MF61 WEB User Manual

Applied for :

1.01.02,May/15/2013 (HW1.1)

MF61 Series: Web Ver1.1 Build Date:Jan/30/2013

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-WEB Configuration -

♦ WEB Logon

MF61 contains a HTTP server, thus MF61 can link and connect through Web Browser, and then conduct setting.

♦ Preparation

Before conducting MF61 setting, make sure the following:

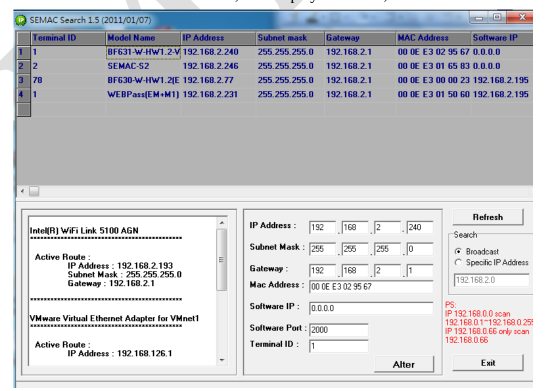
- PC has connected to MF61, and PC and MF61 are situated in the same WAN with power supplied.
- If the default IP address (192.168.0.66) is occupied by else device, then it is a must to shut down that device first till the setting is over, and then allocate new IP address to MF61.

♦ How to search MF61

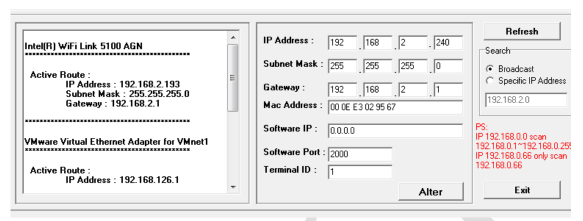
1 · After installation of MF61 and network cable is completed, use MF61 's SEMAC Search to search all MF61 in a certain LAN, or download SEMAC Search utility from CHIYU homepage www.chiyu-t.com.tw. Desktop icon as below:



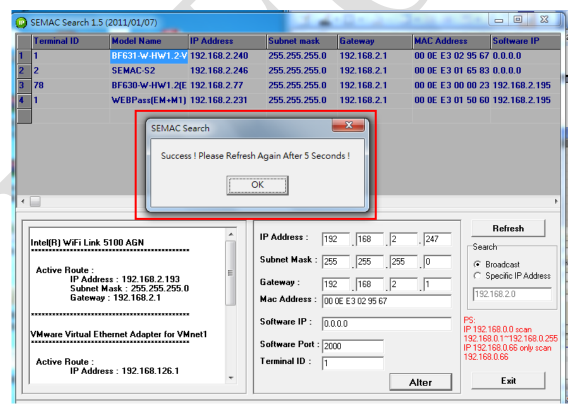
2 · Click SEMAC Searsh Picture icon, will display a window, as shown:



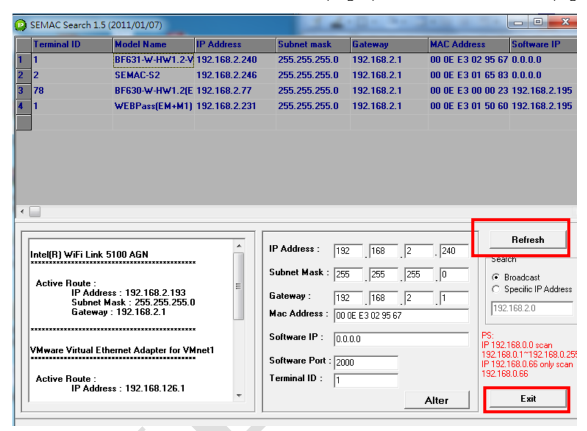
3 · While the SEMACSearch window shows up, it will display all MF61 in LAN, and show its Terminal ID, Model Name, IP Address, Subnet Mark, Gateway, Mac Address, Software IP. Select particular MF61, then its related information will appear below the window, as shown:



4 • The showed information of MF61 can be revised directly in the window, the part can be modified: IP Address, Subnet Mask, Gateway, Software IP, Software Port, Terminal ID. After modification completed (MAC Address can not modify), click Alter then it will display the modified information, as shown:



5 · After modification, if want to confirm whether the modification is correct or not, click <u>Refresh</u> button to refresh and check information (Fig-1), click <u>Exit</u> button to leave.(Fig-2)



- 6 · After modification, the IP address of MF61 has matched with its WAN, if want to get access into the Web of MF61, has two methods:
 - (1) Open SEMAC Searsh, select and double click particular MF61, then to enter its webpage.
 - (2) While the internet explorer opened, input MF61 IP address to enter its webpage

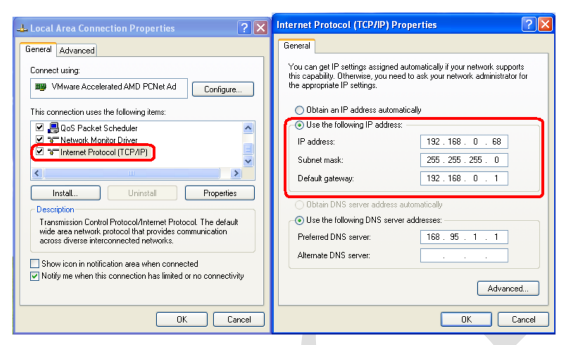
WINDOWS XP:

《Step 1》

《Step 2》



Click LAN, then select content, the link configuration will be shown, click Internet Protocol (TCP/IP) as left figure, then input the same setting as MF61, as right figure:



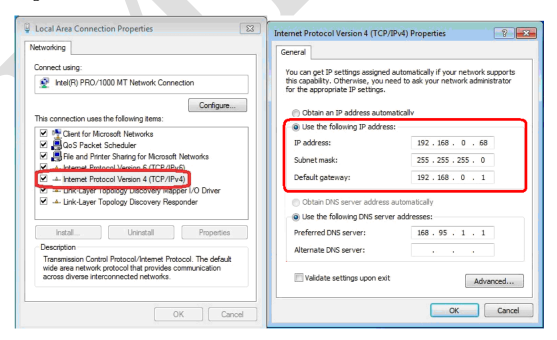
WINDOWS 7:

《Step 1》

Click Windows 7 icon, select Control Panel, open and search for, Network and Sharing Center Click Alter Interface Card on the upper-left side.

《Step 2》

Click LAN link, select content, then the LAN settings will be shown, click Internet Protocol(TCP/IPv4), as left figure, click and input same setting as MF61, as right figure.



♦ How to login to MF61 Web via web Browser

- 1 · Start Web browser (ig: WIN 7 IE), input MF61 's IP Address, for example: use the default MF61 IP Address: http://192.168.0.66
- 2 · If connection failed, double check:
 - If MF61 installed and its power supplied properly
 - To examine the LAN connection, operate PC function with "Start →Run→input "cmd" instruction to open MS-DOS commend mode, then test MF61 connection, input command: ping 192.168.0.66, as shown below:

```
Microsoft Windows [Uersion 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.

C:\Users\NEIL\ping 192.168.0.66

Pinging 192.168.0.66 with 32 bytes of data:
Reply from 192.168.0.66: bytes=32 time(1ms TTL=128

Ping statistics for 192.168.0.66:

Packets: Sent = 4, Received = 4, Lost = 0 (0% loss),
Approximate round trip times in milli-seconds:

Minimum = 0ms, Maximum = 1ms, Average = 0ms

C:\Users\NEIL>_
```

- If no message responded, it explains the connection has trouble or PC's IP address is not match with MF61 's IP address
- Set the PC's IP address with MF61 's IP address with same segment, if the PC uses fixed IP address, the address must be ranged in: 192.168.0.1 ~ 192.168.0.65 or 192.168.0.67 ~ 192.168.0.254, thus it can be compatible with MF61 's default IP address: 192.168.0.66, the "Subnet Mask's setting must be: 255.255.255.0

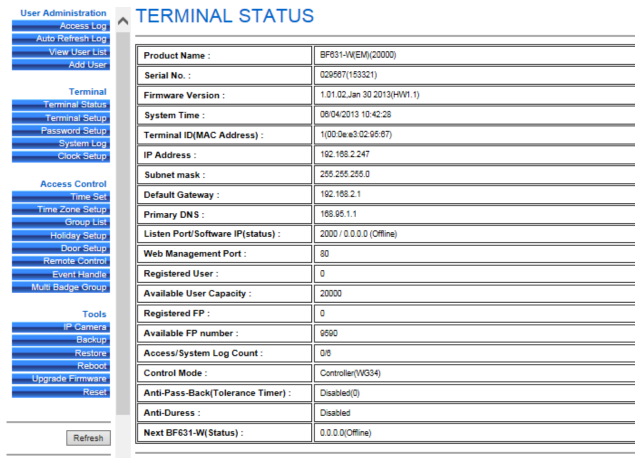
3 · If the connection with MF61 is successful, then it will display a message window for User name and Password, the default for user name and Password is: admin/admin, as shown below:



4 • While the user name and password entered, a Web setting interface of MF61 will be showed, enter it will then display a "Quick Setup "page.

➤ Main Windows (Terminal Status)

When installation has completed and connected with MF61, a "Main window" as below:



♦ Illustration of Terminal Status

Browse the Function Menu Bar at the left side of the Main Window by IE Browser

► User Administr	ration				
	1. Look up all access logs				
Access Log	2. Extract Access log and Event record reports with TXT and Excel format				
Auto Refresh	To stant A accepts we could display				
Log	Instant Access to records display				
View Heer List	1. Display all user's information				
View User List	2. Modify "User List", "Delete", "Inactivate" and "Activate" user data				
Add User	1. Add single user account				
Aud User	2. Add batch user accounts				
Fingerprint	Sotup a fingarmint aynahranization mathod to be automatically or manually				
Synchronization	Setup a fingerprint synchronization method to be automatically or manually				
▶ Terminal					
Terminal Status	Display Terminal Status: Terminal ID, Model name, Firmware versionetc				
Terminar Status	(Main Windows)				
	1. Setup terminal principles like Terminal ID, Control Mode, Language				
Terminal Setup	displayetc (Terminal Setup" screen)				
	2. Terminal will be reboot after Terminal Setup has save				
	1. Setup Administrator / User/ Sub-User web logon ID and Password.				
Password Setup	2. Setup Common Password				
	3. Terminal will be reboot after password has reset				
System Log	1. Switch to the "System Log"				
bystem Log	2. Extract System logs to be Text or Excel format				
Clock Setup	1. Setup Network Time Server and Time Zone				
Clock Setup	2. Setup System Time				
Auto Function	Setup Function Key, Numeric Key, In/Out Time, up to 400 sets configurable				
Key Setup	Setup Punction Key, Numeric Key, in/Out Time, up to 400 sets configurable				
Function Key	Setup Function Key, Numeric Key, Key definition, up to 400 sets configurable				
Setup					
► Access Control					
Time Set	Setup Time Set, up to 255 sets configurable				
Time Zone	Setup Time Zone. Each Time Zone could define from Monday to Sunday and				
Setup	Holiday. Up to 120 Time sets configurable				
Group List	Setup Group information. Up to 255 groups configurable				
Holiday Setup	Setup Holiday information. Up to 100 holidays configurable				
Door Setup	Setup Door access policies like: Exit button time zone, Lock Release time				
2001 Detap	zone, Anti Pass Back.				

