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1. Introduction

1-1 Features

- Support worldwide currencies through study mode to make sure dispense bills exactly.
- USB pen drive update firmware.
- Large capacity with steady operation.

2. Specification

General

Dispensing Speed Approx. 2.5 notes per second

Interface Pulse, RS232(NDR, ICT-DC)

Installation Indoor

Electrical

Power Source DC 24V

Power Consumption NDR1000

Standby: Approx. 0.1A, Operation: Approx. 0.85A,

Maximum: Approx. 1.6A(Normal),

Approx. 3A (Move to reject vault)

NDR2000

Standby: Approx. 0.2A, Operation: Approx. 2A,

Maximum: Approx. 4.5A(Normal),

Approx. 6A (Move to reject vault)

Operation Environment Operation Temperature: 0°C~55°C

Storage Temperature: -30°C~70°C



Mechanical

Outline Dimension

Bill Capacity Approx. 800~1000

(can be different depending on note thickness)

Bill Accepted Width (W) 62~77 mm

(L) 120~160 mm (T) 0.08~0.125 mm

Refer to page.4

Weight NDR1000 Approx.10kg

NDR2000 Approx.16.5kg

3. Packing List

Main Note Dispenser

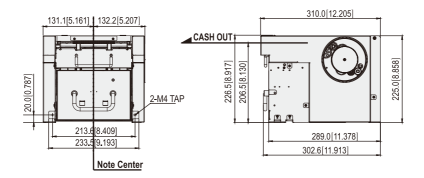
Accessory Harnesses: Refer to 5-1

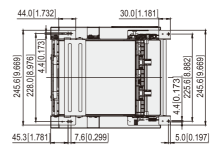
NDR series Installation Guide

NDR series DIP switch setting guide

4. Dimension

NDR1000

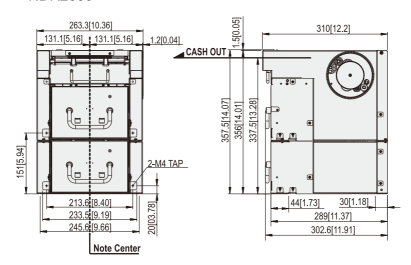


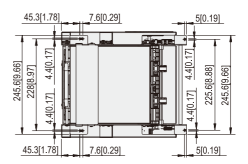


Unit:mm[inch]

4 FIG. 01

NDR2000





Unit:mm[inch]

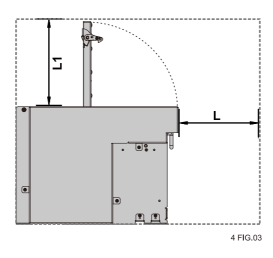
4 FIG. 02



Please follow instructions below before installing NDR series:

[L]: the distance from the note mouth: 150mm or above.

[L1]: the distance from NDR series upper: 170mm or above.





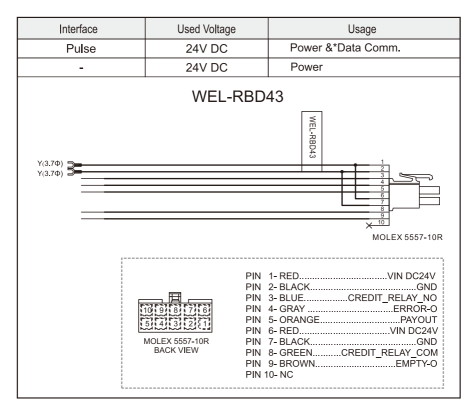
5. Installation

5-1. Harness Application

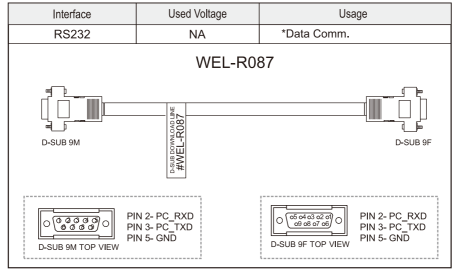
5-1 TABLE 01

Model	Interface	Used Voltage	Usage	Harness	Page
NDR1000	Pulse	24V DC	Power &*Data Comm.	WEL-RBD43	7
INDRIGO	RS232	NA	*Data Comm.	WEL-R087	8
NDR2000	-	24V DC	Power	WEL-RBD43	7
NDR2000	RS232	NA	*Data Comm.	WEL-R087	8
Optional	USB	5V DC	*Data Comm.	WEL-RHP57	8

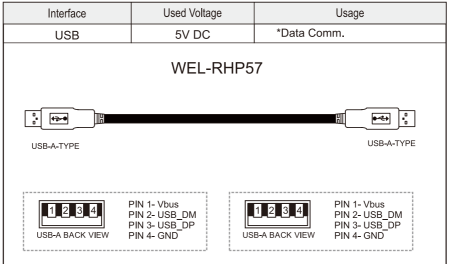
^{*}Data Comm.: Data Communication.



