



ID Verifier
DCM5
Installation Guide



International Currency Technologies Corporation

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.

Contents

1. Limited Warranty.....	2
2. Model Number Configuration.....	3
3. Introduction.....	5
3-1. Features.....	5
4. Specification.....	6
5. Dimension.....	6
6. Installation.....	7
7. Software Download by IrDA Kit.....	10
8. DCM5 Connectors.....	12
9. MDB PCB Board Module	
9-1. MDB + IrDA.....	12
10. Harness.....	15
11. How to use DCM5?.....	17
12. Maintenance	
12-1. Cleaning	18
12-2. Battery Replacement.....	19
13. Accessory List.....	20

1. Limited Warranty

International Currency Technologies Corporation (ICT) warrants this product (including any accessories) against defects of material or workmanship as follows:

1. LABOR:

For a period of one(1) year from the date of purchase, if this Product is determined to be defective, ICT will repair or replace the Product, at its option, at no charge, or pay the labor charges to any ICT authorized service facility. After the Warranty Period, you must pay for all labor charges.

2. PARTS:

In addition, ICT will supply, at no charge, new or rebuilt replacements in exchange for defective parts for a period of one(1) year. After the warranty period, you must pay for all parts costs.

3. ACCESSORIES:

Parts and labor for all accessories are for one (1) year.

To obtain warranty service, you must take the Product, or deliver the Product freight prepaid, in either its original packaging or packaging affording an equal degree of protection, to any authorized ICT service facility.

This warranty does not cover cosmetic damage or damage due to acts of accident, misuse, abuse, negligence, modification, or to any parts of the Product.

This warranty does not cover damage due to improper operation or maintenance, connection to improper voltage supply, or attempted repair by anyone other than a facility authorized by ICT to service the Product.

This warranty does not cover Products sold AS IS or WITH ALL FAULT, or consumables (such as cleaning cards or bezel stickers).

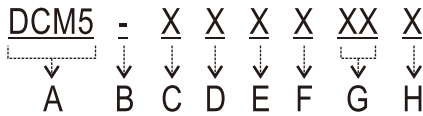
Proof of purchase in the form of a bill of sale or receipted invoice which is evidence that the unit is within the Warranty period must be presented to obtain warranty service.

This warranty is invalid if the factory applied serial number has been altered or removed from the Product.

To locate the service or dealer nearest you, or for service assistance or resolution of a service problem, for product information, or operation,

please call:  Taiwan: 886-2-2793-1236 • Europe: +49-0-2102-123-775-0
or visit the ICT Web Site: www.ictgroup.com.tw

2. Model Number Configuration



Example :

DCM5-2TPM-CH6

A: Product Name

B: Cover color

C: Voltage

D: Back Plate

E: Cover

F: Interface

G: Country of Document

H: Accept document type

I: Customer

J: Special code

(A). Product name

2 TABLE 01

Product name
DCM5

(B). Cover Color

2 TABLE 02

Code	Cover Color
-	Silver Cover
1	Black matte
2	Black glossy

(C). Voltage

2 TABLE 03

Code	Voltage
2	DC 12V

(D). Back plate

2 TABLE 04

Code	Back plate
T	For TOB(Tabacoland)
R	Back Plate and Red Rubber(Deep 1mm swipe Slot type)
Y	Back Plate and Yellow Rubber(Deep 1mm swipe Slot type)
0	Non- Back Plate

(E). Cover

2 TABLE 05

Code	Cover
P	Anti-dirt cover
0	Non- cover

(F). Interface

2 TABLE 06

Code	Interface
M	MDB
I	Indoor MDB
R	RS232
P	Pulse

(G & H). Country of Document

2 TABLE 07

Code	Country	Document Type
CH6	Germany	ODL & OID & NIDL& NID
	France	ID
	Swiss land	ODL & OID & NIDL& NID & Residence Permit
	Austria	E-Card
	Netherland	ODL & OID & NIDL& NID
	Belgium	ID
	Sielaff & Sandenvendo & Lekklerland	Neutral Card

3. Introduction

DCM5 is an outstanding product to provide the function of age verification. It is designed by ICT, which can be installed in equipments as an auxiliary device.