	1. Display Door Status
	2. Display Fire Alarm detection status
Remote Control	3. Remote Control door pulse open, pulse close, force open and force close.
	4. Dismissed Event Alert
	5. Activate or Inactivate Fire Alarm detection function
E 4 II II	1. Setup Event handle types, latch timesetc
Event Handle	2. Setup Event Alert Email address
M W L D D	Setup Multiple Badge combination. Up to 10 sets configurable, 2~3 legal users
Multiple Badge	include to each combination
Din a Time	1. Setup Ring Time time set
Ring Time	2. Setup Ring tone lasting time
Setup	30 sets of Ring time can be configurable each day
► Tools	
IP Camera	1. Setup IP Camera IP address, types, ID and Password
ir Camera	2. Display captured image from IP Camera (latest picture)
Backup	Backup User list and Terminal information (User list is in TXT format only)
Restore	Backup User list and Terminal information (User list is in TXT format only)
Reboot	System reboot
Upgrade	Pinnana II and
Firmware	Firmware Upgrade
Reset	1. Delete all data
Reset	2. System set to "Factory Default"
▶Button	
Refresh	Refresh the WEB Status.
► Home Mode	
	Switch to "Home Mode" menu

> User Administration

♦ Access Log

Select "Access Log" on the Main Window, you'll see the "Access Log" screen as following picture:

No.	User ID	Use	er Name		Date	Time	IN/OUT	Function keys	Door	Note.
1.	_		_		05/15/2013	08:46:34		NONE	1	(None)Forced Open
2.	_		_		05/15/2013	08:46:31	-	NONE	1	(None)Forced Close
3.			_		05/15/2013	08:46:30		NONE	1	(None)Pulse Open Door
4.			_		05/15/2013	08:46:29		NONE	1	(None)Forced Open
5.			_		05/15/2013	08:46:28		NONE	1	(None)Forced Close
6.	_		_		05/15/2013	08:46:28	-	NONE	1	(None)Pulse Open Door
7.			_		05/15/2013	08:46:26		NONE	1	(None)Back to Normal
8.			_		05/15/2013	08:46:25	-	NONE	1	(None)Forced Open
9.	_		_		05/15/2013	08:46:24	-	NONE	1	(None)Forced Close
10.			-		05/15/2013	08:46:22		NONE	1	(None)Pulse Open Door
11.			_		05/15/2013	08:46:21		NONE	1	(None)Back to Normal
12.	_		_		05/15/2013	08:46:20	-	NONE	1	(None)Forced Close
13.			_		05/15/2013	08:46:19		NONE	1	(None)Back to Normal
14.			_		05/15/2013	08:46:18	-	NONE	1	(None)Forced Open
15.	_		_		05/15/2013	08:46:17	_	NONE	1	(None)Back to Normal
16.	-		_		05/15/2013	08:46:16		NONE	1	(None)Forced Close
17.			_		05/15/2013	08:46:15		NONE	1	(None)Back to Normal
18.	_		_		05/15/2013	08:46:13	_	NONE	1	(None)Forced Close
19.			-		05/15/2013	08:46:12		NONE	1	(None)Back to Normal
20.			_		05/15/2013	08:46:08		NONE	1	(None)Pulse Open Door
Total 122	and Export									10 1 <u>2 3 4 5 6 7</u> Next 10
uery a	Sele	ction 5	Start Date	End Dat	te					
pe			Start Date 2013/05/16	End Date 2013/08						
pe user C	event									
pe user C	event	ingle OAII								
	event	ingle OAII								

♦ Illustration of Access Log

► Access Records Illu	stration by Columns
No.	Serial Number of Access Logs
	User ID will be showed for the user who has access the door. By clicking
	"User ID" will direct current screen to "User Record "page to "Modify
Han ID	User Record" (picture 4). Should it be not connected, it means the
User ID	information of the User ID has been deleted.
	* The figure in the parentheses() after the "User ID" means the user's
	level as 1~10.
User Name	A Name registered for the User to get IN/OUT. When the registered
User Ivanic	information without "Name", this column will be blank.
Date	A Date allowed for the User to get IN/OUT.
Time	A Time allowed for the User to get IN/OUT.
	IN: Access by WEBPASS
IN/OUT	OUT: Access by Wiegand Reader
	※ APB level will be shown followed the IN/OU
Door No.	It stands for the Door Number Controlled By MF61
Note	Show up the relative IN/OUT records automatically as Anti-Duress, Fire
	Alarmetc.
The First Page	Back to the 1st IN/OUT records page.
The Former 10	Forwarding 10 pages from the current IN/OUT records page.
Pages	
1 2 3N Page	Change to any IN/OUT records page assigned.
The Latter 10 Pages	Backwards 10 pages from the current IN/OUT records page.
The Last Page	Fly to the last IN/OUT records page directly.
► Query and Export	
	1. User: Check the user, can search the user records, and export the file
Type	out
	2. Event : Check the Event, can search the Event records, and export the
	file out
User ID or Card	1. Single : Can only query / export a single user's access to records or 5
Number	records of the event within an event
CtartData/End Data	2. All: Can query / export all of the Access record or record of events
StartDate/End Date	Select the date by "Drop Down Menu".
User ID	Enter user ID to query Searchable/Export
Card No	Enter Card No to query Searchable/Export
Event	Click event Enter Event type query 5 maximum query event types.
▶Button	
Search	Set the Search Requirement Click button to Search access records to
	demonstrate Requirement.
Export	Set the Export Requirement Click button to Export requirement TEXT
	or Excel file.

♦ Auto Refresh Log

Select "Auto Refresh Log" on the Main Window, there'll be "Auto Refresh Log" screen as the following picture:

Auto Refresh Log Thu May 16 2013 13:45:55 UTC+0800

No.	User ID	User Name	Date	Time	IN/OUT	Function keys	Door	Note.
1			05/15/2013	08:46:34		NONE	1	(None)Forced Open

♦ Illustration of Auto Refresh Log

► Auto Refres	► Auto Refresh Log					
No. Serial Number.						
User ID Instant Display Access records User ID.						
User Name Instant Display Access records User Name.						
Date	Instant Display Access records user enter/out date.					
Time	Instant Display Access records user enter/out Time.					
IN/OUT	Instant Display Access records user IN/OUT Log					
Door	Instant Display Door					
Note.	Show up the relative IN/OUT records automatically as Anti-Duress, Fire					
Note.	Alarmetc.					

♦ View User List

Select"View User List" on the Main Window, you'll see the "User List" screen as following picture:



♦ Illustration of User List

Activate

Delete

Deactivate

·	
► Search User	
By "User ID"	Select "User ID" and enter "User ID" in the textbox to search.
By "Card No."	Select "Card No." and enter "Card No." in the textbox to search.
By "Employee ID"	Select "Employee ID" and enter "Employee ID" in the textbox to search
By "User Name"	Select "User Name." and enter "User Name" in the textbox to search.
Click button "GO"	Start to search.
Steps:	
1 · Enter "Us	er ID", "Card No." or "User Name" in the textbox
2. Click butt	ton "GO" to search
▶ User List	
	Serial Number. Tick the box before the "Serial Number" and Click the
No.	button of "Activate", "Deactivate" or "Delete" to manage the
110.	authorization of "Activate", "Deactivate" or "Delete" for selected users,
	multi-selection is allowed.
User ID	Display User's ID. By clicking"User ID" to connect to "Modify User
	Record" page for modification
Employee ID Display Employee ID	
User Name	Display User Name
	Types of the system users.
User Type	Whenever the "User Type" is set up in the screen of "Modify User
eser type	Record", this page will display Normal User (N), Super User(S),
	Visitor(V), Guard Touring(G)
Active	Display user's authorization status. Green light displays user's
	authority is activated, Grey light means user authority is inactived
F	When the user's Fingerprint registered, this column will be with Green
	Light.
P	When the user's Personal Password registered, this column will be with
~	Green Light.
C	When the user's card registered, this column will be with Green Light.
Bypass Level	Display the user's Bypass time zone level from L1~L10.
The First Page	Back to the 1st page of "User List".
The Former10	Forwarding 10 pages from the current "User List" page.
pages	
1 2 3N page	Change to any "User List" page assigned.
The Latter 10	Backwards 10 pages from the current "User List" page.
pages	
The Last Page	Fly to the last "User List" page directly.
▶Button	

Activate the User's authorization.

Deactivate the User's authorization.

Delete the User's information registered.

♦ Modify User Record

Select "Modify User Record" on the Main Window, you'll see the "User Record" screen as following picture:

User Record Add New User	
REG:	Single Continuous Amount :
User ID :	
Card No. :	
Employee ID :	(Max 10 chars.)
Name :	(Max 31 chars.)
Expire Date Check :	Disable Enable
	From 2013 V (M) 05 V (D) 16 V (H) 6 (M) 49
	To 2013 V (M) 05 V (D) 16 V (H) 6 (M) 49
Status :	Activate Deactivate
User Type :	Normal User 🗸
Group:	 Free Time Group ✓ 2. Disallowed Group ✓ 3. Disallowed Group ✓ 4. Disallowed Group ✓
Bypass TZ Level:	LV1 🗸
Personal Password :	(4 ~ 8 digits.)
Personal Confirm :	
Number of Finger :	0
	Save

♦ Illustration of Modify User Record

▶ User Record	
	User ID number can be create within 1~4294967295 or User ID couldn't
User ID	be save if ID is exceeding the number
Card No	Input Card number by manually input or read by card decoder
Employee ID	Input Employee ID within 10 English characters or 3 words for Chinese
Name	User's Name, 10 characters at the most
Expire Date Check	Tick the box of "Enable" or "Disable" the user's expiry date control.
	When "Enable" the "Expire Date Check", you must enter the period of
Effective From ~ To	dates. The" Drop Down Menu" offers you the options of
	Year/Month/Date/Hour/Minute.
Status	Tick the box of "Activate" or "Deactivate" for user's authority
	Card Types of the User. The "Drop Down Menu" will list all cards for
	Normal User/ Super User/ Visitor/ Guard Touring. The Respective
	definitions are as below:
	Normal User: General authority only
User Type	Super User Card: Not constrained by APB (Anti Pass Back) policy
	Visitor Card: You may manage the visitors easily by setting the Visitor
	Card's Expiry Dates.
	Guard Touring: When the Guard Touring card senses the door, only the
	Logs will be kept but no door-open function.
	Each user can be assigned to 4 different groups. All the group names
Group	existed will be automatically listed out by the "Drop Down Menu "for
	your choice. "Free Time Group "is a "Default Group".
	1. User's bypass time zone level is equal to Door setup's bypass time zone:
	User access door by the card
	2. User's bypass time zone level is higher than door setup's bypass time
Bypass TZ Level	zone: User access door by the card
	3. User's bypass time zone is lower than door setup's bypass time zone:
	User should follow Door Setup bypass time zone access policy to access
	the door.
Personal Password	4~8 digits password combination is required. For command mode: User
1 CISONAI I ASSWOID	may use #UID#P# to input personal password
Personal Confirm	Reconfirm Personal Password
▶Button	
Previous	Modify previous user record.
Save	Save the modified user record.
Delete	Delete existing user record.
Next	Modify next user record.