5-1 FIG. 02



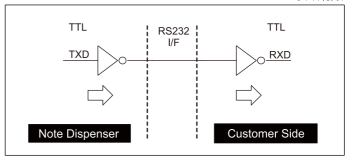
5-1 FIG. 03

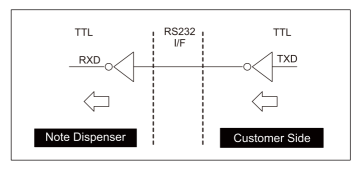


5-1-1. I/O Circuit

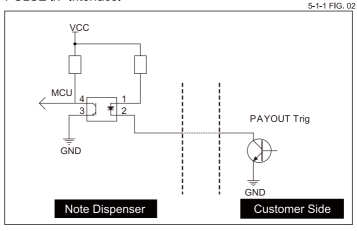
RS232 Interface.

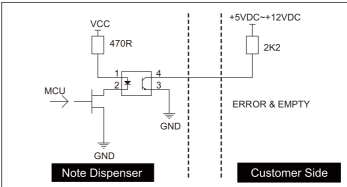
5-1-1 FIG. 01

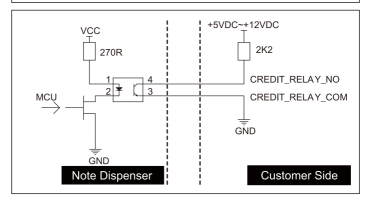




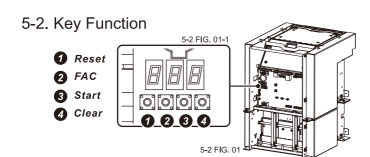
PULSE I/F Interface.











5-2 TABLE 01

Key Setting	Function
Standby Mode / Setup mode Click Reset	Machine Reset / Leave Setup mode
While NDR boot and display Version (version example: 0.05→00.4→002.) Double click FAC	Enter Setup mode
	Enter first item rc . Click Start button to remove Cleaning reminder
Enter into [Set up] Mode Pressing FAC Key select item Pressing Start Key setting(+) Pressing Clear Key setting(-)	Enter second item Credit width setup: cr1~cr4(50ms,100ms,150ms,200ms)
	Enter third item Pulse active low width check or not: Pc0~Pc1 Pc0: Don't check Pc1: Need to check
	Enter fourth item Pulse active low width setup: PL1~PL3 PL1: 50ms PL2: 100ms PL3: 150ms
	Enter fifth item Pulse and bill out ration: r01~r50 r01: 1pulse/1bill r50(maximum): 1 pulse/50 bill



5-2 TABLE 01-1

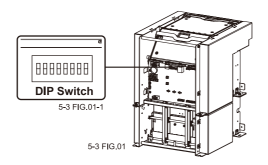
Key Setting	Function	
Enter into [Set up] Mode	Enter sixth item Upper case box dispend mode: Ub0~Ub1 Ub0: Normal mode Ub1: Dispend banknote with window mode Enter seventh item lower case box dispend mode: Lb0~Lb1 Lb0: Normal mode Lb1: Dispend banknote with window mode	
Pressing FAC Key select item Pressing Start Key setting(+) Pressing Clear Key setting(-)	Enter eighth item RS232 parity: Ptn ~ PtE ~ Pto Ptn: NONE PtE: EVEN Pto: ODD	
	Enter ninth item Setup save: S Click start to save setup .	
	Return to first item.	
Pressing FAC Key 3 seconds	Let upper cash box dispend 5 bills to recycle box and learn bill. After learning display will show "rCE" remind user to empty recycle box.	
Standby Mode Pressing Start Key 3 seconds	Let lower cash box dispend 5 bills to recycle box and learn bill. After learning display will show "rCE" remind user to empty recycle box.	
Standby Mode Pressing Clear Key 3 seconds	Remove error message on Display	
Standby Mode Pressing FAC and Start Key 3 seconds	Let upper and lower cash box both dispend 5 bills to recycle box and learn bill. After learning display will show "rCE" remind user to empty recycle box.	
After clearing of fault Pressing Clear Key 2 times	Clear error code.	



