

# UBA<sup>™</sup> Pro Series



## Universal Banknote Acceptor Operation and Maintenance Manual

(Revision 3)



#### Issue #4116-SME-01-03

	REVISION HISTORY		
<b>Rev</b> №.	Date	Reason for Update	
٨	Feb. 3, 2020	Initial Release	
A	Apr. 10, 2020	Updated the International Compliance information on the inside cover page. Fixed the number search issue in Section 7.	
	Aug. 12, 2021	Corrected the standards of the country code in Section 1, Updated how to open and close the Centering Mechanism and Updated EDP numbers in Section 7. Updated Error and Reject Codes in Appendix A.	
1	Jan. 28, 2022	Added the UKCA mark to the International Compliance. Removed the Limited Power Source requirement and corrected the storage operating humidity in Section 1. Added the Banknote processing speed mode information in Section 1 and Section 2. Added "Australia Office" to JCM American in Oceania in Section 1 and Section 3. Updated Parts Lists in Section 7. Updated Reject Codes in Appendix A.	
2	Feb. 7, 2023	Updated the Environment Specifications regarding the outdoor installation in Section 1. Corrected the function of Pin #5 of Sub Board 1 and Sub Board 2 and Pin #13 of Sub Board 2 cc-Talk in Section 1. Updated EDP numbers in Section 7.	
3	Sep. 5, 2023	Updated the International Compliance information on the cover page. Added informa- tion of the LD Type. Updated EDP numbers in Section 7.	

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

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## **Electrical Current Symbol**

Direct Current: **\_\_\_** indicates Direct Current values on product labels.

### International Compliance

- RoHS Directive or RoHS or or or or or
- UL & c-UL Marks File No. E157601
- CE Mark **CE**
- UKCA Mark
- CB Scheme JP-21497-M2-UL (IEC 62368-1)
- FCC & ISED Regulations

This product must not be used in residential areas.

This device complies with part 15 of the FCC Rules and Innovation, Science and Economic Development Canada's licenceexempt RSS(s). Operation is subject to the following two conditions:

(1) This device may not cause harmful interference, and

(2) this device must accept any interference received, including interference that may cause undesired operation.

#### FCC CAUTION

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

Note: This equipment has been tested and found to comply with the limits for a Class A digital device, pursuant to part 15 of the FCC Rules.

These limits are designed to provide reasonable protection against harmful interference when the equipment is operated in a commercial environment. This equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instruction manual, may cause harmful interference to radio communications.

Operation of this equipment in a residential area is likely to cause harmful interference in which case the user will be required to correct the interference at his own expense.

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## **UBATM Pro Series** Universal Banknote Acceptor Table of Contents

Deme

		Faye
1	GENERAL INFORMATION	1-1
	Description	1-1
	UBA Pro Unit	1-1
	Model Descriptions	1-2
	Type Descriptions	1-2
	UBA-5x0-SS (Common for SU)	1-2
	Software Descriptions	1-3
	Precautions	1-3
	Definitions for Warning, Caution and Note Signs	1-3
	Definitions for General Symbols	1-3
	User Cautions	1-3
	Installation	1-3
	Mounting, Dismounting & Transportation	1-4
	Placing Foreign Objects into the Unit	1-4
	Operation	1-5
	Preventive Maintenance	1-5
	Battery Replacement and Disposal Considerations	1–5
	Primary Features	1-6
	Component Names	1-7
	Specifications	1-8
	Technical Specifications	1-8
	SS Туре	1-8
	LD Type	1-9
	Environmental Specifications	1-10
	Electrical Specifications	1-11
	Structural Specifications	1-11
	Unit Dimensions	1-13
	UBA Pro with Standard 500-Note Cash Box Outside Dimension	1-13
	UBA Pro with Standard or ICB 900-Note Cash Box Outside Dimension	1-14
	UBA Pro With ICB 500-Note Cash Box Outside Dimension	1-15
	With Rezel Outside Dimension	1-10
	Installation and Maintenance Space Requirements	1-17
	Tochnical Contact Information	1_18
		1-10 1 10
	American	1-10 1 18
	Furone Middle East Africa & Russia	1_18
	ICM Europe GmbH	1_18
	LIK & Ireland	1_18
	JCM Furope (UK Office)	1_18
	Asia and Oceania	1_18
	JCM American (Australia Office)	1-18
	JAPAN CASH MACHINE CO., LTD. (HQ)	
2		2 1
4		

	Page
Installation Process	. 2-1
Grounding	. 2-1
SS Type	. 2-1
Side Installation	2-1
Rear Installation	2-2
SU Type (Transport Stand Protector Assembly)	. 2-2
LD Type	. 2-3
Bezel Installation	2-3
External Harness Installation	2-3
Cash Box Lock Installation	2-4
Unlock Procedure	2-4
DIP Switch Configurations	2-5
Denomination Acceptance Settings (DIP Switches at the front)	2-5
SW1 and SW2 Configurations	2-5
Interface Settings (Sub PCB 1)	2-6
Interface and Recycler Settings (Sub PCB 2)	2-6
LED Light Flashing Pattern	2-7
Recommended Wire	2-8
With JCM External Harness	2-8
Not using JCM External Harness	2-8
Connector Pin Assignment	2-9
Sub PCB 1: USB Connector Pin Assignment	. 2-9
Sub PCB 1: Photo-Coupler Isolation Connector Pin Assignment	2-10
Sub PCB 1: RS232C Connector Pin Assignment	2-11
Sub PCB 1: 11L Connector Pin Assignment	2-12
Sub PCB 2: USB Connector PIn Assignment	2-13
Sub PCB 2: Photo-Couplet isolation Connector Pin Assignment	2-14 2 15
Sub PCB 2: roz-Talk Connector Pin Assignment	2-10
Sub PCB 2: TTL Connector Pin Assignment	2-10
Sub PCB 2: Rezel Connector Pin Assignments	2-18
Preventive Maintenance	2-19
Collecting Banknotes	2-19
Clearing a Banknote Jam	2-19
Opening/Closing the Centering Mechanism (UBA-5x0 Series)	2-19
Cleaning Procedure	2-20
Sensor and Roller Locations	2-21
Standard Interface Circuit Schematics	2-23
Sub PCB 1: RS232C and Photo-Coupler Isolation	2-23
Sub PCB 1: TTL and USB (2-port)	2-24
Sub PCB 2: RS232C and Photo-Coupler Isolation	2-25
Sub PCB 2: cc-Talk, TTL and USB (1-port)	2-26
Sub PCB 2: Bezel LED	2-27
Operational Flowcharts	2-29
Initialization and Banknote Acceptance Flowchart	2-29
Validation Flowchart	2-30
Collecting Flowchart	2-31

		Page
3	COMMUNICATIONS	. 3-1
	Americas	3-1
	JCM American	3-1
	Europe, Middle East, Africa & Russia	3-1
	JCM Europe GmbH	3-1
	UK & Ireland	3-1
	JCM Europe (UK Office)	3-1
	Asia and Oceania	3-1
	JCM American (Australia Office)	3-1
	JAPAN CASH MACHINE CO., LTD. (HQ)	3-1
4	DISASSEMBLY/REASSEMBLY	. 4-1
	Tool Requirements	4-1
	UBA Pro and Cash Box Removal	. 4-1
	For SS Type	4-1
	LED Light Module Removal	4-1
	Lipper Barcode Sensor Removal	4-2
	Box Sensor Removal	4-2
	Sub Board Removal	4-3
	Main Board Removal	4-3
	Centering Motor Harness Assy Removal	<u> </u>
	Entrance Motor Harness Assy Removal	4-5
	Centering HP Board Removal	4-5
	PB Encoder HP Board Removal	4-6
	PB Motor Harness Assy, Removal	. 4-6
	Stack Motor Harness Assy, Removal	4-7
	Transport Motor Harness Assy, Removal	4-7
	PDIC Array Removal	4-8
	I ower BAR Sensor Removal	4.9
	Slide Roller Removal	4.9
F		E 4
9		. 5-1
•		5-1
6	CALIBRATION AND TESTING	. 6-1
	Tool Requirements	6-1
	Installation Procedures	6-1
	Part 1 - JCM Tool Suite Installation	6-1
	Part 2 - USB Drivers Installation	6-2
	JCM Tool Suite Standard Edition Mode	6-3
	Software Download	6-3
	Calibration	6-5
	When to Calibrate	6-5
	Placing Reference Paper	6-5
	Sensor Calibration	6-5
	Performance Test Using a PC	6-8
	List of UBA Pro Performance Tests	6-8

		Page
	Launch Performance Test Program	6-8
	Banknote Acceptance Test with Cash Box	6-9
	Banknote Acceptance Test without Cash Box	6-9
	Non-Validation Banknote Acceptance Test with Cash Box	6-9
	Non-Validation Banknote Acceptance Test without Cash Box	6-9
	Non-Validation Banknote Reject Test with Cash Box	6-10
	Feed Motor Speed Test (Forward)	6-10
	Feed Motor Speed Test (Reverse)	6-10
	Sensor Test	6-11
	Aging Test	6-11
	DIP Switch Test	6-12
	Stacker Motor Operation Time Test	6-12
	PB Motor Operation Time Test	6-13
	Centering Motor Operation Time Test	6-13
	Stacker Motor Operation Test	
	Entrance Motor Speed Test (Forward)	
	Entrance Motor Speed Test (Reverse)	
	Entrance and Feed Motors Simultaneous Speed Test (Forward)	
	Entrance and Feed Motors Simultaneous Speed Test (Reverse)	
	Performance Test without a PC	6-17
	List of the Performance Tests without a PC	
	Banknote Acceptance with Cash Box	
	Banknote Acceptance without Cash Box	
	Non-Validation Banknote Acceptance with Cash Box	
	Non-Validation Banknote Acceptance without Cash Box	
	Feed Motor Operation Test (Forward)	
	Feed Motor Operation Test (Reverse)	
	Sensor rest	
	Aging Test with Cash Box	
	DIP Switch Test	0-23 6 24
	PR Motor Operation Test	0-24
	Centering Motor Operation Test	0-24 6 25
	Stacker Motor Operation Test	0-25 6-25
	Entrance Motor Operation Test (Forward)	6-26
	Entrance Motor Operation Test (Reverse)	6-26
	Entrance and Feed Motors Simultaneous Operation Test (Forward)	6-27
	Entrance and Feed Motors Simultaneous Operation Test (Reverse)	6-27
7		7_1
'		
	UBA Pro Entire Unit Exploded View	
	UBA Pro Entire Unit Parts List	
	UBA Pro Upper Transport Guide Exploded View	
	UBA Pro Upper Transport Guide Parts List	7-5
	UBA Pro Transport Unit Exploded View 1	7-6
	UBA Pro Transport Unit Parts List 1	7-7
	UBA Pro Transport Unit Exploded View 2	7-8

		Page
	UBA Pro Transport Unit Parts List 2	7-8
	UBA Pro Transport Unit Exploded View 3	7-9
	UBA Pro Transport Unit Parts List 3	7-9
	UBA Pro Transport Unit Exploded View 4	7-10
	UBA Pro Transport Unit Parts List 4	7-10
	UBA Pro Transport Unit Exploded View 5	7-11
	UBA Pro Transport Unit Parts List 5	
	UBA Pro Transport Unit Exploded View 6	
	UBA Pro Transport Unit Parts List 6	
	UBA Pro Middle Bracket Exploded View	7-14
	UBA Pro Middle Bracket Parts List	7-15
	UBA Pro Bottom Cover Exploded View	7-16
	UBA Pro Bottom Cover Parts List	
	Frame Unit Exploded View	7-17
	Frame Unit Parts List	7-18
	LD Frame Unit Exploded View	7-19
	LD Frame Unit Parts List	
8	INDEX	8-21
Α	TROUBLESHOOTING	A-1
	Introduction	A-1
	Troubleshooting Overview	A-1
	Fault Table Listings	A-1
	Standard, ICB and Reject Error Code Conditions	A-4
	Standard Error Code Conditions	A-4
	ICB Error Code Conditions	A-6
	Reject Error Code Conditions; Banknotes	A-6
	Reject Error Code Conditions; Barcode Tickets	A-8
	Maintenance Equipment	A-9
	Maintenance Equipment	A-9
_		A-9
В	GLUSSARY	B-1

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## **UBA<sup>TM</sup> Pro Series** Universal Banknote Acceptor List of Figures

Figure 1-1	LIBA Pro Unit	1_1
Figure 1-2	Unaccentable Banknotes	1_6
Figure 1-2	LIBA Pro Component Names	1-0 1_7
Figure 1-4	UBA Pro Unit With 500-Note Cash Box Outside Dimension	1-7 1_13
Figure 1-5	LIBA Pro Unit With Standard or ICB 900-Note Cash Box Outside Dimension	1_14
Figure 1-6	UBA Pro Unit With ICB 500-Note Cash Box Outside Dimension	1_15
Figure 1-7	UBA Pro I D Type Outside Dimension	1_16
Figure 1-8	UBA Pro Unit Installation and Maintenance Space Requirements	. 1-10
Figure 1-0	UBA Pro Unit Installation and Maintenance Space Requirements	
Figure 2-1	Grounding	
Figure 2-2	SS Type Side Installation	<u>2-</u> 1 2_2
Figure 2-2	SS Type Rear Installation	···· 2-2 2_2
Figure 2-4	SUType Installation (Transport Stand Protector Assembly)	···· 2-2 2_2
Figure 2-5	I D Type Installation	<u>2-2</u> 2 <b>-</b> 3
Figure 2-6	Rezel Installation	2_3
Figure 2-7	External Harness Installation	2-3
Figure 2-8	Key Hole Location	2-3 2_4
Figure 2-0	Key Hole Dimension & Cylinder Length	2- <del>4</del> 2_1
Figure 2-3	Key Lock Rotation Requirement	2- <del>4</del> 2_1
Figure 2-10	Key Can Installation	2-4 2_1
Figure 2-11	SW1 and SW2 Switches	2- <del>4</del> 2_5
Figure 2-12	Collecting Bankhotes	2_10
Figure 2-14	Clearing a Bankhote Jam	2-10
Figure 2-15	Opening/Closing Centering Mechanism (IJBA-5y() Series)	2-10
Figure 2-16	General Cleaning Image	2_20
Figure 2-10	LIBA Pro Sensor and Roller Locations	2-20
Figure 2-17	Sub PCB 1 RS232C and Photo-Coupler Isolation Interface Circuit Schemati	<u>2-</u> 21
rigule 2-10	Diagram	2-23
Figure 2-10	Sub PCB 1 TTL and USB (2-port) Interface Circuit Schematic Diagram	2-23 2-24
Figure 2-70	Sub PCB 2 RS232C and Photo-Coupler Isolation Interface Circuit Schemati	<u>2</u> 2 <del>1</del>
	Diagram	2-25
Figure 2-21	Sub PCB 2 cc-Talk_TTL and USB (1-port) Interface Circuit Schematic	2 20
	Diagram	2-26
Figure 2-22	Sub PCB 2 Bezel LED Interface Circuit Schematic	2-27
Figure 2-22	LIBA Pro Initialization and Banknote Accentance Flowchart	2-29
Figure 2-24	LIBA Pro Validation Flowchart	2-30
Figure 2-25	LIBA Pro Collecting Flowchart	2-31
Figure 4-1	LIBA Pro and Cash Box Removal	2-01 4-1
Figure 4-2	I ED Light Module Removal 1	1 4_1
Figure 4-3	LED Light Module Removal 2	4-2
Figure 4-0	LED Light Module Removal 3	<del>4</del> 2
Figure 4-5	LED Light Module Removal 4	<del>4</del> -2
Figure 4-6	Linner Barcode Sensor Removal	<del>4</del> 2
Figure 4-7	Box Sensor Removal 1	4-2
Figure 4-8	Box Sensor Removal 2	4-2
Figure 4-9	Sub Board Removal 1	4-3
Figure 4-10	Sub Board Removal 2	4-3
Figure 4-11	Sub Board Removal 3	4-3
Figure 4-12	Sub Board Removal 4	4-3
Figure 4-13	Sub Board Removal 5	4-3

Figure 4-14	Main Board Removal 1	. 4-3
Figure 4-15	Main Board Removal 2	. 4-4
Figure 4-16	Main Board Removal 3	. 4-4
Figure 4-17	Centering Motor Harness Assy. Removal 1	. 4-4
Figure 4-18	Centering Motor Harness Assy. Removal 2	. 4-4
Figure 4-19	Centering Motor Harness Assy. Removal 3	. 4-4
Figure 4-20	Centering Motor Harness Assy. Removal 4	. 4-5
Figure 4-21	Entrance Motor Harness Assy. Removal	. 4-5
Figure 4-22	Centering HP Board Removal 1	4-5
Figure 4-23	Centering HP Board Removal 2	4-5
Figure 4-24	Centering HP Board Removal 3	4-5
Figure 4-25	PB Encoder HP Board Removal 1	4-6
Figure 4-26	PB Encoder HP Board Removal 2	4-6
Figure 4-27	PB Encoder HP Board Removal 3	4-6
Figure 4-28	PB Motor Harness Assy Removal 1	4-6
Figure $1_20$	PB Motor Harness Assy. Removal 2	0
Figure 4-29	DB Motor Harness Assy. Removal 3	. 4-0
Figure 4-30	Stack Motor Harness Assy. Removal 1	.4-0
Figure 4-31	Stack Motor Harnoss Assy, Removal 2	.4-7
Figure 4-32	Stack Motor Harnoss Assy. Removal 2	.4-7
Figure 4-33	Transport Mater Harpass Assy. Removal 1	. 4-7
Figure 4-34	Transport Motor Harnoss Assy, Removal 2	. 4-7
Figure 4-55	Transport Motor Harness Assy. Removal 2	. 4-1
Figure 4-30	Transport Motor Harness Assy. Removal 4	.4-0 10
Figure 4-37	Transport Motor Harness Assy. Removal 4	.4-0 10
Figure 4-30	DDIC Arroy Removal 1	.4-0 10
Figure 4-39	PDIC Array Removal 1	. 4-0
Figure 4-40	PDIC Array Removal 2	. 4-0
Figure 4-41	PDIC Array Removal 3	. 4-9
Figure 4-42	PDIC Allay Removal 4	. 4-9
Figure 4-43	Lower DAR Sensor Removal	. 4-9
Figure 4-44	Slide Roller Removal 2	. 4-9
Figure 4-45	Silue Roller Removal 2	. 4-9
Figure 5-1	UBA Pro Willing Diagram	. 5-1
Figure 6-1	I CM Teel Suite Installation 1	. 0-1
Figure 6-2	JCM Tool Suite Installation 1	. 6-1
Figure 6-3	JCM Tool Suite Installation 2	. 6-1
Figure 6-4	JCM Tool Suite Installation 3	. 6-2
Figure 6-5	JCM Tool Suite Installation 4	. 6-2
Figure 6-6	JCM 1001 Suite Installation 5	. 6-2
Figure 6-7		. 6-2
Figure 6-8	USB Drivers Installation 2	. 6-2
Figure 6-9		. 6-3
Figure 6-10		. 6-3
Figure 6-11	Software Download (Upgrade) 1	. 6-3
Figure 6-12	Software Download (Initial) 1	. 6-3
Figure 6-13	Software Download (Upgrade) 2	. 6-3
Figure 6-14	Software Download (Initial) 2	. 6-4
Figure 6-15	Software Download 3	. 6-4
⊢igure 6-16	Software Download 4	. 6-4
⊢igure 6-1/	Software Download 5	. 6-4
Figure 6-18	Software Download 6	. 6-4
Figure 6-19	Software Download /	. 6-4

Page

#### Page Figure 6-20 KS-101 Reference Paper......6-5 Figure 6-21 Placing Reference Paper 1 ...... 6-5 Figure 6-22 Figure 6-23 Figure 6-24 Figure 6-25 Figure 6-26 Figure 6-27 Figure 6-28 Figure 6-29 Figure 6-30 Figure 6-31 Figure 6-32 Figure 6-33 Figure 6-34 Sensor Calibration 12 6-7 Figure 6-35 Figure 6-36 Figure 6-37 Figure 6-38 Figure 6-39 Figure 6-40 Figure 6-41 Figure 6-42 Figure 6-43 Figure 6-44 Figure 6-45 Figure 6-46 Figure 6-47 Feed Motor Speed Test (Forward) 2..... 6-10 Feed Motor Speed Test (Reverse) 1 ...... 6-10 Figure 6-48 Figure 6-49 Feed Motor Speed Test (Reverse) 2 ..... 6-10 Sensor Test 1 6-11 Figure 6-50 Figure 6-51 Figure 6-52 Figure 6-53 DIP Switch Test 1 ...... 6-12 Figure 6-54 Figure 6-55 Figure 6-56 Figure 6-57 Figure 6-58 PB Motor Operation Time Test 1 ..... 6-13 Figure 6-59 Figure 6-60 Centering Motor Operation Time Test 1 ..... 6-13 Figure 6-61 Figure 6-62 Figure 6-63 Figure 6-64 Figure 6-65 Figure 6-66 Figure 6-67 Figure 6-68 Figure 6-69 Entrance Motor Speed Test (Reverse) 2 ...... 6-15 Entrance and Feed Motors Simultaneous Speed Test (Forward) 1...... 6-15 Figure 6-70 Figure 6-71

		Page
Figure 6-72	Entrance and Feed Motors Simultaneous Speed Test (Reverse) 1	6-16
Figure 6-73	Entrance and Feed Motors Simultaneous Speed Test (Reverse) 2	6-16
Figure 6-74	Banknote Acceptance with Cash Box 1	6-18
Figure 6-75	Banknote Acceptance with Cash Box 2	6-18
Figure 6-76	Banknote Acceptance with Cash Box 3	6-18
Figure 6-77	Banknote Acceptance without Cash Box 1	6-18
Figure 6-78	Banknote Acceptance without Cash Box 2	6-18
Figure 6-79	Banknote Acceptance without Cash Box 3	6-18
Figure 6-80	Non-Validation Banknote Acceptance with Cash Box 1	6-19
Figure 6-81	Non-Validation Banknote Acceptance with Cash Box 2	6-19
Figure 6-82	Non-Validation Banknote Acceptance with Cash Box 3	6-19
Figure 6-83	Non-Validation Banknote Acceptance without Cash Box 1	6-19
Figure 6-84	Non-Validation Banknote Acceptance without Cash Box 2	6-19
Figure 6-85	Non-Validation Banknote Acceptance without Cash Box 3	6-19
Figure 6-86	Non-Validation Banknote Reject Test with Cash Box 1	6-20
Figure 6-87	Non-Validation Banknote Reject Test with Cash Box 2	6-20
Figure 6-88	Non-Validation Banknote Reject Test with Cash Box 3	6-20
Figure 6-89	Feed Motor Operation Test (Forward) 1	6-20
Figure 6-90	Feed Motor Operation Test (Forward) 2	6-20
Figure 6-91	Feed Motor Operation Test (Forward) 3	6-20
Figure 6-92	Feed Motor Operation Test (Forward) 4	6-20
Figure 6-93	Feed Motor Operation Test (Reverse) 1	6-21
Figure 6-94	Feed Motor Operation Test (Reverse) 2	6-21
Figure 6-95	Feed Motor Operation Test (Reverse) 3	6-21
Figure 6-96	Feed Motor Operation Test (Reverse) 4	6-21
Figure 6-97	Sensor Test 1	6-21
Figure 6-98	Sensor Test 2	6-21
Figure 6-99	Sensor Test 3	6-21
Figure 6-100	Aging Test with Cash Box 1	6-22
Figure 6-101	Aging Test with Cash Box 2	6-22
Figure 6-102	Aging Test with Cash Box 3	6-22
Figure 6-103	DIP Switch Test 1	6-23
Figure 6-104	DIP Switch Test 2	6-23
Figure 6-105	DIP Switch Test 3	6-23
Figure 6-106	DIP Switch Test 4	6-23
Figure 6-107	DIP Switch Test 5	6-23
Figure 6-108	DIP Switch Test 6	6-23
Figure 6-109	DIP Switch Test 7	6-23
Figure 6-110	Stacking Operation Test 1	6-24
Figure 6-111	Stacking Operation Test 2	6-24
Figure 6-112	Stacking Operation Test 3	6-24
Figure 6-113	PB Motor Operation 1	6-24
Figure 6-114	PB Motor Operation 2	6-24
Figure 6-115	PB Motor Operation 3	6-24
Figure 6-116	PB IVIOLOT Operation 4	0-24
Figure 6-117	Centering Motor Operation 1	0-20
	Centering Motor Operation 2	0-25
Figure 6 100	Centering Motor Operation 3	0-20
Figure 6 120	Stacker Meter Operation Test 1	0-20
Figure 6 121	Stacker Motor Operation Test 1	0-20
Figure 6-122	Stacker Motor Operation Test 2	0-20
riguie 0-1∠3		0-20