♦ Add User

Select "Add User" on the Main Window, you'll see the "User Record" screen as following picture:

User Record	
Add New User	
REG:	Single Continuous Amount :
User ID :	
Card No. :	
Employee ID:	(Max 10 chars.)
Name :	(Max 31 chars.)
Expire Date Check :	Disable Enable
	From 2013 V (M) 05 V (D) 16 V (H) 6 (M) 49
	To 2013 ✓ (M) 05 ✓ (D) 16 ✓ (H) 6 (M) 49
Status :	Activate Deactivate
User Type:	Normal User 🗸
Group : 1	. Free Time Group ✓ 2. Disallowed Group ✓ 3. Disallowed Group ✓ 4. Disallowed Group ✓
Bypass TZ Level:	LV1 V
Personal Password :	(4 ~ 8 digits.)
Personal Confirm :	
Number of Finger:	0
	Save

♦ Illustration of Add New User

▶ User Record			
- CD01 1100014	1 · Single: Only one user can be registered each time.		
	2 · Continuous: It allows you to register 1~20000 users in a time by input		
REG	user account quantity in the text box and only a chain serial numbers		
	is supported		
	User ID can be within 1~4294967295 or User ID couldn't be save when		
User ID	the ID is exceeding 4294967295		
Card No	Manually input card number or by read by card decoder		
- ·	Input employee number, 10 English characters is acceptable or 3 words		
Employee No	in Chinese only		
Name	User's Name, max. 10 characters allowed.		
Expire Date Check	Tick the box of "Enable" or "Disable" the user's expiry date control.		
•	When "Enable" the "Expire Date Check", you must enter the period of		
Effective From ~ TO	dates. The" Drop Down Menu" offers you the options of		
	Year/Month/Date/Hour/Minute.		
Status	Tick the box of "Activate" or "Deactivate" for a authorization to the user.		
	Card Types of the User. The "Drop Down Menu" will list out cards for		
	Normal User, Super User, Visitor, Guard Touring. The Respective		
	definitions are as below:		
	Normal User: General access authority		
Han Tym	Super User Card: Not constrained by the limitation of APB		
User Type	(Anti Pass Back).		
	Visitor Card: You may manage the visitors easily by setting the Visitor		
\	Card's Expiry Dates.		
	Guard Touring : When the Guard Touring card senses the door, only the		
	Logs will be kept but no door-open function.		
	Each user can be assigned to 4 different groups. All the group names		
Group	existed will be automatically listed out by the "Drop Down Menu "for		
	your choice. "Free Time Group "is a "Default Group"		
	L1~L9 bypass time zone provide.		
	1. User's bypass time zone level is equal to door setup bypass time zone		
	1: User may access door by the card. 2. User's bypass time zone level is		
Bypass TZ Level	higher than door setup's bypass time zone: User may access door by the		
*	card 3. User's bypass time zone level is lower than door setup's bypass		
	time zone: User's may access door by door setup's bypass time zone		
	authority.		
Personal Password	4~8 digits combination is required. For commend mode, user may		
	registry password by pressing #UID#P#		
Personal Confirm	Reconfirm Personal Password.		
Fingerprint Template	e Display current fingerprint template capacity		
capacity			
Button			
Save	Save User Records.		

♦ FP Sync. (Fingerprint Synchronization)

By fingerprint synchronization function hyperlink to get into Fingerprint Synchronization windows directly:

FP Sync			
Auto FP Sync :			
Sync Time :	00:00:00 (hh:mm:ss) set		
FP Sync :			
Sync user:		● All ○ Single	
		set	

♦ Illustration of Fingerprint Synchronization

► Auto synchronization time			
	Setup synchronize time as "Minute: Second (in Base-24)" for		
Time	automatically fingerprint synchronization (Suitable when connecting		
	with BioSense fingerprint reader)		
Manually	1 or many user's fingerprint templates is selectable to be update to		
synchronization	BioSense (Suitable when connecting BioSense)		
▶ Setup			
Setup	Save data		

> Terminal

♦ Terminal Status

Select "Terminal Status" on the Main Window, you'll see the "Terminal Status" screen for Logon. It will display current Terminal Status and relative information of WEB setup as following picture:

TERMINAL STATUS

Product Name :	BF831-W(EM)(20000)		
Serial No. :	029567(153321)		
Firmware Version :	1.01.02,Jan 30 2013(HW1.1)		
System Time :	06/04/2013 10:42:28		
Terminal ID(MAC Address) :	1(00:0e:e3:02:95:67)		
IP Address :	192.168.2.247		
Subnet mask :	255.255.255.0		
Default Gateway :	192.168.2.1		
Primary DNS :	168.95.1.1		
Listen Port/Software IP(status) :	2000 / 0.0.0.0 (Offline)		
Web Management Port :	80		
Registered User :	0		
Available User Capacity :	20000		
Registered FP :	0		
Available FP number :	9590		
Access/System Log Count :	0/6		
Control Mode :	Controller(WG34)		
Anti-Pass-Back(Tolerance Timer) :	Disabled(0)		
Anti-Duress :	Disabled		
Next BF631-W(Status) :	0.0.0.0(Offline)		

♦ Illustration of Terminal Status

► TERMINAL STATUS			
Product Name	Model Number of MF61		
Serial No.	Serial Number of MF61		
Firmware Version	Firmware and Hardware Version of MF61		
System Time	System Time of MF61		
Terminal ID	Terminal ID and MAC address of MF61		
(MAC Address)	Terminal ID and WAC address of Wirot		
IP Address	IP address of MF61		
Subnet Mask	Subnet mask of MF61		
Default Gateway	Default Gateway address of MF61		
Primary DNS	Primary DNS address of MF61		
Listen Port/Software	MF61 and software communication Port number and Software		
IP(Status)	IP address (status between WebPass and software: Online or		
II (Status)	Offline)		
WEB Management Port MF61 WEB communication port number			
Registered User	Registered user numbers of MF61		
	Available Capacity of MF61 to register users;		
Available User Capacity	Available user number(s) to be registered =		
	Sum (20000) — Registered user(s)		
Registered Fingerprint	Display registered fingerprint templates quantity		
Available Fingerprint	Available Fingerprint capacity of MF61 to register users		
Capacity			
Access log/System Log	The Sum from access and system logs of MF61		
Count	The Sum from access and system logs of Mr-of		
Control Mode	Control mode of MF61 is Controller (WG34)		
Anti-Pass-Back(Tolerance	Enable or Disable the MF61 APB (Anti Pass Back) function and		
Timer)	Tolerance Time setup		
Anti-Duress	Enable or Disable the MF61 function of Anti Duress.		
Next MF61 (Status)	Display IP address of MF61 and On-line or Off-line status		

♦ Terminal Setup

Select "Terminal Setup" on Main Window, you'll see the "Terminal Configuration "as following picture:

Terminal Configuration Terminal ID : 1 Terminal Setting: 192 *IP Address : 168 2 222 *8ubnet Mask: 255 255 255 o *Gateway : 192 168 2 168 *DN 8 Server : 95 Title on LCD: max 18 chars(8 chars in Chinese) Listen Port : *TCP Port(Software Used): 2000 *8oftware IP : 0.0.0.0 English 🗸 Web Language: O Enable (Dicable Anti Pass Back : Tolerance Timer 0 (Minute, Maximum 65535, 0 means No Tolerance) C Enable (a) Disable Anti Duressed : Password -(Max 3 digits, default is 8) WEB Management Port: Http Port: 80 Next BF830-W(for APB): IP Address: 0 0 0 O Enable ® Dicable Fact Reg Card Mode: Sound for verify pard : External Reader : ○ IN OUT (Default:OUT) 1/100,000 ✓ (Default: Auto Normal) Security Level: Illegal FP Access C Enable (Disable record : 34 Bits V Default:(34 Bits) Wiegand Input: Connection with Resitime(Client) V Default:(Resitime Mode) Software: Double Clock IN Disable ○ Enable □ seconds Control: Dec Hex Card No. Display: Card Format: Raw Data () Facility Code+ID Function Key Trigger Manual Key Mode @ Auto Kkey Mode Mode: (0-255 min) LCD Sleep Time :

Terminal may need to restart after configuration saved.

