Guide	1	
209	231521	KB5200-JC22LF	1	Side Sensor (Light-Receiving) Service Part
210	231516	KB5200-JC12LF	1	Side Sensor (Emission) Service Part
211	231457	φ9 IDLE RO	4	φ9 Idle Roller
212	236947	φ9 IDLE RO_BRKT	4	φ9 Idle Roller Bracket
213	231531	3521-05-004A OUTSIDE SENSOR FFC	2	
214	231376	TR SP B 140	4	Transport Spring B 140
215	231416	UP_GUIDE2	1	Upper Guide 2
216	231434	Sensor_Cover	2	
217	237082	4104-3521-06-002B-01A OUTSIDE SENSOR BOARD	1	Service Part
218	234385	UP GUIDE 1	1	Upper Guide 1
219	231462	CT_SH_B	1	Centering Shaft B
220	231426	Prism_A	1	
221	231435	Sound Silencer Block	2	
222	236945	Latch_R	1	
223	236944	Latch_L	1	
224	231377	Latch SP	2	Latch Spring
225	116208	4033-3240-06-08B-01 R	1	Service Part Centering Home Position Sensor
226	236941	CENTERING_GU_R_ASSY	1	Centering Guide R Assembly
227	236940	CENTERING_GU_L_ASSY	1	Centering Guide L Assembly
228	231481	CENTRING SP	1	Centering Spring
229	195230	TR RO URF	3	Transport Roller URF
230	239006	Centering_Arm	3	
231	231458	CENTRING_ARM_RO	6	Centering Arm Roller
232	231375	TR SP A 70	6	Transport Spring A 70
233	231432	CENT_COVER	1	Centering Cover
234	234674	CENT GE GEAR	1	Centering GE Gear
235	231463	CT_SH_C	1	Centering Shaft C
236	231465	CT_SH_E	1	Centering Shaft E
237	231387	CENT_GE_C	1	Centering Gear C
238	228507	CNTRG GEAR 1	1	Centering Gear 1

Table 7-4 DBV-500 Upper Guide Parts List

Ref No.	EDP No.	Description	Qty	Remark
239	235094	4104-3521-05-008-01	1	Centering Motor Harness Assembly Service Part
240	231388	CENT_GE_D	1	Centering Gear D Press-in fit required for assembly
241	231464	CT_SH_D	1	Centering Shaft D
242	234390	CENTERING BRKT	1	Centering Bracket
243	101172	2x6 Phillips, Self-Tapping, Binding Head P-TITE Screw Iron/Chromium (III)	10	
244	231545	2x4 Lamix PS-TITE II Screw 0.2 φ3.5 Iron/Chromium (III)	2	
245	189527	2.6x10 Phillips, Self-Tapping, Flat Head P-TITE Screw Iron/Chromium (III)	2	
246	056165	2.6x8 Phillips, Self-Tapping, Binding Head P-TITE Screw Iron/Chromium (III)	4	
247	242623	CT SH F	6	Centering Shaft F
248	051496	2x5 Pan Head Screw with W Washer (Small) Iron/Chromium (III)	2	
249	237272	4104-3521-05-011-01 SHIELD PLATE ASSY	1	
250	239005	Rubber Bush	1	Rubber Bushing
251	023054	5.2x10x0.2 Poly Slider	1	

