# ict

# Note Dispenser NDE1000

\_\_\_\_ Installation Guide



© 2015 International Currency Technologies Corporation V. 1.0 Part Number : H67170-R International Currency Technologies Corp.

## Contents

1. Introduction			
1-1. Overview	2		
1-2. Features2	2		
2. Specifications	3		
3. Packing List	3		
4. Dimension4	ł		
5. Installation			
5-1. Harness Application7	7		
5-1-1. I/O Circuit11	I		
5-2. Key Function12	2		
5-3. DIP Switch Setting13	3		
5-4. Software Download and Upgrade			
5-4-1. ICT FP-004 Programmer Firmware Upgrade13	3		
5-4-2. USB Pen Drive Firmware Upgrade14	·		
5-4-3. ICT MTB Firmware Upgrade15	5		
6. Operation			
6-1. Unusable Note17			
6-2. How to Fill Notes19	)		
6-3. Low Level Adjustment20	)		
7. Maintenance21	ł		
8. Troubleshooting			
8-1. Errors Messages22	2		

# **Use of Materials Limitations**

International Currency Technologies Corporation (ICT) all rights reserved. All materials contained are the copyrighted property of ICT. All trademarks, service marks, and trade names are proprietary to ICT.

ICT reserves the right at all times to disclose or to modify any information as ICT deems necessary to satisfy any applicable law, regulation, legal process or governmental request, or to edit, refuse to post or to remove any information or materials, in whole or in part, in ICT's sole discretion.

## 1. Introduction

#### 1-1. Overview

NDE1000, a compact size with up to 1000 banknotes capacity, is designed able to dispense versatile notes released from worldwide countries via a built-in study mode.

With LCM display and operation key-pad, NDE1000 is very easy to use for the user no matter on settings, operations or troubleshooting.

### 1-2. Features

- A wide-range voltage power-input
- Identify and dispense worldwide currencies through a built-in study mode
- Easy and convenient firmware download via USB pen drive
- Easy operation and settings via digital display with key pad
- Security lockable cashbox
- Compact design to save installation space

# 2. Specification

Accessory

Ge	neral		
	Dispensing Speed	2.5 notes per second	
	Interface	RS232	
	Installation	Indoor	
Ele	ctrical		
	Power Source	DC12~24V	
	Power Consumption	DC 12 V- Standby: Approx. 0.1A, Operation: Approx. 1.8A, Maximum: Approx. ≤4.5A DC 24 V- Standby: Approx. 0.1A, Operation: Approx. 1A, Maximum: Approx. ≤3.5A	
	Operation Environment	Operation Temperature: 0°C~55°C Storage Temperature: -30°C~70°C	
Ме	Mechanical		
	Bill Capacity	Approx. 800~1000 (depends on the note thickness)	
	Bill Accepted Width	(W) 62~77 mm (L) 120~160 mm (T) 0.08~0.125 mm	
	Outline Dimension	Refer to page.4	
	Weight	Approx. 5kg	
3. Packing List			
	Main	Note Dispenser	

Note Dispenser

Harnesses: Refer to page. 7 NDE1000 Installation Guide

# 4. Dimension

NDE-1000 (Standard)



NDE-1000 (JAE connector)



M3.0\*4

4 FIG. 01

# NDE1000



Please follow instructions below before installing NDE1000:[L]: the distance from the note mouth: 150mm or above.[L1]: the distance from NDE1000 bottom: 150mm or above.



4 FIG. 03

## 5. Installation

#### 5-1. Harness Application

			5-1	TABLE 01
Interface	Used Voltage	Usage	Harness	Page
RS232	12~24V DC	Power	WEL-RBD10	7
RS232	12~24V DC	Power & *Data Comm.	WEL-RBD16	8
RS232	12~24V DC	Power & *Data Comm.	WEL-RBD33	9
RS232	12~24V DC	Power & *Data Comm.	WEL-RBD34	10

\*Data Comm. : Data Communication.