Save

♦ Illustration of Terminal Configuration

► Terminal Configuration				
For setting the Terminal ID of MF61. Default =1, max. 65535, not allowed to				
Terminal ID	duplicated.			
IP Address	For setting the IP Address of MF61.			
Subnet Mask				
	For setting the Subnet Mask of MF61.			
Default Gateway	For setting the Default Gateway of MF61.			
DNS Server	For setting the DNS Server IP Address of MF61. Default DNS Server IP			
IP Address	Address is 168.95.1.1.			
▶ Display Title				
1	yord to be display on the MF61 LCD			
► Software Lister				
TCP Port(for	For setting the TCP Port of the Software to communicate with MF61.			
Software)	Default TCP Port is 2000.			
Software IP	For setting the Software IP to communicate with MF61. Default Software IP is			
	0.0.0.0.			
▶ Web Language				
English	Select "English" as system language from the pull down menu,			
	the WEB page of MF61 will be switched to "English" interface.			
Chs	Select "Chs" as system language from the pull down menu,			
	the WEB page of MF61 will be switched to "Simplified Chinese" interface.			
Others	Select "Chs" as system language from the pull down menu,			
	the WEB page of MF61 will be switched to "Traditional Chinese" interface.			
► Anti Pass Back				
Enable	Tick this circle to enable the "APB" (Anti Pass Back) function.			
Disable	Tick this circle to disable the "APB" (Anti Pass Back) function.			
Tolerance	Set up the restored time back to original setting after the "APB" triggered. The			
Timer	unit of time is "minute" and the max. Value is "65535". If the value is "0",			
Timer	then it will never be restored until you disable the "APB" by manual.			
► Anti Duress				
Enable	Tick this circle to enable the "Anti Duress" function.			
Disable	Tick this circle to disable the "Anti Duress" function.			
Password	Set your password of "Anti Duress", default value = 9, max. 3 digits.			
► WEB Managen	nent Port			
Http Port	Set your WEB port for MF61, default value=80.			
► Next MF61 (for	APB only)			

	Set your IP address for Next MF61 but only available for the structure of				
IPAddress	multiple MF61 applications. Whenever this IP for next MF61 is set up, all the				
	levels settings of original MF61 will be synchronized to next MF61				
▶ Fast-Registry	► Fast-Registry mode				
	Fast-Registry mode will be active when selecting Active				
Active	Note: Disable Fast-Registry mode is necessary after new user card is				
	registered				
Inactive	Select Inactive to disable Fast-Registry mode				
▶ Voice indicatio	on mode				
Active	Select Active to turn on voice indication mode when card is read				
Inactive	Select Inactive to turn off voice indication mode when card is read				
▶ Fingerprint ve	rification level				
	nto Normal (Note: Default value is recommended)				
▶ Illegal Fingerp					
Active	Keeps log(s) for illegal fingerprint(s)				
Inactive	Keeps no log(s) for illegal fingerprint(s)				
► External Read					
,	Access log direction will be indicating "IN" when select "IN" (Reader is				
IN	installed at OUTSIDE of a door)				
	Access log direction will be indicating "OUT" when select "OUT" (Reader is				
OUT	installed at INSIDE of a door)				
▶ WIEGAND IN	IPUT .				
	Display card number with Wiegand 34 bit format (4 bytes). Custom format is				
34 Bits	acceptable				
	Display card number with Wiegand 26 bit format (3 bytes). Custom format is				
26 Bits	acceptable				
1/10,000 ~	12 selectable fingerprint verification security levels *(Recommend NOT				
3/100,000,000,	change from system default : Auto Normal)				
Auto Secure					
Auto Normal	Default Fingerprint Verification Security Level (Recommend NOT change)				
▶ Connection wi	· /				
D 14	Establish Internet connection between software and terminal by using				
Realtime	"Realtime (Client)" mode. Terminal (BF631W) is in passive operation mode.				
(Client)	Custom modification is acceptable				
	Establish Internet connection between software and terminal by using				
Passive(Server)	"Passive (Server)" mode. Terminal (BF631W) is in active operation mode.				
	Custom modification is acceptable				
▶ Double Clock I	In Control				
Disable	Disable the function				
	·				

	·		
	Not allow double clock in within a certain time.		
Enable	When timer for double clock in time has enabled to be 10 seconds, then the		
	clock in time between first time and second time should be 10 seconds.		
	Note: 0 is not acceptable for double clock in		
► Card no. Displ	ay		
Decimal	Display registry card number as Decimal format		
Hexadecimal	Display registry card number as Hexadecimal		
▶ Card Format			
Raw Data	Based on original card number (Serial number on the "Block 0")		
Facility	Display 10 numeric card format: First 5 numbers is for the factory facility		
Code+ID	code, and later 5 numbers is for the identification code		
▶ Function Key 7	Trigger Mode		
	System will direct to latest action to the function key.		
Manual FKey	For example: User A pressed F1 (eg. Break Out) and then User B is no needed		
Mode	to press F+1 (eg. for Break Out) until someone pressed other Function Key		
	(eg. F+2 for Break In). For system has memorized the latest input parameter		
Auto FKey	System will automatically detect the definition setup on "IN/OUT Trigger		
Mode	Setup" and "Function Key Setup" for Auto FKey Mode		
▶Button			
Save	Save the Terminal Configuration Settings		
L			

♦ Password Setup

Select "Password Setup" from main menu for setup "WEB Logon Setting/Entrance Password". Referring to the following picture:

WEB Logon Setting Administrator WEB Logon User Name: admin (47 Char. Max) Administrator WEB Logon Password : ••••• (35 Char. Max) Operator WEB Logon User Name: user (47 Char. Max) Operator WEB Logon Password : •••• (35 Char. Max) USER WEB Logon User Name: user0 (47 Char. Max) USER WEB Logon Password : | ••••• (35 Char. Max) Save **Entrance Password** Common Password: 1234 (4 ~ 8 digits.) Command Password: 111111 Save

♦ Illustration of WEB Logon Setting/Entrance Password

► WEB Logon Setting				
Administrator User	Input the required Administrator's logon user name for WEB			
Name	management, max. 47 characters, default value: "admin".			
Administrator Password	Input the required Administrator's logon password for WEB			
Administrator Password	management, max. 35 digits, default value: "admin".			
Operator User Name	Input the required Operator's logon user name for WEB management,			
Operator Oser Name	max. 47 characters, default value: "user".			
Operator Password	Input the required Operator's logon password for WEB management,			
Operator rassworu	max. 35 digits, default value: "user".			
User's User Name	Input the required User's logon user name for WEB management,			
OSEI S OSEI Maine	max. 47 characters, default value: "user0".			
User Password	Input the required User's logon user name for WEB management,			
USEI I assword	max. 35 digits, default value: "user0".			
The Administrator, Operator	or and User have their respective authorizations, referring to the			
following "Authorization Table".				
► Entrance Password				
Common Password	Setup a common password for all users or keep it as blank to disable			
Common r assword	common password authority. Default value: "1234"			
Command mode	Using Command mode password to access MF61 terminal. Pressing			
password	111111 (6 digits) → pressing "F1F1" to enter to main menu			
▶Button				
Save	Save the Password Setting.			

Authorizations Table (" \bullet " = Access Permission)

WEB Function	Administrator	Operator	User
--------------	---------------	----------	------

	User Name: admin	User Name: user	User Name: user0
	Password: admin	Password: user	Password: User0
Upgrade Firmware	•		
Password Setup	•		
Terminal Setup	•		
Door Setup	•		
Event Handle	•		
Reboot	•		
Clock Setup	•		
Reset	•		
Upgrade Firmware	•		
Password Setup	•		
Terminal Setup	•		
User Data	•	•	
Time Set	•	•	
Time Zone Setup	•	•	
Group List	•	•	
Holiday Setup	•	•	
Lift Setup	•	•	
Multi Badge Group	•	•	
Remote Control	•	•	
Access Log	•	•	•
View User List	•	•	•
Terminal Status	•	•	•
System Log	•	•	•
IP Camera	•	•	•

♦ System Log

Select "System Log" on the Main Window for checking system log, or export system log report as TEXT or Excel format:

System Log

Export Txt Export XIs

No.	Date	Time	Description
1.	05/16/2013	06:59:48	Get Date(2013/05/16-06:59:48)Day(4) via Time Server
2.	05/16/2013	06:59:41	Sync Time Server(time.windows.com) Success
3.	05/16/2013	06:59:21	System Cold Start
4.	05/16/2013	06:59:20	WEB Image File Upgrade Success via TFTP
5.	05/16/2013	06:58:53	Get Date(2013/05/16-06:58:53)Day(4) via Time Server
6.	05/16/2013	06:58:47	Sync Time Server(time.windows.com) Success
7.	05/16/2013	06:58:28	System Cold Start
8.	05/16/2013	06:58:28	FW Upgrade Success via TFTP
9.	05/16/2013	06:41:02	Get Date(2013/05/16-06:41:02)Day(4) via Time Server
10.	05/16/2013	06:40:56	Sync Time Server(time.windows.com) Success
11.	05/16/2013	06:40:53	System Warm Start
12.	05/16/2013	06:40:52	System Terminal Setup from Web
13.	05/16/2013	06:39:01	Get Date(2013/05/16-06:39:01)Day(4) via Time Server
14.	05/16/2013	06:38:55	Sync Time Server(time.windows.com) Success
15.	05/16/2013	06:38:54	System Power ON
16.	05/16/2013	06:38:30	Get Date(2013/05/16-06:38:30)Day(4) via Time Server
17.	05/16/2013	06:38:26	Sync Time Server(time.windows.com) Success
18.	05/16/2013	06:38:25	System Power ON
19.	05/15/2013	09:09:40	Get Date(2013/05/15-09:09:40)Day(3) via Time Server
20 .	05/15/2013	09:09:33	Sync Time Server(time.windows.com) Success

Total 58 Record(s)

< <u>First</u> | Prev 10 | 1 <u>2 3</u> | Next 10 | <u>End</u> >>

♦ Illustration of System Log

► System Log		
No. Serial Number of the log.		
Date	Date of the log	
Time	Time of the log	
Description	Description of the System Operation records.	
Export TXT	Export TXT File	
Export XLS	Export XLS File	
V May log conscity is 1526 antice for outhorized nearon(s) checking only no logs around		

* Max. log capacity is 1536 entries for authorized person(s) checking only, no logs export provided.

♦ Clock Setup

Select "Clock Setup" on the left side of the Main Window, you'll see the "System Clock Setup" screen, referring to the following picture:

System Clock Setup

Time Server :	O Disable ○ Enable		
	time.windows.com		Recommend: time.windows.com or time.nist.gov
Time Zone :	(GMT+08:00) China, Hong Kong, A	ustralia Western	<u> </u>
		Sa	ve
	New Date :	02/15/2011	(mm/dd/yyyy)
	New Time :	09:16:41	(hh:mm:ss)
		Save	

♦ Illustration of System Clock Setup

► Time Server		
Disable	Tick this circle to shut up the Time Server network connection.	
Enable Tick this circle to start the Time Server network connection.		
Time Zone	The "Drop Down Menu" offers you all the Time Zones available up	
Time Zone	to your option, default time zone : (GMT)England.	
"SAVE" button	Save the Time Server Settings and adjust the time.	
When enable the "	Time Server", please key in the IP address or http:// of the "Time Server".	
Then select the requ	aired Time Zone and Save it to connect the "Time Server" for a time adjustment.	
New Date	The date of networked PC computer. You may adjust the date to your	
New Date	requirement as the format of "mm/dd/yyyy".	
New Time	The date of networked PC computer. You may adjust the time to your	
New Time	requirement as the format of "hh:mm:ss".	
SAVE (button)	Save the configuration of this page and upgrade the date/time for the	
SAVE (button)	networked PC computer.	

♦ FKey Auto Trigger (Function Key)

Configure IN/OUT trigger setup to start the automatically Function Key service:

IN/OUT TRIGGER SETUP

	Function Key	IN(HH:MM)	OUT(HH:MM)	
Ľ			<u> </u>	

♦ Illustration of IN/OUT Trigger Setup

► Configure Time Set for IN/OUT Trigger Setup		
Function Key	Provide 4 sets of function keys F1 \sim F4, select one from the pull down menu.	
Numaria Vav	Provide 0~9 numeric keys for extending function key sets up to 400 sets,	
Numeric Key	selecting numbers from the pull down menu.	
IN OUT IN: Input a start time / OUT: Input a finish time		

Note:

IN/OUT trigger time set preset for function key is important when performing IN/OUT records and displaying on MF61 LCD.