DBV-500 Main Frame Exploded View

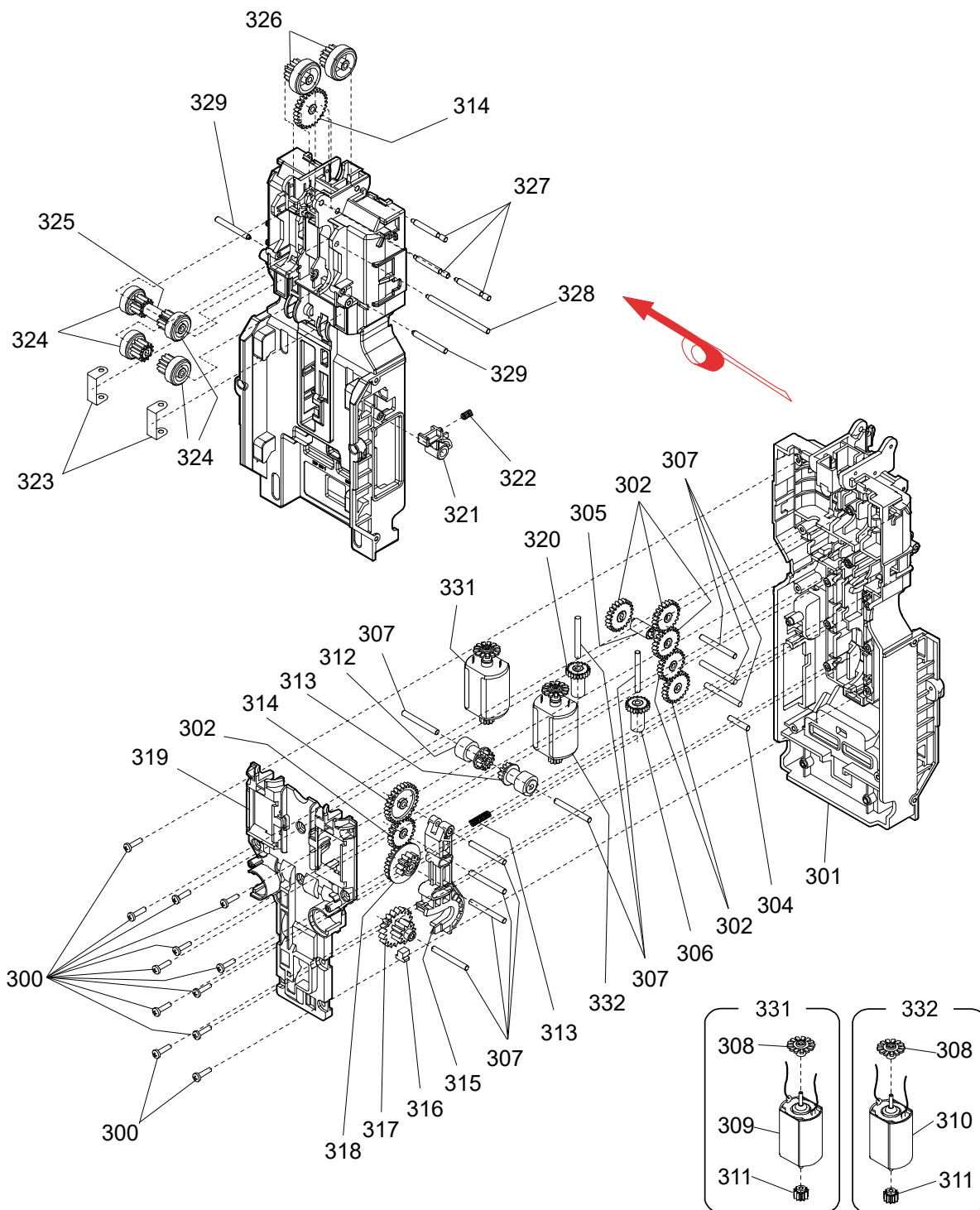
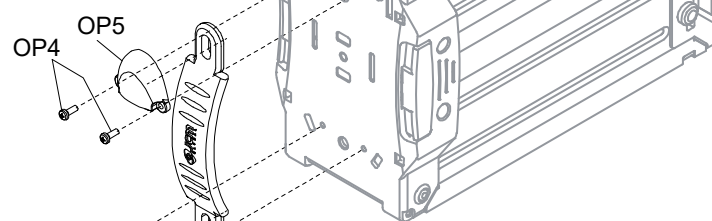
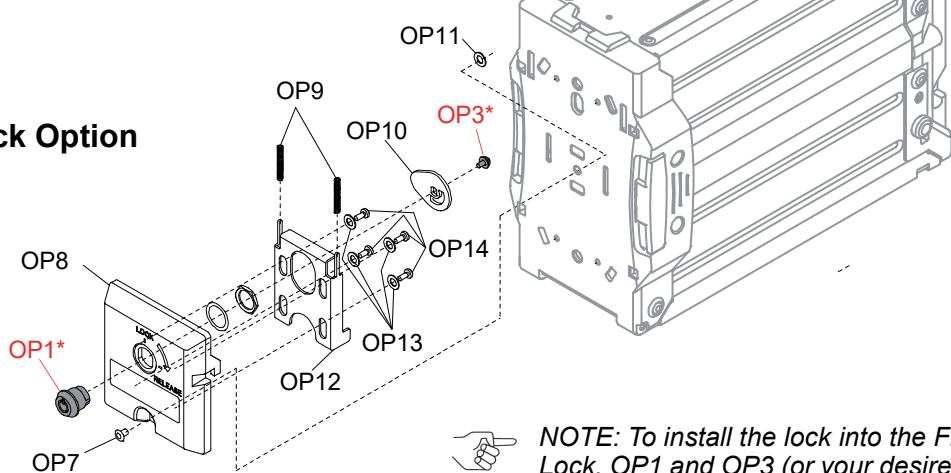