DCM5 checks the date of birth of customers' driver license, old identification card, or new identification card for the age 18. It is fully complied the privacy act. It checks the date of birth only.

This device can be used to perform age verification for restricted products or services to the people who are older than 18 years old for purchasing.

This device is designed for both indoor and installation and outdoor environments. Power saving is available for outdoor machine (by battery or solar cell system) for longer batter lifetime.

3-1. Features

- Fast Recognition Speed with High Acceptance Rate.
- Strong & Water Proof Structure Design.
- Sleep Mode for Power Saving.
- Simple & Easy Installation.
- Build In IrDA Function for Software Upgrade.
- High System Security.

4. Specification

Power Requirement

9~45V DC

Swipe Way

Two Way

Recognition Speed

Approx. 2 seconds after swiping

Interface

Pulse, MDB, RS232

Power Consumption

12V DC- Standby : 0.1A, 1.2W
 Operation : 0.2A, 2.4W
 Maximum : 0.25A, 3W
 Sleep Mode: 80μA, 0.96mW

Operation Environment

Operation Temperature: -20°C~60°C
 Storage Temperature : -30°C~70°C
 Operating Humidity : 30%~95%RH
 (no condensation)
 Storage Humidity : 0%~95%RH
 (no condensation)

Real Time Counter

Deviation: ±8 mins/year

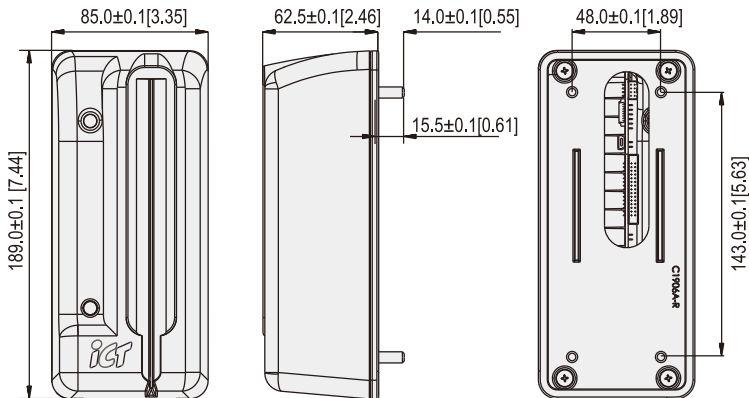
Weight

Approx. 0.82 kg

Installation

Indoor/ Outdoor

5. Dimension

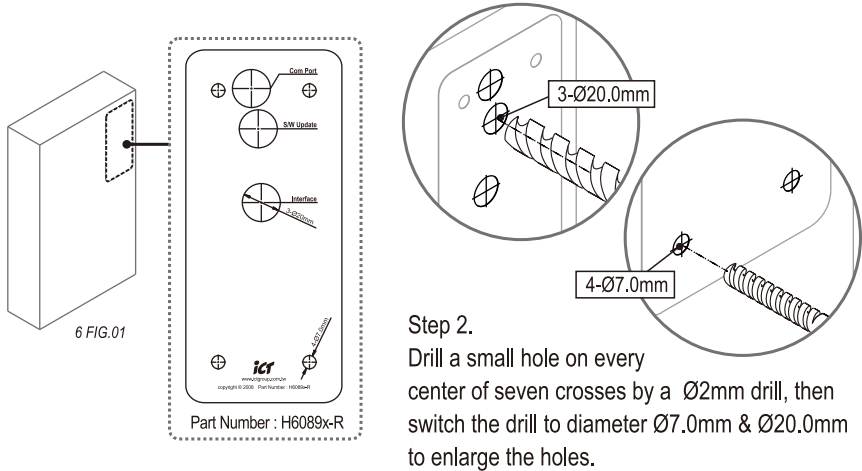


Unit: mm [inch]

5 FIG.01

6. Installation

Step 1. Attach the drilling sticker on an appropriate spot of VMC for installation.