When user is manually pressed the hardware function key, the IN /OUT indication will be displaying on the access record.

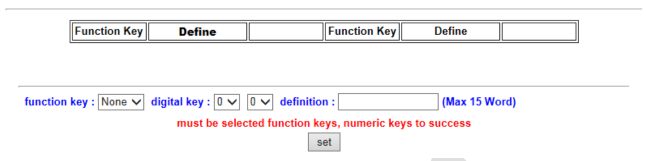
When user is not pressed the function key during the preset time, then IN and OUT indication will be display the combination of the function key (when FKey presets with function key name then display with function key name, or nothing preset for the function key then IN/OUT records will be display with NONE)

▶Button		
Delete	Delete the preset time set	
Set	Add new time set	

♦ Function Key Setup

Function Key Setup window is as below:

Function keys



♦ Illustration for Function Key Setup

► Function Key Setup		
Function key	Provide F1~F4 function key selection	
Numeric key	key Provide 0~9 function key selection	
Definition	Input function key with name	
▶Button		
Delete	Delete preset function key	
Set	Add new function key	

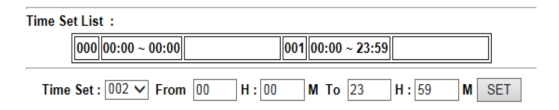
Note: Maximum Function key combination can be 400 sets

> Access Control

♦ Time Set

Select and Click "Time Set" on the left side of the Main Window, you'll see the "Time Set" configuration screen, referring to the following picture:

Time Set



♦ Illustration of Time Set

► Time Set Li	st							
Time Set List	It will display all the configured time set(s).							
Time Set List	2 System Default Time sets are : 00:00~00:00 and 00:00~23:59							
	Select a time set serial number for the time set from the pull down menu.							
Time Set	Maximum Time Set can be. 255 sets. System built-in values are "000" and system							
	default serial number for time set is "000" and "001"							
	Input a time set period, for example: 8:00am to 17:00pm as one period, then							
	Time Set							
E T-	Time Set List:							
From ~ To	000 00:00 ~ 00:00 001 00:00 ~ 23:59							
	Time Set: 003 V From 00 H: 00 M To 23 H: 59 M SET							
▶Button								
DELETE	Delete an existing "Time Set".							
SET	Add a new "Time Set".							

♦ Time Zone Setup

Select and Click "Time Zone Setup" on the left side of the Main Window, you'll see the "Time Zone List" screen referring to the following picture:

Time Zone List



♦ Illustration of Time Zone List

► Time Zone I	► Time Zone List								
Time Zone	Display all the Time Zone(s) existing. Click the Time Zone name(indicated as the								
List	Time Zone Name example) to enter its Time Zone Information Screen.								
Time Zone ID	Select your Time Zone Serial Number from the "Drop Down Menu", system								
Time Zone ID	built-in numbers as "000" and "001", max. 120 Time Zones allowed.								
Time Zone	Click the name of Time Zone (for example: 2, as below picture) to enter the								
Name	"Time Zone Information" screen for modification.								
▶Button									
DELETE	Delete an existing Time Zone.								
SET	Enter the Time Zone Information screen.								

Here is an example of "Time Zone Information" screen to show how to set the daily door access and card punching authorized Time Set from Monday to Sunday and Holidays:

Time Zone Information -- 002

-	Time Zone mornidation 002																								
	Day : Monday 🔻																								
	Time 1: 000 00:00 ~ 00:00 •		00 🕶		Time 2: 000 00		00:00 ~ 00:00 🔻		Т	ime 3:	000 00:00) ~ 00:00 💌		Ti	Time 4: 00		000 00:00 ~ 00:00		~					
	Time 5: 000 00:00 ~ 00:00 🗸		1	Γime 6:	000 00:00		00:0	00 🕶	T	ime 7:	00	000 00:00 ~ 00:00		0 🕶	Tii	Time 8: 000 0		00 00:00 ~ 00:00 💌							
	Time 9: 000 00:00 ~ 00:00		Ti	me 10:	000	000 00:00		00 💌	Tir	Time 11:		000 00:00 ~ 00:00 🔻		Tim	ne 12:	000 00:0		00 ~ 00:00 💌							
	Time 13: 000 00:00 ~ 00		l ~ 00:l	00 🔽	Ti	me 14:	000	00:00	00:0	00 🔽	Time 15: 000 00:		0 00:00	~ 00:00 🔽 Ti		Tim	ne 16:	000	000 00:00 ~ 00:00		~				
	Save Cancel																								
			1onday			Tuesda			Wedneso			Thursd	,	Friday							oliday				
Time	_															~ 00:00									
Time :	=															~ 00:00									
Time:	_															~ 00:00									
Time -	_															~ 00:00									
Time :																~ 00:00									
Time I		000 0	0:00 ~	- 00:00	000	- 00:00 -	~ 00:00	000 -	00:00 -	- 00:00	000	00:00	~ 00:00	000 -	- 00:00	~ 00:00	000	00:00 ~	- 00:00	000	- 00:00 -	- 00:00	000 0	0:00 ~	00:00
Time i	7:	000 0	0:00 ~	- 00:00	000	- 00:00 -	~ 00:00	000 -	00:00 -	- 00:00	000	00:00	~ 00:00	000 -	- 00:00	~ 00:00	000	00:00 ~	- 00:00	000	- 00:00 -	- 00:00	000 0	0:00 ~	00:00
Time (3:	000 0	0:00 ^	- 00:00	000	- 00:00 -	~ 00:00	000 -	00:00 -	- 00:00	000	00:00	~ 00:00	000 -	- 00:00	~ 00:00	000	00:00 ~	- 00:00	000	- 00:00 -	- 00:00	000 0	0:00 ~	00:00
Time !	9:	000 0	0:00 ~	- 00:00	000	- 00:00	~ 00:00	000 -	00:00 r	- 00:00	000	00:00	~ 00:00	000 -	- 00:00	~ 00:00	000	00:00 ~	- 00:00	000	- 00:00 -	- 00:00	000 0	0:00 ~	00:00
Time	10:	000 0	0:00 ^	- 00:00	000	- 00:00 /	~ 00:00	000 -	00:00 -	- 00:00	000	00:00	~ 00:00	000 -	- 00:00	~ 00:00	000	00:00 ~	- 00:00	000	- 00:00 -	- 00:00	000 0	0:00 ~	00:00
Time	11:	000 0	0:00 ~	- 00:00	000	00:00	~ 00:00	000 -	00:00 -	- 00:00	000	00:00	~ 00:00	000 -	- 00:00	~ 00:00	000	00:00 ~	- 00:00	000	- 00:00 -	- 00:00	000 0	0:00 ~	00:00
Time	12:	000 0	0:00 ~	00:00	000	· 00:00 ·	~ 00:00	000 -	00:00 -	- 00:00	000	00:00	~ 00:00	000 -	- 00:00	~ 00:00	000	00:00 ~	- 00:00	000	- 00:00 -	- 00:00	000 0	0:00 ~	00:00
Time	13:	000 0	0:00 ~	- 00:00	000	- 00:00 ·	~ 00:00	000 -	00:00 -	- 00:00	000	00:00	~ 00:00	000 -	- 00:00	~ 00:00	000	00:00 ~	- 00:00	000	- 00:00 -	- 00:00	000 0	0:00 ~	00:00
Time	14:	000 0	0:00 ^	- 00:00	000	· 00:00 ·	~ 00:00	000 -	- 00:00 -	- 00:00	000	00:00	~ 00:00	000 -	- 00:00	~ 00:00	000	00:00 ~	- 00:00	000	- 00:00 -	- 00:00	000 0	0:00 ~	00:00
Time	15:	000 0	0:00 ~	00:00	000	· 00:00 ·	~ 00:00	000 -	00:00 -	- 00:00	000	00:00	~ 00:00	000 -	- 00:00	~ 00:00	000	00:00 ~	- 00:00	000	- 00:00	- 00:00	000 0	0:00 ~	00:00
Time	16:	000 0	0:00 ~	- 00:00	000	- 00:00	~ 00:00	000 -	00:00 -	- 00:00	000	00:00	~ 00:00	000 -	- 00:00	~ 00:00	000	00:00 ~	- 00:00	000	- 00:00 -	- 00:00	000 0	0:00 ~	00:00

♦ Illustration of Time Zone Information

► Time Zone Informatio	on Setting					
	The "Drop Down Menu "offers you options from Monday to Sunday					
Weekday (Day)	and Holiday. Steps: "SET" the "Time Set" on "Time Set" screen→					
	Select your weekday → Choose your time set(s) of the time zones.					
	Each day from Monday ~Sunday and Holiday is allowed 16 time sets.					
Time 1 ~ Time16	However, you have to make some Time Sets on the "Time Set" screen					
Time 1 ~ Time 10	in advance for the options here, otherwise only 2 default system Time					
	sets can be chosen, referring to the following illustration:					
▶Button						
Save	Save the" Time Zone Information".					
Cancel	Cancel or Modify the "Time Zone Information".					
When the "Time Zone Set	cup "completed, please click the "Time Zone Name "to enter to					
"Time Zone Information"	screen.					

♦ Group List

Select and Click "Group List" on the left side of the Main Window, you'll see the "Group List" screen referring to the following picture:

Group List

up List :	Disallowed Group	001	Free Time Group	
000	Disallowed Group	001	Free Time Group	

♦ Illustration of Group List

► Group List					
Group List	Display all the Groups configured. Click the Group's name to enter its "Group Information"				
Group ID	Select your "Group ID" by serial number, default values: 000 \ 001. The "Drop Down Menu "offers you all the serial number of Group ID as options, max. 255 groups allowed.				
▶Button					
Delete	Delete a Group ID.				
Set	Enter the "Group Information" screen.				