Figure 7-4 DBV-500 Main Frame Exploded View

DBV-500 Main Frame Parts List**Table 7-5 DBV-500 Main Frame Parts List**

Ref No.	EDP No.	Description	Qty	Remark
301	242620	Main Frame	2	
302	231389	TR_GE_A	6	Transport Gear A
303	231393	TR_WORM_WHEEL	1	Transport Worm Wheel
304	231470	TR_SH_E	1	Transport Shaft E
305	233091	Drive_Pipe	1	
306	239923	TR_WORM_GEAR	1	Transport Worm Gear
307	231466	TR_SH_A	11	Transport Shaft A
308	231424	Transport Stacker Encoder	2	Transport Stacker Encoder
309	257723	4104-3521-05-009-01B	1	Stacker Motor and Harness Assembly
310	257722	4104-3521-05-007-01B	1	Transport Motor and Harness Assembly
311	242995	TR ST PINION GE PPS	2	Transport Stacker Pinion Gear PPS Press-in fit required for assembly
312	231397	ST_WORM_WHEEL	1	Stacker Worm Wheel
313	231378	ST ARM SP	1	Stacker Arm Spring
314	231390	TR_GE_B	2	Transport Gear B
315	236946	ST_ARM	1	Stacker Arm
316	231435	SOUND_DEADING_BL	1	Sound Silencer Block
317	231395	ST_GE_B	1	Stacker Gear B
318	236948	ST GE A	1	Stacker Gear A
319	242621	TRST MO COVER	1	Transport Motor Cover
320	242622	ST_WORM_GEAR	1	Stacker Worm Gear
321	231431	Box_DT_Button	1	
322	231379	BOX DT SP	1	Box DT Spring
323	231406	Worm_Gear_Holder	2	
324	239928	TR RO GE B	4	Transport Roller Gear B
325	233091	Drive Pipe	1	
326	239927	TR_RO_GE_A	2	Transport Roller Gear A
327	231469	TR_SH_D	3	Transport Shaft D
328	231467	TR_SH_B	1	Transport Shaft B
329	234395	TR_SH_C	2	Transport Shaft C
330	056165	2.6x8 Phillips, Self-Tapping, Binding Head P-TITE Screw Iron/Chromium (III)	12	
331	259077	DBV-500 ST MOTOR ASSY	1	Stacker Motor Assy. Service Part
332	259078	Transport Motor Assy.	1	Service Part

BV-500 Series Cash Box Option Parts Exploded View

Door Lock Option**Handle Option****Frame Lock Option**

NOTE: To install the lock into the Frame Lock, OP1 and OP3 (or your desired lock and corresponding screw) are required.

Figure 7-5 DBV-500 Series Cash Box Option Parts Exploded View

DBV-500 Series Cash Box Option Parts List**Table 7-6 DBV-500 Option Parts List**

Ref No.	EDP No.	Description	Qty	Remark
OP1*	152089	Lock	1	Designated For S-Box S3100 (with Handle and Door Lock options)
	026378	Lock	1	Undesignated
OP2	231410	Door_Lock_Tang	1	For Door Lock option
OP3	025196	2.6x6 Pan Head with W Washer (Large) Iron/Chromium (III)	1	For Door Lock option
OP4	231601	3x8 Phillips, Self-Tapping, Binding Head P-TITE Screw Iron (III) (Black)	4	For Handle option
OP5	147947	Handle Cover	2	For Handle option
OP6	231599	D500 Handle	1	For Handle option
OP7	237783	TAP-D48HR Rivet	1	For Frame Lock option
OP8	236970	BOX_LOCK_BRKT	1	Bracket For Frame Lock option
OP9	231384	Box Lock SP	2	Spring For Frame Lock option
OP10	231413	BOX_LOCK_TANG	1	For Frame Lock option
OP11	231409	φ10_Washer PT	1	For Frame Lock option
OP12	278124	BOX_LOCK_PT	1	For Frame Lock option
OP13	000756	4x8x0.5 Flat Washer Iron/Chromium (III)	4	For Frame Lock option
OP14	063250	2.6x6 Phillips, Self-Tapping, Binding Head P-TITE Screw Iron/Chromium (III)	4	For Frame Lock option

*. Make sure that the correct Lock specification for the Unit is selected.