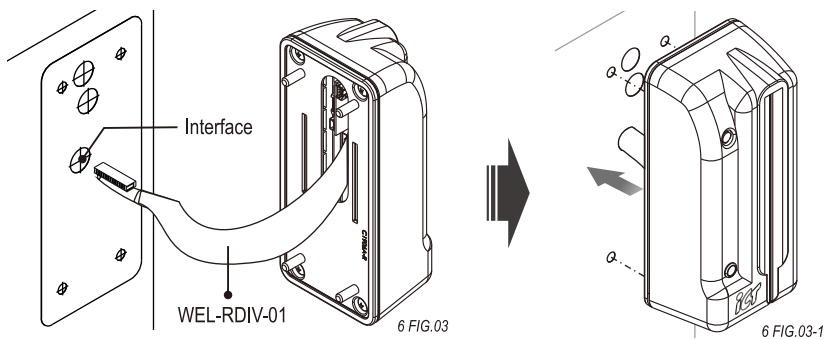


Step 2.
Drill a small hole on every center of seven crosses by a $\varnothing 2\text{mm}$ drill, then switch the drill to diameter $\varnothing 7.0\text{mm}$ & $\varnothing 20.0\text{mm}$ to enlarge the holes.



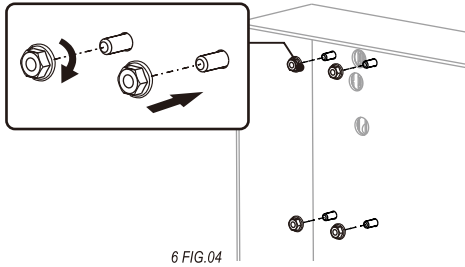
After drilling, please smooth the holes' edges to make sure there is no deckle.

Step 3. Put harnesses(#WEL-RDIV-01) into the hole from rear side and connect to DCM5 (please refer to Step 5. Standard MDB Connection), install DCM5 after connection.

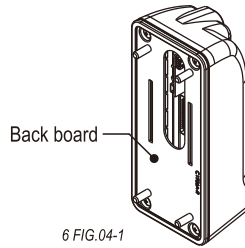


Please roll the cable and then bore it through VMC to prevent cable damage.
Change a new cable whenever a cable is broken.

Step 4. Open the front door of the vending machine and fasten the screw nuts.



6 FIG.04



6 FIG.04-1

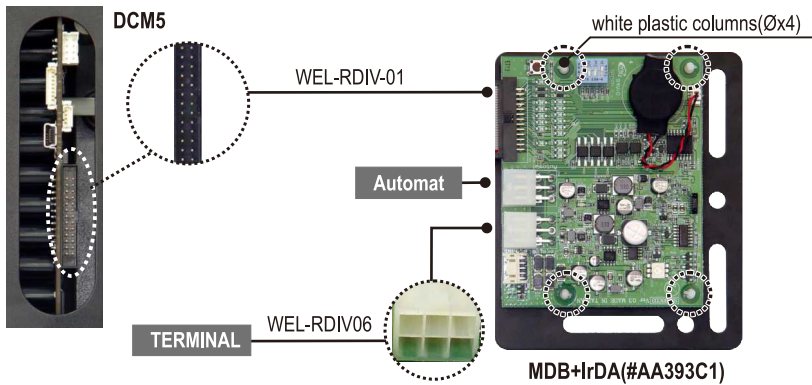


The screw thread is able to abide by maximum 1/4 turn when it is tight already, over tighten screw nuts can cause screw thread abrasion. Please change DCM5 back board when screw thread on it is abraded. Please replace the screw when it is broken.

Step 5. Standard MDB Connection.

Before connecting the harness(#WEL-RDIV01) to IrDA MDB module(#AA393C1), please make sure the battery was installed on the board. The wire of battery was connected firmly to the board; and PCBA is firmly placed in white plastic columns.