		Page
Figure 6-124	Stacker Motor Operation Test 4	6-25
Figure 6-125	Entrance Motor Operation Test (Forward) 1	6-26
Figure 6-126	Entrance Motor Operation Test (Forward) 2	6-26
Figure 6-127	Entrance Motor Operation Test (Forward) 3	6-26
Figure 6-128	Entrance Motor Operation Test (Forward) 4	6-26
Figure 6-129	Entrance Motor Operation Test (Reverse) 1	6-26
Figure 6-130	Entrance Motor Operation Test (Reverse) 2	6-26
Figure 6-131	Entrance Motor Operation Test (Reverse) 3	6-26
Figure 6-132	Entrance Motor Operation Test (Reverse) 4	6-26
Figure 6-133	Entrance and Feed Motors Simultaneous Speed Test (Forward) 1	6-27
Figure 6-134	Entrance and Feed Motors Simultaneous Speed Test (Forward) 2	6-27
Figure 6-135	Entrance and Feed Motors Simultaneous Speed Test (Forward) 3	6-27
Figure 6-136	Entrance and Feed Motors Simultaneous Speed Test (Forward) 4	6-27
Figure 6-137	Entrance and Feed Motors Simultaneous Speed Test (Reverse) 1	6-27
Figure 6-138	Entrance and Feed Motors Simultaneous Speed Test (Reverse) 2	6-27
Figure 6-139	Entrance and Feed Motors Simultaneous Speed Test (Reverse) 3	6-27
Figure 6-140	Entrance and Feed Motors Simultaneous Speed Test (Reverse) 4	6-27
Figure 7-1	UBA Pro Entire Unit Exploded View	/-1
Figure 7-2	UBA Pro Upper Transport Guide Exploded View	7-4
Figure 7-3	UBA Pro Transport Unit Exploded View 1	/-6
Figure 7-4	UBA Pro Transport Unit Exploded View 2	/-8
Figure 7-5	UBA Pro Transport Unit Exploded View 3	. 7-9
Figure 7-6	UBA Pro Transport Unit Exploded View 4	7-10
Figure 7-7	UBA Pro Transport Unit Exploded View 5	7 4 2
Figure 7-0	UDA PIO Transport Unit Exploded View 6	7 1 1
Figure 7-9	UDA FIO Mildule Diacket Exploded View	7 16
Figure 7-10	Frame Unit Exploded View	7 17
Figure 7-11	I D Frame Unit Exploded View	7_10
Figure $\Lambda_1$	Additional Maintenance Equipment Requirements	Δ_Ω

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## **UBATM Pro Series** Universal Banknote Acceptor List of Tables

Table 1-1	UBA Pro Model Number Specifications	1-2
Table 1-2	UBA-5x0-SS Type Number Specifications	1-2
Table 1-3	UBA-500-LD Type Number Specifications	1-3
Table 1-4	UBA Pro Software Number Specifications	1-3
Table 1-5	Technical Specification for SS Type	1-8
Table 1-6	Technical Specification for LD Type	1-9
Table 1-7	LIBA Pro Environmental Specifications	1_10
Table 1-8	LIBA Pro Electrical Specification	1_11
Table 1 0	UBA Pro Series Structural Specification	1 11
	Denomination Accontance Settings for SS Type	1-11 2 E
Table 2-2	Denomination Acceptance Settings for LD Type	2-5
Table 2-3	Sub PCB 1 Interface Settings	2-6
Table 2-4	Sub PCB 2 Interface Settings	2-6
Table 2-5	LED Light Flashing Pattern	2-7
Table 2-6	Sub PCB 1 USB Connector Pin Assignments	2-9
Table 2-7	Sub PCB 1 Photo-Coupler Isolation Interface Pin Assignments	2-10
Table 2-8	Sub PCB 1 RS232C Connector Pin Assignments	2-11
Table 2-9	Sub PCB 1TTL Connector Pin Assignments	2-12
Table 2-10	Sub PCB 2 USB Connector Pin Assignments	2-13
Table 2-11	Sub PCB 2 Photo-Coupler Isolation Interface Pin Assignments	2-14
Table 2-12	Sub PCB 2 RS232C Connector Pin Assignments	2-15
Table 2-13	Sub PCB 2 cc-Talk Connector Pin Assignments	2-16
Table 2-14	Sub PCB 2 TTL Connector Pin Assignments	2-17
Table 2-15	Sub PCB 2 Bezel Connector Pin Assignments	2-18
Table 2-16	UBA Pro Sensors and Cleaning Methods	2-22
Table 6-1	List of the LIBA Pro Performance Tests	6-8
Table 6-2	Performance Tests without a PC and DIP Switch Settings	6-17
Table 7-1	LIBA Pro Entire I Init Parts I ist	7-2
Table 7-2	LIBA Pro Linner Transport Guide Parts List	7-5
Table 7-2	LIBA Pro Transport Unit Parte List 1	7-7
Table 7-3	UBA Pro Transport Unit Parts List 1	
Table 7-4	UBA Pro Transport Unit Parts List 2	7 0
Table 7-5	UBA Pro Transport Unit Parts List 4	
Table 7-0	UDA FIO Transport Unit Parts List 4	7-10
	UDA FIO Transport Unit Parts List 5	/-12 7 12
	UDA PIO TIAIISport Utili Paris List o	7-13
Table 7-9	UBA Pro Nilodie Brackel Parts List	7-10
	UBA Pro Bottom Cover Parts List	7-16
	Frame Unit Parts List	/-18
Table 7-12		7-20
Table A-1	General Fault Conditions	A-1
Table A-2	Calibration Fault Conditions	A-3
Table A-3	Communication Fault Conditions	A-3
Table A-4	Standard LED Error Codes	A-4
Table A-5	ICB LED Error Codes	A-6
Table A-6	Reject Error Codes For Banknotes	A-6
Table A-7	Reject Error Codes For Barcode Tickets	A-8
Table A-8	Additional Maintenance Equipment Parts List	A-9

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## **UBATM Pro Series** Universal Banknote Acceptor

Section 1

## 1 GENERAL INFORMATION

## Description

This section provides a general overview of the UBA<sup>TM</sup> Pro Series Universal Banknote Acceptor (UBA Pro), pictured in Figure 1-1. This section is designed to help the user navigate through this guide with ease. It includes the following information:

- UBA Pro Unit (p. 1-1)
- Model Descriptions (p. 1-2)
- Type Descriptions (p. 1-2)
- Software Descriptions (p. 1-3)
- Precautions (p. 1-3)
- Primary Features (p. 1-6)
- Component Names (p. 1-7)
- Specifications (p. 1-8)
- Unit Dimensions (p. 1-13)
- Technical Contact Information (p. 1-18)

## **UBA Pro Unit**

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 pictographs (Refer to "Definitions for Warning, Caution and Note Signs" on page 1-3).
- **Special** *Notes* affect the use of the UBA Pro Unit; 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.).



1-1

## **Model Descriptions**

 Table 1-1 UBA Pro Model Number Specifications

	Model: UBA - <u>5</u> <u>*</u> 0 - (*) <u>**</u> (*) - <u>*</u>
Nº	$\begin{array}{c ccccccccccccccccccccccccccccccccccc$
(1)	Model Name (UBA Pro Series)
(2)	Validation Sensor 5 = World Wide Type 1 (Standard) 6 = Reserved
(3)	Barcode Sensor Board (Optional) 0 = Upper only (Standard) 1 = Upper and Lower
(4)	Acceptor Head Unit Type 0 = Centering Type (Banknote Short Side: 62mm - 85mm) 1 = Reserved
(5)	Input Section Unit (Optional) None = Standard
(6)	Stacking Type None = Acceptor Head Unit only SS = Security Stacker (common for SU) LD = Less Down (Stackless, No Stacking Mechanism)
(7)	Cash Box Access None = Front Access (Standard)
(8)	Recycler (Banknote Recycling) None = No Recycler featured. RT = 1 Drum Type Recyler Module RQ = 2 Drum Type Recycler Modules RC = 1 Roller Friction Type Recycler Box
	<ul> <li>NOTE: Refer to the UBA Pro-RT/RQ<sup>™</sup> Series Universal Banknote Acceptor Operation and Maintenance Manual for the UBA Pro-RT or RQ product's details.</li> <li>NOTE: Refer to the UBA<sup>™</sup> Pro Series Universal Banknote Acceptor Operation and Maintenance Manual for the UBA Pro- RC product's details.</li> </ul>

## Type Descriptions UBA-5x0-SS (Common for SU) Table 1-2 UBA-5x0-SS Type Number Specifications

N <sup>⁰</sup>	Type: <u>*</u> № (1)	$\frac{0}{1} \frac{0}{1} \frac{-}{1} \frac{-}{1} \frac{+}{1} \frac{-}{1} \frac{-}$	$\frac{0}{(5)} - \frac{*}{(6)}$	* 0 <sup>*</sup>   1   1 7) (8) (9	* <u>*</u>    ) (10)
(1)	Cash Box Capacity 0 = No Cash Box (Acceptor Head Unit only) 5 = 500 notes (Street Grade) 9 = 900 notes (Street Grade)				
(2)	Cash Box 0 = Deep Green (	Type Standard)			
(3)	Cash Box 0 = Blue (Standa	Handle			
	Acceptor Head Unit Sub Board Type				
	Interface Compatibility Upgrade of)			tibility le of) iPRO	
(4)	1 = Sub PCB 1	RS232C Photo-Coupler I TTL 2 USBs	solation	-	-
	2 = Sub PCB 2	RS232C Photo-Coupler Isolation TTL cc-Talk 1 USB		-	$\checkmark$
	3 = Sub PCB 3	RS232C Photo-Coupler Isolation √ - TTL			
(5)	Acceptor Head Unit Cover <sup>0 = Black (Standard)</sup>				
(6)	Bezel (Option) 0 = No Bezel 1 = Black/2 Green LEDs (Bezel 85) (Standard Installation) B = Black/2 Blue LEDs (SU Installation)				
(7)	ICB (Option) <sup>*</sup> <sup>0</sup> = Not Supported <sup>1</sup> = Supported				
(8)	Optional Conversion Circuit Board 0 = No Optional Conversion Circuit Board (Standard)				
(9)	Interface Setting (Factory Default) <sup>†</sup> <sup>0 = Reserved</sup> P = Photo-Coupler Isolation R = RS232C				
	External Harness				
			Sub PCI Supporte	B (Upgra UBA	atibility ide of) iPRO
(10)	0 = None		-		
(10)	1 = Standard I/F I	Harness 1 (No USB)	Sub PCB 3	3 √	-
	2 = Standard I/F	Harness 2 (1 USB)	Sub PCB 2	2 -	~
	NOTE: Refer to "Recommended Wire" on page 2-8 for your original harness.				

\*. A specific ICB Box is required.

†. Refer to "SW1 and SW2 Configurations" on page 2-5 for details.

### UBA-500-LD

NOTE: The UBA-500-LD is designed to have an Upper Barcode Sensor for convenience and, however, the function itself is disabled by design.

 Table 1-3 UBA-500-LD Type Number Specifications

N <sup>o</sup>	Type: $0$ $0$ $0$ $-2$ $0$ $-*$ $0$ $0$ $*$ $*$ $N^{\Omega}$ $(1)$ $(2)$ $(3)$ $(4)$ $(5)$ $(6)$ $(7)$ $(8)$ $(9)$ $(10)$
(1)	Cash Box Capacity 0 = No Cash Box (Acceptor Head Unit only)
(2)	Cash Box Type ⁰ = №ne
(3)	Cash Box Handle º = None
(4)	Acceptor Head Unit Sub Board Type 2 = Sub PCB 2 (RS232C/Photo-Coupler Isolation/TTL/cc-Talk/1 USB)
(5)	Acceptor Head Unit Cover <sup>0 = Black (Standard)</sup>
(6)	Bezel (Option) 0 = No Bezel 1 = Black/2 Green LEDs (Bezel 85) (Standard Installation)
(7)	ICB (Option) 0 = Not Supported
(8)	Optional Conversion Circuit Board 0 = No Optional Conversion Circuit Board (Standard)
(9)	Interface Setting (Factory Default) <sup>*</sup> <sup>0</sup> = Reserved P = Photo-Coupler Isolation R = R\$232C
(10)	External Harness <sup>0 = None</sup> <sup>2 = Standard I/F Harness 2 (1 USB)</sup> <i>NOTE: Refer to "Recommended Wire"</i> <i>on page 2-8 for your original harness.</i>

\*. Refer to "SW1 and SW2 Configurations" on page 2-5 for details.

## Software Descriptions

 Table 1-4
 UBA Pro Software Number

 Specifications

N <sup>o</sup>	Software: N <sup>o</sup>	UBA-5**   (A)	(***)   (B)	- * *   (C)	ID-*** I (D)	V***-** I (E)
(A)	Software Model Name					
(B)	Country Code (Denomination) <sup>*</sup>					
(C)	Stacker Type (See Table 1-1)					
(D)	Interface Protocol Name					
(E)	Software Version					
*. The Country Code is indicated by three (3) Alphabetical Characters officially assigned ISO 3166 alpha-3.						

## Precautions

## Definitions for Warning, Caution and Note Signs

	Indicates a hazardous sit- uation that, if not avoided, could result in death or serious injury.
	Indicates a hazardous sit- uation that, if not avoided, could result in minor or moderate injury and/or equipment damage.
NOTE	Indicates information important for optimal performance and proper functionality. Read and observe to avoid malfunctions or improper operation.

## **Definitions for General Symbols**



### **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.



Careful measures were taken in the design of this product to ensure its quality; however, ensure that a failsafe design is used for the Host Machine to assure safety.

### Installation



Do not use the Unit where it may be exposed to airborne evaporated or sporadic chemicals and/or oil.



#### Operation

$\bigcirc$	<ul> <li>Do not drop or apply external pressure on the Cash Box. The Banknotes stacked up inside of the Cash Box may collapse.</li> <li>Do not manually refill the Cash Box with the Banknotes.</li> </ul>			
	Pinch Point Hazard Be careful to avoid any personal injury to fingers when closing or installing any part such as the Accep- tor Head Unit or its Cover.			
0	<ul> <li>When closing or installing any part with latches or locking tabs, ensure that it clicks firmly into place.</li> <li>Do not remove the Cash Box during operation.</li> </ul>			

### **Preventive Maintenance**

WARNING Do not redesign or disassemble the Unit. Unauthorized use by inadequately trained personnel, or use outside the original manufacturer's intent for operation voids the warranty. **Disconnect Main Plug** From Electrical Outlet Be sure to remove electrical power from the Unit before beginning a maintenance procedure. The equipment can produce abnormal operating signals while in maintenance mode that may cause personal injury. If the Unit is exposed to water or other liquids, use a clean, dry micro-fiber cloth to wipe off and absorb excess liquids immediately. Any remaining liquids may affect and degrade the Sensors and Validation performance. CAUTION When reassembling a disassembled unit, ensure that each part is carefully placed in its proper location. Be sure that each part is placed in the proper location after maintenance.



• To keep the Unit's performance and Banknote acceptance at optimal rates, clean and maintain the Unit regularly, especially in smoky environments such as where excessive Automobile exhaust emission or Cigarette Smoke may exist (Refer to "Cleaning Procedure" on page 2-20).

## Battery Replacement and Disposal Considerations



#### **Banknote Fitness Requirements**



Figure 1-2 Unacceptable Banknotes

### **Primary Features**

This UBA Pro Series Banknote Acceptor Unit contains the following primary features:

- The UBA Pro Unit is backwards compatible with all previous UBA and iPRO Series Unit just by replacing its Acceptor Head Unit. Upgrade of current UBA or iPRO Series Unit to the new UBA Pro Unit can be accomplished by just replacing the Acceptor Head Unit.
- Processing speed is greater than the previous UBA Series Units.
- By using high precision Sensors and the Automatic Centering Mechanism, for 62-85mm wide Banknotes, the UBA-5x0 Series Unit ensures high Banknote acceptance.
- The JCM patented Anti-Pullback Mechanism provides powerful protection against Banknote stringing operations.



## Specifications Technical Specifications SS Type

**Table 1-5** Technical Specification for SS Type

Banknote	Acceptance Rate <sup>*</sup> : Banknote Size <sup>†</sup> :	<ul> <li>98% or greater</li> <li>Note: The following banknote types are excluded: <ul> <li>Banknotes with excess or unclear graphics</li> <li>Double (dual) Notes</li> <li>Worn, dirty, wet, stained, torn or excessively wrinkled Banknotes</li> <li>Banknotes having folded corners or edges</li> <li>Banknotes having the wrong cut dimensions or printing displacement</li> <li>Returned Banknotes because of incorrect or failed insertion.</li> </ul> </li> <li>Long side: 120mm - 165mm (4.72 - 6.49in.)</li> <li>Short side: 62mm - 85mm (2.44 - 3.34in.)</li> </ul>		
	Insertion Direction <sup>†</sup> :	4 ways		
arcode Ticket	Barcode Standard Specifications <sup>‡</sup> :	<ul> <li>Read code: ITF (Interleaved 2 of 5)</li> <li>Narrow Bar: 0.5mm-0.6mm (0.019-0.023 in.)</li> <li>Wide Bar to Narrow Bar ratio = 3:1</li> <li>Characters: 18 Characters</li> <li>Print Position: Middle (Divides a Ticket equally from the left, right, top and bottom of the Ticket's center)</li> <li>Print Width: Wider than 10mm (0.39 in.)</li> </ul>		
B	Insertion Direction <sup>†</sup> :	<ul><li> 2 ways</li><li> 4 ways as option (with Upper and Lower Barcode Sensor)</li></ul>		
Validation Speed <sup>**</sup> (note-to-note):		<ul> <li>SS Type: 2.2 seconds or faster (Max speed, No Current Limit mode<sup>††</sup>)</li> <li>LD Type: 1.8 seconds</li> </ul>		
Validation Method:		Optical		
Diagnostic Indicators:		Status LEDs (Red/Green/Orange) Refer to "LED Light Flashing Pattern" on page 2-7.		
	Escrow:	1 Note		
Anti-Pullback Mechanism:		Pull-Back (PB) Unit (Anti-pullback System - JCM Patented)		
Cash Box Type <sup>‡‡</sup> :		<ul> <li>Security Box (Standard)</li> <li>ICB Box (Intelligent Cash Box) (Optional)</li> </ul>		
Cash Box Capacity***:		<ul><li> 500 notes (Street Grade)</li><li> 900 notes (Street Grade)</li></ul>		
Interface <sup>†††</sup> :		<ul> <li>USB (USB Specification Rev. 2.0 Compliance) (Full Speed/12Mbps)</li> <li>Photo-Coupler Isolation</li> <li>RS232C</li> <li>cc-Talk</li> <li>TTL</li> </ul>		

\*. The Banknotes accepted on the second attempt are included. The Acceptance Rate Test was conducted on more than 100 Banknotes. Refer to the "Software Information <u>Sheet" for each Country's Acceptance</u> Rate parameters.

<u>t. Refer to the "Software Informa</u>tion Sheet" for more details.

<u>‡. Refer to the "Barcode Ticket Specification" for more details.</u>

<u>++.Refer to "Denomination Accep</u>tance Settings (DIP Switches at the front)" on page 2-5 for the settings and the details of "Max speed, No Current Limit" mode.

‡‡. A key and lock are not included (A tang is provided). Refer to "Cash Box Lock Installation" on page 2-4 for the installation. (1 Key Hole Cap is fitted in place to cover existing holes when shipped).

\*\*\*. The number of Banknotes or Barcode Tickets stacked depends on its condition.

†††.Refer to "Type Descriptions" on page 1-2 for the Sub Boards supporting each Interface.

L <b>D Type</b> Table 1-6 Technical Specification for LD Type				
Acceptance Rate*: Acceptance Rate*: 98% or greater Note: The following banknote types are excluded: • Banknotes with excess or unclear graphics • Double (dual) Notes • Double (dual) Notes • Worn, dirty, wet, stained, torn or excessively wrinkled Banknot • Banknotes having folded corners or edges • Banknotes having the wrong cut dimensions or printing displace • Returned Banknotes because of incorrect or failed insertion.				
Banknote Size <sup>†</sup> :	<ul> <li>Long side: 120mm - 165mm (4.72 - 6.49in.)</li> <li>Short side: 62mm - 85mm (2.44 - 3.34in.)</li> </ul>			
Insertion Direction <sup>†</sup> :	4 ways			
Validation Speed* (note-to-note):1.8 seconds (Max speed, No Current Limit mode**)				
Validation Method:	Optical			
Diagnostic Indicators:	Status LEDs (Red/Green/Orange) Refer to "LED Light Flashing Pattern" on page 2-7.			
Escrow:	1 Note			
Anti-Pullback Mechanism: Pull-Back (PB) Unit (Anti-pullback System - JCM Patented)				
Interface <sup>††</sup> :	<ul> <li>USB (USB Specification Rev. 2.0 Compliance) (Full Speed/12Mbps)</li> <li>Photo-Coupler Isolation</li> <li>RS232C</li> <li>cc-Talk</li> <li>TTL</li> </ul>			

t. Refer to the "Software Information Sheet" for more details.

Excluded Host Communication time lag. The "from Banknote insertion to enable of next insertion" is a processing speed per Banknote when 10 Banknotes are consecutively inserted.

\*\*. The LD type is always "Max speed, No Current Limit" mode. Refer to "Denomination Acceptance Settings (DIP Switches at the front)" on page 2-5.

††.Refer to "Type Descriptions" on page 1-2 for the Sub Boards supporting each Interface.

Environmental Specifications Table 1-7 UBA Pro Environmental Specifications				
Operating Temperature:	+5°C to +50°C (41°F to 122°F) <sup>*</sup>			
Storage Temperature:	-20°C to +60°C (-4°F to 140°F) <sup>*</sup>			
Relative Operating Humidity:	15%RH to 85%RH (non-condensed)			
Relative Storage Humidity:	15%RH to 85%RH (non-condensed)			
Visible Light Sensitivity:	Avoid contact with direct sunlight and/or incandescent light (i.e. Car headlights) (Interior lighting must be incandescent with a Radiant Angle of 15 Degree or more having an illumination index of 3000 Lux or less)			
Installation:	<ul> <li>Integrate in an indoor Host Machine</li> <li>No vibration or shock</li> <li>Be sure the Host Machine contains enough protection to keep the Validator away from wet, dusty and/or sandy-dust conditions.</li> </ul>			
	condition specified here in Table 1-7 MUST be met so the Validator is fully protected.			

\*. Depends on hydrothermal conditions.



Electrical Specifications					
Table 1-8 UBA Pro Electrical Specification*					
SS/SU Type LD Type					
Supply Voltage:	12V DC (-5%) - 24V DC (+5%) (Greater than 70W recommended)	24V DC (±5%) (Greater than 50W recommended)			
Bower Concumption	12.0V • Standby = 0.3A • Operation = 1.8A • Peak = 4.0A	-			
Power Consumption.	24.0V • Standby = 0.2A • Operation = 0.9A • Peak = 2.0A	24.0V • Standby = 0.1A • Operation = 0.6A • Peak = 1.2A			

\*. Measured on a new and factory default UBA Pro Unit.

