# **USER's MANUAL**



# Philips Mifare™ Compatible Proximity Reader





# **CONTENTS**

1. Important Safety Instructions	page 3
2. Introduction	page 3
3. Features	page 3
4. Identifying supplied parts	page 4
5. Specification	page 4
6. Installation	page 4
7. Wire Color Table of the SR30	page 5
8. Output Format	page 6
9. Wire Connection to Controller	page 7
10. Operation	page 7
11. FCC Registration Information	page 8
12. Warranty and Service	page 9
13. RMA Request Form & A/S Request Form	page 10

## 1. Important Safety Instructions

When using STAR SR30 Philips Mifare™ Compatible Proximity Reader, basic safety precautions should always be followed to reduce the risk of fire, electrical shock, and injury to persons. In addition, the following should also be followed:

- 1. Read and understand all instructions of the User's Manual.
- 2. Follow all warnings and instructions marked on the product.
- 3. Do not use liquid cleaners or aerosol cleaners. Use a damp cloth for cleaning. If necessary, use mild soap.
- 4. Do not use this product near water, such as bath-tub, wash bowl, kitchen sink, laundry tub, in a wet basement, or swimming pool.
- 5. This product should be operated only from the type of power source indicated on the marking label. If you are not sure of the type of power supplied to your installation site, consult your dealer or local power company.
- Never push objects of any kind into this product or through the cabinet slots as they may touch voltage points or short out parts that could result in fire or electric shock. Never spill liquid of any kind on the product.
- To reduce the risk of electric shock, do not disassemble this product by yourself, but take it to qualified service whenever service or repair is required.
- 8. Unplug this product from the Direct Current (DC) power source and refer to qualified service personnel under these conditions:
  - a. When the power supply cord or plug is damaged or frayed.
  - b. If liquid has been spilled on the product.
  - c. If the product does not operate normally after following the operating instructions in this manual.
  - d. If the product exhibits a distinct change in performance.
- 9. Do not use this product under dusty or vibration circumstance.

## 2. Introduction

The STAR SR30 Philips Mifare™ Compatible Proximity Reader is an elegant looking 4" (10cm) read range proximity reader which can be mounted to any flat wall surface. The SR30 Philips Mifare™ Compatible Reader reads serial numbers from Philips Mifare™ Compatible cards and transmits the data to control panel with various output formats. Cyclic 6 red color LEDs and built-in buzzer sound guarantee you an accurate and a reliable system operations.

## 3. Features

- Philips Mifare™ Compatible Proximity Reader
- Maximum 4" (10cm) reading range
- External Buzzer control input
- Cyclic 6 red color LED Indicator and buzzer sound
- 34-bit / 26-bit Wiegand output format
- Optional RS232 communication port
- Operating voltage from 7V to 17VDC

# 4. Identifying Supplied Parts

Please unpack and check the contents of the box.

.







Reader Module

Top Cabinet

User's Manual

# 5. Specification

Read Range : Up to 4" (10cm)

Read Format : Philips Mifare™ Compatible Proximity Card Format

Operating Frequency : 13.56MHz

Compatibility : ISO14443A(Mifare A Type)
Power : DC 7V ~ 17V, Max. 150mA

(Linear type Power Supply is recommended)

Output Format : 34 bit or 26 bit Wiegand, Optional RS232 communication port

External Buzzer control Input : Low Active, DC 0 ~ 5V, Max. 50 mA LED/Buzzer : Cyclic 6 red Color LEDs / Piezo Buzzer

Color : Black and Ivory

Operating Environment :  $5^{\circ}F \sim 149^{\circ}F$  (-15°C ~ +65°C), 10~90% Humidity

Overall Size (WxHxD) : 4.02" x 5.59" x 0.90"

(102mm x 142mm x 23mm)

Weight : 0.39lb(180g)

# 6. Installation

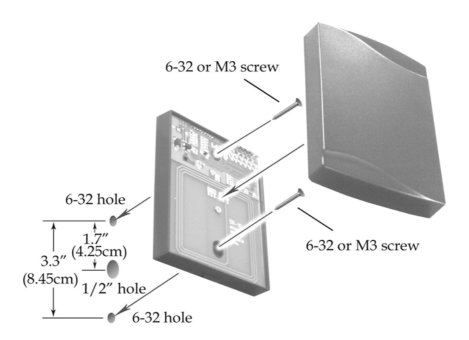
6-1. Drill two 6-32 or M3 holes 3.3"(8.38cm) apart in vertical and drill one 1/2" hole for the reader cable 1.7"(4.31cm) apart from the top hole.