DBV-500 Harness Parts List**Table 7-7 DBV-500 Harness Parts List**

EDP No.	Description	Qty	Remark
231528	3521-05-001 CPU BOARD IF HARNESS	1	External Connection Harness A Type: 1 = Standard Harness See Table 1-3 on page 1-2.
260563	3521-05-010 IF HARNESS(WITH USB)	1	External Connection Harness A Type: 2 = USB Interface Harness See Table 1-3 on page 1-2.
231529	3521-05-002 CPU BOARD POWER SUPPLY HARNESS	1	External Connection Harness B Type: 1 = Standard Harness See Table 1-3 on page 1-2.

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Section 8

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Appendix A

A TROUBLESHOOTING

This section provides troubleshooting instructions for the DBV™ Series DBV-500 Banknote Acceptor Unit, including the following information:

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

Introduction

Most Banknote Acceptor 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-500 Banknote Acceptor 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 Acceptor 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-500 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
Banknote Acceptor is not working (does not accept any Banknotes)	No external Power is applied to the Banknote Acceptor (+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.
	Wrong or inappropriate connections	Verify that all Harness Connectors are properly connected. Check for any bent, missing or damaged Pins in the Connector Plugs and mating Receptacles.
	Corrupted Software	Re-download the correct Software.
	CPU Board failure	Conduct an Initial Performance Test. If the test result is Negative (NG), replace the CPU Board. Make sure to re-calibrate the Sensors after CPU Board is replaced.
Banknote jams occur often	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.
	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 Acceptor Unit is not properly set	Ensure the Upper Guide Latches are secure and the Cash Box is properly seated.
	The Banknote width is out of specification (Banknote is wider than 78 mm or narrower than 60mm)	Use only Banknotes widths having the correct DBV-500 Unit's size specifications.

Table A-1 General Fault Conditions (Continued)

Symptoms/Error Messages	Possible Fault Causes	Corrective Action Required
Acceptance rate is degraded	Dirt and/or stains on the Rollers and Lenses	Clean the Transport path. Refer to "Sensor and Roller Cleaning Procedure" on page 2-12.
	The Unit has been disassembled, and calibration adjustments have not occurred following a reassembly	Re-calibrate the Sensors after reassembling the DBV-500 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).
All Banknotes being rejected	Incorrect software (different Currency type)	Download the correct Software for 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.
	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/or Sensor Board and calibrate.
	Unit was disassembled and calibration was not performed following reassembly	Calibrate all Sensors following reassembly.
Motor continues to run	Upper Guide is open	Firmly close the Upper Guide.
	A foreign object or a jammed Banknote is stuck in the Transport path	Open the Upper Guide, remove the foreign object or jammed Banknote, and close the Cover.
	Motor Drive failure	Conduct a Forward/Reverse Motor Rotation Test.
Can not enter the TEST mode	Incorrect DIP Switch settings	Set the DS1 DIP Switch No. 8 to ON, and reapply power to the DBV-500 Unit.
	Dip Switch failure	See Section 6 of this manual 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.

Adjustment Error

Table A-2 lists the various possible DBV-500 Unit Adjustment fault conditions.



NOTE: Adjustment Errors are the most common errors and occur during calibration.

Table A-2 Adjustment Fault Conditions

Symptoms/Error Messages	Possible Fault Causes	Corrective Action Required
Can not start the JCM Tool Suite application by double-clicking on its icon	PC Operating System (OS) is not compatible	The current Adjustment program only supports the Windows® 7 or greater Operating Systems.
	The Program Files are corrupted	Request the correct programs from JCM.
Communication Error	Wrong or inappropriate connections	Check the PC Harness connections and the related DBV-500 Interface Connectors for damage. Check for any bent, missing or damaged Pins in the Connector Plugs and/or Receptacles.
	DBV-500 Switch settings are incorrect	Reset the DBV-500 DS1 DIP Switches #8 to ON (DIP Switch #1 through #7 settings are not specifically required). Apply power to the DBV-500 Unit.
	DIP Switch failure	See Section 6 of this manual 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 "AdjustmentService_SuiteEdition.exe" from the JCM Tool Suite application 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-500 Unit Communication fault conditions.