## **Structural Specifications**

	SS/SU Type	LD Type
Weight:	With Standard 500-Note Cash Box: Approximately 4kg (8.81lbs)	Approximately 2.3kg (5.07 lbs)
Mounting: Horizontal, 0 degrees, ±0 degrees angle (parallel to the Banknote insertion direction)		Horizontal, 0 degrees, ±0 degrees angle (parallel to the Banknote insertion direction)
Outside Dimensions:	Refer to "Unit Dimensions" on page 1-13	Refer to "UBA Pro LD Type Outside Dimen- sion" on page 1-16

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General Information

Section 1



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Section 1



Section 1



Section 1





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## **Technical Contact Information**

To obtain further technical information regarding the UBA Pro Unit, please contact the nearest location listed below:

#### Americas JCM American

Phone: +1-702-651-0000

Fax: +1-702-644-5512

925 Pilot Road, Las Vegas, NV 89119

E-mail: support@jcmglobal.com

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The JCM Website for all locations is: http://www.jcmglobal.com
# **UBATM Pro Series** Universal Banknote Acceptor

Section 2

# 2 INSTALLATION

This section provides the installation and operating instructions for the UBA<sup>TM</sup> Pro Series Universal Banknote Acceptor (UBA Pro). It includes the following information:

- Installation Process (p. 2-1)
- DIP Switch Configurations (p. 2-5)
- LED Light Flashing Pattern (p. 2-7)
- Recommended Wire (p. 2-8)
- Connector Pin Assignment (p. 2-9)
- Preventive Maintenance (p. 2-19)
- Standard Interface Circuit Schematics (p. 2-23)
- Operational Flowcharts (p. 2-29)

# Installation Process

The UBA Pro Frame Unit provides installation holes for each surface.

Perform the following steps to install as the Standard (SS) and Stack Up (SU) Installation Type.

> CAUTION: Ensure there is sufficient space to clean and maintain a UBA Pro Unit. (Refer to "Installation and Maintenance Space Requirements" on page 1-17.)

> CAUTION: Do not apply undue external pressure to the UBA Pro Unit. Excessive pressure on the Unit may cause the Unit's performance to degrade.

### Grounding



CAUTION: Be sure to connect the Frame Housing to the Frame Ground of the Host Machine.

NOTE: Prepare the following Grounding Wire, Screw and Washer for grounding:

- Grounding Cable with Conductor Diameter 1.6mm or larger
- M4 Pan Head with Spring Washer + Large Washer, 12mm or shorter, Iron (trivalent chromate)
- Toothed Washer
- Tightening Torque: 120N·cm
- Install the Toothed Washer (Figure 2-1 a), the Grounding Wire (Figure 2-1 b) and the single (1) specified Screw (Figure 2-1 c) into the Frame Ground Screw Hole (Figure 2-1 d) in order.
- 2. Tighten the Screw to secure the Wire and Washer.



Figure 2-1 Grounding

### SS Type Side Installation

- NOTE: Prepare the following Screw:
  - M4 Screw (The length from Frame surface to the edge of the Screws should be within 4mm in order not to puncture the plastic surface of the UBA Pro Unit)
  - Tightening Torque: 120N·cm
- 1. Remove the UBA Pro Unit (Figure 2-2 a) and the Cash Box (Figure 2-2 b) from the Frame (Figure 2-2 c).
- 2. Place the Frame in its intended mounting location.
- Secure both right and left sides of the Frame into its intended location using six (6) specified Screws (Figure 2-2 d<sub>1</sub> through d<sub>6</sub>) from the outside of the Frame.
- 4. Install the UBA Pro Unit and the Cash Box back into the Frame.





### Rear Installation



- UNC6-32 Flat Head Screws
- Tightening Torque: 120N·cm
- 1. Remove the UBA Pro Unit (Figure 2-3 a) and the Cash Box (Figure 2-3 b) from the Frame (Figure 2-3 c).
- 2. Secure the back side of the UBA Pro Frame into its intended location using four (4) specified Screws (Figure 2-3  $d_1$  through  $d_4$ ) and Nuts from the inside of the Frame Unit (Figure 2-3).
- 3. Install the UBA Pro Unit and the Cash Box back into the Frame.



Figure 2-3 SS Type Rear Installation

### SU Type (Transport Stand Protector Assembly)



CAUTION: For the Stack Up (SU) Installation Type, a "Transport Stand Protector" is required to have sufficient strength to the Frame.

- NOTE: Prepare the following Screw:
  - 2.6x5 Flat Head with Nyloc
  - Tightening Torque: 40N·cm
- 1. Remove the UBA Pro Unit (Figure 2-4 a) and the Cash Box (Figure 2-4 b) from the Frame Unit (Figure 2-4 c).
- 2. Secure the Protector using four (4) specified Screws (Figure 2-4  $d_1$  through  $d_4$ ) from the outside of the Frame Unit (Figure 2-4 c).
- 3. Secure the Frame into its intended location. (Refer to "Side Installation" on page 2-1 or "Rear Installation" on page 2-2.)
- 4. Install the UBA Pro Unit and the Cash Box back into the Frame.



Figure 2-4 SU Type Installation (Transport Stand Protector Assembly)

# LD Type



- Screw Hole Φ3.3
- Tightening Torque: 80N·cm
- 1. Secure the bottom of the Frame into its intended related Machine's location using four (4) Screws and Nuts on both sides of the Frame (2 Screws on each side).



Figure 2-5 LD Type Installation

# **Bezel Installation**

NOTE: Prepare the following Screw:

- M3x16 Screw (provided)
- Tightening Torque: 60N·cm
- 1. Open the UBA Pro's Cover (Figure 2-6 a).
- Slide the Bezel (Figure 2-6 b) on to the UBA Pro Bezel Tabs (Figure 2-6 c<sub>1</sub> & c<sub>2</sub>).
- Secure the Bezel (Figure 2-6 b) using two (2) specified Screws (Figure 2-6 d<sub>1</sub> & d<sub>2</sub>).



Figure 2-6 Bezel Installation

# **External Harness Installation**

# NOTE: Prepare the following Screw:

- M3x12 Screw (provided)
- Tightening Torque: 80N·cm
- Secure the Connector (Figure 2-7 a) using two (2) specified Screws (Figure 2-7 b<sub>1</sub> & b<sub>2</sub>).



Figure 2-7 External Harness Installation

# **Cash Box Lock Installation**

One or two security locks can be installed onto a UBA Pro Cash Box. When installing a security lock, the following attachment accessories may be required:

- Two Key Spacers
- Plate Lock Keys
- Key Cap Attachment.



Figure 2-8 Key Hole Location

Choose a Lock that fits a standard 5/8", 1-1/8" or 20.5mm hole dimension format (Figure 2-9). In addition, when two locks are to be installed, both locks must be identical.



Figure 2-9 Key Hole Dimension & Cylinder Length

# **Unlock Procedure**

Make sure lock(s) are installed and rotates in the correct direction(s).

NOTE: When two locks are installed, they must rotate in the same direction as illustrated in Figure 2-10.



Figure 2-10 Key Lock Rotation Requirement

NOTE: When using only one lock, the remaining blank hole does not provide access to Cash Box contents. However, some regulatory authorities may require installation of a Key Cap.



Figure 2-11 Key Cap Installation

NOTE: There are many lock designs, and Key Spacer washers may be required for some lock types. Locks vary greatly in price, security, keying policies, etc. The customer is responsible for selecting a Lock with performance that fits the intended purpose. JCM does not test or endorse any specific brand of Lock for its security characteristics.

### DIP Switch Configurations Denomination Acceptance Settings (DIP Switches at the front)

### CAUTION: To operate the UBA Pro in "Max speed, No Current Limit", environments MUST meet the Electrical Specifications (page 1-11) and the Recommended Wire (page 2-8) designated.

NOTE: Front DIP Switch settings may vary based on Software. Refer to each Country's "Software Information Sheet" for making the proper switch settings.

NOTE: For the LD type, the processing mode is always "Max speed, No Current Limit".

 Table 2-1
 Denomination Acceptance

 Settings for SS Type

ON OFF OFF ON				
Switch No.	ON/OFF	Description		
1	ON	VEND 1 INHIBIT		
	OFF	VEND 1 ACCEPT		
2	ON	VEND 2 INHIBIT		
2	OFF	VEND 2 ACCEPT		
3	ON	VEND 3 INHIBIT		
5	OFF	VEND 3 ACCEPT		
4	ON	VEND 4 INHIBIT		
4	OFF	VEND 4 ACCEPT		
5	ON	VEND 5 INHIBIT		
5	OFF	VEND 5 ACCEPT		
6	ON	VEND 6 INHIBIT		
0	OFF	VEND 6 ACCEPT		
7	ON	Max speed, No Current Limit (Fastest Banknote processing mode)		
	OFF	Standard Current Limit Mode		
8	OFF <sup>*</sup>	OFF (Fixed)		

\*. Not Applicable (N/A). Never Switched to ON.

 Table 2-2
 Denomination Acceptance

 Settings for LD Type

ON ON OFF OFF ON ON ON ON ON ON ON ON ON ON				
Switch No.	ON/OFF	Description		
1	ON	VEND 1 INHIBIT		
1	OFF	VEND 1 ACCEPT		
2	ON	VEND 2 INHIBIT		
2	OFF	VEND 2 ACCEPT		
3	ON	VEND 3 INHIBIT		
5	OFF	VEND 3 ACCEPT		
1	ON	VEND 4 INHIBIT		
4	OFF	VEND 4 ACCEPT		
5	ON	VEND 5 INHIBIT		
5	OFF	VEND 5 ACCEPT		
6	ON	VEND 6 INHIBIT		
0	OFF	VEND 6 ACCEPT		
7	ON	-		
'	OFF	-		
8	OFF <sup>*</sup>	OFF (Fixed)		

\*. Not Applicable (N/A). Never Switched to ON.

# SW1 and SW2 Configurations

The UBA Pro Main Board contains two (2) DIP Switches that are located adjacent to one another. The interface and the Recycler option can be configured by these Switches (Figure 2-12).

NOTE: Refer to the UBA Pro RT/RQ Series Banknote Recycler Operation and Maintenance Manual for the Recycler options.



Figure 2-12 SW1 and SW2 Switches

### Interface Settings (Sub PCB 1)

The SW1 switch equipped on the Sub PCB 1 is to set an interface RS232C or Photo-Coupler Isolation (Table 2-3).



NOTE: For the interface USB and TTL, no need to configure the SW1 switch.

Table 2-3 Sub PCB 1 Interface Settings

Front SW 1 Back					
	Settings	Description			
		Photo-Coupler Isolation			
SW1		RS232C			
	-	USB, TTL			
SW2	Not available	-			

### Interface and Recycler Settings (Sub PCB 2)

The SW1 switch equipped on the Sub PCB 2 is to set an interface RS232C, Photo-Coupler Isolation, I-TTL2 or ccTalk (Table 2-4).

NOTE: For the interface USB and TTL (except for I-TTL2), no need to configure the SW1 switch.

Table 2-4 Sub PCB 2 Interface Settings

Front Sw 1 Back						
	Settings	Description				
		Photo-Coupler Isolation I-TTL2				
SW1		RS232C cc-Talk				
	-	USB, TTL (Except for I-TTL2)				
SW2		To use a UBA Pro Unit without a Recycler Unit(s) <sup>*</sup>				

\*. Refer to the UBA Pro RT/RQ Series or UBA Pro RC Series Operation and Mainte-nance Manual for using the Recycler Unit(s).

# LED Light Flashing Pattern

The LED Color Pattern indications listed in Table 2-5 occur during various UBA Pro Unit operating and error conditions.

Red LED	Green LED	Sequence	Condition	Cause and Solution
OFF	OFF		Initial Movement	Initializing
OFF	OFF		Stand-by	Stand-by
OFF	Flashes	• 🐳	Reject	Reject occurred (Refer to "Reject Error Code Conditions; Banknotes" on page A-6 and "Reject Error Code Conditions; Barcode Tickets" on page A-8.)
Flashes	OFF	•	Error (Standard)	Standard error occurred (Refer to "Standard Error Code Conditions" on page A-4.)
Flashes	ON	•	Error (Boot Program Area)	Boot program area error occurred (Refer to "Standard Error Code Conditions" on page A-4.)
Flashes	OFF	•	Error (ICB)	ICB error occurred (Refer to "ICB Error Code Conditions" on page A-6.)
ON	ON		Performance Test (Stand-by)	Stand-by for a Performance Test
OFF	ON		Download Stand by	Stand by far a Download
ON	OFF		Download Stand-by	
OFF	ON			
ON	OFF		Downloading	Downloading
ON	ON		Downloading	Downloading
OFF	OFF	$\bullet \bullet^{\bullet}$		
Flashes	Flashes	♦ ♦	Download Success	Download completed
Flashes	OFF	₩ ●	Download Failure	Download has Failed

 Table 2-5 LED Light Flashing Pattern

NOTE: The Orange LED indicates that the Centering Mechanism is in the home position.

# **Recommended Wire**

CAUTION: The wiring harness must be UL1061 AWG#22 with the specified length (the acceptable electrical resistance of a wire: Approximately  $150m\Omega$ ). For 12V DC, the thinner or longer wiring harness than recommended specifications may cause the UBA Pro Unit to reset caused by voltage drop.

# With JCM External Harness



Connector	Housing	Terminal	Manufacture
1	NOTE: Refer to "Connector Pin Assignment" on page 2-9 for details.		ssignment" on
2	70107-0001	16-02-0115	Molex
3	70066-0176	16-02-0103	Molex

# Not using JCM External Harness



# **Connector Pin Assignment**

NOTE: Refer to "SW1 and SW2 Configurations" on page 2-5 to determine the Interface settings on the Main Board.

### Sub PCB 1: USB Connector Pin Assignment

 Table 2-6 Sub PCB 1 USB Connector Pin Assignments



### [Validator Unit (UBA Pro)] Socket: DRA-20PC-FO (JAE) Contact Pin No.1 and No.2: D02-22-22P-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26P-10000 (JAE)

[Frame Unit] Socket: DRA-20SC-FO (JAE) Contact Pin No.1 and No.2: D02-22-22S-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26S-10000 (JAE)

Pin No.	Signal Name	I/O <sup>*</sup>	Function
1	Power	-	+12V to +24V DC Power Supply
2	GND (Power)	-	DC Power Supply
3	M.RES	IN	Acceptor Reset Signal Line
4	-	-	No Connection
5	+12V (I/F)	-	Acceptor Reset Power Supply (+12V DC)
6	-	-	No Connection
7	-	-	No Connection
8	VBUS1	-	USB1 Communication Vbus Signal Line (+5V DC)
9	DATA-1	IN/OUT	USB1 Communication Input/Output Signal Line
10	DATA+1	IN/OUT	USB1 Communication Input/Output Signal Line
11	-	-	No Connection
12	GND (USB)	-	USB1 and USB2 Communication Ground (0V DC)
13	GND (SG)	-	0V DC Power Supply
14	LED POWER	-	LED Drive Line (Anode)
15	VBUS2	-	USB2 Communication Vbus Signal Line (+5V DC)
16	DATA-2	IN/OUT	USB2 Communication Input/Output Signal Line
17	DATA+2	IN/OUT	USB2 Communication Input/Output Signal Line
18	LED -	OUT	LED Drive Line (Cathode)
19	-	-	No Connection
20	SU SELECT	IN	SS Type: Standard (SS)/Stack Up (SU) Selection <sup>†</sup>
20	-	-	LD Type: No Connection

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

### Sub PCB 1: Photo-Coupler Isolation Connector Pin Assignment Table 2-7 Sub PCB 1 Photo-Coupler Isolation Interface Pin Assignments

# [Validator Unit (UBA Pro)]

Socket: DRA-20PC-FO (JÄE) Contact Pin No.1 and No.2: D02-22-22P-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26P-10000 (JAE)

### [Frame Unit]

Socket: DRA-20SC-FO (JAE) Contact Pin No.1 and No.2: D02-22-22S-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26S-10000 (JAE)

Pin No.	Signal Name	I/O*	Function
1	Power	-	+12V to +24V DC Power Supply
2	GND (Power)	-	DC Power Supply
3	M.RES	IN	Acceptor Reset Signal Line
4	TXD	OUT	Output Signal Line from Acceptor to Controller
5	+12V (I/F)	-	Photo-Coupler Interface Power Supply (+12V DC)
6	RXD	IN	Input Signal Line from Controller to Acceptor
7	Opto-GND	-	Interface Power Supply (Photo-Coupler Isolation, 0V DC)
8	-	-	No Connection
9	-	-	No Connection
10	-	-	No Connection
11	-	-	No Connection
12	-	-	No Connection
13	GND (SG)	-	0V DC Power Supply
14	LED POWER	-	LED Drive Line (Anode)
15	-	-	No Connection
16	-	-	No Connection
17	-	-	No Connection
18	LED -	OUT	LED Drive Line (Cathode)
19	-	-	No Connection
20	SU SELECT	IN	SS Type: Standard (SS)/Stack Up (SU) Selection <sup>†</sup>
20	-	-	LD Type: No Connection

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

### Sub PCB 1: RS232C Connector Pin Assignment Table 2-8 Sub PCB 1 RS232C Connector Pin Assignments



### [Validator Unit (UBA Pro)]

Socket: DRA-20PC-FO (JÄE) Contact Pin No.1 and No.2: D02-22-22P-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26P-10000 (JAE)

### [Frame Unit]

Socket: DRA-20SC-FO (JAE) Contact Pin No.1 and No.2: D02-22-22S-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26S-10000 (JAE)

Pin No.	Signal Name	I/O <sup>*</sup>	Function
1	Power	-	+12V to +24V DC Power Supply
2	GND (Power)	-	DC Power Supply
3	M.RES	IN	Acceptor Reset Signal Line
4	TXD	OUT	Serial Communication Output Signal Line
5	+12V (I/F)	-	Acceptor Reset Power Supply (+12V DC)
6	RXD	IN	Serial Communication Input Signal Line
7	-	-	No Connection
8	-	-	No Connection
9	-	-	No Connection
10	-	-	No Connection
11	-	-	No Connection
12	-	-	No Connection
13	GND (SG)	-	0V DC Power Supply
14	LED POWER	-	LED Drive Line (Anode)
15	-	-	No Connection
16	-	-	No Connection
17	-	-	No Connection
18	LED -	OUT	LED Drive Line (Cathode)
19	-	-	No Connection
20	SU SELECT	IN	SS Type: Standard (SS)/Stack Up (SU) Selection <sup>†</sup>
20	-	-	LD Type: No Connection

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

# Sub PCB 1: TTL Connector Pin Assignment

 Table 2-9 Sub PCB 1TTL Connector Pin Assignments



### [Validator Unit (UBA Pro)]

Socket: DRA-20PC-FO (JÄE) Contact Pin No.1 and No.2: D02-22-22P-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26P-10000 (JAE)

### [Frame Unit]

Socket: DRA-20SC-FO (JAE) Contact Pin No.1 and No.2: D02-22-22S-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26S-10000 (JAE)

Pin No.	Signal Name	I/O <sup>*</sup>	Function
1	Power	-	+12V to +24V DC Power Supply
2	GND (Power)	-	DC Power Supply
3	M.RES	IN	Acceptor Reset Signal Line
4	-	-	No Connection
5	+12V (I/F)	-	Acceptor Reset Power Supply (+12V DC)
6	-	-	No Connection
7	-	-	No Connection
8	-	-	No Connection
9	-	-	No Connection
10	-	-	No Connection
11	O-TTL1	OUT	TTL (Open Collector) Output Signal Line 1
12	-	-	No Connection
13	GND (SG)	-	0V DC Power Supply
14	LED POWER	-	LED Drive Line (Anode)
15	-	-	No Connection
16	-	-	No Connection
17	-	-	No Connection
18	O-TTL2(LED-)	OUT	TTL (Open Collector) Output Signal Line 2 (LED Drive Line)
19	O-TTL3	OUT	TTL (Open Collector) Output Signal Line 3
20	SU SELECT	IN	SS Type: Standard (SS)/Stack Up (SU) Selection <sup>†</sup>
20	-	-	LD Type: No Connection

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

# Sub PCB 2: USB Connector Pin Assignment

Table 2-10 Sub PCB 2 USB Connector Pin Assignments



### [Validator Unit (UBA Pro)]

Socket: DRA-20PC-FO (JÄE) Contact Pin No.1 and No.2: D02-22-22P-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26P-10000 (JAE)

### [Frame Unit]

Socket: DRA-20SC-FO (JAE) Contact Pin No.1 and No.2: D02-22-22S-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26S-10000 (JAE)

Pin No.	Signal Name	I/O <sup>*</sup>	Function
1	Power	-	+12V to +24V DC Power Supply
2	GND (Power)	-	DC Power Supply
3	M.RES	IN	Acceptor Reset Signal Line
4	-	-	No Connection
5	+12V (I/F)	-	Acceptor Reset Power Supply (+12V DC)
6	-	-	No Connection
7	-	-	No Connection
8	VBUS	-	USB Communication Vbus Signal Line (+5V DC)
9	DATA-	IN/OUT	USB Communication Input/Output Signal Line
10	DATA+	IN/OUT	USB Communication Input/Output Signal Line
11	-	-	No Connection
12	GND (USB)	-	USB Communication Ground (0V DC)
13	GND (SG)	-	0V DC Power Supply
14	LED POWER	-	LED Drive Line (Anode)
15	-	-	No Connection
16	-	-	No Connection
17	-	-	No Connection
18	LED -	OUT	LED Drive Line (Cathode)
19	-	-	No Connection
20	SU SELECT	IN	SS Type: Standard (SS)/Stack Up (SU) Selection <sup>†</sup>
20	-	-	LD Type: No Connection

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

### Sub PCB 2: Photo-Coupler Isolation Connector Pin Assignment Table 2-11 Sub PCB 2 Photo-Coupler Isolation Interface Pin Assignments

	1	7
1	4 :	20

# [Validator Unit (UBA Pro)]

Socket: DRA-20PC-FO (JÄE) Contact Pin No.1 and No.2: D02-22-22P-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26P-10000 (JAE)

### [Frame Unit]

Socket: DRA-20SC-FO (JAE) Contact Pin No.1 and No.2: D02-22-22S-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26S-10000 (JAE)

Pin No.	Signal Name	I/O <sup>*</sup>	Function	
1	Power	-	+12V to +24V DC Power Supply	
2	GND (Power)	-	- DC Power Supply	
3	M.RES	IN	Acceptor Reset Signal Line	
4	TXD	OUT	Output Signal Line from Acceptor to Controller	
5	+12V (I/F)	-	Photo-Coupler Interface Power Supply (+12V DC)	
6	RXD	IN	Input Signal Line from Controller to Acceptor	
7	Opto-GND	-	Interface Power Supply (Photo-Coupler Isolation, 0V DC)	
8	-	-	No Connection	
9	-	-	No Connection	
10	-	-	No Connection	
11	-	-	No Connection	
12	-	-	- No Connection	
13	GND (SG)	-	0V DC Power Supply	
14	LED POWER	-	LED Drive Line (Anode)	
15	-	-	No Connection	
16	-	-	No Connection	
17	-	-	No Connection	
18	LED -	OUT	LED Drive Line (Cathode)	
19	-	-	No Connection	
20	SU SELECT	IN	SS Type: Standard (SS)/Stack Up (SU) Selection <sup>†</sup>	
20	-	-	LD Type: No Connection	

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

### Sub PCB 2: RS232C Connector Pin Assignment Table 2-12 Sub PCB 2 RS232C Connector Pin Assignments



### [Validator Unit (UBA Pro)]

Socket: DRA-20PC-FO (JÄE) Contact Pin No.1 and No.2: D02-22-22P-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26P-10000 (JAE)

### [Frame Unit]

Socket: DRA-20SC-FO (JAE) Contact Pin No.1 and No.2: D02-22-22S-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26S-10000 (JAE)

Pin No.	Signal Name	I/O <sup>*</sup>	Function	
1	Power	-	+12V to +24V DC Power Supply	
2	GND (Power)	-	DC Power Supply	
3	M.RES	IN	Acceptor Reset Signal Line	
4	TXD	OUT	Serial Communication Output Signal Line	
5	+12V (I/F)	-	Acceptor Reset Power Supply (+12V DC)	
6	RXD	IN	Serial Communication Input Signal Line	
7	-	-	No Connection	
8	-	-	No Connection	
9	-	-	No Connection	
10	-	-	No Connection	
11	-	-	No Connection	
12	-	-	No Connection	
13	GND (SG)	-	0V DC Power Supply	
14	LED POWER	-	LED Drive Line (Anode)	
15	-	-	No Connection	
16	-	-	No Connection	
17	-	-	No Connection	
18	LED -	OUT	LED Drive Line (Cathode)	
19	-	-	No Connection	
20	SU SELECT	IN	SS Type: Standard (SS)/Stack Up (SU) Selection <sup>†</sup>	
20	-	-	LD Type: No Connection	

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

Sub PCB 2: cc-Talk Connector Pin Assignment Table 2-13 Sub PCB 2 cc-Talk Connector Pin Assignments			
			[Validator Unit (UBA Pro)] Socket: DRA-20PC-FO (JAE) Contact Pin No.1 and No.2: D02-22-22P-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26P-10000 (JAE) [Frame Unit] Socket: DRA-20SC-FO (JAE) Contact Pin No.1 and No.2: D02-22-22S-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26S-10000 (JAE)
Pin No.	'in No. Signal Name I/O <sup>*</sup>		Function
1	Power	-	+12V to +24V DC Power Supply
2	GND (Power)	-	DC Power Supply
3	M.RES	IN	Acceptor Reset Signal Line
4	-	-	No Connection
5	+12V (I/F)	-	Acceptor Reset Power Supply (+12V DC)
6	-	-	No Connection
7	-	-	No Connection
8	-	-	No Connection
9	-	-	No Connection
10	-	- No Connection	
11	-	-	No Connection
12	-	- No Connection	
13	GND (SG)	- cc-Talk Communication GND	
14	LED POWER	- LED Drive Line (Anode)	
15	-	- No Connection	
16	cc-Talk	IN/OUT cc-Talk Communication Input/Output Signal Line	
17	-	- No Connection	
18	LED-	OUT LED Drive Line (Cathode)	
19	-	- No Connection	
20	SU SELECT	IN	SS Type: Standard (SS)/Stack Up (SU) Selection <sup>†</sup>

<u>I/O (input/output) is the termin</u>al as viewed from the Banknote Acceptor's backside.
 No Connection = Standard (SS) Installation type. Connected Pin #20 to Pin #13 (GND SG) = Stack Up (SU) Installation type.

