IDTECK RF245

2.402GHz Long Range Reader







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1. Important Safety Instructions

When using RF245, basic safety precautions should always be followed to reduce the risk of fire, electrical shock, and injury to persons. In addition, the following safety guides should also be followed:

- 1. Fully read and understand all instructions and follow them completely.
- 2. Follow all warnings and instructions marked on the product.
- 3. Do not use liquid or aerosol cleaners. Use a damp cloth for cleaning. If necessary, use mild soap.
- 4. Do not use this product near water.
- 5. Only operate this product using the type of power source indicated. If you are not sure of the type of power supplied to your installation site, consult your dealer of local power company.
- 6. Never insert objects of any kind into the product or through the cabinet slots as they may touch voltage points and/or short circuit parts possibly resulting in fire or electric shock. Never spill liquid of any kind on the product.
- 7. Never disassemble this product by yourself; take the unit to a qualified service center whenever service or repair is required. Opening or removing the covers may expose you to dangerous voltages or other risks. Also, incorrect reassembly can cause electric shock when the unit is subsequently used.
- 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. Adjust only those controls that are covered by the operating instructions in this manual. Improper adjustment of other controls that are not covered by this manual may damage the unit and will often require extensive work by a qualified technician to restore normal operation.
 - d. If the product exhibits a distinct change in performance.

2. General

The RF245 is a 2.402GHz Long Range Reader for outdoor use and the read range of RF245 is maximum feet (10 meter) with IDA245 active tag. The RF245 can be used for various applications such as Hands Free Access Control, Parking Control, Personal Tracking and Factory Automation. The RF245 supports various output formats, 26bit Wiegand output, RS232 serial output and BARGATE output.

There are optional Mounting Bracket and Reader Hood for easy installation. The RF245 has automatic setup for Channel setting, Site Code setting when it powered up. Red color LED and built-in Beeper assures its accurate and reliable system operation.



3. Features

- Long Range Reader (5~10m with IDA245)
- 2.402GHz Frequency, 125 channel
- Encrypted Tag ID and Secure Protocols between Reader and Tags
- Multiple Tags Reading (30 Tags / Sec)
- 90° One Directional Antenna
- 26bit Wiegand and RS232 Output Format
- Direct Bargate Output (Open Collector: 100mA/1s)

4. Specification

Model	RF245
CPU	8bit Microprocessor and ISM Band Receiver
Read Range	5~10m with IDA245 Tag
Multiple Reading	30 Tags / second
Frequency	2.402GHz
Receiving channel	125 channels, Automatic Setting
Modulation	Encrypted GFSK
Directivity	90deg. One Directional Antenna
Receiver Gain	Better than -80dBm
Output Format	26bit Wiegand and RS232
RS232 Format	9600bps, Parity None, 8 Data bits, 1 Stop bit
Bargate Output	Max. 100mA (Open Collector Output: 1s)
Beeper Control Input	Beeper ON/OFF Control Input
OTR Control Input	One Time Reading Control Input
LED / Beeper	Red Color LED / Piezo Buzzer
Power / Current	DC12V / Max. 50mA
Operating Temperature	-35° to +65°C (-31°F to +149°F)
Operating Humidity	10% to 90% relative humidity, non-condensing
Color / Material	Ivory / Polycarbonate / Aluminum (Anodized)
Weight / Dimension	1.36Kg / 200mm x 200mm x 45mm (W x H x D)

5. Identifying Supplied Parts

Please unpack and check the contents of the box:







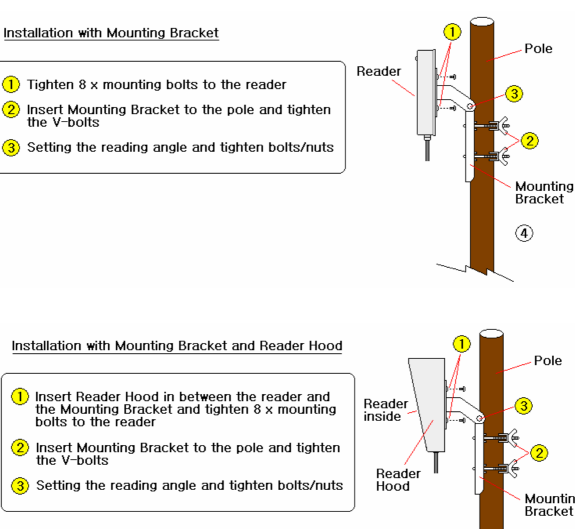
RF245

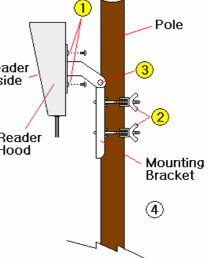
User's Manual



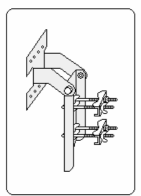
Pole

6. Installation

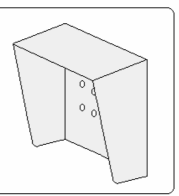




Optional Purchase Items



Mounting Bracket

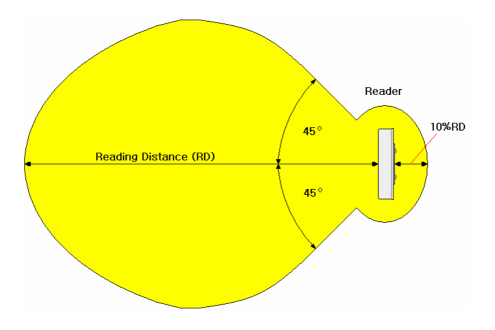


Reader Hood

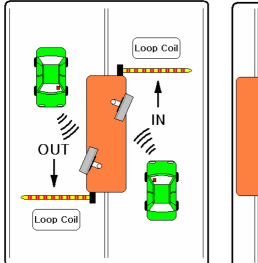


Reading Angle of RF245

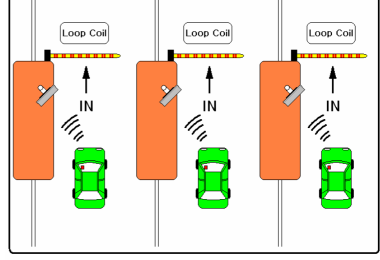
The reading angle of RF245 is approximately 90 degree at the front side of the reader. However the reader has about 10% of the maximum reading distance at the rear side of the reader.



