

- ID Authentication
- Security & Access Control
- Payroll
- Time Attendant
- Visitor & Contractor Management



Unique Web- and Cloud-based Card Reader Solution

Access Control, Time Attendant, Payroll and Work Force Management

Smart Card Technical Specifications:

Features	Technical Specification
Philips Mifare Technology	
Operating Distance	3-3.5cm
Card Memory	1 KB / 4 KB
Standards	ISO14443A/B, ISO15693
Operating Frequency	13.56 MHz
EM Technology	
Operating Distance	Up to 8cm
Standards	EM4001Compatible
Operating Frequency	125 kHz
Legic Technology	
Operating Distance:	3-3.5cm
Standards	1 KB
Operating Frequency	13.56 MHz

External Reader Specifications:

Features	Technical Specification
Operating Interface	TCP/IP (100BaseT)
Input/Output	Door strike x 1 Door switch x1
Dimension	85x115x30mm (LxWxH)

*HiD iClass/HiD Proximity/Sony Felica/CEPAS and other models are also available.

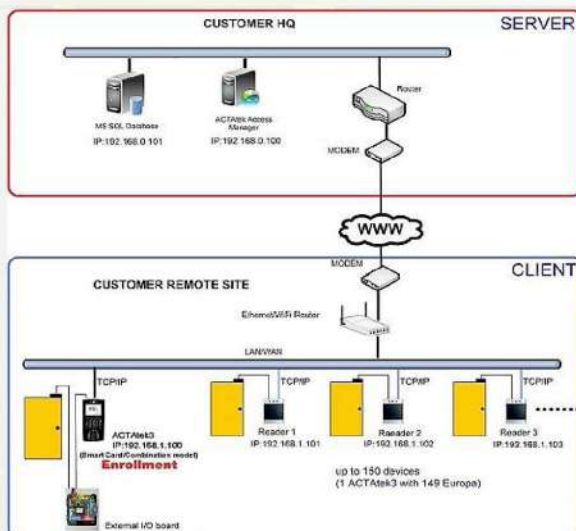


Figure: System diagram

Cloud Application managed by Access Manager

Introducing the **NEW ACTAtek IP-based External Smart Card Reader**, the latest ACTAtek Hardware available for your ID management platform needs.

What is it?

It is a device which is able to work effectively with Access Manager Lite/Suite, allowing you to install large-scale External Smart Card readers in ONE system. The best cost-saving solution for your smartcard-reading needs!

Also, this device can be used together with not just Access Control, but also with the Time Attendance system!

Why ACTAtek?

ACTAtek provides a perfect hardware platform for your workforce-management applications, giving your end-customers a real-time, biometric/smartcard authentication, security based on location/time-based access control, time attendance-reporting, leave management, workflow management for visitors/contractors, shift roster scheduling and payroll. It also gives your end-user the added benefit of a robust and reliable access control and time attendance solution in one platform.