# Sub PCB 2: TTL Connector Pin Assignment

 Table 2-14 Sub PCB 2 TTL Connector Pin Assignments



### [Validator Unit (UBA Pro)]

Socket: DRA-20PC-FO (JÄE) Contact Pin No.1 and No.2: D02-22-22P-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26P-10000 (JAE)

### [Frame Unit]

Socket: DRA-20SC-FO (JAE) Contact Pin No.1 and No.2: D02-22-22S-10000 (JAE) Contact Pin No.3 - No.20: D02-22-26S-10000 (JAE)

Pin No.	Signal Name	I/O <sup>*</sup>	Function	
1	Power	-	+12V to +24V DC Power Supply	
2	GND (Power)	-	DC Power Supply	
3	M.RES	IN	Acceptor Reset Signal Line	
4	-	-	No Connection	
5	+12V (I/F)	-	Acceptor Reset Power Supply (+12V DC)	
6	-	-	No Connection	
7	-	-	No Connection	
8	-	-	No Connection	
9	-	-	No Connection	
10	-	-	No Connection	
11	O-TTL1	OUT	TTL (Open Collector) Output Signal Line 1	
12	-	-	No Connection	
13	GND (SG)	-	0V DC Power Supply	
14	LED POWER	-	LED Drive Line (Anode)	
15	I-TTL1	IN	TTL Input Signal Line 1	
16	I-TTL2	IN	TTL Input Signal Line 2	
17	I-TTL3	IN	TTL Input Signal Line 3	
18	O-TTL2(LED-)	OUT	TTL (Open Collector) Output Signal Line 2 (LED Drive Line)	
19	O-TTL3	OUT	TTL (Open Collector) Output Signal Line 3	
20	SU SELECT	IN	SS Type: Standard (SS)/Stack Up (SU) Selection <sup>†</sup>	
20	-	-	LD Type: No Connection	

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

Sub PCB 2: Bezel Connector Pin Assignments Table 2-15 Sub PCB 2 Bezel Connector Pin Assignments			
4       1       Header Type: RF-H08(07)2SD-1110 (JST)         □       □       □         □       □       □         8       5       Recommended Wires: Slit Wire UL1007 AWG #24 - #26			Header Type: RF-H08(07)2SD-1110 (JST) Contact Type: RF-SC2210 (JST) Housing: RF-08 (JST) Recommended Wires: Slit Wire UL1007 AWG #24 - #26
Pin No.	Signal Name	I/O <sup>*</sup>	Function
1	NC	-	No Connection
2	NC	-	No Connection
3	O-TTL3	OUT	Output TTL Signal Line
4	I-TTL3	IN Input TTL Signal Line	
5	+12V (Power)	- +12V DC Power (from the UBA Pro)	
6	GND (SG)	- 0V DC Power (from the UBA Pro)	
7	LED Power	- LED Drive Line (Anode) [5V-220Ω]	
8	LED - (O-TTL2)	OUT LED Drive Line (Cathode)	

\*. I/O (input/output) is the terminal as viewed from the UBA Pro-RC Unit's side.

# Preventive Maintenance Collecting Banknotes

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

- 1. Pull the Cash Box Handle to separate the Cash Box from the Frame Housing.
- 2. Press thumb on the Acceptor Head while pulling the Cash Box Handle forward to obtain better leverage during Cash Box extraction.
- 3. When a lock is installed on a Cash Box, use the appropriate key to unlock the Cash Box first.
- 4. Open the Cash Box Door and remove the Banknotes as illustrated in Figure 2-13.





# **Clearing a Banknote Jam**

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

- 1. Lift up on the Upper Guide Access Lever to open the UBA Pro's Cover (Figure 2-14 a).
- 2. Remove the jammed Banknote (Figure 2-14  $b_1$ ).
- 3. Remove the UBA Pro Unit (Figure 2-14 c) from the Frame (Figure 2-14 d).
- Remove any jammed Banknote found in the Transport or Cash Box area (Figure 2-14 b<sub>2</sub>).
- 5. If the Banknote jam location is not evident, pull on the Cash Box Handle to remove the Cash Box (Figure 2-14 e) from the Frame.
- 6. Remove any jammed Banknote found there (Figure 2-14 b<sub>3</sub> & b<sub>4</sub>).



Figure 2-14 Clearing a Banknote Jam

### Opening/Closing the Centering Mechanism (UBA-5x0 Series)

If a Banknote jam occurs and the Centering Mechanism is closed, the Cover will not open. To unjam the Unit when this occurs, recycle power to the Unit and allow it to reset.

NOTE: If recycling the power fails to clear a Banknote jam, use a 5.5mm Hex Nut Driver and rotate the Centering Guides Shaft clockwise, then open the Top Cover to remove the jam (Figure 2-15).





### **Cleaning Procedure**

To clean the UBA Pro Unit, gently rub the Sensors or Rollers in the Banknote Path using a dry, soft, lint-free, Micro-fiber Cloth ONLY.



WARNING: Be sure to use nonflammable compressed air only.

WARNING: DO NOT let liquids or fluids drip into the Unit's interior; otherwise, the Unit may not operate correctly.



CAUTION: To keep the UBA Pro Unit's performance optimal, perform routine cleaning and maintenance:

- At least once a month; and/or
- Whenever Sensors, Rollers or Banknote Path are dirty due to dust, foreign objects or similar debris adhering to them.

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

- 1. Remove electrical power from the UBA Pro Unit.
- 2. Open the UBA Pro Unit's Upper Guide.
- 3. Clean the appropriate path and Lens of each Sensor and Roller. (Refer to "Sensor and Roller Locations" on page 2-21 for each Sensor and Roller that requires cleaning.)

NOTE: When closing or installing the UBA Pro Unit, ensure it firmly latches into place. Also, when re-installing the UBA Pro Unit, ensure that it re-seats correctly into place.



Figure 2-16 General Cleaning Image



	Table 2-16 UBA Pro Sensors and Cleaning Methods					
Sym.	Sensor	Cleaning Method				
а	Entrance Sensor					
b	Centering Start Sensor					
с <sub>1</sub>	Validation Sensor (PDIC Sensor Array)					
c <sub>2</sub>	Validation Sensor (LED Light Source Module)					
d	Barcode Sensor	Wipe clean using a dry, lint free cloth, cotton swab				
е	PB-IN Sensor	Blow clean using non-flammable Compressed Air.				
f	PB-OUT Sensor	(Refer to "Cleaning Procedure" on page 2-20.)				
g	Exit Sensor					
h	Pusher Home Position Sensor					
i	Cash Box Detection Sensor (Box Exist)					
j	ICB Sensor					



P/N 960-000211R\_Rev. 3

2-23

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Section 2



2-24



P/N 960-000211R\_Rev. 3

2-25

UBA<sup>TM</sup> Pro Series Universal Banknote Acceptor



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P/N 960-000211R\_Rev. 3

Section 2

UBA<sup>TM</sup> Pro Series Universal Banknote Acceptor



P/N 960-000211R\_Rev. 3

2-27

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UBA<sup>TM</sup> Pro Series Universal Banknote Acceptor







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# **UBATM Pro Series** Universal Banknote Acceptor

Section 3

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# **UBATM Pro Series** Universal Banknote Acceptor

Section 4

# 4 DISASSEMBLY/REASSEMBLY

This section provides disassembly and reassembly instructions for the UBA<sup>™</sup> Pro Series Universal Banknote Acceptor (UBA Pro).

This section contains the following information:

CAUTION: Trained personnel should disassemble and/or reassemble the UBA Pro. Use outside the original manufacturer's intent for operation or service by inadequately trained personnel voids the warranty.

CAUTION: Calibration is required if any PCB, Sensor, Prism or related part has been replaced or the UBA Pro has been disassembled (Refer to "Calibration" on page 6-5).

- Tool Requirements (p. 4-1)
- UBA Pro and Cash Box Removal (p. 4-1)
- LED Light Module Removal (p. 4-1)
- Upper Barcode Sensor Removal (p. 4-2)
- Box Sensor Removal (p. 4-2)
- Sub Board Removal (p. 4-3)
- Main Board Removal (p. 4-3)
- Centering Motor Harness Assy. Removal (p. 4-4)
- Entrance Motor Harness Assy. Removal (p. 4-5)
- Centering HP Board Removal (p. 4-5)
- PB Encoder HP Board Removal (p. 4-6)
- PB Motor Harness Assy. Removal (p. 4-6)
- Stack Motor Harness Assy. Removal (p. 4-7)
- Transport Motor Harness Assy. Removal (p. 4-7)
- PDIC Array Removal (p. 4-8)
- Lower BAR Sensor Removal (p. 4-9)
- Slide Roller Removal (p. 4-9)

# **Tool Requirements**

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

- #1 Phillips Screwdriver
- Flat Blade Screwdriver Set
- E-Ring Tool
- Tweezer
- 5.5mm Hex Nut Driver

# UBA Pro and Cash Box Removal

- 1. Pull the Lever (Figure 4-1 a) to release the lock.
- 2. Slide and remove the UBA Pro Unit (Figure 4-1
  b) from the Frame (Figure 4-1 e) as illustrated by the Arrow (1).

### For SS Type

 Pull the Cash Box Handle (Figure 4-1 c) to remove the Cash Box (Figure 4-1 d) from the Frame (Figure 4-1 e) in the direction indicated by Arrow (2).



Figure 4-1 UBA Pro and Cash Box Removal

# LED Light Module Removal

1. Remove the two (2) Screws (Figure 4-2  $a_1 \& a_2$ ).



Figure 4-2 LED Light Module Removal 1

2. Release the six (6) Locking Tabs (Figure 4-3  $a_1$ through  $a_6$ ), and remove the Top Cover (Figure 4-3 b).



Figure 4-3 LED Light Module Removal 2

3. Unplug the two (2) Connectors (Figure 4-4  $a_1$  & a<sub>2</sub>), and remove the FPC Harness (Figure 4-4 b).



Figure 4-4 LED Light Module Removal 3

- 4. Remove the three (3) Screws (Figure 4-5  $a_1$ through a<sub>3</sub>).
- 5. Remove the LED Light Module (Figure 4-5 b).



Figure 4-5 LED Light Module Removal 4

# **Upper Barcode Sensor Removal**

- 1. Remove the two (2) Screws (Figure 4-6  $a_1 \& a_2$ ).
- 2. Remove the Upper Barcode Sensor (Figure 4-6 **b**).



Figure 4-6 Upper Barcode Sensor Removal

# **Box Sensor Removal**

1. Release the two (2) Locking Tabs (Figure 4-7 a1 & a<sub>2</sub>), and remove the Back Cover (Figure 4-7 b).



Figure 4-7 Box Sensor Removal 1

- 2. Unplug the single (1) Connector (Figure 4-8 a), and remove the FPC Harness (Figure 4-8 b).
- 3. Remove the two (2) Screws (Figure 4-8  $c_1 \& c_2$ ), and remove the Box Sensor (Figure 4-8 d).



Figure 4-8 Box Sensor Removal 2
#### Sub Board Removal

To remove the Sub Board, proceed as follows:

 Release the six (6) Locking Tabs (Figure 4-9 a<sub>1</sub> through a<sub>6</sub>), and remove the Side Cover R (Figure 4-9 b).



Figure 4-9 Sub Board Removal 1

Release the six (6) Locking Tabs (Figure 4-10 a<sub>1</sub> through a<sub>6</sub>), and remove the Side Cover L (Figure 4-10 b).



Figure 4-10 Sub Board Removal 2

3. Remove the five (5) Screws (Figure 4-11 a<sub>1</sub> through a<sub>5</sub>).



- 4. Hold each side of the Bottom Cover (Figure 4-12 a) with your hands as illustrated in Figure 4-12.
- 5. Slide and remove the Cover as indicated by the Arrow.



Figure 4-12 Sub Board Removal 4

- NOTE: Do Not lift up the Release Lever (Figure 4-12 b) when removing the Bottom Cover to avoid the risk of damage to the Main Board.
  - Remove the two (2) Screws (Figure 4-13 a<sub>1</sub> & a<sub>2</sub>), and remove the Sub Board (Figure 4-13 b).



Figure 4-13 Sub Board Removal 5

#### Main Board Removal

Unplug the two (2) Connectors (Figure 4-14 a<sub>1</sub> & a<sub>2</sub>), and remove the FPC Harness (Figure 4-14 b) as illustrated by the Arrows.



Figure 4-14 Main Board Removal 1

 Unplug the six (6) Connectors (Figure 4-15 a<sub>1</sub> through a<sub>6</sub>).



Figure 4-15 Main Board Removal 2

Remove the six (6) Screws (Figure 4-16 a<sub>1</sub> through a<sub>6</sub>), and remove the Main Board (Figure 4-16 b).



Figure 4-16 Main Board Removal 3

#### Centering Motor Harness Assy. Removal

- 1. Release the Harness (Figure 4-17 a) from the Catch (Figure 4-17 b).
- 2. Feed the Harness in through the hole on the side of the Unit as illustrated.



Figure 4-17 Centering Motor Harness Assy. Removal 1

3. Feed the Harness (Figure 4-18 a) out through the hole on the side of the Unit as illustrated.





- Remove the eight (8) Screws (Figure 4-19 a<sub>1</sub> through a<sub>8</sub>).
- 5. Remove the CPU Board Cover (Figure 4-19 b) and the Waterproof Cover (Figure 4-19 c).



Removal 3

- 6. Unplug the Motor Harness (Figure 4-20 a), and feed the Harness in through the hole on the side of the Unit as illustrated.
- 7. Remove the Centering Motor Harness Assy. (Figure 4-20 b).



Figure 4-20 Centering Motor Harness Assy. Removal 4

#### Entrance Motor Harness Assy. Removal

- 1. Feed the Harness (Figure 4-21 a) in though the hole on the side of the Unit as illustrated by the Arrow.
- 2. Remove the Entrance Motor Harness Assy. (Figure 4-21 b).



#### **Centering HP Board Removal**

1. Remove the Middle Bracket Assy. (Figure 4-22 a).



Figure 4-22 Centering HP Board Removal 1

- NOTE: For the reassembly, ensure that Middle Bracket Assy. is firmly installed in place.
- NOTE: For the reassembly, ensure that Centering Guide R and L are symmetrically positioned at the exact same distance from the center.
- 2. Remove the single (1) Screw (Figure 4-23 a).



Figure 4-23 Centering HP Board Removal 2

3. Remove and take the Centering HP Board (Figure 4-24 a) out through the side of the Unit as illustrated by the Arrow.



Figure 4-24 Centering HP Board Removal 3

#### PB Encoder HP Board Removal

- 1. Remove the two (2) Screws (Figure 4-25 a<sub>1</sub> & a<sub>2</sub>).
- 2. Keeping the Lever (Figure 4-25 b) pulling down, remove the PB Bracket Assy. (Figure 4-25 c).



Figure 4-25 PB Encoder HP Board Removal 1

- 3. Unplug the single (1) Connector (Figure 4-26 a).
- 4. Remove the single (1) Screw (Figure 4-26 b).



Figure 4-26 PB Encoder HP Board Removal 2

 Keeping the Lever (Figure 4-27 a) pulling down, remove the PB Encoder HP Board (Figure 4-27 b).



Figure 4-27 PB Encoder HP Board Removal 3

#### **PB Motor Harness Assy. Removal**

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

 Remove the two (2) Screws (Figure 4-28 a<sub>1</sub> & a<sub>2</sub>), and remove the PB Motor Plate Assy. (Figure 4-28 b).



Figure 4-28 PB Motor Harness Assy. Removal 1

2. Remove the two (2) Screws (Figure 4-29 a<sub>1</sub> & a<sub>2</sub>).



Figure 4-29 PB Motor Harness Assy. Removal 2

3. Slide and remove the PB Motor Harness Assy. (Figure 4-30 a) as illustrated by the Arrow.



Figure 4-30 PB Motor Harness Assy. Removal 3

#### Stack Motor Harness Assy. Removal

 Remove the four (4) Screws (Figure 4-31 a<sub>1</sub> through a<sub>4</sub>), and remove the Stack Gear Cover (Figure 4-31 b).



Figure 4-31 Stack Motor Harness Assy. Removal 1

2. Remove the two (2) Screws (Figure 4-32 a<sub>1</sub> & a<sub>2</sub>).



Figure 4-32 Stack Motor Harness Assy. Removal 2

3. Remove the Stack Motor (Figure 4-33 a).



Figure 4-33 Stack Motor Harness Assy. Removal 3

NOTE: For the wire routing when reassembling, ensure that both Orange and Blue Motor Cables are placed under the Motor Encoder.

#### Transport Motor Harness Assy. Removal

1. Remove the Tape (Figure 4-34 a) securing the Harness.



Figure 4-34 Transport Motor Harness Assy. Removal 1

2. Ensure that the Upper Cover is opened. How to open the Upper Cover:

Slide the Levers (Figure 4-35  $a_1 \& a_2$ ) to open the Centering Mechanism in the directions indicated by Arrows before opening the Cover.



#### Figure 4-35 Transport Motor Harness Assy. Removal 2

 Remove the six (6) Screws (Figure 4-36 a<sub>1</sub> through a<sub>6</sub>), and remove the Transport Gear Cover (Figure 4-36 b).







NOTE: For the wire routing when reassembling, ensure that both Orange and Blue Cables are placed under the Motor Encoder.

#### **PDIC Array Removal**

 Remove the four (4) Screws (Figure 4-39 a<sub>1</sub> through a<sub>4</sub>), and remove the TR Guide L Assy. (Figure 4-39 b).





Remove the two (2) Screws (Figure 4-40 a<sub>1</sub> & a<sub>2</sub>), and remove the Waterproof Cover (Figure 4-40 b).



Figure 4-40 PDIC Array Removal 2

Unplug the two (2) Connectors (Figure 4-41 a<sub>1</sub> & a<sub>2</sub>), and remove the FPC Harness (Figure 4-41 b).



Figure 4-41 PDIC Array Removal 3

4. Remove the single (1) Screw (Figure 4-42 a), and remove the PDIC Array (Figure 4-42 b).



Figure 4-42 PDIC Array Removal 4

NOTE: Be careful not to drop the Prism (Figure 4-42 c) when disassembling.

#### Lower BAR Sensor Removal



NOTE: This removal procedure is reserved for the UBA Pro Units equipped with a Lower BAR Sensor Board.

Remove the two (2) Screws (Figure 4-43 a<sub>1</sub> & a<sub>2</sub>), and remove the Lower BAR Sensor (Figure 4-43 b).



NOTE: Be careful not to drop the Prism (Figure 4-43 c) when disassembling.

#### Slide Roller Removal

- 1. Remove the Entrance Roller Shaft (Figure 4-44 a).
- 2. Remove the Slide Roller Assy. (Figure 4-44 b).



Figure 4-44 Slide Roller Removal 1

- NOTE: For the reassembly, ensure that the Slid Roller Shaft Assy. is installed considering its "Narrower" and "Wider" ends.
- 3. Disassemble the Slide Roller Assy. to remove the Slide Rollers (Figure 4-45 a<sub>1</sub> & a<sub>2</sub>).



Figure 4-45 Slide Roller Removal 2

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UBA<sup>TM</sup> Pro Series Universal Banknote Acceptor

## **UBATM Pro Series** Universal Banknote Acceptor

Section 6

#### 6 CALIBRATION AND TESTING

This section provides Calibration and Performance Testing instructions for the UBA<sup>TM</sup> Pro Series Universal Banknote Acceptor (UBA Pro). This section contains the following information:

- Tool Requirements (p. 6-1)
- Installation Procedures (p. 6-1)
- JCM Tool Suite Standard Edition Mode (p. 6-3)
- Software Download (p. 6-3)
- Calibration (p. 6-5)
- Performance Test Using a PC (p. 6-8)
- Performance Test without a PC (p. 6-17)

#### **Tool Requirements**

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



#### Installation Procedures

Perform the following steps to install the "JCM Tool Suite Standard Edition" Application Software and USB Drivers (Refer to Figure 6-1 for the necessary Tool and Harness Connections).

#### Part 1 - JCM Tool Suite Installation

- NOTE: Uninstall the current version of the JCM Tool Suite application software installed on your PC before updating to a newer version.
  - 1. Copy the "JCMToolSuiteStandardEdition.zip" Application Software and extract on to the Desktop.
  - 2. Double-click on "Setup.exe" (Figure 6-2 a).





- 3. The "JCM Tool Suite Standard Edition Install Shield Wizard" Screen shown in Figure 6-3 will appear.
- 4. Click the "<u>N</u>ext>" Button (Figure 6-3 a).



Figure 6-3 JCM Tool Suite Installation 2

Click the "<u>Next></u>" Next> Screen Button (Figure 6-4 a) when the "Destination Folder" Screen shown in Figure 6-4 appears.



Figure 6-4 JCM Tool Suite Installation 3

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

Ready to Install the Prog	gram	
The wizard is ready to beg	in installation.	
If you want to review or d exit the wizard.	hange any of your installation settings, dick Back. Click Ca	ncel to
Install this application for:		<i>ر</i>
A	nyone who uses this computer (all users)	
	Only for me (jcmadmin)	
		b

Figure 6-5 JCM Tool Suite Installation 4

7. Once installation is complete, the "InstallShield Wizard Completed" Screen shown in Figure 6-6 will appear.

Click the "Finish" Screen Button (Figure 6-6 a) to end the installation process.