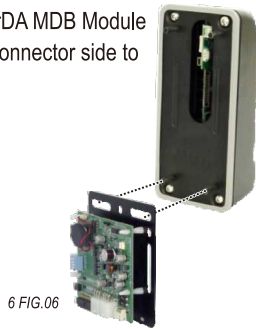
Then connect the harness (#WEL-RDIV01) to IrDA MDB module (#AA393C1)



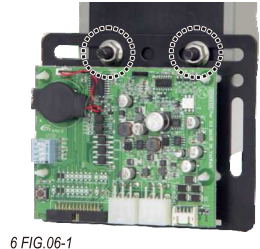
Please turn the power off before connecting.

Step 6. Installation MDB Filter on DCM5

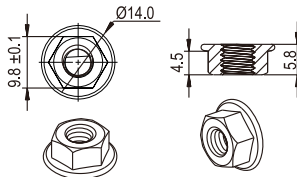
1. Please make IrDA MDB Module (#AA393C1) connector side to downward.



2. Fit the holes on IrDA MDB module to the lowest two screws on DCM5.



3. Move the module metal frame to right to appropriate location and fasten the screw nuts.



Bush Screw Nuts (optional parts) are available and also customize if the screws on DCM5 are too short to install on VMC after MDB Filter installation. (Please refer to "Accessory List".)

Step 7. After DCM5 has been installed firmly completely, apply power to DCM5.

All wires and parts of DCM5 can be neither on-line plugged nor on-line unplugged. DCM5 will flash green light when power is applied. And then you may test it by valid OID, valid DL, or NID. Please refer to page 17 for further light message information.

After testing OID/ DL/ NID, please test sleeping function.

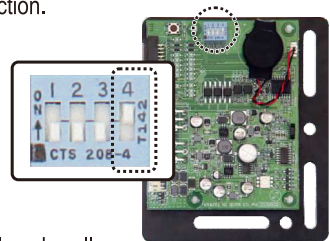
Set dip switch 4 to "ON".

DCM5 will not sleep when dip switch 4 is ON.

Then set dip switch 4 to "OFF".

When VMC does not send any signals to DCM5, DCM5 will sleep in 5 seconds.

Make sure DCM5 has been well installed; and it will work well correctly after these tests successfully.



6 FIG.07

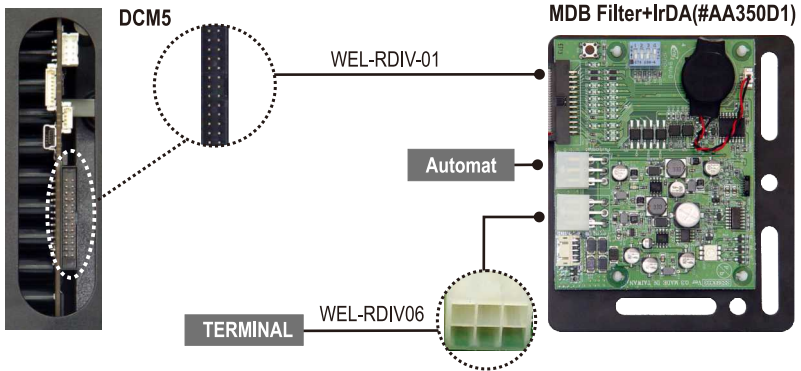


Please contact ICT-E for support when you have any questions about DCM5.

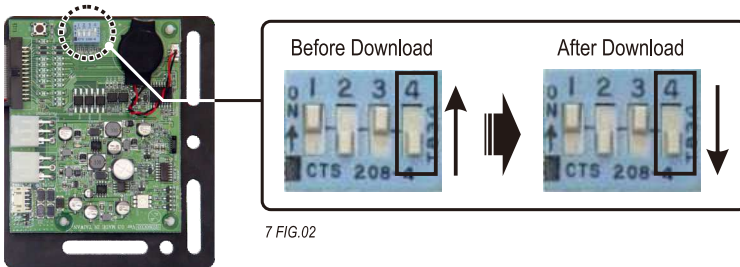
7. Software Download by IrDA Kit

Step 1. Connect DCM5 as followings.