Table A-3 Communication Fault Conditions

Symptoms/Error Messages	Possible Fault Causes	Corrective Action Required
Cannot communicate with the Host Machine	DIP Switch settings are incorrect	Set all DIP Switches to OFF and then set the DIP Switch correctly while referring to the "Software Information Sheet".
	Connectors are off or loosely connected	Firmly connect all of the Communication Connectors.
	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 Acceptor is being used.

LED Indication Conditions

The External LED Display indicates various combinations of solid or alternating Color light flashing conditions when any of the Standard Errors listed in Table A-4 occur.

Identify the cause and solution for an indicated error by comparing it against each listing in Table A-4.



NOTE: The Error Codes flash different patterns when in the normal operation mode (communicating with the Host Machine) or when performing the Performance Tests. The LED shows more detailed flash patterns while running the Performance Test 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.

Table A-4 LED Flash Error Codes

Normal Operation	Performance Test	Error	Causes and Solutions
LED Sequence	LED Sequence		
White (3)	White (1)	External Flash ROM Boot Program ROM Check Error	The Boot Program that is supposed to run after Power is applied is not correctly written in ROM, or it cannot be read. [Solution] Check that the following part is properly assembled and/or Harness connected. [Relative Parts] CPU Circuit Board. If the error is not resolved, change the above related part or parts and calibrate the unit.
White (3)	White (2)		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 connected. [Relative Parts] CPU Circuit Board. If the error is not resolved, change the above related part or parts and calibrate the unit.
White (3)	White (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 connected. [Relative Parts] CPU Circuit Board. If the error is not resolved, change the above related part or parts and calibrate the unit.
White (3)	White (4)	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 connected. [Relative Parts] CPU Circuit Board. If the error is not resolved, change the above related part or parts and calibrate the unit.
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 connected. [Relative Parts] CPU Circuit Board. If the error is not resolved, change the above related part or parts and calibrate the unit.

Table A-4 LED Flash Error Codes (Continued)

Normal Operation	Performance Test	Error	Causes and Solutions
LED Sequence	LED Sequence		
White (3)	White (5)	EEPROM Error	<p>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 connected. Clean or adjust the following part. [Relative Parts] CPU Circuit Board.</p> <p>If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
White (3)	White (6)	Downloading File Error	<p>Downloading files does not proceed. [Solution] Select a file supported by the DBV-500 Unit.</p>
White (3)	White (8)	I2C Access Error	<p>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 connected. Clean the following part. [Relative Parts] CPU Circuit Board.</p> <p>If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Red (3)	Red (1)	Stacker Motor Lock-Up	<p>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 connected. Clean or adjust the following parts and Sensors. [Relative Parts] Stacker Motor, Stacker Encoder.</p> <p>If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Red (3)	Red (2)	Pusher Mechanism Home Position Error	<p>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 connected. Clean or adjust the following parts and Sensors. [Relative Parts] Pusher Mechanism, Stacker Motor, Stacker Home Sensor, Stacker Motor Encoder.</p> <p>If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Red (3)	Red (3)	Banknote Jam (Cash Box)	<p>When transporting a Banknote in 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 connected. Clean or adjust the following parts and Sensors. [Relative Parts] Exit Sensor, Pusher Mechanism, Stacker Motor, Stacker Home Sensor, Stacker Motor Encoder.</p> <p>If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Red (3)	Red (4)	Feed Motor Speed Error	<p>While Initializing, pulse input interval is less than the specified value. [Solution] Remove Banknotes from the DBV-500 Unit. Check that the following parts are properly assembled and/or Harness connected. Clean or adjust the following parts and Sensors. [Relative Parts] Feed Motor, Feed Motor Encoder.</p> <p>If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Red (3)	Red (5)	Feed Motor Lock-Up	<p>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 connected. Clean or adjust the following parts and Sensors. [Relative Parts] Feed Motor, Feed Motor Encoder.</p> <p>If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Red (3)	Red (6)	Centering Mechanism Movement	<p>The Centering Guide has not moved. [Solution] Check that the following parts are properly assembled and/or Harness connected. Clean or adjust the following parts and Sensors. [Relative Parts] Centering Guide, Centering Motor, Centering Guide Home Sensor.</p> <p>If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Red (3)	Red (7)	Reserved	Contact your local JCM Representative if this error occurs.