Figure 6-6 JCM Tool Suite Installation 5

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

#### Part 2 - USB Drivers Installation

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

- NOTE: The USB Driver Installation Wizard Screen appears when the JCM Tool Suite installation is completed (Go to Step 3).
- NOTE: Step 1 and 2 are reserved for when the USB Drivers need to be installed manually.
- 1. Copy the provided Driver into the desired PC Folder.
- 2. Connect the USB Cable to the Unit (Refer to Figure 6-1 for the Tool Requirements and Harness Connector locations).
- When the Device Driver Installation Wizard Screen (Figure 6-7) appears, click the "<u>Next></u>" <u>Next></u>" <u>Next></u> Screen Button (Figure 6-7 a) to install the driver.



Figure 6-7 USB Drivers Installation 1

- 4. When the USB Driver Installation is complete, the "Completing the Device Driver Installation Wizard" Screen will appear as shown in Figure 6-8.
- 5. Click the "Finish" Eren Screen Button (Figure 6-8 a) to close the Screen.



Figure 6-8 USB Drivers Installation 2

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

This completes the USB driver 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**" (DIP Switches All OFF) is a mode designed to provide the UBA Pro Operating Software to be downloaded.

The "**Service Mode**" contains three (3) available choices shown in Figure 6-9 as follows:

- **Download** (for downloading software)
- Statistics (for observing log data)
- Utility (for ICB and Bar Ticket settings)

Flash ROM CRC16 Protocol ID	0x6C18	
Service Mode	Download Statistics Utility	

Figure 6-9 Normal Mode Selection

"**Test Mode**" (DIP Switch #8 ON) is a mode designed to perform UBA Pro Calibration and Performance Testing. The "**Service Mode**" contains five (5) available choices in its Pull-down Menu shown in Figure 6-10 as follows:

- **Download** (for downloading software)
- **Statistics** (for observing log data)
- Sensor Adjustment (for calibration)
- **Performance Test** (for performance testing)
- Utility (for ICB and Bar Ticket settings)



Figure 6-10 Test Mode Selection

#### Software Download

The following two (2) procedures are available to download the Software Program with a PC (JCM Tool Suite Standard Edition):

- The Software Program is loaded on the Unit (Upgrade)
- The Software Program is not loaded on the Unit (Initial) (e.g., after replacing the Main Board)

To download the Software Program, proceed as follows:

1. Remove electrical power from the UBA Pro Unit.

2. When upgrading the Software, set DIP Switches as below (Figure 6-11).





#### Figure 6-11 Software Download (Upgrade) 1

When downloading to a Unit (software not previously installed), set the DIP Switches as below (Figure 6-12).



Figure 6-12 Software Download (Initial) 1

- 3. Connect the UBA Pro Unit to the PC (Refer to Figure 6-1 for the Tool Requirements and Harness Connector locations).
- 4. Apply electrical power to the UBA Pro Unit.
- 5. The Green and Red Status LEDs will be lit.
- 6. Launch the "JCM Tool Suite Standard Edition" Application.
- 7. The Main Screen (Figure 6-13) will appear.

e Help	
Device Information	
Communication Status	Connected
Device Type	UBAPRO
BOOT ROM Version	B001
Flash ROM Status	ок
Serial Number	19090000011
Flash ROM Version	U(EUR5)500-SS ID003-05V007-07 26JUL19
Flash ROM CRC16	0x6C18
Protocol ID	003
Service Mode	<b>•</b>

Figure 6-13 Software Download (Upgrade) 2

When downloading the Software Program for the first time, the Device Information will not appear (Figure 6-14).

Flash ROM	
Serial	
Flash ROM	
Flash ROM	
Protocol	
Service Mode	 Download

Figure 6-14 Software Download (Initial) 2

 Click and hold-down the "Service Mode" Pull-Down Menu and select "Download" (Figure 6-15 a) from within the Pull-Down Menu Selections. The selected Field will highlight Blue.

Communication Status	Connected
	J
Device Type	UBAPRO
BOOT ROM Version	B001
Flash ROM Status	ок
Serial Number	19090000011
Flash ROM Version	U(EUR5)500-SS ID003-05V007-07 26JUL19
Flash ROM CRC16	0x6C18
Protocol ID	003
Service Mode	Download
	Download 🧧 🧧 🗧
	Statistics
	Sensor Adjustment

#### Figure 6-15 Software Download 3

- When "Download" is selected the "JCM Downloader Suite Edition Version X.XX" will automatically begin functioning
- Click the "<u>B</u>rowse" Screen Button (Figure 6-16 a).



#### Figure 6-16 Software Download 4

- 11. Select the appropriate UBA Pro Software Program Version (Figure 6-17 a) on the Download File Screen.
- 12. Click the "<u>Open</u>" Screen Button (Figure 6-17 b).





#### Figure 6-17 Software Download 5

- When the "JCM Downloader Suite" Screen reappears, click the center "Download"
   Commod Screen Button (Figure 6-18 a) to begin the Software download into the UBA Pro Unit.
- 14. The Download Screen will display a Progress Bar during the download operation (Figure 6-18 b), and a Blue Text Line below the Download Screen Button will display the download Percentage as "Downloading : XX%" (Figure 6-18 c).



#### Figure 6-18 Software Download 6

- 15. When the download is complete, the "Download Success. Reset Done. Waiting for USB Cable Disconnection." Blue Text Line will appear (Figure 6-19 a).
- Confirm that the Host's Checksum and the Device Checksum's identically match each other (Figure 6-19 b).



#### Figure 6-19 Software Download 7

This completes the Software Downloading Procedures.

#### Calibration

This section provides instructions for performing a calibration of the UBA Pro Sensors.

#### When to Calibrate

Calibration should be performed when one of the following five (5) conditions occur:

- The Unit is disassembled or reassembled.
- One of Sensors is removed or replaced.
- The UBA Pro Main Board is removed or replaced.
- Dirt adheres to the Sensors (See "Cleaning Procedure" on page 2-20.).
- The Banknote Acceptance Rate becomes drastically degraded.

#### **Placing Reference Paper**

NOTE: Do not touch the Paper Surfaces on either side of the KS-101 Reference Paper (Figure 6-20).



Figure 6-20 KS-101 Reference Paper

Perform the following steps to properly place a selected Reference Paper (KS-101) into the UBA Pro Unit.

- 1. Lift up on the Upper Guide Access Lever to open the UBA Pro's Cover (Figure 6-21 a).
- Slide the selected Reference Paper (Figure 6-21 b) into the Unit until its Catch Edges evenly touch both the left and right side of the Frame (Figure 6-21 A).



3. Firmly close the Upper Guide (Figure 6-22 a) until it "clicks" in place, and ensure that both sides are tightly closed and locked.





#### Sensor Calibration

To calibrate the UBA Pro sensors, proceed as follows:

- 1. Remove electrical power from the UBA Pro Unit.
- 2. Set DIP Switches as below (Figure 6-23).



Figure 6-23 Sensor Calibration 1

- 3. Connect the UBA Pro Unit to the PC.
  - NOTE: Refer to Figure 6-1 for the necessary Tool and Harness Connections and USB Cable Type Requirements respectively.
- 4. Apply electrical power to the UBA Pro Unit.
- 5. The Green and Red Status LEDs will be lit.
- 6. Launch the "JCM Tool Suite Standard Edition" Application.
- Click and hold-down the "Service Mode" Pull-Down Menu.
- 8. Select "Sensor Adjustment" (Figure 6-24 a).



Figure 6-24 Sensor Calibration 2

- 9. Confirm that the Sensor Calibration Program Screen appears (Figure 6-25).
- Click the "Sensor Calibration" button (Figure 6-25 a).



Figure 6-25 Sensor Calibration 3

11. Click the "Start" log button (Figure 6-26 a) to begin the Sensor Calibration "Without Paper".

A	<ul> <li>NOTE: If the Start button is grayed out</li> </ul>
Ś	(off), check the USB cable connection.

	SOR CALIBRATION
Calibrate da without poper Calibrate gain without poper Calibrate time without paper Calibrate bara without paper Calibrate bar da with poper Calibrate bar da with poper Write bar EEPROM Calibrate poet da without paper Write poet EEPROM Double check ad with paper Write EEPROM	Click start button.
[0/11]	Start calibration

Figure 6-26 Sensor Calibration 4

12. 1st "Calibrate DA without paper" through 3rd "Calibrate time without paper" items will automatically run.



- 13. The Sensor Calibration will pause before the "With Paper" calibration.
- 14. Open the UBA Pro's Cover (Figure 6-28 a).
- 15. Place the Reference Paper (Figure 6-28 b) (Refer to "Placing Reference Paper" on page 6-5 for detailed instructions).



Figure 6-28 Sensor Calibration 6

- 16. Close the UBA Pro's Cover until it "clicks" into place.
- 17. Click the "OK" <u>button</u> (Figure 6-29 a) to begin the Sensor Calibration "With Paper".



Figure 6-29 Sensor Calibration 7

18. 4th "Calibrate gain with paper" through 5th "Calibrate bar DA with paper" calibration will automatically run.



- 19. The Sensor Calibration will pause when the "With Paper" calibration is completed.
- 20. Lift up on the Upper Guide Access Lever to open the UBA Pro's Cover (Figure 6-31 a).
- 21. Remove the Reference Paper (Figure 6-31 b).
- 22. Close the UBA Pro's Cover until it "clicks" into place.



Figure 6-31 Sensor Calibration 9

23. Click the "OK" solution (Figure 6-32 a) to begin the Sensor Calibration "Without Paper".



Figure 6-32 Sensor Calibration 10

24. 6th "Calibrate bar AD without paper" through 9th "Write pos EEPROM" items will automatically run.



25. The Sensor Calibration will pause again before the "With Paper" calibration.

- 26. Open the UBA Pro's Cover (Figure 6-34 a).
- Place the Reference Paper (Figure 6-34 b) (Refer to "Placing Reference Paper" on page 6-5 for detailed instructions).



Figure 6-37 Sensor Calibration 15

#### Performance Test Using a PC List of UBA Pro Performance Tests

Table 6-1 lists the test items for the UBA Pro Unit. **Table 6-1** List of the UBA Pro Performance Tests

Test Item	Page
Banknote Acceptance Test with Cash Box <sup>*</sup>	page 6-9
Banknote Acceptance Test without Cash Box <sup>†</sup>	page 6-9
Non-Validation Banknote Acceptance Test with Cash Box $$	page 6-9
Non-Validation Banknote Acceptance Test without Cash Box <sup>†</sup>	page 6-9
Non-Validation Banknote Reject Test with Cash $\operatorname{Box}^{\star}$	page 6-10
Feed Motor Speed Test (Forward)	page 6-10
Feed Motor Speed Test (Reverse)	page 6-10
Sensor Test	page 6-11
Aging Test <sup>*</sup>	page 6-11
DIP Switch Test	page 6-12
Stacker Motor Operation Time Test NOTE: This test is not available on the LD Type.	page 6-12
PB Motor Operation Time Test	page 6-13
Centering Motor Operation Time Test	page 6-13
Stacker Motor Operation Test <sup>†</sup>	page 6-14
Entrance Motor Speed Test (Forward)	page 6-14
Entrance Motor Speed Test (Reverse)	page 6-15
Entrance and Feed Motors Simultaneous Speed Test (Forward)	page 6-15
Entrance and Feed Motors Simultaneous Speed Test (Reverse)	page 6-16

\*. This test is available when the Cash Box is correctly seated.

 $\ensuremath{ \uparrow}.$  This test is available when the Cash Box is NOT seated.

#### Launch Performance Test Program

To launch the Performance Test program, proceed as follows:

Remove electrical power from the UBA Pro Unit.
 Set DIP Switches as below (Figure 6-38).



#### Figure 6-38 Launch Performance Test Program 1

- 3. Connect the UBA Pro Unit to the PC (Refer to Figure 6-1 for the Tool Requirements and Harness Connector locations).
- 4. Apply electrical power to the UBA Pro Unit.
- 5. The Green and Red Status LEDs will be lit.
- 6. Launch the "JCM Tool Suite Standard Edition" Application.
- 7. Click and hold-down the "Service Mode" Pull-Down Menu.
- 8. Select "Performance Test" (Figure 6-39 a).

File Help	
Device Information	
Communication Status	Connected
Device Type	UBAPRO
BOOT ROM Version	B001
Flash ROM Status	ОК
Serial Number	19090000011
Flash ROM Version	U(EUR5)500-SS ID003-05V007-07 26JUL19
Flash ROM CRC16	0x6C18
Protocol ID	003
Service Mode	<b></b>
	Download
	Statistics

Figure 6-39 Launch Performance Test Program 2

9. The Performance Test Main Screen will appear (Figure 6-40).

* Start	Property	Value	
	E Device Status		
*	Status	TEST MODE STANDBAY	- m
	E Sensor ON/OFF		
	Entrance	OFF	-
	Centering	OFF	
	PB_IN	OFF	
	PB_OUT	OFF	
	Ext	OFF	
	PB Home	OFF	
	Centering Home	OFF	
	Pusher Home	OFF	
	Box Exist	OFF	
	Validation	OFF	
	E Entrance Motor		
	Entrance Motor Speed	0	
	E Feed Motor		
	Feed Motor Speed	0	
	E Centering Motor		
	Centering Notor Operating Time	0	
	E Stacker Motor UP/DOWN		
	Stacker Motor UP Operating 11.		
	Stabler Motor DOWN Operation	•	
	DD Mater Occupies Test	0	
	Political operang time	0	÷

Figure 6-40 Launch Performance Test Program 3

# Banknote Acceptance Test with Cash Box

To perform the Acceptance Test validating Banknotes with the Cash Box installed, proceed as follows:

- 1. Ensure that the Cash Box is properly installed.
- 2. Launch the Performance Test Program (see page 6-8).
- 3. Select "ACCEPT\_SS\_TEST" (Figure 6-41 a).
- 4. Click the "Start" start Screen Button (Figure 6-41 b).
- 5. Insert a Banknote.
- 6. Confirm that the UBA Pro accepts the Banknote.
- Click the "Stop" see Screen Button (Figure 6-41 c) to end the test.



Figure 6-41 Banknote Acceptance Test with Cash Box

# Banknote Acceptance Test without Cash Box

To perform the Acceptance Test validating Banknotes without the Cash Box, proceed as follows:

- 1. Remove the Cash Box.
- 2. Launch the Performance Test Program (see page 6-8).
- 3. Select "ACCEPT\_TEST" (Figure 6-42 a).
- 4. Click the "Start" start Screen Button (Figure 6-42 b).
- 5. Insert a Banknote.
- 6. Confirm that the UBA Pro accepts the Banknote.
- Click the "Stop" Screen Button (Figure 6-42 c) to end the test.



# Non-Validation Banknote Acceptance Test with Cash Box

To perform the Acceptance Test not validating Banknotes with the Cash Box installed, proceed as follows:

- 1. Ensure that the Cash Box is properly installed.
- 2. Launch the Performance Test Program (see page 6-8).
- 3. Select "NO\_JUDGE\_ACCEPT\_SS\_TEST" (Figure 6-43 a).
- 4. Click the "Start" start Screen Button (Figure 6-43 b).
- 5. Insert a Banknote.
- 6. Confirm that the UBA Pro accepts the Banknote.
- 7. Click the "Stop" Screen Button (Figure 6-43 c) to end the test.



Figure 6-43 Non-Validation Banknote Acceptance Test with Cash Box

# Non-Validation Banknote Acceptance Test without Cash Box

To perform the Acceptance Test not validating

- Banknotes without the Cash Box, proceed as follows:
  - 1. Remove the Cash Box.
  - 2. Launch the Performance Test Program (see page 6-8).
  - 3. Select "NO\_JUDGE\_ACCEPT\_TEST" (Figure 6-44 a).
  - 4. Click the "Start" start Screen Button (Figure 6-44 b).
  - 5. Insert a Banknote.
  - 6. Confirm that the UBA Pro accepts the Banknote.
  - 7. Click the "Stop" Screen Button (Figure 6-44 c) to end the test.



Figure 6-44 Non-Validation Banknote Acceptance Test without Cash Box

# Non-Validation Banknote Reject Test with Cash Box

To perform the Reject Test not validating Banknotes with the Cash Box installed, proceed as follows:

- 1. Ensure that the Cash Box is properly installed.
- 2. Launch the Performance Test Program (see page 6-8).
- 3. Select "NO\_JUDGE\_REJECT\_SS\_TEST" (Figure 6-45 a).
- 4. Click the "Start" start Screen Button (Figure 6-45 b).
- 5. Insert a Banknote.
- 6. Confirm that the UBA Pro rejects the Banknote.
- Click the "Stop" Screen Button (Figure 6-45 c) to end the test.



Figure 6-45 Non-Validation Banknote Reject Test without Cash Box

#### Feed Motor Speed Test (Forward)

To perform the Feed Motor Speed Test in the forward rotation, proceed as follows:

- 1. Ensure that the Cash Box is properly installed.
- 2. Launch the Performance Test Program (see page 6-8).
- 3. Select "FEED\_MOTOR\_FWD\_TEST" (Figure 6-46 a).
- 4. Click the "Start" start Screen Button (Figure 6-46 b).



Figure 6-46 Feed Motor Speed Test (Forward) 1

5. The measured speed will appear in the "Feed Motor Speed" area (Figure 6-47 a) on the Screen.

- 6. Confirm that the motor speed is in the acceptable range: 550mm/sec to 1000mm/sec.
- Click the "Stop" Screen Button (Figure 6-47 b) to end the test.

FEED_MOTOR_FWD_TEST	Stop	Property	Value	
	- Chap	Device Status		
FEED_MOTOR_FWD_TEST		Status	FEED MOTOR FWD TEST	
Adk response. END Adk response. FEED_MOTOR_FWD_TEST Adk response.		Sensor ON/OFF		
		Entrance	OFF	1
		Centering	OFF	
	h	PB_IN	OFF	
1		PB_OUT	OFF	
		Exit	OFF	
		PB Home	OFF	
		Centering Home	OFF	
		Pusher Home	OFF	
		Box Exist	OFF	
		Validation	OFF	
		Entrance Motor		
		Patrone Mater Presid	0	_
		Feed Motor		
	a —	Feed Motor Speed	642	
		Centering Motor Operating Time	0	
		E Stacker Motor UP/DOWN		
		Stacker Motor UP Operating Ti	0	
		Stacker Motor DOWN Operati	0	
		PB Motor		
		PB Motor Operating Time	0	

Figure 6-47 Feed Motor Speed Test (Forward) 2

#### Feed Motor Speed Test (Reverse)

To perform the Feed Motor Speed Test in the reverse rotation, proceed as follows:

- 1. Ensure that the Cash Box is properly installed.
- 2. Launch the Performance Test Program (see page 6-8).
- Select "FEED\_MOTOR\_REV\_TEST" (Figure 6-48 a).
- 4. Click the "Start" start Screen Button (Figure 6-48 b).

	Start	Property	Value	
ACCEPT_SS_TEST		Device Status		
ACCEPT_TEST		Status	TEST MODE STANDBAY	
NO_JUDGE_ACCEPT_SS_TEST NO_JUDGE_ACCEPT_TEST		Sensor ON/OFF		
NO_JUDGE_REJECT_SS_TEST		Entrance	OFF	
		Centering	OFF	
FEED_MOTOR_REV_TEST	h	PB_IN	OFF	-
AGING TEST SS		PB_OUT	OFF	
DIPSWITCH_TEST		Ext	OFF	
STACK, TEST PR_TEST CENTERING_TEST STACKER, MOTOR_FVD_TEST ENTRY_MOTOR_FVD_TEST ENTRY_MOTOR_REV_TEST ENTRY_FEED_MOTOR_FVD_TEST ENTRY_FEED_MOTOR_FVD_TEST		PB Home	OFF	
		Centering Home	OFF	
		Pusher Home	OFF	
		Box Exist	OFF	
		Validation	OFF	
		B Entrance Motor		
END		Entrance Motor Speed	0	
	_	To a literation		

Figure 6-48 Feed Motor Speed Test (Reverse) 1

- The measured speed will appear in the "Feed Motor Speed" area (Figure 6-49 a) on the Screen.
   Confirm that the motor speed is in the acceptable
- range: 550mm/sec to 1000mm/sec.
- Click the "Stop" Screen Button (Figure 6-49 b) to end the test.

FEED_MOTOR_REV_TEST	- Stop	Property	Value	
		Device Status		
FEED_MOTOR_REV_TEST	· · · · ·	Status	FEED_MOTOR_REV_TEST	
Ack response.		Sensor ON/OFF		
		Entrance	OFF	
	Li II	Centering	OFF	
	n	PB_IN	OFF	_
		PB_OUT	OFF	
		Exit	OFF	
		PB Home	OFF	
		Centering Home	OFF	
		Pusher Home	OFF	
		Box Exist	OFF	
		Validation	OFF	
		E Entrance Motor		
		Entrance Motor Sneed	0	
	<b>•</b> •	Feed Motor		
		Feed Motor Speed	649	
		E Centering Motor		
		Centering Motor Operating Time	0	
		Stacker Motor UP/DOWN		
		Stacker Motor UP Operating Ti	0	
		Stacker Motor DOWN Operati	0	
		PB Motor		
		PB Motor Operating Time	0	

Figure 6-49 Feed Motor Speed Test (Reverse) 2

#### Sensor Test

To perform the Sensor detection test, proceed as follows:

- 1. Launch the Performance Test Program (see page 6-8).
- Select "SENSOR\_TEST" (Figure 6-50 a). 2.
- 3. Click the "Start" start Screen Button (Figure 6-50 b).



#### Figure 6-50 Sensor Test 1

4. Follow the procedures below.



Sensor	Proc	Procedure							
Entrance	Open the Cover.								
Centering	↓ ↓								
PB_IN	Cover/uncover the Sensor with a Banknote.								
PB_OUT	↓ Close the Cover firmly.								
Exit	Insert a Banknote from the bottom of the Unit.								
PB Home	Open the Cover. ↓ Move the PB Guide manually.	PB Guide							
Centering Home	Open the Cover. ↓ Move the Centering Mechanism manually.	Centering Mechanism							
Pusher Home	Remove the Cash Box								
Box Exist	↓ Reach to and push each "Arm" linked to the Sensors on the bottom of the Unit.								
Validation	Open the Cover. ↓ Cover/uncover the Sensor with a Banknote. ↓ Close the Cover firmly.								

- 5. Confirm the ON/OFF indication (Detected/NOT Detected) appeared in the "Sensor ON/OFF" area (Figure 6-51 a).
- Click the "Stop" stop Screen Button (Figure 6-6. 51 b) to end the test.



Figure 6-51 Sensor Test 2

#### Aging Test

To perform the Aging Test, proceed as follows:

- 1. Ensure that the Cash Box is properly installed.
- 2. Launch the Performance Test Program (see page 6-8).
- 3. Select "AGING\_TEST\_SS" (Figure 6-52 a).
- Click the "Start" start Screen Button (Figure 6-4. 52 b).
- 5. Confirm that the UBA Pro begins the acceptance through stacking operation.
- Click the "Stop" \_\_\_\_\_ Screen Button (Figure 6-6. 52 c) to end the test.



Figure 6-52 Aging Test

#### **DIP Switch Test**

To perform the DIP Switch Test, proceed as follows:

- 1. Launch the Performance Test Program (see page 6-8).
- 2. Select "DIPSWITCH\_TEST" (Figure 6-53 a).
- 3. Click the "Start" start Screen Button (Figure 6-53 b).