Below Group Information screen is to configure door(s) with a specific time zone ID, referring to the following picture:

Group Information



♦ Illustration of Group Information

► Allowed Door				
Door	Tick the box of Door (number) means a certain group users have authorized to access the door during the preset time, otherwise it is prohibited.			
Tim Zone ID Display preset time zone information from the pull down menu				
▶Button				
Save	Save the "Group Information".			
Cancel	Cancel or Modify the "Group Information"			

♦ Holiday Setup

Select and Click "Holiday Setup" on the left side of the Main Window, you'll see the "Holiday setup" screen referring to the following picture:

Holiday setup

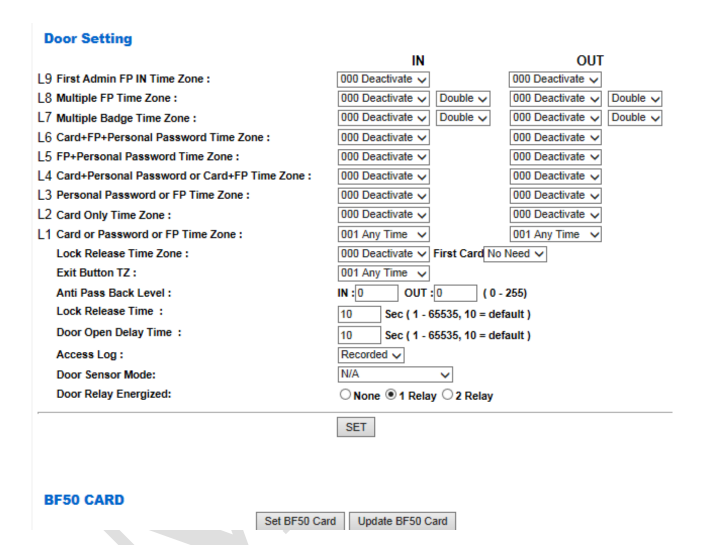


♦ Illustration of Holiday Setup

► Holiday S	► Holiday Setup								
Month	Select a month from the "Drop Down Menu".								
Date	Select a date from the "Drop Down Menu".								
▶Button	▶ Button								
Set	Add a new Holiday.								
Delete	Delete a Holiday.								

♦ Door Setup

Select and Click "Door Setup" on the left side of the Main Window, you'll see the "Door Setting" screen as below:



♦ Illustration of Door Setting

▶ Door Setting								
	Set up door's bypass time zone as L9 (Default: Deactivate). Verification of							
	first entry to the door must be using Administrator's fingerprint. After admin							
(L9) First Admin	fingerprint has been verified, all users may access the door by user's card or							
FP (IN) Time	fingerprint or password.							
Zone	* When door's bypass time zone level is set to lower or equal to user's							
	bypass level then user may access the door by user's card or fingerprint or							
	password.							
	Set up door's bypass time zone as L8 (Default: Deactivate). Before set up L8							
	time zone to a door, it should be firstly composed a multiple badge work sheet							
	at Multi Badge Group configuration menu. L8 bypass time zone provides							
(L8) Multiple FP	maximum 10 multiple FP time zone groups, and each group may consist of							
Time Zone	2~3 registered users. No verification order is limited.							
	※ When door's bypass time zone level is set to lower or equal to user's							
	bypass level then user may access the door by user's card or fingerprint or							
	password.							
	Set up door's bypass time zone as L7 (Default: Deactivate). Before set up L7							
	time zone to a door, it should be firstly composed a multiple badge work sheet							
(L7) Multiple	at Multi Badge Group configuration menu. L7 bypass time zone provides							
Badge Time	maximum 10 multiple badge time zone groups, and each group may consist of							
Zone	2~3 registered users. No verification order is limited.							
	* When door's bypass time zone level is set to lower or equal to user's							
	bypass level then user may access the door by user's card or fingerprint or							
	password.							
	Set up bypass time zone for the door as L6 mentioned (Default: Deactivate).							
	User may access the door by Card + Fingerprint + Password without							
(L6) Card + FP	verification order. To assure user has properly verified according to L6 bypass							
+ Personal	time zone requested, MF61 hardware LCD will be displaying which							
Password Time	verification item is needed. (Suggest users follow the LCD instruction)							
Zone	* When door's bypass time zone level is set to lower or equal to user's							
	bypass level then user may access the door by user's card or fingerprint or							
	password.							

	Set up bypass time zone for the door as L5 mentioned (Default: Deactivate).
(L5) FP +	User may access the door by Fingerprint + Password without verification
Personal	order
Password Time	※ When door's bypass time zone level is set to lower or equal to user's
Zone	bypass level then user may access the door by user's card or fingerprint or
	password.
	Set up a bypass time zone for the door as L4 mentioned (Default: Deactivate).
(L4) Card +	User may access the door by Card+ Password or Card+ Fingerprint without
Personal	verification order. MF61 LCD will indicate users to press * to start
Password or	verification for 1:1 or input personal password.
Card + FP Time	When door's bypass time zone level is set to lower or equal to user's
Zone	bypass level then user may access the door by user's card or fingerprint or pa
	ssword.
	Set up a bypass time zone for the door as L3 mentioned (Default: Deactivate).
(L3) Personal	User may access the door by input personal password (command by
Password or FP	#UID#P#), or verify fingerprint.
Time Zone	* When door's bypass time zone level is set to lower or equal to user's
Time Zone	bypass level then user may access the door by user's card or fingerprint or
	password.
	Set up a bypass time zone for the door as L2 mentioned (Default: Deactivate).
(L2) Card Only	User may access the door by user's card.
Time Zone	* When door's bypass time zone level is set to lower or equal to user's
	bypass level then user may access the door by user's card or fingerprint or
	password.
	Set up a bypass time zone for the door as L1 mentioned (Default: Anytime).
(L1) Card or	User may access the door by user's card or fingerprint or personal password
Password or FP	(#UID#P#) or common password.
Time Zone	When door's bypass time zone level is set to lower or equal to user's
	bypass level then user may access the door by user's card or fingerprint or
	password.
Il. D.l.	Set up a Lock Release time zone at the door (Default: Deactivate). All users
Lock Release	may access the door without verification. When First Card is selected as
Time Zone	Needed, then the Lock Release Time Zone will only be activated after scan by
	a legal card.
Exit Button TZ	Set up an Exit Button time zone at the door. Supporting only OUT direction.
Anti Dogg Dogle	(Default: Any Time).
Anti Pass Back	Set up an Anti Pass Back Level at both "IN" and "OUT" direction of a Door.
Level	APB level is allowed to be configured within 0~255.
Lock Delay Time	Set up the "Lock Release Time", default as 10 seconds.

Door Open	Set up "Door Open Delay Time", default as 10 seconds.
Delay Time	Set up Bool Open Belay Time, default as 10 seconds.
Access Log	Ignore or Record the access logs
Door Sensor	Set up door sensor mode to be N/A or Normal Open/Close. Default is N/A.
Mode	When Normal Open/Close is selected, door status will display door sensor
Wiouc	circuit Short or Open.
	There are 3 options for activating Door Lock relay after verification is done:
	None: No trigger door lock relay
	1 Relay: Trigger door lock relay from MF61
Door Relay	2 Relay: Trigger door lock relay from MF61 and also trigger other relays.
Energized	For BF-20 and BF-50 status:
Ellergized	1 Relay: Without BF-20/BF-50 installed, trigger another relay on MF61
	2 Relay: With BF-20/BF-50 installed, trigger relay 2 only
	Check up for <u>Hard alarm & Soft alarm on Event Handle</u> should not be
	overlapping.
▶Button	
Set BF-50 Card	Input 50 sets of card numbers to BF-50. When main controller is disconnected
	to BF-50, BF-50 will check the card number with the input card number list to
	open the door.
Update BF-50	Input card number to BF-50 then tap the update button to update card numbers
Card	to BF-50

♦ Set BF-50 Card

To secure door will be opened when any disconnections happened to current system, MF61 provides alternative mechanism to open the door by presetting 50 sets legal cards into BF-50 relay box. Select" Door Setup" on the Main Window, then click "Set BF-50 Card" button as below:

BF50 CARD

No.	Card No.								
1	0	2	0	3	0	4	0	5	0
6	0	7	0	8	0	9	0	10	0
11	0	12	0	13	0	14	0	15	0
16	0	17	0	18	0	19	0	20	0
21	0	22	0	23	0	24	0	25	0
26	0	27	0	28	0	29	0	30	0
31	0	32	0	33	0	34	0	35	0
36	0	37	0	38	0	39	0	40	0
41	0	42	0	43	0	44	0	45	0
46	0	47	0	48	0	49	0	50	0

Set cancel

♦ Illustrations of BF-50 Card

▶BF-50 Setting		
NO	Total 50 card numbers can be set to the BF-50	
Card No Enter card number for BF-50		
▶Button		
Set	Save card numbers only	

* Press "Upgrade to BF-50" button to update the card numbers we Set to BF-50.

♦ Remote Control

Select" Remote Control" to get to "Door Status Monitoring/Security Bypass "screen as below:

Door Status Monitoring ■No Response ■close Open ■Circuit Short, Circuit Open, Intrude, Open too long **Door State** 0 BF50 Status X Fire Alarm Detection off Security Bypass State Normal Pulse Open Door Force Close Back To Normal Force Open Fire Alarm Detection ON Fire Alarm Detection OFF Alarm OFF

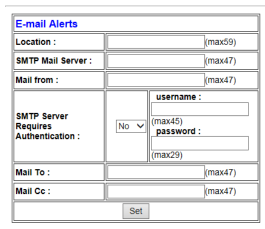
♦ Illustration of Door Status Monitoring & Security Bypass

► Door Status Monitoring		
	Displaying update door status.	
	No light means MF61 device has no response.	
Door Status	Green light means MF61 is connected and the door is closed normally.	
Door Status	Yellow light means door is opened.	
	Red light means door sensor circuit short/open/intruded/or door open too	
	long	
BF-50 Status	Displaying BF-50 update status. x means no equipped with BF-50	
Fire Alarm	Display if the "Fire Alarm Detection "enabled or not.	
Detection	Display if the Fife Alarm Detection enabled of flot.	
► Security Bypass		
Status	There are three "Security Bypass Status" for the door: Normal/Force	
Status	Open/Force Close .	
Pulse Open Door	Click Pulse Open Door button to open the door remotely. The function	
Tuise Open Door	only works when the Security Bypass status is Normal.	
	Click Force Close button to make a force close to the door remotely.	
	Hence the status of the door will display Force Close and the door will not	
Force Close	be opened by any valid cards.	
	*Force Close function can only be dismissed by pressing Back to Normal	
	key.	
Back to Normal	Click Back to Normal button to recover door status to be normal	
	Click Force Open button to make a force open to the door remotely. Hence	
Force Open	the state of the door will display "Force Open "and the door will stay at	
	"Lock Release" status until pressing Back to Normal key.	
Fire Alarm	Click the button to activate the "Fire Alarm Detection" function and the	
Detection ON	door status will be display as "ON".	
Fire Alarm	Click the button to deactivate the "Fire Alarm Detection" function and the	
Detection OFF	door status will display as "off".	
Alarm OFF	Click Alarm off button to dismissed the alarm	

♦ Event Handle

Select" Event Handle" from menu to enter to "Event Handle" configuration screen as below:

