

PRODUCT SHEET



Control access innovation Reader HF Ethernet PoE





Specifications:

Product code	PR 121.1702
Interface	PoE Ethernet CAT5/CAT6
Applications	Mifare UID only
Power	DC 7.5V - 24V / 125mA@12V
Card type	Mifare classic 1K/4K/8K
Frequency	13.56MHz Standard
Output/Door control	Relay, (5A 120VAC or 5A 24VDC)
Read distance	Mifare (4 Byte): Up to 7cm Mifare (7 Byte): Up to 4cm
Operating temperature	0° to +60° C°
Dimensions	112.3 x 96 x 22 (L x W x H)
Housing material	ABS housing
Certifications	R&TTE/FCC
Classification	IP 66

HF Eth Reader

The HF Eth PoE Reader is a rugged and reliable mifare player developed for short range applications. Designed for indoor and outdoor environments, it offers output interfaces compatible with all common communication protocols: Wiegand, RS232, and Tk2.

The MIFARE reader can be assigned an ID number for multiple unit communication. Relay time period, internal LED and buzzer are also configurable.

With the use of PoE technology, the costs and problems of network cabling and power are reduced.

Suitable for applications such as access control, time & attendance, guest registration and identity authentication.