-	Start	Pr	operty	Value						
ACCEPT_SS_TEST			Device Status		-					
ACCEPT_TEST	· ·		Status	TEST MODE STANDBAY						
NO_JUDGE_ACCEPT_SS_TEST	T	=	Sensor ON/OFF							
NO_JUDGE_REJECT_SS_TEST			Entrance	OFF	-					
FEED_MOTOR_FWD_TEST	1		Centering	OFF						
FEED_MOTOR_REV_TEST	n		PB_IN	OFF						
			PB_OUT	OFF						
DIPSWITCH TEST			Exit	OFF						
PB_TEST CENTERING_TEST STACKER_MOTOR_FWD_TEST			PB Home	OFF						
			Centering Home	OFF						
			Pusher Home	OFF						
ENTRY MOTOR FWD TEST			Box Exist	OFF						
ENTRY FEED MOTOR FWD TEST			Validation	OFF						
ENTRY_FEED_MOTOR_REV_TEST		-	Entrance Motor							
END			Entrance Motor Speed	0						
		=	Feed Motor							
			Feed Motor Speed	0						
		=	Centering Motor							
			Centering Motor Operating Time	0						
		-	Stacker Motor UP/DOWN							
			Stacker Motor UP Operating Ti	0						
			Stacker Motor DOWN Operati	0						

Figure 6-53 DIP Switch Test 1

4. Switch the DIP Switch #1 through #8 to ON and OFF.



#### Figure 6-54 DIP Switch Test 2

- 5. The resulting indication will appear in the "DIP switch" area (Figure 6-55 a) on the Screen.
- 6. Confirm that indication changes "ON" and "OFF" as the Switch is set.
- Click the "Stop" Screen Button (Figure 6-55 b) to end the test.



Figure 6-55 DIP Switch Test 3

#### **Stacker Motor Operation Time Test**

NOTE: This test is not available on the LD Type.

To perform the Stack Motor Operation Time Test, proceed as follows:

- 1. Launch the Performance Test Program (see page 6-8).
- 2. Select "STACK\_TEST" (Figure 6-56 a).
- 3. Click the "Start" start Screen Button (Figure 6-56 b).



Figure 6-56 Stacker Motor Operation Time Test 1

- 4. The measured time will appear in the "Stacker Motor UP/DOWN" area (Figure 6-57 a) on the Screen.
- 5. Confirm that the operation time is in the acceptable range: 300msec to 1000msec.
- 6. Click the "Stop" Screen Button (Figure 6-57 b) to end the test.



Figure 6-57 Stacker Motor Operation Time Test 2

#### **PB Motor Operation Time Test**

To perform the PB Motor Operation Time Test, proceed as follows:

- 1. Launch the Performance Test Program (see page 6-8).
- 2. Select "PB\_TEST" (Figure 6-58 a).
- Click the "Start" start Screen Button (Figure 6-58 b).



Figure 6-58 PB Motor Operation Time Test 1

- 4. The measured time will appear in the "PB Motor" area (Figure 6-59 a) on the Screen.
- 5. Confirm that the operation time is in the acceptable range: 150msec to 300msec.
- Click the "Stop" Screen Button (Figure 6-59 b) to end the test.



Figure 6-59 PB Motor Operation Time Test 2

#### **Centering Motor Operation Time Test**

To perform the Centering Motor Operation Time Test, proceed as follows:

- 1. Launch the Performance Test Program (see page 6-8).
- 2. Select "CENTERING\_TEST" (Figure 6-60 a).
- 3. Click the "Start" start Screen Button (Figure 6-60 b).

	Start	Pro	operty	Value	
ACCEPT SS TEST			Device Status		
ACCEPT_TEST	· ·		Status	TEST MODE STANDBAY	
NO_JUDGE_ACCEPT_SS_TEST	T		Sensor ON/OFF		
NO_JUDGE_ACCEPT_TEST NO_JUDGE_REJECT_SS_TEST			Entrance	OFF	
FEED_MOTOR_FWD_TEST	1 A A		Centering	OFF	
FEED_MOTOR_REV_TEST	n		PB_IN	OFF	
AGING TEST SS			PB_OUT	OFF	
DIPSWITCH_TEST			Ext	OFF	
STACK_TEST			PB Home	OFF	
CENTERING TEST			Centering Home	OFF	
	-		Pusher Home	OFF	
ENTRY_MOTOR_FWD_TEST			Box Exist	OFF	
ENTRY FEED MOTOR FWD TEST			Validation	OFF	
ENTRY_FEED_MOTOR_REV_TEST		-	Entrance Motor		
END			Entrance Motor Speed	0	
		=	Feed Motor		
6 B			Feed Motor Speed	0	
			Centering Motor		
			Centering Motor Operating Time	0	
		-	Stacker Motor UP/DOWN		
			Stacker Motor UP Operating Ti	0	
			Stacker Motor DOWN Operati	0	
		-	PB Motor		
			PB Motor Operating Time	0	-

#### Figure 6-60 Centering Motor Operation Time Test 1

- 4. The measured time will appear in the "Centering Motor" area (Figure 6-61 a) on the Screen.
- 5. Confirm that the operation time is in the acceptable range: 100msec to 350msec.
- 6. Click the "Stop" Screen Button (Figure 6-61 b) to end the test.



Figure 6-61 Centering Motor Operation Time Test 2

#### **Stacker Motor Operation Test**

To perform the Stacker Motor Operation Test without the Cash Box, proceed as follows:

- 1. Launch the Performance Test Program (see page 6-8).
- 2. Select "STACKER\_MOTOR\_FWD\_TEST" (Figure 6-62 a).
- 3. Click the "Start" start Screen Button (Figure 6-62 b).



Figure 6-62 Stacker Motor Operation Test 1

4. Remove the Cash Box.



5. Click the "OK" a button (Figure 6-63 a) to start.



Figure 6-63 Stacker Motor Operation Test 2

6. Confirm that the Stack Gear is spinning normally.



Figure 6-64 Stacker Motor Operation Test 3

 Click the "Stop" Screen Button (Figure 6-65 a) to end the test.

			renomance reseasoine rasis
Value	p Property	- Stop	TACKER_MOTOR_FWD_TEST
	Device Status		
STACKER_MOT	<ul> <li>Status</li> </ul>		TACKER_MOTOR_FWD_TEST
	Sensor ON/OFF	т	idk response.
OFF	Entrance		
OFF	Centering		
OFF	PB_IN		
OFF	PB_OUT	u	
OFF	Exit		
OFF	PB Home		
OFF	Centering Home		
OFF	Pusher Home		
OFF	Box Exist		
OFF OFF OFF	Centering Home Pusher Home Box Exist		

Figure 6-65 Stacker Motor Operation Test 4

#### Entrance Motor Speed Test (Forward)

To perform the Entrance Motor Speed Test in the forward rotation, proceed as follows:

- 1. Launch the Performance Test Program (see page 6-8).
- 2. Select "ENTRY\_MOTOR\_FWD\_TEST" (Figure 6-66 a).
- 3. Click the "Start" start Screen Button (Figure 6-66 b).



#### Figure 6-66 Entrance Motor Speed Test (Forward) 1

- 4. The measured time will appear in the "Entrance Motor" area (Figure 6-67 a) on the Screen.
- 5. Confirm that the motor speed is in the acceptable range: 550mm/sec to 1200mm/sec.
- Click the "Stop" Screen Button (Figure 6-67 b) to end the test.



Figure 6-67 Entrance Motor Speed Test (Forward) 2

#### Entrance Motor Speed Test (Reverse)

To perform the Entrance Motor Speed Test in the reverse rotation, proceed as follows:

- 1. Launch the Performance Test Program (see page 6-8).
- 2. Select "ENTRY\_MOTOR\_REV\_TEST" (Figure 6-68 a).
- 3. Click the "Start" start Screen Button (Figure 6-68 b).



Figure 6-68 Entrance Motor Speed Test (Reverse) 1

- 4. The measured time will appear in the ""Entrance Motor" area (Figure 6-69 a) on the Screen.
- 5. Confirm that the motor speed is in the acceptable range: 550mm/sec to 1200mm/sec.
- Click the "Stop" Screen Button (Figure 6-69 b) to end the test.



#### Entrance and Feed Motors Simultaneous Speed Test (Forward)

To perform the Speed Test of the Entrance Motor and the Feed Motor in the forward rotation at the same time, proceed as follows:

- 1. Launch the Performance Test Program (see page 6-8).
- 2. Select "ENTRY\_FEED\_MOTOR\_FWD\_TEST" (Figure 6-70 a).
- 3. Click the "Start" start Screen Button (Figure 6-70 b).

	Start	Pro	perty	Value	
ACCEPT SS TEST			Device Status		
ACCEPT_TEST			Status	TEST MODE STANDBAY	
NO_JUDGE_ACCEPT_SS_TEST	T		Sensor ON/OFF		
NO_JUDGE_ACCEPT_TEST			Entrance	OFF	
FEED_MOTOR_FWD_TEST	- 11 A.		Centering	OFF	
FEED_MOTOR_REV_TEST	h		PB_IN	OFF	
AGING TEST SS			PB_OUT	OFF	
DIPSWITCH_TEST			Ext	OFF	
STACK_TEST			PB Home	OFF	
PB_IESI CENTERING TEST			Centering Home	OFF	
STACKER_MOTOR_FWD_TEST			Pusher Home	OFF	
ENTRY_MOTOR_FWD_TEST			Box Exist	OFF	
ENTRY EEED MOTOR EWD TEST			Validation	OFF	
		-	Entrance Motor		
END			Entrance Motor Speed	0	
<b>—</b>		=	Feed Motor		
			Feed Motor Speed	0	
•		=	Centering Motor		
a			Centering Motor Operating Time	0	
u			Stacker Motor UP/DOWN		
			Stacker Motor UP Operating Ti	0	
			Stacker Motor DOWN Operati	0	
		-	PB Motor		
			PB Motor Operating Time	0	

#### Figure 6-70 Entrance and Feed Motors Simultaneous Speed Test (Forward) 1

- 4. The measured time will appear in the "Entrance Motor" (Figure 6-71 a) and "Feed Motor" areas (Figure 6-71 b) on the Screen.
- 5. Confirm that each motor speed is in the acceptable range as below:
  - Entrance Motor 550mm/sec to 1200mm/sec
  - Feed Motor 550mm/sec to 1000mm/sec
- 6. Click the "Stop" Screen Button (Figure 6-71 c) to end the test.



Figure 6-71 Entrance and Feed Motors Simultaneous Speed Test (Forward) 2

#### Entrance and Feed Motors Simultaneous Speed Test (Reverse)

To perform the Speed Test of the Entrance Motor and the Feed Motor in the reverse rotation at the same time, proceed as follows:

- 1. Launch the Performance Test Program (see page 6-8).
- 2. Select "ENTRY\_FEED\_MOTOR\_REV\_TEST" (Figure 6-72 a).
- 3. Click the "Start" start Screen Button (Figure 6-72 b).



#### Figure 6-72 Entrance and Feed Motors Simultaneous Speed Test (Reverse) 1

- 4. The measured time will appear in the "Entrance Motor" (Figure 6-73 a) and "Feed Motor" areas (Figure 6-73 b) on the Screen.
- 5. Confirm that each motor speed is in the acceptable range as below:
  - Entrance Motor 550mm/sec to 1200mm/sec
  - Feed Motor 550mm/sec to 1000mm/sec
- 6. Click the "Stop" Screen Button (Figure 6-73 c) to end the test.





### Performance Test without a PC

#### List of the Performance Tests without a PC

Table 6-2 lists the items and DIP Switch settings for the Performance Test using DIP Switches without a PC.

Table 6-2 Performance Tests without a PC and DIP Switch Settings

Test Hors and Dumpage	Dere	DIP Switches							
lest item and Purpose	Page	1	2	3	4	5	6	7	8*
Banknote Acceptance with Cash Box <sup>†</sup>	page 6-18	ON	ON	ON	ON				$ON\toOFF$
Banknote Acceptance without Cash Box <sup>‡</sup>	page 6-18	ON	ON	ON					$ON\toOFF$
Non-Validation Banknote Acceptance with Cash Box <sup>†</sup>	page 6-19	ON	ON	ON	ON		ON		$ON\toOFF$
Non-Validation Banknote Acceptance without Cash Box <sup>‡</sup>	page 6-19	ON	ON	ON		ON			$ON\toOFF$
Non-Validation Banknote Reject Test with Cash Box <sup>†</sup>	page 6-20	ON	ON	ON	ON	ON		ON	$ON\toOFF$
Feed Motor Operation Test (Forward)	page 6-20	ON							$ON\toOFF$
Feed Motor Operation Test (Reverse)	page 6-21		ON						$ON\toOFF$
Sensor Test	page 6-21							ON	$ON\toOFF$
Aging Test with Cash Box <sup>†</sup>	page 6-22				ON				$ON\toOFF$
DIP Switch Test	page 6-23	ON	ON	ON	ON	ON	ON	ON	$ON\toOFF$
Stacking Operation Test NOTE: This test is not available on the LD Type.	page 6-24			ON					$ON\toOFF$
PB Motor Operation Test	page 6-24					ON			$ON\toOFF$
Centering Motor Operation Test	page 6-25	ON				ON			$ON\toOFF$
Stacker Motor Operation Test <sup>‡</sup>	page 6-25	ON		ON					$ON\toOFF$
Entrance Motor Operation Test (Forward)	page 6-26						ON		$ON\toOFF$
Entrance Motor Operation Test (Reverse)	page 6-26					ON	ON		$ON\toOFF$
Entrance and Feed Motors Simultaneous Operation Test (Forward)	page 6-27	ON					ON		$ON\toOFF$
Entrance and Feed Motors Simultaneous Operation Test (Reverse)	page 6-27		ON			ON	ON		$ON \rightarrow OFF$

\*. DIP Switch #8 Setting: OFF to start test, ON to stop test.

 $\underline{\dagger}.$  This test is available when the Cash Box is correctly seated.

‡. This test is available when the Cash Box is NOT seated.

#### Banknote Acceptance with Cash Box

To perform the Acceptance Test with the Cash Box, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-74).

# DIP Switches #1, #2, #3, #4, #8 ON

Figure 6-74 Banknote Acceptance with Cash Box 1

- 3. Ensure that the Cash Box is properly installed.
- 4. Apply electrical power.
- 5. Confirm that the Green and Red Status LEDs are lit.



Figure 6-75 Banknote Acceptance with Cash Box 2

6. To start the Test, set the DIP Switch #8 to **OFF** (Figure 6-76).



Figure 6-76 Banknote Acceptance with Cash Box 3

- 7. Insert a Banknote.
- 8. Confirm that the UBA Pro accepts and stacks the Banknote into the Cash Box.
- 9. Set the UBA Pro DIP Switch #8 to **ON** to end the test.

#### Banknote Acceptance without Cash Box

To perform the Acceptance Test without the Cash Box, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-77).

DIP Switches #1, #2, #3, #8 ON



#### Figure 6-77 Banknote Acceptance without Cash Box 1

- 3. Remove the Cash Box.
- 4. Apply electrical power.
- 5. Confirm that the Green and Red Status LEDs are lit.



#### Figure 6-78 Banknote Acceptance without Cash Box 2

6. To start the Test, set the DIP Switch #8 to **OFF** (Figure 6-79).



#### Figure 6-79 Banknote Acceptance without Cash Box 3

- 7. Insert a Banknote.
- 8. Confirm that the UBA Pro accepts and drops the Banknote into the frame area.
- 9. Set the UBA Pro DIP Switch #8 to **ON** to end the test.

# Non-Validation Banknote Acceptance with Cash Box

To perform the Non-Validation Acceptance Test with the Cash Box, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-80).



Figure 6-80 Non-Validation Banknote Acceptance with Cash Box 1

- 3. Ensure that the Cash Box is properly installed.
- 4. Apply electrical power.
- 5. Confirm that the Green and Red Status LEDs are lit.



Figure 6-81 Non-Validation Banknote Acceptance with Cash Box 2

6. To start the Test, set the DIP Switch #8 to **OFF** (Figure 6-82).



Figure 6-82 Non-Validation Banknote Acceptance with Cash Box 3

- 7. Insert a Banknote.
- 8. Confirm that the UBA Pro accepts and stacks the Banknote into the Cash Box.
- 9. Set the UBA Pro DIP Switch #8 to **ON** to end the test.

# Non-Validation Banknote Acceptance without Cash Box

To perform the Non-Validation Acceptance Test without the Cash Box, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-83).



# Figure 6-83 Non-Validation Banknote Acceptance without Cash Box 1

- 3. Remove the Cash Box.
- 4. Apply electrical power.
- 5. Confirm that the Green and Red Status LEDs are lit.



Figure 6-84 Non-Validation Banknote Acceptance without Cash Box 2

6. To start the Test, set the DIP Switch #8 to **OFF** (Figure 6-85).



Figure 6-85 Non-Validation Banknote Acceptance without Cash Box 3

- 7. Insert a Banknote.
- 8. Confirm that the UBA Pro accepts and drops the Banknote into the frame area.
- 9. Set the UBA Pro DIP Switch #8 to **ON** to end the test.

# Non-Validation Banknote Reject Test with Cash Box

To perform the Banknote Reject Test with the Cash Box, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-86).



Figure 6-86 Non-Validation Banknote Reject Test with Cash Box 1

- 3. Ensure that the Cash Box is properly installed.
- 4. Apply electrical power.
- 5. Confirm that the Green and Red Status LEDs are lit.



Figure 6-87 Non-Validation Banknote Reject Test with Cash Box 2

6. To start the Test, set the DIP Switch #8 to **OFF** (Figure 6-88).



Figure 6-88 Non-Validation Banknote Reject Test with Cash Box 3

- 7. Insert a Banknote.
- 8. Confirm that the UBA Pro rejects the Banknote inserted.
- 9. Set the UBA Pro DIP Switch #8 to **ON** to end the test.

#### Feed Motor Operation Test (Forward)

To perform the Feed Motor Operation Test in the forward rotation, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-89).



#### Figure 6-89 Feed Motor Operation Test (Forward) 1

- 3. Apply electrical power.
- 4. Confirm that the Green and Red Status LEDs are lit.



#### Figure 6-90 Feed Motor Operation Test (Forward) 2

- 5. Lift up on the Upper Guide Access Lever to open the UBA Pro's Cover
- 6. To start the Test, set the DIP Switch #8 to **OFF** (Figure 6-91).

DIP Switch #8 OFF



#### Figure 6-91 Feed Motor Operation Test (Forward) 3

7. The Rollers will start running in the forward direction when the Feed Motor functions properly.



Figure 6-92 Feed Motor Operation Test (Forward) 4

#### Feed Motor Operation Test (Reverse)

To perform the Feed Motor Operation Test in the forward rotation, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-93).



Figure 6-93 Feed Motor Operation Test (Reverse) 1

- 3. Apply electrical power.
- Confirm that the Green and Red Status LEDs are lit.



Figure 6-94 Feed Motor Operation Test (Reverse) 2

- 5. Lift up on the Upper Guide Access Lever to open the UBA Pro's Cover
- To start the Test, set the DIP Switch #8 to OFF (Figure 6-95).



Figure 6-95 Feed Motor Operation Test (Reverse) 3

7. The Rollers will start running in the reverse direction when the Feed Motor functions properly.



Figure 6-96 Feed Motor Operation Test (Reverse) 4

8. Set the UBA Pro DIP Switch #8 to **ON** to end the test.

#### Sensor Test

To perform the Sensor Test, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-97).



#### Figure 6-97 Sensor Test 1

- 3. Apply electrical power.
- 4. Confirm that the Green and Red Status LEDs are lit.



#### Figure 6-98 Sensor Test 2

5. To start the Test, set the DIP Switch #8 to **OFF** (Figure 6-99).



#### Figure 6-99 Sensor Test 3

6. Follow the each procedure below and confirm that the LED is lit as specified.



Sensor/ **Procedure and Confirmation** Mechanism (1) DIP Switch #1 ON ON 1 2 3 4 5 6 7 8 Entrance ጲ (2) Open the Cover. Centering (3) Cover the Sensor with a Banknote (4) Close the Cover firmly. (5) Confirm that the Status LED is lit as below when the Sensor detects the Banknote: Entrance Sensor: Green LED Centering Sensor: Red LED



7. Set the UBA Pro DIP Switch #8 to **ON** to end the test.

#### Aging Test with Cash Box

To perform the Aging Test with the Cash Box, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-100).

#### DIP Switches #4, #8 ON



#### Figure 6-100 Aging Test with Cash Box 1

- 3. Ensure that the Cash Box is properly installed.
- 4. Apply electrical power.
- 5. Confirm that the Green and Red Status LEDs are lit.



#### Figure 6-101 Aging Test with Cash Box 2

6. To start the Test, set the DIP Switch #8 to **OFF** (Figure 6-102).



#### Figure 6-102 Aging Test with Cash Box 3

- 7. The aging operation will begin.
- 8. Set the UBA Pro DIP Switch #8 to **ON** to end the test.

#### **DIP Switch Test**

To perform the DIP Switch Test, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-103).



8. Set the DIP Switches to **OFF** (Figure 6-108).



#### Figure 6-108 DIP Switch Test 6

9. The Green LED will be lit.



#### Figure 6-109 DIP Switch Test 7

#### Stacking Operation Test

NOTE: This test is not available on the LD Type.

To perform the Stacking Operation Test, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-110).



#### Figure 6-110 Stacking Operation Test 1

- 3. Apply electrical power.
- 4. Confirm that the Green and Red Status LEDs are lit.



#### Figure 6-111 Stacking Operation Test 2

5. To start the Test, set the DIP Switch #8 to **OFF** (Figure 6-112).



Figure 6-112 Stacking Operation Test 3

- 6. The stacking operation will begin.
- 7. Set the UBA Pro DIP Switch #8 to **ON** to end the test.

#### **PB Motor Operation Test**

To perform the PB Motor Operation Test, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-113).



#### Figure 6-113 PB Motor Operation 1

- 3. Apply electrical power.
- 4. Confirm that the Green and Red Status LEDs are lit.



#### Figure 6-114 PB Motor Operation 2

- 5. Lift up on the Upper Guide Access Lever to open the UBA Pro's Cover
- 6. To start the Test, set the DIP Switch #8 to **OFF** (Figure 6-115).



#### Figure 6-115 PB Motor Operation 3

7. The PB Guide will start moving when the PB Motor functions properly.



#### Figure 6-116 PB Motor Operation 4

#### **Centering Motor Operation Test**

To perform the Centering Motor Operation Test, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-117).



Figure 6-117 Centering Motor Operation 1

- 3. Apply electrical power.
- 4. Confirm that the Green and Red Status LEDs are lit.



Figure 6-118 Centering Motor Operation 2

- 5. Lift up on the Upper Guide Access Lever to open the UBA Pro's Cover
- 6. To start the Test, set the DIP Switch #8 to **OFF** (Figure 6-119).



Figure 6-119 Centering Motor Operation 3

7. The Centering Mechanism will start moving when the Centering Motor functions properly.



Figure 6-120 Centering Motor Operation 4

8. Set the UBA Pro DIP Switch #8 to **ON** to end the test.

#### **Stacker Motor Operation Test**

To perform the Stacker Motor Operation Test without the Cash Box, proceed as follows:

- 1. Remove electrical power.
- 2. Remove the Cash Box.



3. Set the DIP Switches as below (Figure 6-121).

DIP Switches #1, #3, #8 ON



Figure 6-121 Stacker Motor Operation Test 1

- 4. Apply electrical power.
- 5. Confirm that the Green and Red Status LEDs are lit.



Figure 6-122 Stacker Motor Operation Test 2

6. To start the Test, set the DIP Switch #8 to **OFF** (Figure 6-123).



Figure 6-123 Stacker Motor Operation Test 3

7. The Stack Gear will start spinning when the Stacker Motor functions properly.



Figure 6-124 Stacker Motor Operation Test 4

# Entrance Motor Operation Test (Forward)

To perform the Entrance Motor Operation Test in the forward rotation, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-125).



Figure 6-125 Entrance Motor Operation Test (Forward) 1

- 3. Apply electrical power.
- 4. Confirm that the Green and Red Status LEDs are lit.



Figure 6-126 Entrance Motor Operation Test (Forward) 2

- 5. Lift up on the Upper Guide Access Lever to open the UBA Pro's Cover
- 6. To start the Test, set the DIP Switch #8 to **OFF** (Figure 6-127).



Figure 6-127 Entrance Motor Operation Test (Forward) 3

7. The Rollers will start running in the forward direction when the Feed Motor functions properly.



Figure 6-128 Entrance Motor Operation Test (Forward) 4

8. Set the UBA Pro DIP Switch #8 to **ON** to end the test.

# Entrance Motor Operation Test (Reverse)

To perform the Entrance Motor Operation Test in the reverse rotation, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-129).