Event Handle



	Hard Alarm	Soft Alarm1	Soft Alarm2	IP Camera	E-mail Alerts
Latched Time(Second)	0	0	0	0	0
Event					
Unregistered User	0	•	0	0	•
Deactivated User	•	•	0	0	•
Not Allowed Door	0	•	•	•	•
Time Zone Violation	•	•	0	0	0
Expired User	0	•	0	0	•
Anti Pass Back Violation	0	•	(a)	•	•
Door open too long	0	•	0	•	•
Tamper Switch Breakdown	•	•	•	0	•
Door Intruded	0	0	0	0	0
Duress Alarm On		•	0	•	•
Fire Alarm On	0	0	0	0	0

♦ Illustration of Event Handle

► Event Type				
	1. It will be listed in the "Drop Down Menu". When it's selected and the			
Unregistered User	user unregistered, one unregistered record will be shown on the "Access Log "screen (referring to the sample as below); if the event level equal to or higher than the "Alarm Trigger Level", the Relay will be triggered and the E-mail will alert when "E-mail Alerts "is configured and one alert e-mail will be sent out. 2. When the "Latched Time: 0", the alert can only be lifted/stopped by clicking "Alarm OFF "button on the "Door Status Monitoring/Security Bypass" screen of "Remote Control" function, default level = 0, referring to the below picture:			
Deactivated User	1. It will be listed in the "Drop Down Menu". When it's selected and the user card has been deactivated then a Deactivated status will be recorded to Access Log screen. If Event Handle level is equaled to or higher than the "Alarm Trigger Level", the Relay will be triggered then sent and alert E-mail to the account which has been configured. 2. When the "Latched Time: 0", the alert can only be lifted/stopped by clicking "Alarm OFF "button on the "Door Status Monitoring/Security Bypass" screen of "Remote Control" function, default level = 0.			
Not Allowed Door	1. It will be listed in the "Drop Down Menu". When it's selected and the user's "Group" setting is different than the Door's group settings, then a "Disallowed door" message will be recorded on the "Access Log "screen; if the event handle level is equaled to or higher than the "Alarm Trigger Level", the Relay will be triggered and an E-mail will be sent out if any email account has been configured. 2. When the "Latched Time: 0", the alert can only be stopped by clicking "Alarm OFF" button on the "Door Status Monitoring/Security Bypass" screen of "Remote Control" function, default level = 0.			
Time Zone Violation	1. It will be listed in the "Drop Down Menu. When it's selected and the user's Time Zone Group setting is different from the Door Group Time Zone settings, one Open Time Error message will be recorded on the Access Log "screen; If the event handle level is equaled to or higher than the" Alarm Trigger Level", the Relay will be triggered and an E-mail will be sent out to the account which has been configured 2. When the "Latched Time: 0", the alert can only be stopped by clicking Alarm OFF button on the "Door Status Monitoring/Security Bypass" screen of "Remote Control" function, default level = 0.			

Expired User	1. It will be listed in the "Drop Down Menu". When it's selected and the user's "Expiry Date" overdue one "EXPIRED "message will be recorded on the Access Log "screen. If the event handle level is equaled to or higher than the" Alarm Trigger Level, the relay will be triggered and an E-mail will sent to an email account which has been pre-configured. 2. When the "Latched Time: 0", the alert can only be stopped by clicking "Alarm OFF "button on the "Door Status Monitoring/Security Bypass" screen of "Remote Control" function, default level = 0.
Anti Pass Back Violation	1. It will be listed in the "Drop Down Menu". When it's selected and the doors with "Anti Pass Back Level "configuration, one "Anti_PB Rej "message will be recorded on the Access Log "screen. If the event handle level is equaled to or higher than the" Alarm Trigger Level", the Relay will be triggered and an alert E-mail will be alert to an account which has been pre-configured. 2. When the "Latched Time: 0", the alert can only be stopped by clicking "Alarm OFF "button on the "Door Status Monitoring/Security Bypass" screen of "Remote Control" function, default level = 0. * Only 1 Door (2 way) is supported
Door open too long	1. It will be listed in the "Drop Down Menu". When it's selected and the door closes over the time set after the user's card flashed, one "Open too long "message will be recorded on the Access Log "screen. If the event handle level is equaled to or higher than the" Alarm Trigger Level", the Relay will be triggered and an alert E-mail will be alert to an account which has been pre-configured. 2. When the "Latched Time: 0", the alert can only be lifted/stopped by clicking "Alarm OFF "button on the "Door Status Monitoring/Security Bypass" screen of "Remote Control" function, default level = 0.
Tamper Switch Breakdown	1. It will be listed in the "Drop Down Menu". When it's selected and the device is opened forcibly, one "CASE OPENED" message will be shown on the Access Log "screen. if the event level equals to or higher than the" Alarm Trigger Level", the Relay will be triggered and the E-mail will alert when "E-mail Alerts "is configured and one alert e-mail will be sent out. 2. When the "Latched Time: 0", the alert can only be stopped by clicking "Alarm OFF "button on the "Door Status Monitoring/Security Bypass" screen of "Remote Control" function, default level = 0.
Door Intruded	1. It will be listed in the "Drop Down Menu". When it's selected and the door is accessed forcibly and abnormally, one "DOOR INTRUDED" message will be shown on the Access Log "screen; if the event level equals to or higher than the" Alarm Trigger Level", the Relay will be triggered and the E-mail will alert when "E-mail Alerts "is configured and one alert e-mail will be sent out. 2. When the "Latched Time: 0", the alert can only be stopped by clicking "Alarm OFF "button on the "Door Status Monitoring/Security Bypass" screen of "Remote Control" function, default level = 4.

	1. It will be listed in the "Drop Down Menu". When it's selected and the		
	"Duress Alarm "of a door is triggered by the user (note : you have to key in the "Anti Duress Password" then press "ENT "before flashing users		
	card) then an "ANTI DURESS" message will be shown on the Access		
	Log "screen; if the event level equals to or higher than the" Alarm Trigger		
Duress Alarm On	Level", the Relay will be triggered and the E-mail will alert when "E-mail		
	Alerts "is configured and one alert e-mail will be sent out.		
	2. When the "Latched Time: 0", the alert can only be stopped by clicking		
	"Alarm OFF "button on the "Door Status Monitoring/Security		
	Bypass" screen of "Remote Control" function, default level = 4.		
	1. It will be listed in the "Drop Down Menu". When it's selected and if		
	the "Fire Alarm "is triggered, one "FIRE ALARM" message will be		
	shown on the Access Log "screen; if the event level equals to or higher		
	than the "Alarm Trigger Level", the Relay will be triggered and the E-mail		
Fire Alarm On	will alert when "E-mail Alerts "is configured and one alert e-mail will be		
	sent out.		
	2. When the "Latched Time: 0", the alert can only be stopped by clicking		
	"Alarm OFF "button on the "Door Status Monitoring/Security		
	Bypass" screen of "Remote Control" function, default level = 5.		
	The "Latched Time" can be set up to 65535 seconds. When the "Latched		
Latched Time	Time: 0", means the latched status will never be restored until the alert be		
Latelled Time	stopped by manually clicking "Alarm OFF "button on the "Door Status		
	Monitoring/Security Bypass" screen of "Remote Control" function.		
Event Handle Types			
Hard Alarm	Preset one or many event type(s) to trigger MF61 I/O relays		
Soft Alarm 1	Preset one or many event type(s) to trigger BF50 Relay No.2		
Soft Alarm 2	Preset one or many event type(s) to trigger BF50 Relay No.3		
IP Camera	Preset one or many event type(s) to trigger IP Camera to take snap shot		
E-Mail Alarm	Preset one or many event type(s) to trigger email alarm sends to certain		
	email recipients		
► Event Handle - E-r			
Location	Enter the equipment name or location for alarming.		
SMTP Mail Server	Enter the Mail Server address of sending Alarm E-mail.		
Mail from	Enter the name of sender		
SMTP Server			
Requires	Set mail server User id and Password		
Authentication			
Mail to:	Enter the major receiver email address for the alarm message.		
Mail CC to:	Enter the carbon copy receiver email address for the alarm message		
"Set"(button)	Save the configured information.		

♦ Multi-Badge Group

Select Multi-badge group to enter to configuration screen as below:

Multi Badge Group

Multi Badge Group	User ID 1	User ID 2	User ID 3
1.			
2.			
3.			
4.			
5.			
6.			
7.			
8.			
9.			
10.			
	SET		

♦ Illustration of Multi-Badge Group

► Multi-Badge Gro	► Multi-Badge Group	
Multi-Badge	Total 10 Multi-Badge Group can be set for MF61 system, each group may	
Group	consist of 2~3 legal users	
User ID 1	Input the User ID for Multi-badge group	
User ID 2	Input the User ID for Multi-badge group	
User ID 3	Input the User ID for Multi-badge group	
SET (button)	Save the User ID data and Multi-Badge group	

Multi-Badge function is related to Door Setup menu, by selecting L7: Multi-Badge Time Zone
 with Double or Triple badges.

♦ Set Ring Time

Click Set Ring Time from menu to enter to Ring Setup configuration screen:

* Ring setup is using Relay no. 2. is the same with Event Handle alarm, hence only one option (Ring or Event handle) can be using on Relay no. 2

RING SETUP

Day	Monday 🗸	
	HH: MM	
Time1.	:	DELETE
Time2.		DELETE
Time3.	:	DELETE
Time4.		DELETE
Time5.	:	DELETE
Time6.	:	DELETE
Time7.	:	DELETE
Time8.	:	DELETE
Time9.	:	DELETE
Time10.	:	DELETE
Time11.	:	DELETE
Time12.	:	DELETE
Time13.	:	DELETE
Time14.	:	DELETE
Time15.	:	DELETE
Time16.	:	DELETE
Time17.	:	DELETE
Time18.	:	DELETE
Time19.	:	DELETE
Time20.	:	DELETE
Time21.	:	DELETE
Time22.	:	DELETE
Time23.	:	DELETE
Time24.	:	DELETE
Time25.	:	DELETE
Time26.	:	DELETE
Time27.	:	DELETE
Time28.	:	DELETE
Time29.	:	DELETE
Time30.		DELETE
Ring Open Time	10	seconds(1~255 sec ; default is 10)
	SE	Т

♦ Illustration for Ring Time Setup

► Ring Setup	▶ Ring Setup		
Time no.	Input a ring time as format HH: MM		
Ring Open Time	Ring Open Time Input a ring open time (1~255sec, Default is 10 sec)		
▶ Button			
DELETE	Delete preset ring time		
SET	Save ring time		



> Tools

♦ IP Camera

Select "IP Camera" from menu to enter to IP Camera configuration screen:

IP Camera(IP)	PORT	TYPE	username (30 Char. Max)	password (30 Char. Max)
192.168.3.97	80	VIVOTEK IP7133/7330 ▼		
		SET Refresh		

Door IN

Chiyu,UID=1,05/31/2011,15:05:43



♦ Illustration IP Camera

► IP Camera	▶ IP Camera		
IP Camera	Enter IP address of the IP Camera		
PORT	Enter a port number for connecting the IP Camera, default is 80		
Type	Select an IP Camera model name from the inbuilt name list. Default is		
Type	VIVOTEK IP7133/7330		
ID	Enter IP Camera Logon ID		
Password	Enter IP Camera Password		
Door	Display Picture entrances and exits latest sensor		
Set	Save all the configurations.		
Refresh	Refresh the WEB page		

♦ Backup

Select" Backup" from the menu to enter to Backup system screen:

Backup

Tips:

This command will export the User Registry data for backup purpose.