7 FIG.01



Step 2. Switch SW4 into "ON" to wake DCM5 up and download.
(Switch SW4 back to "OFF" after downloading.)



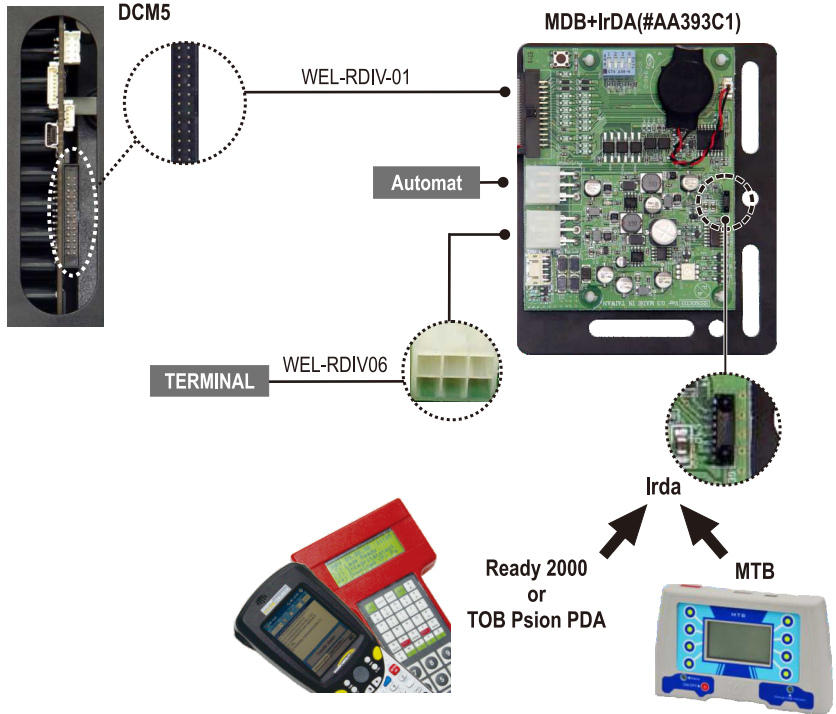
7 FIG.02



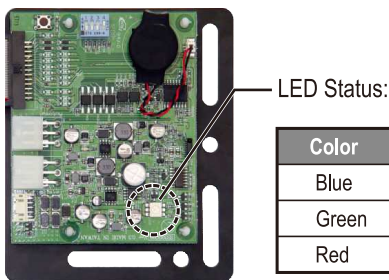
Before downloading software, please turn on the power of vending machine.

Step 3. Use the tools "TOB Psion PDA" or "Ready 2000" to download software.

7 FIG.03



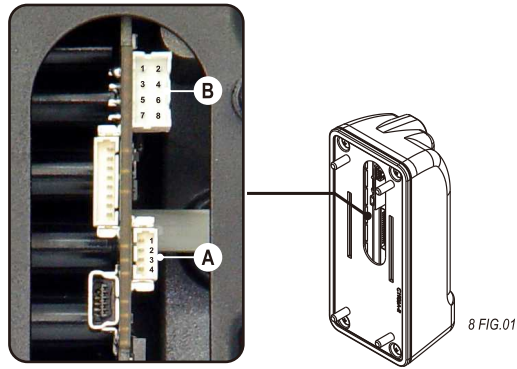
7 FIG.04



7 TABLE 01

Color	Status	Definition
Blue	Flash	Download Successfully
Green	Flash	Receive Software from Tools
Red	Flash	Download Failed

8. DCM5 Connectors



A. Software Update Connector



Pin No.	Define	Input/Output
1	SSS1	Input
2	GND	Input
3	/Reset	Input/Output
4	Test	Input