#### DIP Switches #5, #6, #8 ON



Figure 6-129 Entrance Motor Operation Test (Reverse) 1

- 3. Apply electrical power.
- 4. Confirm that the Green and Red Status LEDs are lit.



Figure 6-130 Entrance Motor Operation Test (Reverse) 2

- 5. Lift up on the Upper Guide Access Lever to open the UBA Pro's Cover
- 6. To start the Test, set the DIP Switch #8 to **OFF** (Figure 6-131).

#### DIP Switch #8 OFF



Figure 6-131 Entrance Motor Operation Test (Reverse) 3

7. The Rollers will start running in the reverse direction when the Feed Motor functions properly.



Figure 6-132 Entrance Motor Operation Test (Reverse) 4
#### Entrance and Feed Motors Simultaneous Operation Test (Forward)

To perform the Motor Operation Test of the Entrance Motor and the Feed Motor in the forward rotation at the same time, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-133).



## Figure 6-133 Entrance and Feed Motors

Simultaneous Speed Test (Forward) 1

- 3. Apply electrical power.
- 4. Confirm that the Green and Red Status LEDs are lit.



#### Figure 6-134 Entrance and Feed Motors Simultaneous Speed Test (Forward) 2

- 5. Lift up on the Upper Guide Access Lever to open the UBA Pro's Cover
- 6. To start the Test, set the DIP Switch #8 to **OFF** (Figure 6-135).



#### Figure 6-135 Entrance and Feed Motors Simultaneous Speed Test (Forward) 3

7. The Rollers will start running in the forward direction when the Entrance and Feed Motors function properly.



Figure 6-136 Entrance and Feed Motors Simultaneous Speed Test (Forward) 4

8. Set the UBA Pro DIP Switch #8 to **ON** to end the test.

#### Entrance and Feed Motors Simultaneous Operation Test (Reverse)

To perform the Motor Operation Test of the Entrance Motor and the Feed Motor in the reverse rotation at the same time, proceed as follows:

- 1. Remove electrical power.
- 2. Set the DIP Switches as below (Figure 6-137).



#### Figure 6-137 Entrance and Feed Motors

Simultaneous Speed Test (Reverse) 1

- 3. Apply electrical power.
- 4. Confirm that the Green and Red Status LEDs are lit.



#### Figure 6-138 Entrance and Feed Motors Simultaneous Speed Test (Reverse) 2

- 5. Lift up on the Upper Guide Access Lever to open the UBA Pro's Cover
- 6. To start the Test, set the DIP Switch #8 to **OFF** (Figure 6-139).

DIP Switch #8 OFF



#### Figure 6-139 Entrance and Feed Motors Simultaneous Speed Test (Reverse) 3

7. The Rollers will start running in the reverse direction when the Entrance and Feed Motors function properly.



Figure 6-140 Entrance and Feed Motors Simultaneous Speed Test (Reverse) 4

8. Set the UBA Pro DIP Switch #8 to **ON** to end the test.

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# **UBATM Pro Series** Universal Banknote Acceptor

Section 7

## 7 EXPLODED VIEWS AND PARTS LISTS

This section provides product Exploded Views and Parts Lists for the UBA<sup>TM</sup> Pro Series Universal Banknote Acceptor (UBA Pro).

This section contains the following Unit or Assembly's exploded view and part list information.

**UBA Pro Entire Unit Exploded View** 



 NOTE: Contact your local JCM Representative for parts availability.

 NOTE: Parts may be changed for improvement without notice.

- UBA Pro Entire Unit (p. 7-1)
- UBA Pro Upper Transport Guide (p. 7-4)
- UBA Pro Transport Unit (p. 7-6)
- UBA Pro Middle Bracket (p. 7-14)
- UBA Pro Bottom Cover (p. 7-16)
- Frame Unit (p. 7-17)
- LD Frame Unit (p. 7-19)



P/N 960-000211R\_Rev. 3

Table 7-1   UBA Pro Entire Unit Parts List						
No.	EDP No.	Description	Qty	Remark		
	282646	UBA-500-10-SS TRANSPORT UNIT PH	1	Upper Barcode Sensor only Centering Type, Sub Board 1		
	282423	UBA-500-20 TRANSPORT UNIT	1	Upper Barcode Sensor only Centering Type, Sub Board 2		
1*	284329	UBA-500-20-SS TRANSPORT UNI EUR PH	1	Upper Barcode Sensor only Centering Type, Sub Board 2 For Euro		
	297610	UBA-500-30 TRANSPORT UNIT	1	Upper Barcode Sensor only Centering Type, Sub Board 3		
	-	UBA-510-10 TRANS UNIT CENT		No shipping box available Upper and Lower Barcode Sensors Centering Type, Sub Board 1		
2	274208	TOP COVER	1			
3	400483	SIDE COVER L	1			
4	274214	SIDE COVER R	1			
5	282224	4116-3630-06-001E-01A MAIN BOARD	1	Service Part		
	271598	4116-3630-06-201B-01 SUB BOARD (UBA-PRO)	1	Service Part Sub Board 1		
6	282223	4116-3630-06-202B-01A SUB BOARD (IPRO IF)	1	Service Part Sub Board 2		
	297425	4116-3630-06-203B-01 SUB BOARD	1	For the UBA Pro-RC only Service Part Sub Board 3		
7	144840	2.6X8 P-TITE (Phillips, Self-Tapping) Binding Head Screw, Black, Iron/Chromium (III)	21			
8	274296	3x35 Pan Head Screw with Spring Washer + Small Washer, Iron (III) CM	1			
9	006481	3x16 Pan Head Screw with Spring Washer + Small Washer, Iron (III) CM	2			
	290392	INS GUIDE UBA	1	Guide Only, 85mm/Black		
	290393	INS GUIDE UBA(BL)	1	Guide Only, 85mm/Blue		
	290855	INS GUIDE UBA 82	1	Guide Only, 82mm/Black		
	290394	INS GUIDE UBA(GR)	1	Guide Only, 85mm/Green		
	202272	UBA Bezel SS 1 R (85mm, Black, Green LED)	1			
	202273	UBA Bezel SS 2 R (85mm, Blue, Blue LED)	1	For Standard (SS) installation		
	202274	UBA Bezel SS 8 R (82mm, Black, Green LED)	1			
	202275	UBA Bezel SS A R (85mm, Blue, 2-Line Blue LED)	1	For Standard (SS) installation		
10	202276	UBA Bezel SS B R (85mm, Green, 2-Line Green LED)	1	With Relay Harness		
	202277	UBA Bezel SS Metal M1 R (85mm, Silver (Metal), Green LED)	1	For Standard (SS) installation		
	202278	UBA Bezel SS Metal M2 R (85mm, Silver (Metal), Blue LED)	1	No Relay Harness		
	202279	UBA Bezel SU 1 R (85mm, Black, Green LED)	1	For Stack Up (SU) installation No Relay Harness		
	212987	UBA Bezel SS Metal M1 T (85mm, Gold (Metal), Green LED)	1	For Standard (SS) installation No Relay Harness		
	212988	UBA Bezel SS Metal M2 T (85mm, Gold (Metal), Blue LED)	1			
	294065	UBA BEZEL SS W/O BOARD&HARNESS	1	"UBA Bezel SS 1 R" without the Harness and the PCB		

No			Otv	Romark
NO.		Description	QLY	
11	-	Upper Transport Guide Assy	1	
12	-	Transport Unit Assy	1	
13	-	Middle Bracket Assy.	1	
14	-	Bottom Cover Assy.	1	
	283354	3630-05-010 (Standard Interface Harness 1)	1	No USB Compatibility: UBA-1x Series
15*	283355	3630-05-011 (Standard Interface Harness 2)	1	1 USB Compatibility: iPRO Series
	283356	3630-05-012 (Standard Interface Harness 3)	1	2 USBs
16	006037	3x12 Pan Head with Spring Washer + Small Washer, Iron (III) CM	2	
17	-	UBA FRAME UNIT PH	1	No shipping box available
18	-	UBA-PRO-LD FRAME UNIT	1	No shipping box available LD Type
19	280826	UBA-SS CASH BOX MP6 PH	1	500 notes
20	280825	UBA-SS CASH BOX IT MP6 PH	1	500 notes, Intelligent Cash Box
21	280824	UBA CASH BOX L TD	1	900 notes
21	128875	UBA CASH BOX L (IT)	1	900 notes, Intelligent Cash Box

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\*. Refer to the UBA Pro-RT/RQ<sup>TM</sup> Series Universal Banknote Acceptor Operation and Maintenance Manual for the UBA Pro-RT or RQ product. Refer to the UBA<sup>TM</sup> Pro Series Universal Banknote Acceptor Operation and Maintenance Manual for the UBA Pro-RC product.



## UBA Pro Upper Transport Guide Parts List

 Table 7-2 UBA Pro Upper Transport Guide Parts List

No.	EDP No.	Description	Qty	Remark
101	280245	TR GUIDE UP	1	
102	279832	φ9 IDLE RO	2	
103	236947	φ9 IDLE RO_BRKT	2	
104	231376	Transport Spring B140	6	
105	274285	OPEN LEV SP	1	
106	274221	Open Lever	1	
107	274283	OPEN LEV SH	1	
108	274232	TR GUIDE PBOUT	1	Transport Guide PB-Out
109	195225	Prism URF B	2	
110	274270	SPONGE RO SH	2	
111	274278	HINJI SH	1	
112	274292	HINJI KSP R	1	Kick Spring, Right
113	280246	TR GUIDE BACK	1	
114	274294	φ15 Sponge RO	4	
115	274291	HINJI KSP L	1	Kick Spring, Left
116	274295	FPC Holder	1	
117	271602	4116-3630-06-004B-01 BOX SENSOR BOARD	1	Service Part
118	274209	Back Cover	1	
119	274220	PRISM UPRO A	2	
120	274364	LSJC02 LED MODULE	1	Service Part LED Light Source Module
121	271601	4116-3630-06-005B-01 BAR SENSOR BOARD	1	Upper Barcode Sensor Service Part
122	274361	3630-05-007x 24P-FPC HARNESS	1	
123	274263	CENT ARM PLATE	2	
124	147966	TR ROLLER CORE	4	
125	144840	2.6X8 P-TITE (Phillips, Self-Tapping) Binding Head Screw, Black, Iron/Chromium (III)	11	
126	290704	ENT IDLE RO	1	Entrance Idle Roller
127	104010	2.6X6 P-TITE (Phillips, Self-Tapping) Binding Head Screw, Iron(III)	4	
128	290702	Centering Arm A	1	
129	290703	Centering Arm B	1	
130	195230	TR RO URF	2	
131	290705	CENT ARM RO SH	4	
132	279833	φ9 IDLE RO SH	2	



#### **UBA Pro Transport Unit Parts List 1** Table 7-3 UBA Pro Transport Unit Parts List 1

No.	EDP No.	Description	Qty	Remark
201	274212	ST Gear Cover	1	
202	274293	PB HOME KSP	1	Kick Spring
203	274226	PB Home Lever	1	
204	274255	PB LEVER RO	1	
205	274368	4116-3630-03-004 PB MOT HARNESS ASSY	1	Service Part
206	234698	PB MOTOR PINION GEAR	1	Press-in fit is required for assembly
207	274264	PB BRKT PLATE	1	
208	274277	PB Pin C	1	
209	274247	PB Worm Gear	1	
210	274246	PB Gear ENC	1	
211	271599	4116-3630-06-002B-01 PB-ENC-HP BOARD	1	Service Part
212	274245	PB Gear M05 Z30	1	
213	274276	PB Pin B	1	
214	274224	PB Bracket	1	
215	274288	PB PIN SP	1	Spacer
216	274275	PB Pin A	2	
217	274242	ST Gear A	1	
218	195314	TL Gear	1	
219	274271	ST Gear Pin A	1	
220	274267	ST Gear Plate	1	
221	274239	TR Gear, M1 Z24	1	
222	274243	ST Gear B	1	
223	274252	ST Gear C	1	
224	274269	TR ST Gear Pin	3	
225	274272	ST Gear Pin B	1	
226	104034	φ2 E-ring SUS (TAIYO)	1	
227	144840	2.6x8 P-TITE (Phillips, Self-Tapping) Binding Head Screw, Black, Iron(III)	9	
228	005491	2x4 Pan Head with Spring Washer + Small Washer, Iron (III) CM	2	
229	035547	φ2x4.3x0.3 Flat Head Washer, Iron/Chromium (II)	1	
230	104033	φ1.5 E-ring SUS (TAIYO)	1	





## **UBA Pro Transport Unit Parts List 2**

Table 7-4 UBA Pro Transport Unit Parts List 2

No.	EDP No.	Description	Qty	Remark
301	274211	TR GE COVER	1	
302	278352	3630-05-001C	1	Power Supply Communication Harness
303	274261	CN Bracket	1	
304	274239	TR Gear M1 Z24	4	
305	274241	TR Gear M1 Z42	1	
306	274237	TR Gear A	1	
307	274238	TR Gear B	1	
308	274240	TR Gear, M1 Z29	1	
309	274269	TR ST Gear Pin	4	
310	144840	2.6x8 P-TITE (Phillips, Self-Tapping) Binding Head Screw, Black, Iron(III)	6	
311	006037	3x12 Pan Head with Spring Washer + Small Washer, Iron (III) CM	2	

## **UBA Pro Transport Unit Exploded View 3**



Figure 7-5 UBA Pro Transport Unit Exploded View 3

## UBA Pro Transport Unit Parts List 3

 Table 7-5 UBA Pro Transport Unit Parts List 3

No.	EDP No.	Description	Qty	Remark
401	274202	TR Guide R	1	
402	195243	BZL HOLDER URF A	1	
403	280694	4116-3630-03-003B STACK MOT HARNESS	1	Service Part
404	234695	TR MOTOR PINION GEAR	1	Press-in fit is required for assembly
405	280249	TR ST MO ENC	1	Press-in fit is required for assembly
406	274223	Open Latch R	1	
407	274284	LATCH SP	1	
408	274244	PB Gear M05 Z44	1	
409	274289	PB_GUIDE_SP	1	
410	274225	UPRO PB Guide	1	
411	101172	2x6 P-TITE (Phillips, Self-Tapping) Binding Head Screw	1	
412	058834	2x6 P-TITE (Phillips, Self-Tapping) Flat Head Screw, Iron/ Chromium (III)	2	
413	005555	2.6x6 Pan Head with Spring Washer + Small Washer, Iron (III) CM	2	
414	144840	2.6x8 P-TITE (Phillips, Self-Tapping) Binding Head Screw, Black, Iron(III)	4	
415	100946	φ3x7x0.5 Flat Head Washer	2	



Figure 7-6 UBA Pro Transport Unit Exploded View 4

## **UBA Pro Transport Unit Parts List 4**

**Table 7-6** UBA Pro Transport Unit Parts List 4

No.	EDP No.	Description	Qty	Remark
501	280243	TR Guide L	1	
502	195244	BZL HOLDER URF B	1	
503	280693	4116-3630-03-002B TRANSPORT MOT HAREN	1	Service Part
504	234695	TR MOTOR PINION GEAR	1	Press-in fit is required for assembly
505	280249	TR ST MO ENC	1	Press-in fit is required for assembly
506	274222	Open Latch L	1	
507	274284	LATCH SP	1	
508	144584	Bearing	1	
509	058834	2x6 P-TITE (Phillips, Self-Tapping) Flat Head Screw, Iron/ Chromium (III)	2	
510	005555	2.6x6 Pan Head with Spring Washer + Small Washer, Iron (III) CM	2	
511	144840	2.6x8 P-TITE (Phillips, Self-Tapping) Binding Head Screw, Black, Iron(III)	4	
512	100946	φ3x7x0.5 Flat Head Washer	1	

# **UBA Pro Transport Unit Exploded View 5** 608 614 Figure 7-7 UBA Pro Transport Unit Exploded View 5

UBA P	<b>JBA Pro Transport Unit Parts List 5</b> Table 7-7 UBA Pro Transport Unit Parts List 5					
No.	EDP No.	Description	Qty	Remark		
601	274200	Centering Guide R Assy.	1			
602	274199	Centering Guide L Assy.	1			
603	291892	Light Guide D	1			
604	274260	Bezel Plate	1			
605	271600	4116-3630-06-003A-01 CENTERING HP BOARD	1	Service Part		
606	274233	CENT COVER	1			
607	401896	CENTRING SP 2	1	Spring		
608	271601	4116-3630-06-005B-01 BAR SENSOR BOARD	1	For UBA-510 Service Part Lower Barcode Sensor		
609	274217	Light Guide C	1			
610	274363	HICJC01 PDIC ARRAY	1	Service Part		
644	279749	3630-05-009x 28P-FPC(NB) HARNESS	1	For UBA-500 (Barcode Sensor Board: Upper Only)		
011	274362	3630-05-008x 28P-FPC HARNESS	1	For UBA-510 (Barcode Sensor Board: Upper and Lower)		
612	144840	2.6x8 P-TITE (Phillips, Self-Tapping) Binding Head Screw, Black, Iron(III)	7			
613	124670	2x8 P-TITE (Phillips, Self-Tapping) Binding Head Screw, Iron/Chromium (III)	2			
614	274234	Dummy Block	1	For UBA-500		
615	104010	2.6X6 P-TITE (Phillips, Self-Tapping) Binding Head Screw, Iron(III)	2			
616	280251	Waterproof Cover A	1			
617	280252	Waterproof Cover B	1			

## **UBA Pro Transport Unit Exploded View 6**



Figure 7-8 UBA Pro Transport Unit Exploded View 6

## **UBA Pro Transport Unit Parts List 6**

Table 7-8 UBA Pro Transport Unit Parts List 6

No.	EDP No.	Description	Qty	Remark
701	280244	TR Guide Middle	1	
702	274268	TR DRIVE SH	4	
703	274273	ENT RO SH	1	
704	274253	TR DRIVE RO	8	
705	274251	SLIDE ROLLER GE	1	
706	274254	Slide Roller	2	Service Part
707	274258	SLIDE RO BUSH L	1	
708	274259	SLIDE RO BUSH R	1	
709	292121	SLIDE RO SPACER	2	



#### **UBA Pro Middle Bracket Parts List** Table 7-9 UBA Pro Middle Bracket Parts List

No.	EDP No.	Description	Qty	Remark
801	280247	CPU Board Cover	1	Main Board Cover
802	274365	4116-3630-03-001A ENTRANCE MOT HARNESS	1	Service Part
803	280250	ENT MO ENC	1	Press-in fit is required for assembly
804	297172	TR ST PINION GE PPS	1	Press-in fit is required for assembly
805	274206	Middle Bracket	1	
806	274274	ENT GE SH	2	
807	274215	Light Guide A	2	
808	274216	Light Guide B	2	
809	274249	ENT GEAR B	1	
810	274248	ENT GEAR A	1	
811	274250	ENT GE M08 Z21	1	
812	274262	Centering Plate	1	
813	144840	2.6x8 P-TITE (Phillips, Self-Tapping) Binding Head Screw, Black, Iron(III)	5	
814	274369	4116-3630-03-005 CENTERING MOT HARNESS	1	Service Part
815	276534	ENT GE SH B	1	
816	234696	CNTRG MOTOR PINION GEAR	1	Press-in fit is required for assembly
817	274280	CENT GE SH A	1	
818	274281	CENT GE SH B	1	
819	274282	CENT GE SH C	1	
820	228507	CNTRG GEAR1	1	
821	234697	CNTRG GEAR2	1	
822	234674	CNTRG GEAR	1	



Figure 7-10 UBA Pro Bottom Cover Exploded View

## **UBA Pro Bottom Cover Parts List**

Table 7-10 UBA Pro Bottom Cover Parts List

No.	EDP No.	Description	Qty	Remark
901	400482	Bottom Cover	1	
902	274265	FG Plate	1	
903	291893	Light Guide E	1	
904	274266	Release Lever Plate	2	
905	400484	Release Lever	1	
906	274286	RELEASE LEV SP	2	
907	274279	RELEASE LEV SH	1	
908	144840	2.6X8 P-TITE (Phillips, Self-Tapping) Binding Head Screw, Black, Iron/Chromium (III)	3	



### Frame Unit Parts List

#### Table 7-11 Frame Unit Parts List

Ref No.	EDP No.	Description	Qty	Remark
1001	102988	Stand Prism	1	
1002	106067	STAND GD PLATE	1	
1003	102986	STAND GEAR UBA 2	2	
1004	103011	STAND GEAR SHAFT	2	
1005	052620	GEAR SHAFT	1	
1006	052648	FG SPRING	2	
1007	108810	STAND GEAR SUS	2	
1008	103012	STAND LEVER SHAFT	1	
1009	102987	CASH BOX S LEVER	2	
1010	052650	FL SPRING	2	
1011	102983	Cash Box Holder A	1	
1012	102984	Cash Box Holder B	1	
1013	052649	BL SPRING	2	
1014	128210	UBA Frame A	1	
1015	128212	UBA Frame B	1	
1016	143211	FRAME BASE UBA2	1	
1017	003609	3x6 Pan Head Screw with a Spring Washer and a Small Washer, Iron (III) CM	2	
1018	298656	TR STAND PROTECT	1	SU Type
1019	127828	2.6x5 Flat Head Screw with Nyloc, Iron (III) CM	4	SU Type
1020	280947	TR STAND UBA	1	

#### LD Frame Unit Exploded View 1115--1116 1112-0 -1112 -1118 \_\_\_\_\_ 1109 \_\_\_\_1118 1106 1118 **\_1108** 1/106 Ø Ø 1104= (0) Figure 7-12 LD Frame Unit Exploded View

### LD Frame Unit Parts List

 Table 7-12 LD Frame Unit Parts List

Ref No.	EDP No.	Description	Qty	Remark
1101	401167	UBA LD FRAME B	1	
1102	298158	UBA LD SHAFT C	1	
1103	216164	SPONGE ROLLER	2	
1104	265780	UBA-TRANS RAIL	2	
1105	298152	UBA LD FRAME A ASS	1	
1106	033218	DDLF-850ZZ	4	Bearing
1107	102986	STAND GEAR UBA 2	1	
1108	298159	UBA LD SHAFT D	3	
1109	150771	FEED ROLLER GEAR(C)ASSY	1	
1110	298013	UC DRIVE RO	2	
1111	298157	UBA LD SHAFT B	1	
1112	150809	FEED ROLLER GEAR	2	
1113	298156	UBA LD SHAFT A	1	
1114	401168	UBA LD FRAME C	1	
1115	290344	SQUARE PRISM E30	1	
1116	298155	EXIT SENSOR BLKT	1	
1117	003601	3X6 Pan Head Screw with a Spring Washer, Iron (III) CM	6	Screw, P2
1118	248115	E-ring φ3, Iron (III), OCHIAI	16	
1119	003596	2.6X5 Pan Head Screw with a Spring Washer, Iron (III) CM	10	Screw, P2
1120	400698	2.6X8 Flat Head Screw, Iron (III) CM, G-180B	3	
1121	137787	1.6X10 Parallel Pin, SUS (Hard)	4	
1122	056165	2.6X8 Binding P-TITE, Iron (III) CM	1	



P/N 960-000211R Rev. 3

within manual

PC Calibration Preparation for ...6-5

procedure for ...1-1

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# **UBATM Pro Series** Universal Banknote Acceptor

Appendix A

## A TROUBLESHOOTING

This section provides Troubleshooting instructions for the UBA<sup>TM</sup> Pro Series Universal Banknote Acceptor (UBA Pro). This section contains the following information:

- Introduction (p. A-1)
- Troubleshooting Overview (p. A-1)
- Fault Table Listings (p. A-1)
- Standard, ICB and Reject Error Code Conditions (p. A-4)
- Maintenance Equipment (p. A-9)
  - NOTE: Refer to "Preventive Maintenance" on page 2-19 for the cleaning method and the location of the Sensors.

## Introduction

Most Banknote Acceptor failures are due to minor causes. Before replacing any parts, make sure that all assembly and Circuit Board Connectors are properly fitted and their Harnesses are properly connected.