Table A-4 LED Flash Error Codes (Continued)

Normal Operation	Performance Test	Error	Causes and Solutions
LED Sequence	LED Sequence		
Red (3)	Red (8)	Fraud Detection	<p>Sensors detect Banknotes occurring with abnormal timing.</p> <p>[Solution] Check that the following parts are properly assembled and/or Harness connected. Clean or adjust the following parts and Sensors.</p> <p>[Relative Parts] Entrance Sensor, Centering Timing Sensor, Validation Sensor, Side Sensor, Exit Sensor, Feed Motor and Feed Motor Encoder.</p> <p>If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Purple (3)	Purple (1)	Cash Box Full	<p>Sensors detected that the Cash Box is full.</p> <p>[Solution] Remove Banknotes from the Cash Box.</p> <p>Check that the following parts are properly assembled and/or Harness connected. Clean or adjust the following parts and Sensors.</p> <p>[Relative Parts] Pusher Mechanism, Stacker Motor, Stacker Home Sensor, Stacker Motor Encoder.</p> <p>If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Purple (3)	Purple (2)	Cash Box Removal	<p>The Cash Box has been removed.</p> <p>[Solution] Firmly re-seat the Cash Box.</p> <p>Check that the following part is properly assembled and/or Harness connected. Clean or adjust the following Sensor.</p> <p>[Relative Parts] Box Sensor.</p> <p>If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Purple (3)	Purple (3)	Banknote Jam (Transport Unit)	<p>When transporting or returning a Banknote in the Transport Unit, the Sensors detect an abnormal condition. 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.</p> <p>[Solution] Check that the following parts are properly assembled and/or Harness connected. Clean or adjust the following parts and Sensors.</p> <p>[Relative Parts] Entrance Sensor, Centering Timing Sensor, Validation Sensor, Side Sensor, Exit Sensor, Feed Motor, Feed Motor Encoder.</p> <p>If the error is not resolved, change the above related part or parts and calibrate the unit.</p>

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	Error	Causes and Solutions
LED Sequence	LED Sequence		
Yellow (3)	Yellow (2)	Magnification Error	<p>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 1-4 of this manual. [Relative Parts] Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Yellow (3)	Yellow (3)	Denomination Error	<p>The Sensor detected and 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 1-4 of this manual. [Relative Parts] Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Yellow (3)	Yellow (4)	Pattern Error	<p>The Sensor detected and 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 1-4 for unacceptable Banknote. [Relative Parts] Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Yellow (3)	Yellow (5)	Photo Level Error	<p>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 1-4 for unacceptable Banknote. [Relative Parts] Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Yellow (3)	Yellow (6)	Banknote Length Abnormal	<p>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 1-4 for unacceptable Banknote. [Relative Parts] Rollers, Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Yellow (3)	Yellow (7)	Pattern Error 1	<p>The Sensors 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 1-4 for unacceptable Banknote. [Relative Parts] Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Yellow (3)	Yellow (8)	Invalid Banknote Error	<p>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 1-4 for unacceptable Banknote. [Relative Parts] Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Yellow (3)	Yellow (9)	Pattern Error 2	<p>The Sensors 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 1-4 for unacceptable Banknote. [Relative Parts] Validation Sensor. If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Green (3)	Green (1)	Skewed Insertion Error	<p>The Banknote has been inserted in an incorrect/crooked direction. [Solution] Insert a Banknote in the proper alignment. Clean the Banknote Path and check the Centering Mechanism for proper operation. [Relative Parts] Centering Mechanism, Rollers. If the error is not resolved, change the above related part or parts.</p>

Table A-5 LED Flash Reject Codes (Continued)