(If you install the reader to electric gang box then skip this step)

- 6-2. Put reader cable into the center hole and install the reader module by using two 6-32 or M3 screws (Not included).
- 6-3. Put the top cabinet on the reader module then push it until you hear a locking sound.

- 6-4. To detach the top cabinet, hold both sides of the top cabinet and pull down the cabinet (force to down direction) then pull the down part of cabinet toward.
- 6-5. The maximum Wiegand cable length is 100 meter on a condition described below.

Controller : ICON100 V4.0 or greaterCable : AWG #24 twisted pair



# 7. Wire Color Table of the SR30

P	0	۷	V	E	R
г	v	v	V	ᆫ	г

Power (DC +7V ~ +17V)	DC(+)	Red wire
Power (Ground)	GND	Black wire

#### INPUT

Buzzer control Buzzer Brown wire 3byte-4byte selection Wiegand\_select Yellow wire

## **OUTPUT (Wiegand Format)**

Wiegand Data-0 Data-0 Green wire Wiegand Data-1 Data-1 White wire

### OUTPUT(RS-232C, Optional)

TxD Tx Blue wire RxD Rx Orange wire

# 8. Output Format

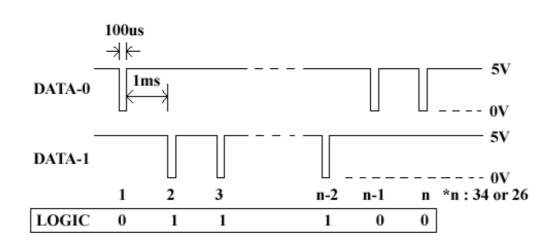
## 8.1 Wiegand Data format (34-bit/ 26-bit)

Bit 1 / Bit 1 : Even parity from Bit 2 to Bit 17/ Bit 2 to Bit 13

Bit 2 to Bit33 / Bit 2 to Bit25 : 4-byte ID number / 3-byte ID number

Bit 34 / Bit 26 : Odd parity from Bit 18 to Bit 33/ Bit 14 to Bit 25

## **Timing diagram**



## 8.2 RS-232C(Optional) Data format

START(0x02H) DATA(10 or 8 char's)	END(0x03H)	LRC
-----------------------------------	------------	-----

Baud rate : 9600

DATA : 10 characters for 4-byte output, 8 characters for 3-byte.

LRC : The value made from XORing every byte from 'START' through 'END'.

## 9. Wire Connection to Controller

#### **Access Controller** STAR SR30 **Output Format** Wiegand Power DC(+)-Red **RS-232** Power DC(GND) → Black **TXD** Blue -**RXD Orange** - White Data-1 Data-0 - Green 3-byte/ 4-byte Selection Yellow **Buzzer Controll Brown**

## 10. Operation

- 10-1. Once power is applied, you should hear two beeping sounds and one red LED is turned on indicating that the reader is in standby mode after a successful initialization and diagnostics.
- 10-2. Present proximity card to the reader until you hear a beeping sound and 6 red LEDs will turn on cyclic from left to right simultaneously. The reader will send the ID number of proximity card to the controller then the one red LED will turn on only for the next reading.

#### 10-3. 3-byte/ 4-byte selection:

The reader outputs the serial number of a card which is a 4-byte number. It is, however, possible to make the reader send only 3 bytes of it with the most significant byte trimmed off. It is useful when there are controllers which deal with 3-byte data only as most of existing controllers are.

For 3-byte outputs, connect the 3-byte/4-byte selection input(Yellow wire) to Ground.

Caution: It is unavoidable that some card numbers are duplicated in 3-byte output.

#### 10-4. Buzzer Control:

In normal operation, the reader generates only one beep when it reads a proximity card, however additional beeps can be generated to improve indication for access status (granted or denied) by forcing the buzzer control input (Brown wire) to Ground.

The buzzer will remain on as long as the input is connected to Ground.

## 11. FCC REGISTRATION INFORMATION

#### **FCC REQUIREMENTS PART 15**

Caution: Any changes or modifications in construction of this device which are not expressly approved by the manufacturer for compliance could void the user's authority to operate the equipment.