Lower than expected Banknote acceptance by the Acceptor portion of the Unit is often caused when dust or Iron powder adheres to the Sensors, Rollers or Banknote Path. Clean the Acceptor section first, then observe the operating state of the Acceptor in detail when reinitializing power.

This observation is important in locating any failure causes and the possible fault area. If the Acceptor Head has to be repaired by disassembling it, <u>always</u> recalibrate the Sensors following a repair.

Perform all repairs by referring to the Calibration and Testing in Section 6 and the Disassembly/ Reassembly instructions of this Operation and Maintenance Manual.

## Troubleshooting Overview

This product allows the Operator to perform fault diagnosis by checking various fault Table listings against the symptom, and survey the cause(s) of any failure occurrences during process.

After determining the cause of the failure, execute the Performance Test, perform a Sensor readjustment and then repair the Unit by replacing any appropriate parts deemed necessary.

## Fault Table Listings

Table A-1 through Table A-3 lists the various possible fault conditions that can occur, and the necessary actions required to correct them.

Symptoms/Error Messages	Possible Fault Causes	Corrective Action Required
	No external Power is applied to the Banknote Acceptor (+12V to +24V DC & GND)	Verify that the Power Supply +12V to +24V DC and Ground Cables are connected to their appropriate Pins on the main connector.
Banknote Acceptor is not working	Wrong or inappropriate connections	Verify that all Harness Connectors are properly seated. Check for any bent, missing or damaged Pins in the Connector Plugs and mating Receptacles.
(does not accept any Banknotes)	Corrupted Software	Re-download the correct Software. Refer to "Software Download" on page 6-3 of this Manual for Software downloading instructions.
	Main Board failure	Refer to "Performance Test Using a PC" on page 6-8 or "Performance Test without a PC" on page 6-17 of this Manual, and conduct an Initial Operational Test. If the test result is Negative (NG), replace the Main Board. Make sure to recalibrate the Sensors after Main Board is replaced.
Banknote jams	Rollers are dirty or damaged	Clean all Rollers. Replace as necessary.
occur often	A pressure Roller Spring is loose or missing	Check all Pressure Roller Springs using a finger pressure test. Replace as necessary.
Banknote jams occur often	A foreign object is lodged in the Transport path and/or inside the Cash Box.	Clean the Transport path and remove any foreign object discovered.

Table A-1 General Fault Conditions

Table A-1 General Fault Conditions (Continued)				
Symptoms/Error Messages	Possible Fault Causes	Corrective Action Required		
Banknote jams occur often	The Acceptor Unit is not properly seated all the way into the Frame (the Acceptor Unit's Latch Release Levers are not locked onto the Frame)	Reseat the Acceptor Unit back into the Frame and confirm the Acceptor Unit Release Lever Latches securely lock onto the Frame.		
	Banknote width out of specification	A Banknote is wider than the specified width. Use only Banknotes widths having the correct Banknote size specifications. (Refer to "Technical Specifications" on page 1-8.)		
	Dirt and/or stains on the Rollers and Sensors	Clean the Transport path. Refer to "Cleaning Procedure" on page 2- 20 of this Manual.		
Abnormal Acceptance rates	The Unit has been disassembled and recalibration adjustments have not occurred following a reassembly.	Make sure to calibrate the Sensors after reassembling the UBA Pro Unit. Refer to "Calibration" on page 6-5 of this Manual.		
	The wrong Software or an old version of the Software is being used.	Make sure that the programmed Flash or EPROM Memory Software is the latest version, and it supports the Currency values for the specific Country.		
	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, etc.).		
Upper Guide can	Centering Mechanism is not at	Turn the Power OFF and ON again. The Host Machine should send a Reset Command to reinitialize the unit.		
not be opened	the Home position.	If power cannot be applied, use a Hex Nut Driver to open the Upper Guide and manually reset the Centering Mechanism.		
	Incorrect software (different Currency type)	Download the correct Software for Currency being accepted. Refer to "Software Download" on page 6-3 of this Manual regarding Software Downloading procedures.		
	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, etc.) Refer to "Software Download" on page 6-3 of this Manual.		
	Incorrect DIP Switch settings	Enable all denominations by setting all DIP Switches to OFF.		
All Banknotes being rejected	Banknote acceptance is being inhibited by a Host Controller command.	Enable Banknote acceptance with the required Host Command.		
	Upper/Lower Sensor Board failure	Change the Upper or Lower Sensor Board with a known good Circuit Board. Refer to Section 4 "Disassembly/Reassembly" on page 4-1 of this Manual regarding Circuit Board Removal.		
	Unit was disassembled and recalibration did not occur following reassembly.	Recalibrate all UBA Pro Sensors following reassembly.		
	Upper Guide is open.	Firmly reclose the Upper Guide.		
Motor continues to run	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 reclose the Cover.		
	Motor Driver failure	Refer to "Performance Test Using a PC" on page 6-8 or "Performance Test without a PC" on page 6-17 of this Manual and conduct a Forward/Reverse Motor Test.		
	Incorrect DIP Switch settings	Set DIP Switch No. 8 to ON, and reapply Power to the UBA Pro Unit.		
Can not enter the TEST mode	Dip Switch failure	Conduct a DIP Switch Test to check if the specific DIP Switch contains a failure. Refer to "Performance Test Using a PC" on page 6- 8 or "Performance Test without a PC" on page 6-17 of this Manual		
	Main Board failure	Exchange the Main Board with a known good Circuit Board. Refer to Section 4 "Disassembly/Reassembly" on page 4-1 of this Manual regarding Circuit Board Removal.		

#### Table A-2 Calibration Fault Conditions

Symptoms/Error Messages	Possible Fault Causes	Corrective Action Required
Can not launch the	PC Operating System (OS) is not compatible.	The current Calibration program supports the Windows <sup>®</sup> 8 and 10 Operating Systems.
Standard Edition	The Program Files are corrupted.	Request the correct programs from JCM.
	Wrong or inappropriate connections	Check the PC Harness connections and the related UBA Pro Interface Connectors for damage. Check for any bent, missing or damaged Pins in the Connector Plug and/or Receptacle.
Communication	UBA Pro DIP Switch settings are incorrect.	Reset the UBA Pro DIP Switches #1 through #7 to OFF, and set Switch #8 to ON. Recycle power to the UBA Pro Unit.
Error	DIP Switch failure	Refer to "Sensor Calibration" on page 6-5 regarding DIP Switch settings. Refer to "Performance Test Using a PC" on page 6-8 or "Performance Test without a PC" on page 6-17 of this Manual and conduct a DIP Switch Test.
	Main Board failure	Exchange the Main Board with a known good Circuit Board. Refer to Section 4 "Disassembly/Reassembly" on page 4-1 of this Manual regarding Circuit Board Removal.
Colibration Error	Incorrect Reference Paper type	Follow the instruction provided in the UBA Pro Calibration Tool for "UBAPRO_SS_RC_AdjustmentService_SuiteEdition.exe" Program and use the correct recommended Reference Paper.
Calibration Error	Upper/Lower Sensor Board failure	Change the Upper or Lower Sensor Board with a known good Circuit Board. Refer to Section 4 "Disassembly/Reassembly" on page 4-1 of this Manual regarding Circuit Board Removal.

#### Table A-3 Communication Fault Conditions

Symptoms/Error Messages	Possible Fault Causes	Corrective Action Required
	DIP Switch settings are incorrect.	Set all DIP Switches to OFF.
Cannot	Connectors are off or loosely connected.	Firmly reseat all of the Communication Connectors.
communicate with the Host Machine	Damaged Connector Pins	Check for any bent, missing or damaged Pins in the Connector Plugs and mating Receptacles.
	Main Board is corrupted.	Exchange the Main Board with a known good Circuit Board. Refer to Section 4 "Disassembly/Reassembly" on page 4-1 of this Manual regarding Circuit Board Removal.
	Incorrect Interface	Verify that the correct interface between the Host Machine and the Banknote Acceptor is being used.

## Standard, ICB and Reject Error Code Conditions

The two (2) Status LEDs (Red and Green) indicate various combinations of solid or alternating Color light flashing conditions when any of the Standard and ICB Error Codes listed in Table A-4 and Table A-5 occur respectively.

Identify the cause and solution for an indicated error by comparing it against each Table A-4 and Table A-5 listing, and ensure that the relative Assemblies are properly connected and that all of the Unit's Sensors are clean before proceeding with troubleshooting the error condition.

NOTE: If the error is not resolved, change the relative part(s) and Sensor(s).

#### Standard Error Code Conditions

Table A-4 lists the various Standard LED Flash Error Code causes and solutions. **Table A-4** Standard LED Error Codes

Green LED	Red LED	Standard Errors	Solutions	Relative Parts/Sensors
ON	Flashes (2-time)	Boot Interface Area CRC Error CRCs don't match.	<ul> <li>Re-download boot interface software.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> </ul>	• Main Board
ON	Flashes (3-time)	Interface Program Error The operation sequence is not normal.	<ul> <li>Remove and re-apply power.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> </ul>	• Main Board
ON	Flashes (4-time)	EEPROM Error SPI Communication Failure EEPROM reading, writing and/ or saving was not properly performed. Updating SUM information failed. The SPI communication failure with a DA converter upon power up.	<ul> <li>Perform the Sensor Calibration procedure.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Remove and re-apply power.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Main Board</li> <li>Validation Sensor</li> <li>Barcode Sensor</li> <li>Pusher Home Position Sensor</li> </ul>
ON	Flashes (6-time)	2nd CPU Error Cannot communicate with the 2nd CPU upon power up.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> </ul>	• Main Board
ON	Flashes (7-time)	Backup External NVSRAM Error Backup external NVSRAM reading or writing was not properly performed.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> </ul>	• Main Board
ON	Flashes (8-time)	Validation Sensor LED is not connected The Validation Sensor LED is not connected to the Main Board.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> </ul>	<ul><li>Validation Sensor</li><li>Main Board</li></ul>
OFF	Flashes (1-time)	Cash Box Full Sensors detected that the Cash Box is full.	<ul> <li>Firmly re-seat the Cash Box.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> </ul>	<ul> <li>Pusher Mechanism</li> <li>Stacker Motor</li> <li>Stacker Home Sensor</li> <li>Stacker Motor Encoder</li> </ul>
OFF	Flashes (2-time)	Pusher Mechanism Home Position Error The Pusher Mechanism is not returning to the Home position.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Pusher Mechanism</li> <li>Stacker Motor</li> <li>Pusher Home Position Sensor</li> </ul>
OFF	Flashes (3-time)	Banknote Jam (Cash Box) The sensors are not functioning properly and/or detect an abnormal Banknote transporting in a Cash Box.	<ul> <li>Remove jammed Banknotes if any.</li> <li>Firmly re-seat the Cash Box.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Exit Sensor</li> <li>Pusher Mechanism</li> <li>Stacker Motor</li> <li>Pusher Home Position Sensor</li> <li>Stacker Motor Encoder</li> </ul>

	Table A-4         Standard LED Error Codes (Continued)				
Green LED	Red LED	Standard Errors	Solutions	Relative Parts/Sensors	
OFF	Flashes (4-time)	Banknote Jam (Acceptor Head Unit) A next banknote transporting operation does not begin after the predetermined time has elapsed. Sensors detect Banknotes with unexpected timing.	<ul> <li>Remove jammed Banknotes if any.</li> <li>Firmly re-seat the Cash Box.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Centering Start Sensor</li> <li>Validation Sensor</li> <li>Barcode Sensor</li> <li>PB-IN Sensor</li> <li>Pusher Home Position Sensor</li> </ul>	
OFF	Flashes (5-time)	Motor Speed Error Motor speed is greater or less than the specified value.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Feed Motor</li> <li>Feed Motor Encoder</li> </ul>	
OFF	Flashes (6-time)	Motor Lock-Up (Acceptor Head Unit) Motor locked while transporting a Banknote.	<ul> <li>Firmly re-seat the Cash Box.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Feed Motor</li> <li>Feed Motor Encoder</li> <li>Entrance Motor</li> <li>Entrance Motor Encoder</li> </ul>	
OFF	Flashes (7-time)	Banknote Jam (Transporting Timeout) MotorLock-UP (Cash Box) Motor locked. A next operation does not begin after the predetermined time has elapsed. The Stacker Gear is not functioning properly.	<ul> <li>Remove jammed Banknotes if any.</li> <li>Firmly re-seat the Cash Box.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Stacker Motor</li> <li>Stacker Encoder</li> <li>Pusher Home Position Sensor</li> <li>Feed Motor</li> <li>Feed Motor Encoder</li> </ul>	
OFF	Flashes (9-time)	<b>PB Unit Error</b> The Anti-Pullback (PB) Unit has not performed correctly.	<ul> <li>Remove jammed Banknotes if any.</li> <li>Firmly re-seat the Cash Box.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> </ul>	<ul> <li>PB Unit</li> <li>PB Motor</li> <li>PB Motor Encoder</li> <li>PB Home Position Sensor</li> </ul>	
OFF	Flashes (10-time)	Cash Box Removal The Cash Box has been removed.	<ul> <li>Firmly re-seat the Cash Box.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	• Cash Box Detection Sensor	
OFF	Flashes (12-time)	Fraud Detection Sensors detect Banknotes with abnormal timing.	<ul> <li>Firmly re-seat the Cash Box.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	• Exit Sensor • Validation Sensor	
OFF	Flashes (14-time)	Centering Mechanism Abnormal The Centering Mechanism has not moved	<ul> <li>Remove jammed Banknotes if any.</li> <li>Firmly re-seat the Cash Box.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Centering Mechanism</li> <li>Centering Motor</li> <li>Centering Home Position Sensor</li> </ul>	

### **ICB Error Code Conditions**

Table A-5 lists the various ICB LED Flash Error Code causes and solutions. **Table A-5** ICB LED Error Codes

Green LED	Red LED	ICB Errors	Solutions	Relative Parts/Sensors
OFF	Flashes (3-time)	Incorrect ICB Settings The ICB settings between the Acceptor Head Unit and the Intelligent Cash Box do not match.	<ul> <li>Change the ICB settings of an Acceptor Head Unit or use an Intelligent Cash Box based on the ICB settings.</li> </ul>	<ul> <li>Intelligent Cash Box</li> </ul>
OFF	Flashes (11-time)	ICB Communication Error ICB unable to communicate.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> </ul>	<ul><li>ICB Sensor</li><li>Intelligent Cash Box</li><li>ICB Board</li></ul>
OFF	Flashes (12-time)	ICB Checksum Error ICB data is incorrect.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> </ul>	<ul> <li>ICB Sensor</li> <li>Intelligent Cash Box</li> <li>ICB Board</li> </ul>
OFF	Flashes (13-time)	ICB Number Error The Game Machine Number is different.	<ul> <li>Initialize the Intelligent Cash Box.</li> <li>Use the appropriate Intelligent Cash Box.</li> </ul>	<ul> <li>Intelligent Cash Box</li> </ul>
OFF	Flashes (14-time)	ICB Initialize Error The Intelligent Cash Box has not been initialized.	<ul> <li>Initialize the Intelligent Cash Box.</li> </ul>	<ul> <li>Intelligent Cash Box</li> </ul>
OFF	Flashes (15-time)	ICB Module Error While communicating to the ICB, the Intelligent Cash Box has been removed.	<ul> <li>Firmly re-seat the Intelligent Cash Box</li> </ul>	Intelligent Cash Box

## **Reject Error Code Conditions; Banknotes**

Table A-6 lists the various LED Flash Reject Code causes and solutions for Banknotes.

Table A-6 Reject Error Codes For Banknotes

Green LED	Red LED	Reject Errors (Banknote)	Solutions	Relative Parts/Sensors
Flashes (1-time)	OFF	Skewed Insertion Error The Banknote has been inserted in an incorrect/crooked direction.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Centering Mechanism</li> <li>Centering Home Position Sensor</li> <li>Rollers</li> </ul>
Flashes (3-time)	OFF	Remaining Banknotes Returned While Initializing, Sensors detected that Banknotes remained in the UBA Pro Unit's Validation path.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Centering Start Sensor</li> <li>Validation Sensor</li> <li>Barcode Sensor</li> <li>PB-IN Sensor</li> <li>PB-OUT Sensor</li> <li>Exit Sensor</li> </ul>
Flashes (4-time)	OFF	Magnification Abnormal When adjusting Banknote data, Sensors detected an abnormal Banknote magnification condition.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Validation Sensor</li> </ul>
Flashes (5-time)	OFF	Banknote Transportation Abnormal Sensors detected Banknotes remain in the validation path, or none existed during abnormal timing interval.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Entrance Sensor</li> <li>Centering Start Sensor</li> <li>Validation Sensor</li> <li>Barcode Sensor</li> <li>PB-IN Sensor</li> <li>PB-OUT Sensor</li> <li>Exit Sensor</li> <li>Feed Motor</li> </ul>

	Table A-6 Reject Error Codes For Banknotes (Continued)				
Green LED	Red LED	Reject Errors (Banknote)	Solutions	Relative Parts/Sensors	
Flashes (6-time)	OFF	<b>Denomination Error</b> The Sensor detected an abnormal denomination.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	Validation Sensor	
Flashes (7-time)	OFF	Denomination Pattern Error The Sensor detected an abnormal denomination pattern.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Validation Sensor</li> </ul>	
Flashes (8-time)	OFF	Photo Level Error While transporting a Banknote, transparent tape was detected.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Validation Sensor</li> </ul>	
Flashes (9-time)	OFF	Inhibit Setting Abnormal The Banknote Accept/Inhibit Setting was made by a Command from the Host Machine. DIP Switch settings are incorrect.	<ul> <li>Check that the Commands from the Host Machine are correct or change the setting to be acceptable for use with the Unit.</li> </ul>	-	
Flashes (10-time)	OFF	Reserved	Contact your local JCM Representative if this error occurs.		
Flashes (11-time)	OFF	Reserved	Contact your local JCM Representa	tive if this error occurs.	
Flashes (13-time)	OFF	Banknote Length Abnormal The Validation Sensors calculated a Banknote length longer or shorter than the specified value.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Validation Sensor</li> </ul>	
Flashes (14-time)	OFF	<b>2-Color Margin Abnormal</b> The Validation Sensors calculated that the 2-Color Banknote margin was greater than the specified value.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Validation Sensor</li> </ul>	
Flashes (15-time)	OFF	Counterfeiting Banknote Action The Banknote has been validated as a Counterfeit Banknote.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Validation Sensor</li> </ul>	
Flashes (16-time)	OFF	3-Color Comparison Abnormal The Validation Sensors calculated a 3-Color comparison that was greater than the specified value.	<ul> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	<ul> <li>Validation Sensor</li> </ul>	

## **Reject Error Code Conditions; Barcode Tickets**

Table A-7 lists the various LED Flash Reject Code causes and solutions for Barcode Tickets **Table A-7** Reject Error Codes For Barcode Tickets

Green LED	Red LED	Reject Errors (Barcode Ticket)	Solutions	Relative Parts/Sensors
Flashes (1-time)	OFF	Number of characters is not set The number of Barcode Ticket's characters is not set.	<ul> <li>Check the Barcode specifications and set up properly.</li> </ul>	
Flashes (2-time)	OFF	Format Error The format does not meet the Barcode Ticket's specification.	<ul> <li>Check that a proper Barcode Ticket is used.</li> <li>Check that the Ticket is not damaged or dirty.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	Barcode Sensor
Flashes (3-time)	OFF	Number Of Characters is less or more than its Settings The number of Barcode Ticket's characters does not match its settings.	<ul> <li>Check that a proper Barcode Ticket is used.</li> <li>Check that the Ticket is not damaged or dirty.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	Barcode Sensor
Flashes (4-time)	OFF	Start Bit Detection Error A start bit of a Barcode Ticket cannot be detected.	<ul> <li>Check that a proper Barcode Ticket is used.</li> <li>Check that the Ticket is not damaged or dirty.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	Barcode Sensor
Flashes (5-time)	OFF	Stop Bit Detection Error A stop bit of a Barcode Ticket cannot be detected.	<ul> <li>Check that a proper Barcode Ticket is used.</li> <li>Check that the Ticket is not damaged or dirty.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	• Barcode Sensor
Flashes (6-time)	OFF	Barcode Ticket Type Error A Barcode Ticket Type is not set.	<ul> <li>Check that a proper Barcode Ticket is used.</li> <li>Check that the Ticket is not damaged or dirty.</li> </ul>	-
Flashes (7-time)	OFF	Abnormal Magnification When adjusting Barcode Ticket data, Sensors detected an abnormal Barcode Ticket magnification condition.	<ul> <li>Check that a proper Barcode Ticket is used.</li> <li>Check that the Ticket is not damaged or dirty.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	Barcode Sensor
Flashes (8-time)	OFF	Double Tickets Error Two or more Barcode Tickets were inserted.	Insert a single Barcode Ticket.	-
Flashes (9-time)	OFF	Upside-Down Insertion A Barcode Ticket is inserted upside-down.	<ul> <li>Insert a Barcode Ticket in an proper direction</li> </ul>	-

Table A-7 Reject	t Error Codes F	or Barcode	Tickets (	(Continued)	)
		of Duroouc	TIONOLO (	Continuou	1

Green LED	Red LED	Reject Errors (Barcode Ticket)	Solutions	Relative Parts/Sensors	
Flashes (10-time)	OFF	Barcode Ticket Length Abnormal The Barcode Sensors calculated a Barcode Ticket length longer or shorter than the specified value.	<ul> <li>Check that a proper Barcode Ticket is used.</li> <li>Check that the Ticket is not damaged or dirty.</li> <li>Check that the relative parts are properly assembled and/or Harness are connected.</li> <li>Clean or adjust the relative parts and Sensors.</li> </ul>	s used. I or berly ected.	
Flashes (11-time)	OFF	Reserved	Contact your local JCM Representative if this error occurs.		
Flashes (12-time)	OFF	Reserved	Contact your local JCM Representative if this error occurs.		

## Maintenance Equipment

This portion provides product information for the UBA Pro Maintenance Equipment.

## Maintenance Equipment



Figure A-1 Additional Maintenance Equipment Requirements

 Table A-8 Additional Maintenance Equipment Parts List

Ltr.	EDP No.	JAC No.	Description	Qty.	Remark
а	280829	N/A	Reference Paper (KS-101)	1	
-	-	451-000127R	CUI Power Supply	1	Provides 12VDC at 5A
-	-	302-100002R	Cable, Power	1	
-	-	400-000249R	UBA Harness	1	

## **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, discolored and/ or containing foreign objects or oil.
- 4. Use new Reference Paper every 400 times or when a Reference Paper doesn't meet the requirements defined above. Incorrect calibration errors may occur when using Reference Paper that has been used for calibrating more than 400 times.

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# **UBATM Pro Series** Universal Banknote Acceptor

Appendix B

## **B GLOSSARY**

# Α

#### 1 Acceptor

a device used to validate and accept Banknotes, then communicate the acceptance results to Host Machine... 1-1

#### 2 Anti-Pullback Mechanism

a mechanism (optical, mechanical, or a combination of both designed) to prevent the unauthorized retrieving of Banknotes from a Cash Box... 1-8, 1-9

The rotating drum located in the rear portion of the transport to prevent a Banknote from being retrieved by an attached piece of string, wire or transparent tape... 1-6



#### 3 Bezel

a removable Plastic Assembly attached to the front of the Banknote Insertion Slot of an UBA-5x0/5x1 Unit. It features a rectangular shaped access opening (slot) for easy insertion and retrieval of Banknotes. Bezels are available in different shapes and sizes in order to accommodate Banknotes of different widths and different stacking configurations... 1-2, 1-3

#### 4 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

#### 5 EEPROM

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



#### 6 Host Machine

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



#### 7 ICB

an acronym for Intelligent Cash Box - it is an optional system which tracks gaming assets and revenues. The ICB System standards and simplifies the revenue drop and soft count functions, by automating the cash collection process... 1-2, 1-3



#### 8 Pictograph

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

#### 9 Precautions

special instructions and warnings that appear in JCM Maintenance Manuals. They are intended to promote personal safety and prevent damage to equipment when working with the applicable JCM Product... 1-3



#### 10 Special Notes

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