Normal Operation	Performance Test	Error	Causes and Solutions
LED Sequence	LED Sequence		
Green (3)	Green (2)	Remaining Banknotes Returned	<p>While initializing, a Banknote was detected in the Unit.</p> <p>[Solution] Clean or adjust the following parts.</p> <p>[Relative Parts] Centering Mechanism, Rollers, Validation Sensors. Entrance and Exit Sensors.</p> <p>If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Green (3)	Green (3)	Transport Time-out Error	<p>The Sensors detected improper movement of a Banknote.</p> <p>[Solution] Clean the Rollers and Banknote Path.</p> <p>[Relative Parts] Rollers, Sensors, Validation Sensors.</p> <p>If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Green (3)	Green (4)	Banknote Detection Error	<p>Sensors detected a Banknote with abnormal timing.</p> <p>[Solution] Clean debris from the Banknote Path.</p> <p>[Relative Parts] Entrance, Exit, Validation and Side Sensors.</p> <p>If the error is not resolved, change the above related part or parts and calibrate the unit.</p>
Green (3)	Green (5)	Inhibit Setting Abnormal	<p>The Banknote has been inhibited by DIP Switch Setting or Host Command.</p> <p>[Solution] Check DIP Switch Block 1 Settings, refer to the Software Information Sheet for proper settings. Check Harness connections and communications.</p> <p>[Relative Parts] DIP Switch Block 1, Harnesses</p> <p>If the error is not resolved, change the above related part or parts.</p>
Green (3)	Green (6)	Return Commanded	<p>The Banknote was returned in response to a Host Command.</p> <p>[Solution] Check for proper communications with the Host computer.</p> <p>[Relative Parts] CPU.</p> <p>If the error is not resolved, change the above related part or parts and calibrate the unit.</p>

Maintenance Equipment

This portion provides product information for the DBV-500 Maintenance Equipment.

