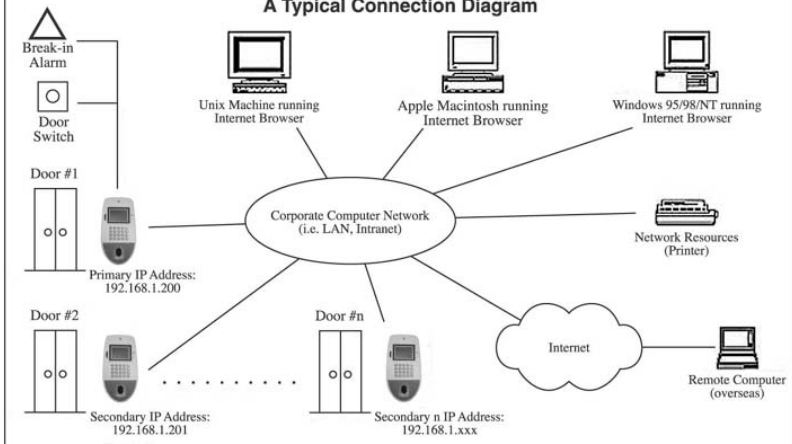


Access Control

A Typical Connection Diagram



1) Direct connect to NIC card in PC use crossover cable

Standard Features

Model:

	Fingerprint only ACTA-CORP-FP	SmartCard only ACTA-CORP-SC	Fingerprint + SmartCard ACTA-CORP-FS
Two-finger enrollment	✓	✗	✓
Built-in Smart Card Reader	✗	✓	✓
Built-in Web and Database Server	✓	✓	✓
Max. Employees	10,000	10,000	10,000
Max. transaction records stored	10,000	10,000	10,000
Exchange Information between Devices (Master / Slave configuration)	✓	✓	✓
Static IP address assignment	✓	✓	✓
Dynamic IP address assignment	✓	✓	✓
Support existing DHCP server	✓	✓	✓
Non-volatile Memory	32MB	32MB	32MB
Printer Support	USB/Serial/Network		
Computer supported (with Internet Browser)	Apple Macintosh Windows 95/98/NT Unix Machine		
Valid Characters for Employee ID	0 - 9, A - C (max. 10 chars)		

Distributed by:

2) Connection to network LAN use patch cable

Model:

	Fingerprint only	SmartCard only	Fingerprint + SmartCard
Directory Service Support	LDAP(Pro)		
Database Interface Support	ODBC		
Encryption	SSL		
Multilingual Support	✓	✓	✓
Network Interface	10/100BT Ethernet (Built-in) GSM/GPRS, Wi-Fi, Modem		
Expansion	Serial/USB/RS-232/RS-485 PCM/CIA/Weigand		
Operation Mode	Cache Mode Server Primary/Secondary mode		
Programming API	✓	✓	✓
Report	✓	✓	✓
Remote Control	✓	✓	✓
Operation temperature	-25°C-60°C		
Replacable Modules	CPU module Fingerprint module Contact & Contactless SmartCard Module Proximity Module Keypad Module CMOS Cam		
Relay Support	2 Relays		
Case	Weatherproof except for contact card module		
Safety Standard	CE, FCC, IP		