8 TABLE 01

B. Com Port Connector



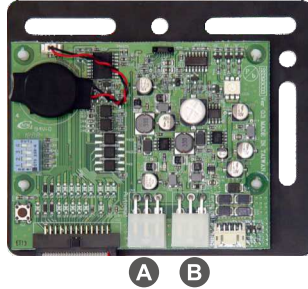
Pin No.	Define	Input/Output
1	GND	Common
2	TX1(Debug)	Output
3	RX1(Debug)	Input
4	Reserved	Reserved
5	/Reset	Input
6	+5V DC	Output
7	RX2(Device)	Input
8	TX2(Device)	Output

8 TABLE 02

9. MDB PCB Board Module

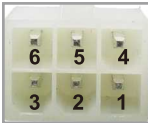
9-1. MDB + IrDA

Burglarproof System &
Build-in IrDA Function.



9-1 FIG.01

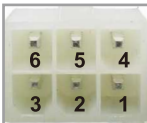
A. To Automat Connector Pin Definition



Pin No.	Pin Name/Function	Input/Output
1	9~45V DC	Input
2	GND	Input
3	Wakeup Trigger	Input/Output
4	Master Receive	Output
5	Master Transmit	Input
6	Communication Common	Common

9-1 TABLE 01

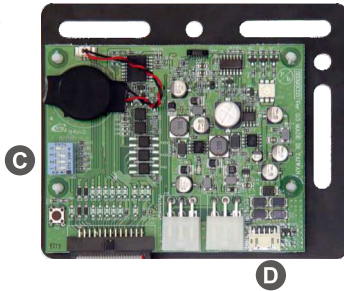
B. To Terminal Connector Pin Definition



Pin No.	Pin Name/Function	Input/Output
1	9~45V DC	Output
2	GND	Output
3	Wakeup Trigger	Input/Output
4	Terminal Transmit	Input
5	Terminal Receive	Output
6	Communication Common	Common

9-1 TABLE 02

Burglarproof System & Build-in IrDA Function.



9-1 FIG.01-1

C. DIP SW



Function	SW1	SW2	SW3	SW4
MDB	OFF	OFF		
Pulse(Age Limit 16 years)	ON	OFF		
Pulse(Age Limit 18 years)	OFF	ON		
RS232	ON	ON	OFF	
Communication after Swiping Card: (under MDB protocol) keep Communication				
Sleep Mode (Outdoor)			ON	OFF
Normal Mode (Indoor)				ON

9-1 TABLE 03

D. Pulse Interface Define

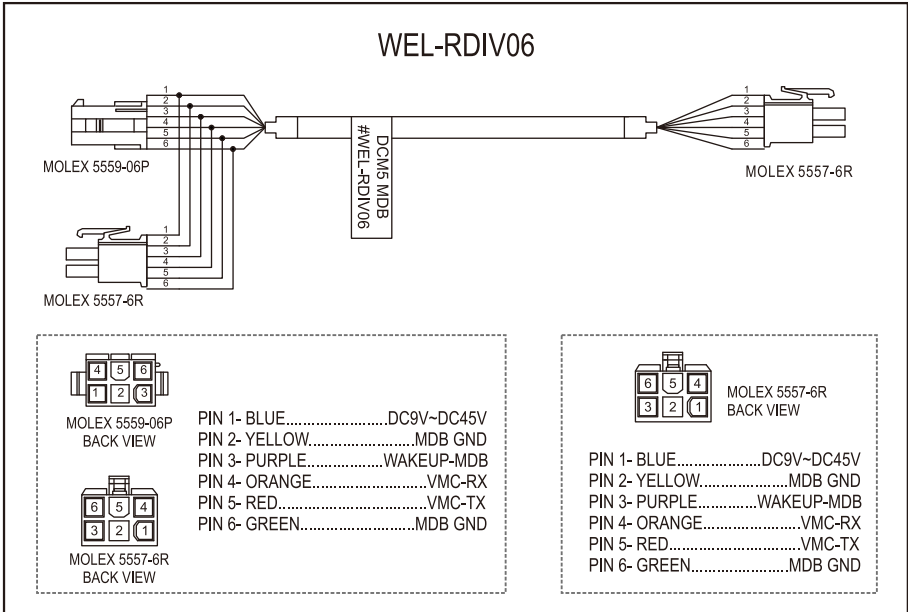


Pin No.	Pin Name/Function	Input/Output
1	+9V~+45VDC	Input
2	GND	Input
8	INHIBIT	Input
10	CREDIT(O.D.)	Output

