# Mifare® Ethernet RFID Reader

It is especially suitable for applications such as access control, time attendance, guest registration, authorization identification and identity authentication. The Mifare Ethernet RFID reader provides a read range of up to 7 cm.

Output interface is Ethernet and relay period time is configurable. The RFID reader can also be designated with a reader ID number for multi-unit communication. Internal LED and buzzer are also configurable.





## **Key features:**

- Ethernet interface with PoE option
- · Built-in relay control
- Reads MIFARE® cards
- · Configurable LED and buzzer
- · Compact size

- Weather resistant indoor/ outdoor design
- Reader ID for multi-unit communication

Indoor/outdoor Design	Weather resistant.	
Interface	Ethernet	
LED/Buzzer	Internal LED and buzzer are configurable.	
Multi- Applications	Supports MIFARE UID, Sector Data or MAD format with user-defined sector number.	
Multi-Readers	Can be set with a Reader ID number for multi-unit communication	
Certification Door control	R&TTE / FCC Set built-in relay period time to open the door.	

### **Specifications:**

Model No.	ER750	ER755	
Interface	Ethernet (Via CAT-5 / CAT-6)		
Applications	MIFARE UID Only	MIFARE Sector Data or MAD	
Power Requirements	DC 7.5 V~24 V /125mA@12V		
Card type	MIFARE® Classic(1K / 4K /8K)		
Maximum reading distance	Mifare(4 Byte):Up to 7 cm (MFA01A); Mifare(7 Byte):Up to 4 cm		
Frequency	13.56 MHz standard		
Audio / Visual Indication	Internal LED and Buzzer		
Relay	Built-in Relay ( 5A 120VAC or 5A 24VDC )		
Dimensions	112.3 L x 96W x 22D mm		
Housing material	ABS housing		
Environment	Operating temperature 0 °C ~ +60 °C Operating relative humidity 10~90%		
Certification	R&TTE / FCC	R&TTE / FCC	

<sup>\*</sup>Specification is subject to change without notice.

# **Applications:**

- · Access Control System
- · Time attendance
- Guest registration system
- · Authorization Identification
- Identity Authentication







#### GIGA-TMS INC.

8F, NO. 31, LANE 169, KANG-NING STREET, HSI-CHIH DIST, NEW TAIPEI CITY, TAIWAN Tel: 886-2-26954214 Fax: 886-2-26954213

http://www.gigatms.com.tw/
Email: promag@gigatms.com.tw
promag@ms24.hinet.net