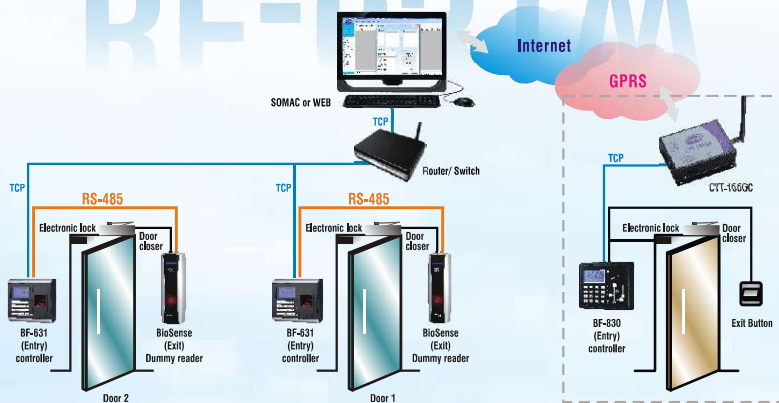




Fingerprint Access Control

BF-631W



BF-631W Specifications

Verification Mode	Fingerprint/Card/Password
Software Application	SoMac
Template Capacity	9,590
Sensor Type	Optical
Resolution	500dpi
Sensing Area	16 x 19mm
Template Size	256~384 Bytes
Image Size	272 x 320 (pixel)
1:1 Verification time	<600msec
1:1,000 Identification time	<760msec
Card Capacity	20,000
Communications	TCP/IP, Wiegand/RS485
DIO Support	DI: 3/DO: 2
Inbuilt Relays (Max.Power Loading)	Door Lock/Ring (0.5A 120VAC 1A 30VDC)
Option	USB/Voice
System Log	1,536 entries
Entry Log	51,968 entries
Time Set/Time Zone/Group	255/120/255 Sets
Holiday/Ring Setting	Yes/Yes
Remote Control/Event Handle	Yes/Yes
Multiple Badge/Fast Registry	10 Groups/Yes
Function Key Setting	400 (Auto/Manual)
Anti-Pass Back/Anti Duress	Yes/Yes
Power Consumption	780mA ± 5%
Power Requirement	9~24VDC/1A
Operation Temperature	0°C~65°C
Operation Humidity	5%~80% RH
Dimension/Weight	130 x 145 x 51.5mm/450g

Terminal selection

Service Module	Access Control	Time Attendance	Lift Control	Zone Management
Terminal Selection	Card /Pin SEMACE-S2 /S1 WEBPASS BF-830W BF-870W BF-831W BF Mini-W	BF-830W BF-870W BF-831W BF Mini-W	SEMACE-S3	SEMACE-S2 /S1 WEBPASS BF-830W BF-870W BF-831W BF Mini-W
	FP /Card /Pin BioSense BF-630W BF-670W BF-631W	BF-630W BF-670W BF-631W	—	BioSense BF-630W BF-670W BF-631W

SoMac 2.2 software service modules

Access Control

Hybrid identification
Software & Hardware & Firmware
3 in 1 support
Single door to Multi-door
IP Camera & DVR integration

Zone Management

Access statement to zones
People Counting
Time to zone summary
Exception report

Lift & Floor Access Control

128 floors support
Unlimited cascading over software
7 Hall-Calling support
Access permission grants to different resident users

Time Attendance

Over-Night shift schedule
Rotation management
Leave management
Over-Time management
T/A Reports



CHIYU TECHNOLOGY CO., LTD

www.chiyu-t.com.tw

Chiayi : +886-5-2325465

Taipei : +886-2-22783389

E-mail : sales@chiyu-t.com.tw