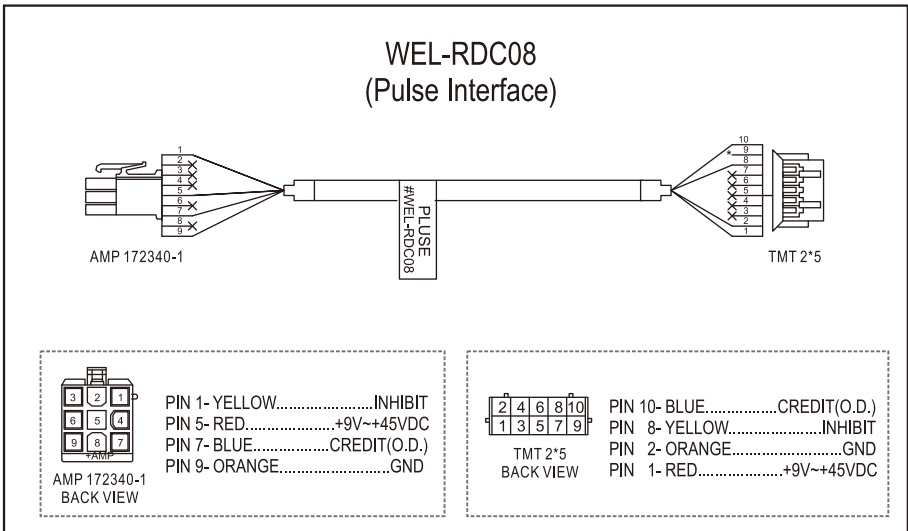
9-1 TABLE 04

10. Harness

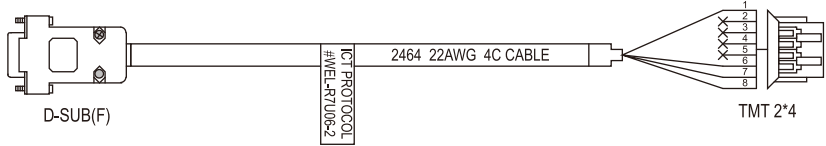
10 FIG.01



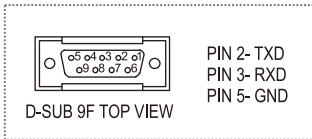
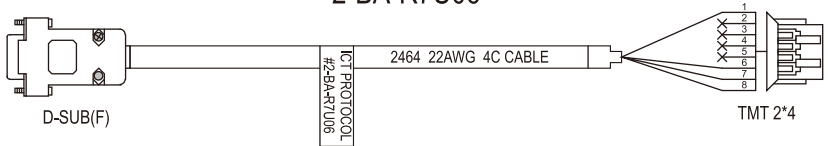
10 FIG.02



WEL-R7U06-2
(RS232 Interface)



2-BA-R7U06



11. How to use DCM5?

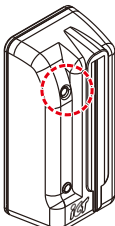
1. Hold driving license, old ID, or new ID (one of these three) and swipe it as following figure.



11 FIG.01

2. One second after swiping it, for valid card, there will be a sound as “beep” for counterfeit card, there will be two sounds as “beep beep”; in the mean time, LED light will light up to indicate status of DCM5.

11 TABLE 01



11 FIG.02

LED Light		
RED	GREEN	Status
	*Flashes	Standby (Normal Mode ON)
*Flashes		Standby (Sleep Mode ON & Dip SW3 ON)
Blink By Turns		Card Inserted
	ON	Card PASS
ON		Card NG



If LED lights red constantly, please contact ICT-E for technical support.