NOTE: This device complies with Part 15 of the FCC Rules.

Operation is subject to the following two conditions:

- 1. This device may not cause harmful interface, and
- 2. This device must accept any interference received, including interference that may cause undesired operation.

This equipment has been tested and found to comply with the limits for a Class B Digital Device, pursuant to Part 15 of the FCC Rules. These limits are designed to this equipment generates, uses, and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications.

However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the radio or television off and on, the user is encouraged to try to correct interference by one or more of the following measures.

- 1. Reorient or relocate the receiving antenna.
- 2. Increase the distance between the equipment and receiver.
- 3. Connect the equipment into an outlet on another circuit.
- 4. Consult the dealer or an experienced radio/TV technician for help.

## 12. Warranty and Service

The following warranty and service information applies only to the United States of America and Republic of Korea. For the information in other countries, please contact your local distributor.

To obtain in or out of warranty service, please prepay shipment and return the unit to the appropriate facility listed below.

### IN THE UNITED STATES

RF LOGICS Inc. Service Center 3026 Scott Blvd., SANTA CLARA, CA95054

Tel.: (408) 980-0001 Fax.: (408) 980-8060 E-mail: rflogics@rflogics.com Web-site: www.rflogics.com

#### **OUTSIDE OF THE UNITED STATES**

ID TECK CO., LTD. Service Center 5F Ace Techno Tower Bldg., 684-1 Deungchon-dong, Gangsuh-gu, SEOUL 157-030, KOREA

Tel.: +82 (2) 2659-0055
Fax.: +82 (2) 2659-0086
E-mail: webmaster@idteck.com
Web-site: www.idteck.com

## Technical Support(in korea)

E-mail: techsupport@idteck.com

Hotline

+82-19-264-7550 (Customer support)

+82-17-340-4170(R&D)

Please use the original container, or pack the unit(s) in a sturdy carton with sufficient packing to prevent damage, include the following information:

- 1. A proof-of-purchase indicating model number and date of purchase.
- 2. Bill-to address
- 3. Ship-to address
- 4. Number and description of units shipped.
- 5. Name and telephone number of person to contact.
- 6. Reason for return and description of the problem.

NOTE: Damage occurring during shipment is deemed the responsibility of the carrier, and claims should be made directly to the carrier.

.

## 13. RMA Request Form & A/S Request Form

RMA REQUEST FORM: ORIGINAL

Buyer's Signature



5F, Ace Techno Tower B/D, 684-1, Deungchon-Dong, Gangsuh-Gu, Seoul, 157-030, Korea TEL: +82-2-2659-0055, FAX; +82-2-2659-0086, www.idteck.com

RMA REQUEST FORM Send To RMA No. & Date: **RMA Control Center** Original Invoice No. & Date: 5F, Ace Techno Tower B/D 684-1, Deungchon-Dong, Gangsuh-Gu **Requested From:** Seoul, 157-030, Korea Sales Person In Charge **Shipping Port: Departure Date:** Air / Vessel: Model NO Serial Number Error Check Box by shipper Power Card Reading Input/Output □ Keypad □ RS 422 Com  $\square$ 1 Engineer Others  $\square$ : Comment RS 232 Com. □ Power □ Card Reading Input/Output □ Keypad □ RS 422 Com 2 Engineer Others □: Comment Power □ Card Reading RS 422 Com Input/Output □ Keypad □ 3 Engineer Others □: Comment Card Reading Power □ RS 422 Com 🗆 Input/Output □ Keypad □ 4 Engineer Others :: Comment Power □ Card Reading Keypad □ RS 422 Com Input/Output □ 5 Engineer Others □: Comment Manufacture's Verification Product Defective: Installation Error: User's Misuse: Connection Error: Communication Error: Others: **Packing Details** Dimension(L:W:H): No. of Units Net & Gross Weight: No. of Boxes Requested By Received By