DBV-500 Maintenance Equipment

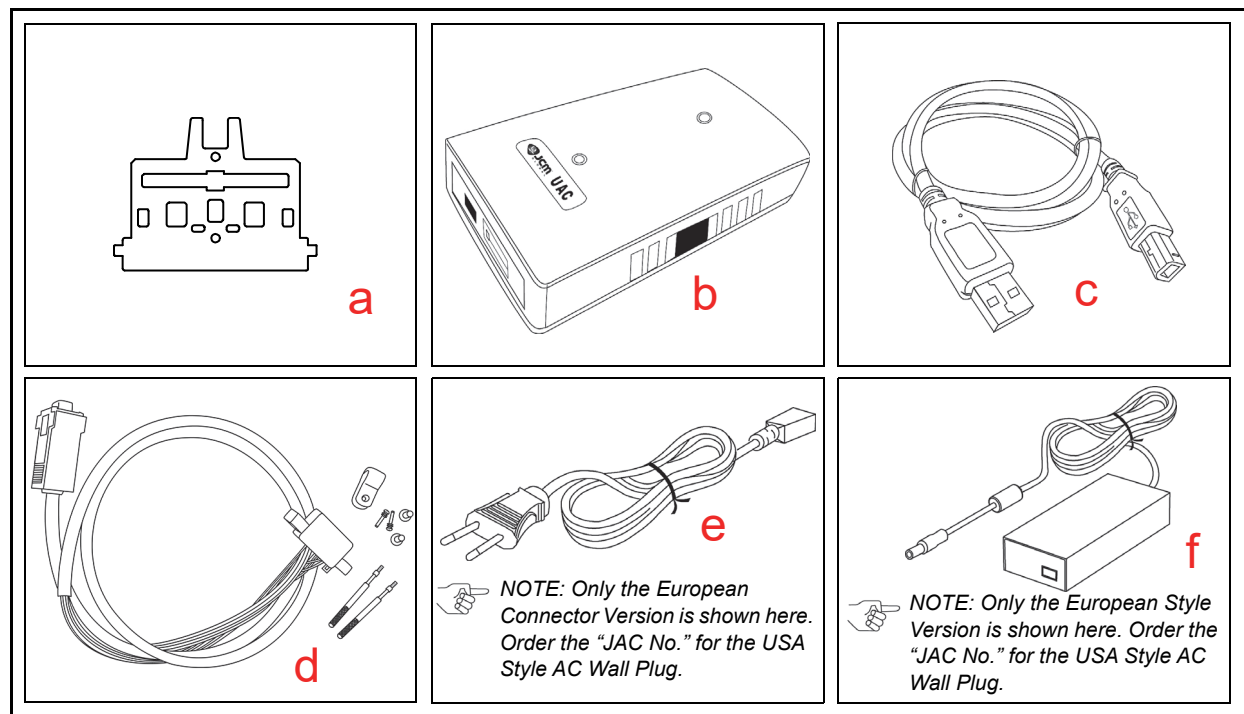


Figure A-1 Additional Maintenance Equipment Requirements

Table A-6 Additional Maintenance Equipment Parts List

Ltr.	EDP No.*	JAC No.	Description	Qty.	Remark
a	236939	← Use EDP#	Reference Paper (White: KS-091)	1	
b	G00205	501-100218R	UAC Module	1	
c	G00230	400-100249R	UAC USB Cable	1	
d	GA0006	400-000158R	DBV-500 UAC Harness	1	
e	G00213	302-100007RA	Power Cord (USA or Euro)	1	For UAC
f	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.

DBV™ Series

DBV-500 Banknote Acceptor

Appendix B

B GLOSSARY

B

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... 2-11

2 Bezel

a removable Plastic Assembly attached to the front of the Banknote Insertion Slot of the Validator Unit. It features, a rectangular access slot of easy insertion and retrieval of Banknotes. Bezels are available in different shapes and sizes in order to accommodate Banknotes of different width and a different stacking configuration... 1-2

C

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 which 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 are replaced... 6-1

4 Cash Box

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

5 Centering Mechanism

a mechanical assembly designed to center Banknotes that enter the Validator at a skewed angle... 1-4

6 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 then it is recommend that the file be copied (uploaded) again until the Checksum do match.... 6-4

7 Country Code

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

8 CPU

an acronym for Central Processing Unit. In most systems the CPU is a multi-pin semiconductor device mounted on a Printed Circuit Board (PCB). It is used in conjunction with other interface microchips and memory devices, and is responsible for controlling the overall operation of the equipment into which it is installed... 4-2

D**9 DBV**

acronym for Dollar Banknote Validator... 1-1

10 DIP Switch

an acronym for Dual Inline Package Switch - it is a mountable two-position slide switch containing up to 16 individual switches per block assembly located on a Printed Circuit Board (PCB), which may be sent to an 'ON' or 'OFF' position. DIP Switches are often used in circuits where manual selection of operational changes, options and features are desired... 2-4

E**11 EEPROM**

an acronym for Electronically Erasable Programmable Read Only Memory. A form of non-volatile Read Only Memory (ROM), which can be both written to, and erased, via electronic signals without the need to remove it from its Circuit Board housing where it is installed. EEPROM system command instructions and reference data sets that are accessed on a frequent basis or when the equipment is first powered up... 6-8

F**12 FFC**

an acronym for Flexible Flat Cable. This type of Cable contains printed circuit traces in it, and is generally used to interconnect and distribute signal information between various Printed Circuit Board... 4-2

J**13 JCM Tool Suite Standard Edition**

a PC Application Program that includes Sub-routine Programs for Downloading a File, Calibrating Sensors, examining Performance Metrics and testing Validator Functions... 6-1

L**14 LED**

an acronym for Light Emitting Diode. An LED is Semiconductor Device which 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 devices. LEDs are also available in the invisible light range (i.e., ultraviolet, near-infrared etc.) , making them useful as operational indicators for a variety of electronic equipment and applications, such as Banknote Validation Circuit in the Validator Unit... 6-13

15 Limited Power Source

an electronic circuit designed to prevent damage to a Power Supply in the event a short circuit occurs... 1-4

O**16 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

P**17 Photo-Coupler Isolation**

a method of increasing safety to both the equipment and personnel by isolating and routing transmitted data signals via Light Emitting Diode (LED) and Photosensitive Transistor combination circuit in various electronic equipment devices... 1-6

18 Pictograph

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

19 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... 1-3

R**20 Reference paper**

specially coated/colored paper strips which 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

21 RS232C

a common Serial Data communication standard Protocol... 1-6

T**22 TTL**

an acronym for Transistor to Transistor Logic levels... 1-6

U**23 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 download data files into flash memory quickly and easily from a PC... 1-6

V**24 Validator**

In Banknote Validator, identifies the process of drawing a Banknote into the Unit and then uses various Sensors to read and determine the authenticity of the Banknote based on the comparison of collected readings to a set of reference data stored in memory... 1-1