-7-







#### 5-1-1. I/O Circuit







## 5-2. Key Function

Key Setting	Function
When the power is ON, the LED display shows Version No. for two seconds.(ex. 001~999) Pressing <b>FAC</b> Key 2 times	Enter into [Set up] Mode
	Enter into first Itom ID number act un (av COO-COO)
Enter into [Set up] Mode	Enter into first Item ID number set up(ex.C00~C99) Enter into second Item: set up regular dispensing quantity (ex.E01~10).
Pressing <b>FAC</b> Key select item Pressing <b>Start</b> Key setting(+) Pressing <b>Clear</b> Key setting(-)	Enter into third Item set up: <b>S</b> Pressing <b>Start</b> Key , Save changed setup, and return to Standby Mode.
	Fourth Item set up: <b>rc</b> Pressing <b>Start</b> Key, Clear the warning of cleaning required <b>.</b>
Pressing FAC Key 3 seconds	Make sure there are at least 10 banknotes inside of NDE1000, and enter into [Learning] Mode (dispensing 10 notes) Return to Standby Mode when Learning finished.
Standby Mode Pressing <b>Start</b> Key <b>3 seconds</b>	Regular dispensing
Standby Mode Pressing <b>Clear</b> Key <b>3 seconds</b>	Clear the number of Non-automatic dispensed.
Pressing <b>Reset</b> and <b>Clear</b> Key	Reset NDE1000 / Escape [Set up] Mode.
After clearing of fault Pressing <b>Clear</b> Key 2 times	Clear error code

#### **Display directions:**

Display screen would show the number how many banknotes dispensed by manual Total three digits shown on the screen, digits, tens, hundreds.

It would show the point"." in case of the number over 999

For example, "999." means 1999, "99.9" means 2999, "9.99" means 3999. Please check the trouble shooting table when NDE1000 have any error occured.

## 5-3. DIP Switch Setting

You can see a DIP-SW at the backside of NDE1000 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. ICT FP-004 Programmer Firmware Upgrade

There are three ways to download and upgrade the software to NDE1000. Please contact ICT to purchase FP-004 and refer to FP-004 user guide for software upgrade information.



#### 5-4-2. USB Pen Drive Firmware Upgrade



- Step 1. Please load the software(NDEX#SXXXXIBBBBXXXXX.bin) into USB pen drive through PC.
- Step 2. Turn on the power after connecting the USB pen drive to the USB Port of NDE1000.

download finished.

Unplug USB pen drive and then NDE1000 will automatically back to standby mode.

## 5-4-3. ICT MTB Firmware Upgrade



Step 2. Press the **bottom right button** till **"Flash Drive mode"** shown on the display.



#### Step 3. Press the upper left button to get into the Flash Drive mode.



5-4-3 FIG. 03

#### Step 4. Use the download cable WEL-RHP57 connecting to PC.





Step 6. Turn on the power after MTB is connected with NDE1000.



download finished.

Unplug MTB and then NDE1000 will automatically back to standby mode.

# 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.





- 6-2. How to Fill Notes
  - 1. Open the upper cover, loosen a screw and take the fixing plate out.



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



**NDE1000** 

#### 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 **LOB** for low-level alert when banknotes lower than approx.35 notes.



# 7. Maintenance

To make sure the machine works normally, please be sure to clean up NDE1000 after some period of time.

Please follow the steps below:

1. Unlock the upper cover plate and using the air gun or brush to wipe out the dust inside NDE1000.



2. Use a screwdriver to loose 5 screws and disassemble the front cover. Be sure to secure the cables connections during cleaning up the device.





## 8. Troubleshooting

## 8-1. Error Messages

8-1 TABL			
Code	Status	Solution	
FrE			
AtE	Component failure	Contact ICT for help.	
dAE	Component landre	Contact for help.	
FLE			
LoV	Low voltage	Replace the power supply with standard	
HIV	High voltage	voltage noted in the specification then the error code will disappear.	
IrE	Sensor problem	Contact ICT for help.	
nob	Out of banknote	Please fill in banknotes, and press the <b>Clear</b> key twice then the error code will disappear.	
cHA	Banknote(width/length) abnormal	Clean out the dust inside of NDE1000, and	
db	Double notes	press the <b>Clear</b> key twice then the error code	
HAL	Half note	cancelled.	
Jan	Banknote jammed		
Lob	Low level alert	Please add in banknotes.	
LrE	Learning error	Make sure there are at least 10 banknotes inside NDE1000, and try the study mode again.	
clr	Alert to clean	Please follow step 7 to clean NDE1000, entry setting mode, press the <b>FAC</b> key four times followed by pressing <b>Start</b> key, then the error code cancelled.	
doc	Manual dispense exceed max. number recorded (3999 notes)	Keep pressing the <b>Clear</b> key for three seconds and the figure returns to zero.	
E01	Motor problem	Contact ICT for help.	
E12	Motor problem		
If the error can not be solved after corrective actions or happen again, please contact ICT for technical support.			

International Currency Technologies Corporation

Ji-Hong Building, No 24, Alley 38, Lane 91, Nei-hu Rd., Sec. 1, Taipei, Taiwan, R.O.C. Tel: 886-2-2797-1238 • Fax: 886-2-2797-1634

> sales@ictgroup.com.tw (For Sales) rma@ictgroup.com.tw (For Customer Service) Website: www.ictgroup.com.tw