IDTECK's Signature

## RMA REQUEST FORM : SAMPLE



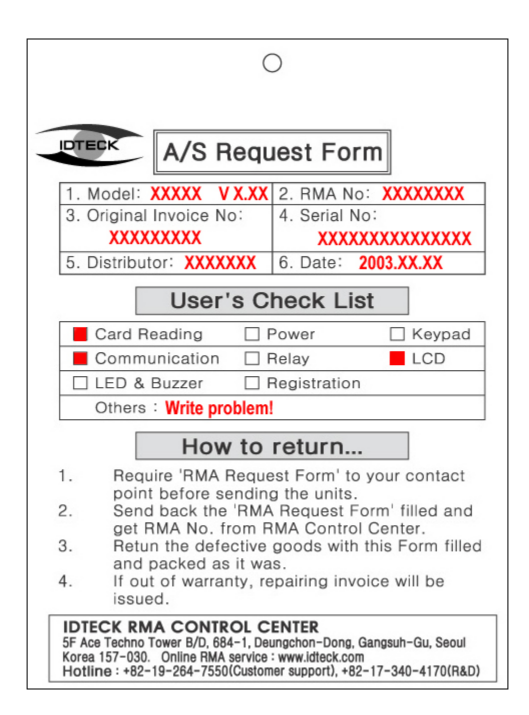
5F, Ace Techno Tower B/D, 684-1, Deungchon-Dong, Gangsuh-Gu, Seoul, 157-030, Korea TEL: +82-2-2659-0055, FAX: +82-2-2659-0086, www.idteck.com

TEL:	TEL: +82-2-2659-0055, FAX; +82-2-2659-0086, www.idteck.com					
RMA REQUEST FORM						
Seno	RMA Cor	ntrol Center wer B/D 684-1,	RMA No. & Date: We send this No., when you want. Original Invoice No. & Date: 00-00-0-000 / 1990.01.01			
	ngchon-Dong, ( II, 157-030, Ko	rea	Requested From :	Mr. Luis Castr	0	
		Sales Person In Charge	ABC Company, Tokyo, Japan	address		
Shin	ping Port :	Karina Kwak Narita		1		
	Vessel :	Air	Departure Date :	2	2003, 11. 25	
NO	Model	Serial Number	F	rror Check Box by	shinner	
	SR30	XXXXXXXXXXXX	RS 232 Com.  Input/Output	Power ■ Keypad □	Card Reading ■ RS 422 Com □	
1	Engineer Comment	Write problem to be detailed.	Others :	1.03,600	110 112 00111 2	
	others		RS 232 Com.  Input/Output	Power □ Keypad □	Card Reading □ RS 422 Com □	
2	Engineer Comment		Others :	1		
			RS 232 Com.  Input/Output	Power □ Keypad □	Card Reading □ RS 422 Com □	
3	Engineer Comment		Others  :	1 -		
			RS 232 Com. □ Input/Output □	Power □ Keypad □	Card Reading □ RS 422 Com □	
4	Engineer Comment		Others  :			
5	Fasinass		RS 232 Com.  Input/Output	Power □ Keypad □	Card Reading □ RS 422 Com □	
3	Engineer Comment		Others □:			
	ufacture's Ver	ification	_			
Product Defective : User's Misuse : Communication Error :			Installation Error : Connection Error : Others :			
	ing Details		•			
Dime	ension(L:W:H) : & Gross Weight		No. of Units No. of B			
Re	equested By			Received By	у	
	Luis Castro Buyer's Sig			IDTFCK'e	Signature	
L	Buyer's Signature IDTECK's Signature					

• A/S REQUEST FORM : ORIGINAL

A/S Req	uest Form		
1. Model:	2. RMA No:		
3. Original Invoice No:	4. Serial No:		
5. Distributor:	6. Date:		
	Check List		
☐ Card Reading ☐	Power		
☐ Communication ☐	Relay LCD		
☐ LED & Buzzer ☐	Registration		
Others:			
How to	return		
<ol> <li>Require 'RMA Request Form' to your contact point before sending the units.</li> <li>Send back the 'RMA Request Form' filled and get RMA No. from RMA Control Center.</li> <li>Return the defective goods with this Form filled and packed as it was.</li> <li>If out of warranty, repairing invoice will be issued.</li> </ol>			

• A/S REQUEST FORM: SAMPLE



PROXIMITY READER		
<u>MEMO</u>		
-		

MEMO		









The specification contained in this manual are subject to change without notice at any time.



5F, Ace Techno Tower B/D, 684-1, Deungchon-Dong, Gangsuh-Gu, Seoul, 157-030, Korea

Tel: (82) 2 2659-0055 Fax: (82) 2 2659-0086

E-mail: webmaster@idteck.com

NOV. 2003 Copyright ©2003 IDTECK Co., Ltd.