

Fingerprint Door Access System



Bravo 1



CM707

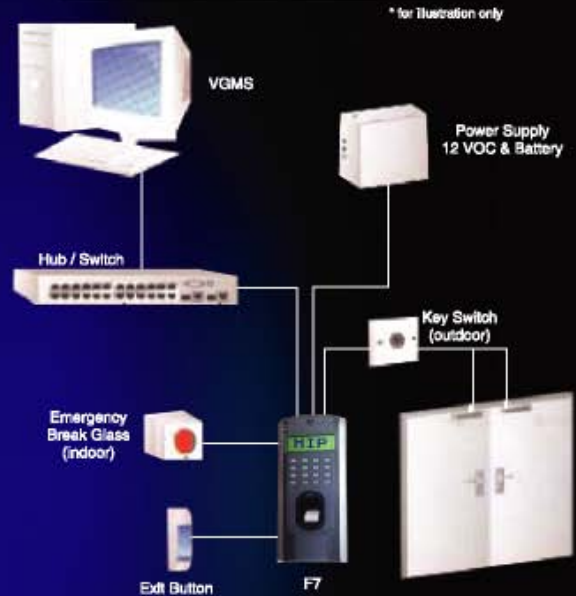


CM708

SYSTEM COMMUNICATION



INSTALLATION DIAGRAM



Bravo1, CM707 and CM708 are the latest standalone fingerprint reader for door access control equipped with biometrics technology specially designed to enhance your premise's security system. In addition, Built-in Controller can be connected to Electronic Lock in order to use as Access Control for open-close the door. With embedded optical fingerprint sensor. These biometric readers deliver peace of mind through automatic personalized identification. No keys, no cards and no security personnel needed to safeguard your premises from unauthorized entries or fraud cases. It's an automatic time setting for power ON/OFF, sleep mode and system info mode. Leading edge technology with Wiegand standard output 26 bits, this can set to access reader.

It's able to incorporate with time attendance system makes it an ideal choice not only for security system but also for elimination of "buddy punching" occurrences by employees and made user-friendly, reliable some how flexible in integration with other security system to further heighten your security system.

Features & Benefits

- Manage 1:N identification of 1,500 templates (within 1.5 seconds)
- Allow a maximum of 10 fingerprints enrollment per user
- Allow rotation fingerprint placement
- Offer easy enrollment and fast clocking system
- Complete with straight forward Windows based management software

TECHNICAL SPECIFICATIONS >>>

Specs	Descriptions		
Reader Type	Bravo 1	CM707	CM708
Size	55(H)x82(W)x180(D)mm	90.5(L)x36(W)x190(H)mm	90.5(L)x35(W)x145(H)mm
User Capacity	500 / 1,500 templates	800 / 1,500 templates	500 / 1,500 templates
Transaction Storage	30,000 / 100,000	50,000 / 100,000	30,000 / 100,000
Enrollment	Up to 10 fingerprints per user		
Power	12V DC@3A, regulated		
Communications	RS232, RS485, TCP/IP(UDP), Wiegand Standard 26-bits		
Identification Time	<= 1.5 seconds (1:N)		
FAR	<= 0.0001%		
FRR	<=0.001%		
Operating Temperature	0 C - 45 C		
Operating Humidity	20% - 80%		
Language	English, Thai		