5-3. DIP Switch Setting

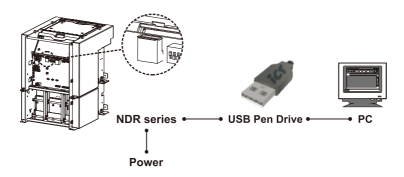
You can see a DIP-SW at the backside of NDR series for you to set up, for example, the interface, function settings, etc.

Please check the dip-switch setting manual for details.



5-4. Software Download and Upgrade

5-4-1. USB Pen Drive Firmware Upgrade



 \bigcirc

Please turn off the power of NDR series before connecting the USB pen drive.



Step 1.

Please load the software(NDRX#SAAAAIBBBBCCCCC(VXX.X_ dddd).bin) into USB pen drive through PC.

Step 2.

Turn on the power after connecting the USB pen drive to the USB Port of NDR.

Step 3.

NDR search and upgrade program.

It will flash LED

Program upgrade finish will show



And remove Pen driver to work,

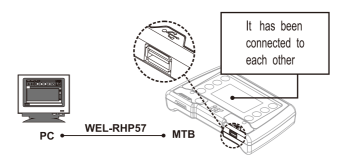


5-4-2. ICT MTB Firmware Upgrade

Step 1. Turn on the power of MTB.



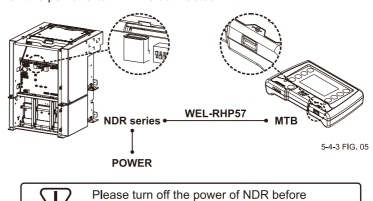
Step 2. Use the download cable WEL-RHP57 connecting to PC.



Step 3. Please load the software(NDRX#SAAAAIBBBBCCCCC(VXX.X_ dddd).bin) into MTB through PC.



Step 4.
Turn on the power after MTB is connected with NDR.



Step 5.

NDR search and upgrade program.

It will flash LED 8.8.8 ▶ 8.8.8

connecting the MTB.

Program upgrade finish will show



And remove MTB to work.



6. Operation

6-1. Unusable Note

Mixing up different denominations or currencies may cause double banknotes output due to different banknote form and material. In addition, the following type of notes are prohibited.

6-1 TABLE. 01 Туре Diagram Solution Curled or Unfold the wrinkled notes note Broken notes Prohibited Hole Damage



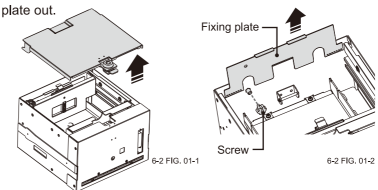
6-1 TABLE. 01-1

Туре	Diagram	6-1 TABLE, 01-1 Solution
Curled or wrinkled notes		Prohibited
Taped notes	Таре	Prohibited
Dirty notes	Stain Contamination	Prohibited

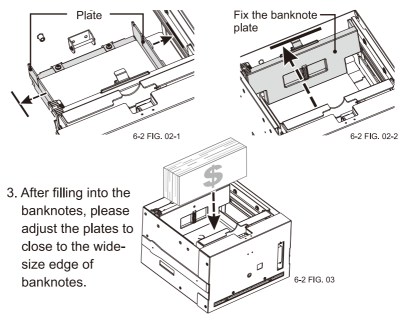


6-2. How to Fill Notes

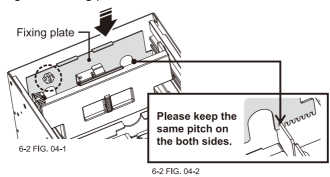
1. Open the upper cover, loosen a screw and take the fixing



2. Move the plates to the both sides, and fix the banknote plate on the back side.



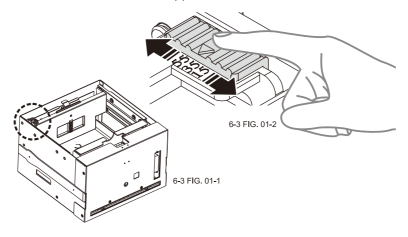
4. Plug in the fixing plate and fasten a screw.



6-3. Low Level Adjustment

To open the cover, you can set up the shreshold of low capacity with the number of 15/35/55.

Ex. Adjust the plate to select "35" of the threshold value, and the display would show **E07 or E08** for low-level alert when banknotes lowe than approx.35 notes.