12. Maintenance

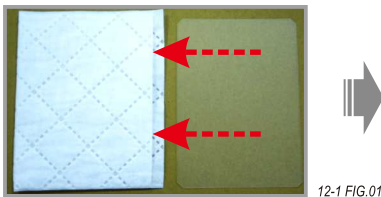
12-1. Cleaning

If DCM5 shows error messages when the document is normal, please use the cleaning card to clean internal part without disassembling, and then test DCM5 by inserting the document again.

Please follow steps below to clean DCM5.

Step 1.

Put the card in cloth as shown in FIG.01.



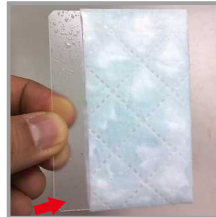
12-1 FIG.01



12-1 FIG.01-1

Step 2.

Wet the cloth by water. Care should be taken that the liquid should not drop from the card.



12-1 FIG.02

Step 3.

Hold the cleaning card, slightly insert into the top of DCM5, and swipe the card back, and forth for several times.
(Change the cloth and clean again if it necessary.)



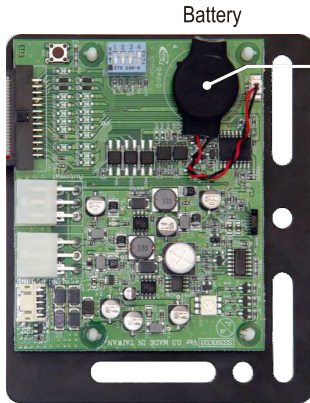
12-1 FIG.03



1. Do not pour any volatile liquid (such as Methanol, Ethanol, thinner, and Acetone...etc.) On the cloth.
2. If the situation can not be solved after cleaning process, please try to disassemble and clean the internal part.
3. After cleaning, please throw the cloth away and keep the card.

12-2. Battery Replacement

Normally, battery replacement should be replaced yearly, to purchase new batteries, please contact ICT (Part Number: #BAT-R0017) or follow the battery specifications as followings to purchase appropriate batteries for preventing PCB damage.



12-2 FIG.01




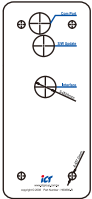
Battery Specification:

Nominal Voltage	3V
Capacity	220mAh
Operating Temperature Limit	-20°C~60°C
Positive Side of Battery	Red Wire
Negative Side of Battery	Black Wire
Connector	MH 2 PIN

13. Accessory List


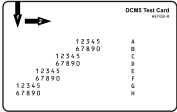
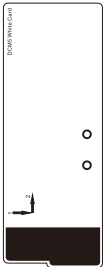
DCM5 Standard Package

13 TABLE 01

Part Name	Part Number	Quantity	Picture
MDB Cable	WEL-RDIV06	1 pcs	
MDB Interface Cable	WEL-RDIV01	1 pcs	
M6 Bush Screw Nut Kit	S6007000	1 set (4pcs)	
Rear Drilling Sticker	H6089X-R	1 pcs	

DCM5 Optional Parts

13 TABLE 02

Part Name	Part Number	Quantity	Picture
FP-004 Kit	5RTM-53P00DC3-01	1 set	
Test Card	H67450-R	1pcs	
Calibration card	H64080-R	1pcs	

ICT Taiwan

No.28, Ln. 15, Sec. 6, Minquan E. Rd., Neihu Dist., Taipei City 114, Taiwan

Tel: 886-2-2793-1236

Fax:886-2-2793-6125

E-mail: sales@ictgroup.com.tw (For Sales)

E-mail: fae@ictgroup.com.tw (For Customer service)

Website: www.ictgroup.com.tw

ICT Europe GmbH

Hubert-Wollenberg-Str.1, D-40878 Ratingen, Germany

Tel: +49-0-2102-123-775-0

Fax: +49-0-2102-123-775-775

E-mail: sales@icteurope.de