Applications



Parking Control (Island)



Multiple Gates Parking Control

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7. Wire Color Table

SIGNAL	COLOR		
Main Power (+12V)	Red		
Power Ground (GND)	Black		
Wiegand Data-0 Output	Green		
Wiegand Data-1 Output	White		
Buzzer Control Input	Blue		
OTR ¹⁾ Control Input	Yellow		
Bargate ²⁾ Output	Gray		
RS232 (TX)	Purple		
OTR ¹⁾ is One Time Reading.			
Bargate ²⁾ is an open collector output. (TR Output)			
Max.100mA current drain, about 1s low active pulse.			

8. Output Format

- 8-1. 26bit Wiegand Output Timing Data bit: 100us low active pulse Interval between bits: 1ms Data-1
- 8-2. RS232 Output Format Baud Rate: 9600bps, Parity: None, Data bit: 8, Stop bit: 1 LRC: Exclusive OR (XOR) from Start(0x02h) to End(0x03h)

Start(0x02h) Card ID (8 ASCII char.)	End(0x03h)	LRC(XOR)	Total 11 bytes
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8-3. BARGATE Output Timing Low active pulse: 1s duration

BARGATE	 - 1s
GND	



9. Wire Connection to Access Controller

Access Controller	Red	-
Main Power (+12V)		
Power Ground (GND)	Black	
Wiegand Data 0 Output	Green	
	White	
Wiegand Data1 Output	Blue	
Buzzer Control Input	Yellow	
OTR ¹⁾ Control Input		
Bargate ²⁾ Output	Gray	
R\$232 (TX)	Purple	IDTECK

10. Operation

- 10-1. Apply the power to the reader. The RF245 reader will setup receiving channel and Site Code automatically. Then the Reader will get into standby mode after a successful initialization and diagnostics.
- 10-2. When a tag (IDA245) is approaching to the reader, then the reader will make a beep sound and turn red LED on simultaneously. The reader will send the 26bit Wiegand output, RS232 output and BARGATE output to the controller on the same time.
- **10-3. BARGATE Output:**

When the reader detects the tag, the reader also generates 1s BARGATE control output through the Grey wire. The BARGATE output is a Transistor (open collector) output, maximum current drain 100mA.

- 10-4. One Time Reading (OTR) Control Input: When you setup the reader to One Time Reading Mode (Tie OTR Control Input, Yellow wire to GND), the reader only generates ID outputs once if the tag ID detected for the first time and that ID stores into the memory to prevent sending same ID twice. There is 5 seconds timer running on the OTR mode. Therefore, the outputs for the same tag ID generates only after the tag is away from the read range of the reader for 5 seconds.
- 10-5. BEEP Control Input: When the BEEP Control Input (Blue wire) ties to GND, the beeper of the Reader will be turned off. Therefore the Reader will not make beep sound when the tag is detected.

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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 responsible 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 A 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 separation 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 service facility listed below.

Headquarters: IDTECK Co., Ltd.

5F Ace Techno Tower B/D, 684-1 Deungchon-Dong, Gangseo-Gu, SEOUL, KOREA 157-030 Tel: +82-2-2659-0055 Fax: +82-2-2659-0086 E-mail: webmaster@idteck.com Website: www.idteck.com

<u>U.S Branch: RF Logics Inc.</u> 370 Amapola Ave, #106 Torrance, CA 90501 Tel: 310-782-8383 Fax: 310-782-8298 E-mail: <u>rflogics@rflogics.com</u> Website: <u>www.rflogics.com</u>

<u>Hong Kong Branch: IDTECK Hong Kong</u> 12/F, B2B Centre, No.36 Connaught Road West, Hong Kong Tel: 852-2581-9580 Fax: 852-2234-5150 E-mail: <u>alchu@gala.com.hk</u> Website: <u>www.ristarhk.com</u>

Please use the original container, or pack the unit(s) in a sturdy carton with sufficient packing to prevent damage and 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 be contacted.
- 6. Reason for return and description of the problem

(Should be as detailed as possible!)

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

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13. Frequently Asked Questions

Q: Why the RF245 Reader can not read some tags ?

A: The RF245 Reader has a Site Code programmed when it powered up and the Reader only reads the tag has same Site Code. To change the Site Code of the Reader, power off for 5 seconds and power on again then try to read a tag. The Reader will re-program the Site Code sending from the tag.

Q: <u>The tag attached on the windshield of the car, Why the tag in some cars</u> <u>have short read range ?</u>

A: The windshield of some cars is coated by conductive materials for electrostatic discharge and the microwave (RF) from the tag is reflected on this conductive layer therefore the read range of the tag is reduced.

Q: Why the tag does not read through the human body ?

A: RF245 Reader and IDA245 tag is using 2.402GHz ISM band, very high directivity and only communicates at the line of sight distance. The microwave can not pass through the human body.

Q: Is the Reader weatherproof ? Can we install the Reader outdoor ?

A: The RF245 Reader is designed for outdoor use and all electronics are epoxy potted. The Reader is weatherproof.





The contents of this manual is subject to change without notice at any time.

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