This Automatic Tour Patrol RFID Reader uses Swiss EM sensor card-reading technology.

It is widely used in residential building property security patrol management and in field services maintenance

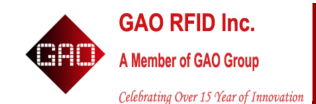
The RIFD reader performs inductive card-reading with a response time of less than 0.1 s. It has a large memory capacity which can store 7200 records that can be quickly uploaded to a computer. It is designed to be resistant to water, shock and high or low temperature resistant. The reader communicates with a computer via COM port or USB interface.

## **Key Features**

- ✓ Portable and light weight
- ✓ Large memory capacity
- ✓ Less than 0.1 s response time

- High security and low power consumption
- ✓ Fast download speed





## **Technical Specifications**

Card-reading Mode

**Power Consumption** 

Storage Capacity	7200 records
Response Time	less than 0.1 s
Indicate Mode	LED + LCD
Display Mode	96*64 LCD
Dimension	142 mm ×35 mm

Inductive card-reading

Weight 260 g

Baud Rate 19200

Operating Temperature -20 °C to 70 °C

Humidity Range 30% to 90%

Battery 3.6 V rechargeable Lithium battery

Standard Accessories Lithium cell, data cable, leather sheath and battery charger

30 mA

## **GAO Group**

GAORFID.com
GAOTek.com
GAORFIDAssetTracking.com
GAOComm.com
GAOInstruments.com
GAOFiberOptics.com
GAOEmbedded.com

GAOResearch.com

Toll Free (USA & Canada)

1-877-585-9555

All Other Areas

416-292-0038

Dial Ext.601 for Sales Ext.602 for Other Inquiries

sales@GAORFID.com