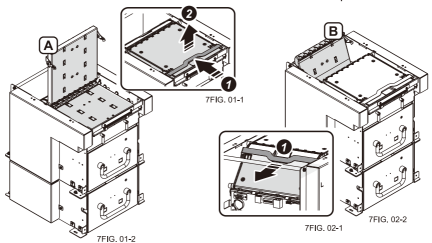


7. Maintenance

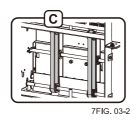
To make sure the machine works normally, please be sure to clean up NDR series after some period of time.

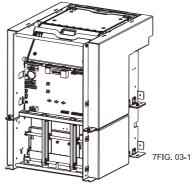
Please follow the steps below:

- Open the upper cover(A) and using the air gun or brush to wipe out the dust inside NDR.
- 2. Open the upper cover(B) and using the air gun or brush to wipe out the dust.

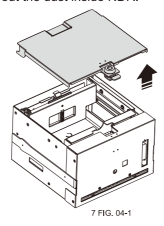


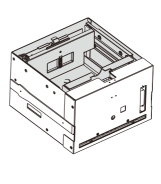
3. Using the air gun or brush to wipe out the dust inside (C).





4. Unlock the upper cover plate and using the air gun or brush to wipe out the dust inside NDR.

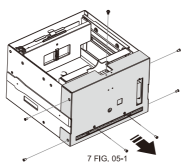


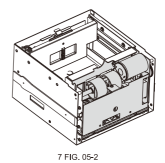


7 FIG. 04-2

5. Use a screwdriver to loose 7 screws and disassemble the front cover.

Be sure to secure the cables connections during cleaning up the device.





	Maintenance Notice (Any improper maintenance will result invalid	
Alcohol	Recommended	Mild, non-abrasive, soap water.
	DO NOT USE	Organic solvent , Alcohol, Volatile liquid.



8. Troubleshooting

8-1. Error Messages

8-1 TABLE 01

Code	Status	Solution	
rCE	Remind to empty reject box after banknote learning.	Empty reject box and back in place.	
DPE	Wrong dipsw setting.	Correct dipsw setting. (ref dipsw table)	
E39			
E42	Raster singal abnormal.	Contact ICT for further assistance.	
E43			
E29~30	Can not dispend Banknote.	Make sure pressing plate in correct position and clear error code.	
E05~06		Please remove banknote and clear	
E16~21	Bill Jam.	error message.	
E23~27		3	
E31~34	Reject valve can not open.	Remove banknote and clear error message,then try again if still have	
E71	reject valve can not open.	problem please send machine back to to the factory maintenance.	
E63	Learning error.	Clear error message and Banknote learning again.	
E35~36	Bill box not in place while banknote dispending.	Place box back to correct place and clear error message.	
E37	Reject box not in place while banknote dispending.	Reject box back in place and clear error message.	
E57~61	Judge Sensor issue.	Contact ICT for further assistance.	
E44~46	Purge fail.	Clean sensors or click clear button let machain check again. If still have	
E52~56	Sensor calibration fail.	problem, please send manchine back to factory for maintenance.	
E09~10	Bill box is not in correct position.	Place box back to correct place.	
E14	Reject box not in position.	Place reject box back to correct place.	



Code	Status	Solution	
E02~04		Land Alle Continue this state of	
E17	Something is blocking detection sensor or cover is open.	Inspect the foreign object on sensor or bill path and repleace the cover.	
E20~21	- Control of Control of Control	Sin paur and replaces are seven	
E01	Something block Judge sensor.		
E16		Remove foreign object and click purge	
E18	Something is blocking detectio sensor.	button in the tools to reset NDR.	
E19	36/136/1.		
E13	Reject valve solenoid problem or sensor problem.	Pleas clean solenoid sensor. If the problem continues, please send the machine back to factory for maintenance.	
E07	Upper box Low Level.	Fill banknotes or clean upper box low sensor. If the problem continues, please send the machine back to factory for maintenance.	
E08	Lower box Low Level. (Only for NDR2000)	Fill banknotes or clean lower box low sensor. If the problem continues, please send the machine back to factory for maintenance.	
E62	Reject box is full.	Empty reject box and back in place.	



If the error can not be solved after corrective actions or happen again, please contact ICT for technical support.



No.28, Ln. 15, Sec. 6, Minquan E. Rd., Neihu Dist., Taipei City 114, Taiwan (R.O.C.)

sales@ictgroup.com.tw (For Sales)

fae@ictgroup.com.tw (For Customer Service)

Website: www.ictgroup.com.tw