BACKUP

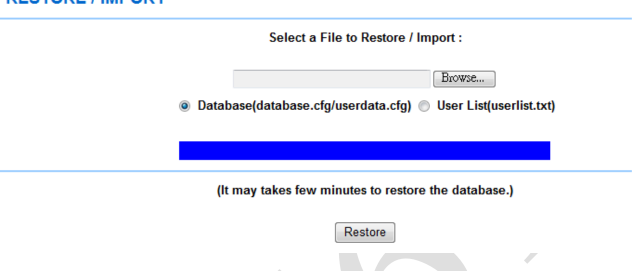
♦ Illustration of Backup

►Backup	
Database (database.cfg)	Backup Project for : Terminal Setup, Password Setup, Time Set, Time Zone Setup Group List, Holiday Setup, Door Setup.
User List	Backup Project for:
(userlist.txt)	User ID, Card No, Name, User Type, Group.

♦ Restore

Select" Restore" from the menu to enter Restore/Import configuration screen as below:

RESTORE / IMPORT



♦ Illustration of Restore

▶Restore	
Database	Restore Project for:
	Terminal Setup, Password Setup, Time Set, Time Zone Setup
(database.cfg)	Group List, Holiday Setup, Dorr Setup.
User List	Restore Project for:
(userlist.txt)	User ID, Card No, Name, User Type, Group.

♦ Reboot

Select "Reboot" from the menu to enter to "Reboot System" screen as below:

Reboot System

REBOOT

♦ Illustration of Reboot

▶Button	
Reboot	Reboot the MF61, similar to warm start a computer

♦ Upgrade Firmware

Select "Upgrade Firmware" from the menu to enter to "Firmware Upgrade" screen as below:

FIRMWAVE UPGRADE

Warning: Upgrade must NOT be interrupted

Please select a file to upgrade : Browse... UPGRADE

♦ Illustration of Upgrade Firmware

► Steps

Press "BROWSE" button to search Firmware file for upgrade

Press "Upgrade" button to execute firmware upgrade.

► Note

Upgrade the "System Code" first then upgrade "WEB Code"., power input should be sustain when process with firmware upgrade

♦ Reset

Select $\underline{\text{"Reset"}}$ from the menu to enter to $\underline{\text{"Reset"}}$ screen as below:

м			

☐ User Data ☐ Fkey Auto Trigger	☐ Access Logs ☐ Func. Key	☐ Group ☐ Ring Time		☐ Time Set	☐ Holiday	☐ System Logs
SELECT ALL Dele	ete					
Reset System to Factory Default - Factory Default						

♦ Illustration of Reset

▶ Data Reset					
Tick the box before "User Data" and Click "Delete" to delete all the User Data.					
Tick the box before "Access Log" and Click "Delete" to delete all the Access					
Logs.					
Tick the box before "Group" and Click "Delete" to delete all the Group.					
Tick the box before "Time Zone" and Click "Delete" to delete all the Time Zone.					
Tick the box before "Time Set" and Click "Delete" to delete all the Time Set.					
Tick the box before "Holiday" and Click "Delete" to delete all the Holiday					
Tick the box before "System Logs" and Click "Delete" to delete all the System					
Logs					
Tick the box before "System Logs" and Click Delete" to delete all the FKey					
Auto Trigger setting					
Tick the box before "System Logs" and Click "Delete" to delete all the Func.					
Key setting					
Tick the box before "System Logs" and Click "Delete" to delete all the Ring					
Time setting					
Tick the box to select all boxes in a time					
Delete ticked item(s)					
1 · Tick the item(s) to be deleted.					
2 · Click button "Delete".					
► Reset System to Factory Default					
Execute command to restore the system to the factory default (Default IP will be					
192.168.0.66, and the Web logon name and password will be "admin"					

Home Mode

Click Home Mode button from the menu to enter to Home mode main screen:



➤ Home Mode menu description

Home Mode menu operation will benefit to users to access MF61 web server with simple view. Current provide four home mode service sections: Add User, User List, Access log, Door Status:

♦ Home mode: User Record - Add New User

Press Home Mode Add User button to enter to home mode User Record-Add new user configuration screen as follow:

► Add User	► Add User				
Reg. (Registry)	Select Single user registry or Continuous user registry. Account amount is needed when Continuous is selected.				
User ID.	User ID can be input number from 1 to 20,000 (User ID number exceeding 20,001+ will be invalid)				
Card No.	User card number can be registry to system by manually input or by card reader				
Employee ID	Input employee ID for the user				
Name	User name length can only be 10 characters				
Status	Tap "Active" or "Inactive" authority for user				
Personal Password	Input personal password by 4~8 digits				
Password confirm	Confirm to personal password				
Save	Save the information				
Home Mode Top Page	Switch to Home Mode menu				

User Record

Add New User

REG:	Single Continuous Amount :
User ID :	
Card No.:	
Employee ID :	(Max 10 chars.)
Name :	(Max 31 chars.)
Status :	Activate Deactivate
Personal Password :	(4 ~ 8 digits.)
Personal Confirm :	
	Save Home Mode Top Page

♦ Home Mode: User List

► User List				
No.	User list serial number for users in the system (1~20,000 digits only)			
User ID Display with User ID and when tap the ID will be redirecting to User profile screen for further modifying.				
User name User name User name User name for the system users, each user name can be in 10 characters length only				
User Type Display user(s) type(s) of current system				
Active Display a certain system user status is in "Activate" or "Deactiv				
Activate (button)	Press to activate user(s) access authority to current system			
Deactivate (button)	Press to deactivate user(s) access authority to current system			
Delete (button) Press to delete information from User List				
Home Mode Top Page(button)	Press to switch to Home Mode main menu			

User List

No.	User ID	User Name User Type				
	No Registered User					
Activate	Activate Deactivate Delete Home Mode Top Page Activate, Deactivate or Delete SELECTED Employee					

♦ Home Mode: Access Log

► Access Log	► Access Log				
No.	Access Log(s) serial number(s)				
	User ID for IN or OUT of certain door. Tap the User ID will redirect to user				
	profile screen for modification. If redirection failed means the User ID has been				
User ID	deleted.				
OSEI ID	※ User type will be indicated within a bracket symbol after User ID				
	4 User types for system :				
	Normal user (N) \cdot Super user (S) \cdot Visitor (V) \cdot Guard Touring (G)				
Name	User name for IN or Out for certain door. User name may be empty if user name				
Name	has not input to user profile.				
Date	IN/OUT record date				
Time	IN/OUT record time				
	IN: Door opened by MF61 (controller/sub-controller)				
IN/OUT	OUT: Door opened by MF61 (reader)or Wiegand reader				
	※ APB level will be indicated within a bracket symbol (N) after IN/OUT sign				
Function Keys	Display Function key setting information				
Door	Indicating door number for the access log				
Home Mode	Switch to Home Mode many				
Top Page	Switch to Home Mode menu				

Access Log

No.	User ID	User Name	Date	Time	IN/OUT	Function keys	Door	Note.
1.			05/15/2013	08:46:34		NONE	1	(None)Forced Open
2.			05/15/2013	08:46:31		NONE	1	(None)Forced Close
3.			05/15/2013	08:46:30		NONE	1	(None)Pulse Open Door
4.			05/15/2013	08:48:29		NONE	1	(None)Forced Open
5.			05/15/2013	08:46:28		NONE	1	(None)Forced Close
6.			05/15/2013	08:46:28		NONE	1	(None)Pulse Open Door
7.			05/15/2013	08:46:26		NONE	1	(None)Back to Normal
8.			05/15/2013	08:46:25		NONE	1	(None)Forced Open
9.			05/15/2013	08:48:24		NONE	1	(None)Forced Close
10.			05/15/2013	08:46:22		NONE	1	(None)Pulse Open Door
11.			05/15/2013	08:48:21		NONE	1	(None)Back to Normal
12.			05/15/2013	08:46:20		NONE	1	(None)Forced Close
13.			05/15/2013	08:46:19		NONE	1	(None)Back to Normal
14.			05/15/2013	08:46:18		NONE	1	(None)Forced Open
15.			05/15/2013	08:46:17		NONE	1	(None)Back to Normal
16 .			05/15/2013	08:46:16		NONE	1	(None)Forced Close
17.			05/15/2013	08:46:15		NONE	1	(None)Back to Normal
18.			05/15/2013	08:46:13		NONE	1	(None)Forced Close
19.			05/15/2013	08:46:12		NONE	1	(None)Back to Normal
20.			05/15/2013	08:46:08		NONE	1	(None)Pulse Open Door

Total 122 Record(s)

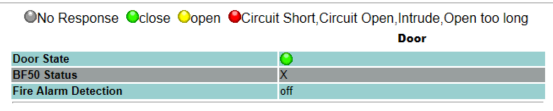
<< <u>First</u> | Prev 5 | 1 2 3 4 5 | <u>Next 5</u> | <u>End</u> >>

Home Mode Top Page

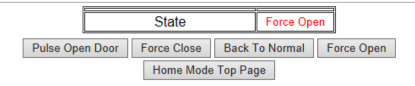
♦ Home Mode: Door Status Monitoring and Security Bypass

Door Status					
▶ Door Status Monitoring					
	Display with updated door status. LED light off when a door's no response.				
Door Status	Green = Door's normal closed, Yellow=Door's opened, Red=Exception (circuit				
	short, circuit open, intrude and door open too long)				
	Display with BF-50 status.				
BF-50 Status	X means no BF-50 is in the connection				
	V means BF-50 is in used				
Fire Alarm	Display with fire clarm detection is ON or OFF status				
Detection	Display with fire alarm detection is ON or OFF status				
► Security Bypass					
State	Display with current Security Bypass status when: Pulse Open door, or Force				
State	Close, or Back to Normal, or Force Open.				
Pulse Open	Tap the Pulse Open button to remotely open the door. Door status will be turned				
Door	to Pulse Open. Door will be unlocked.				
Force Close	Tap the Force Close button can remotely close the door, Door status will be				
rorce close	turned to Force Close,				
Back to					
Normal	Tap the Back to Normal will revive door security status to be normal				
Force Onen	Tap the Force Open button can remotely open door in normal status. Door status				
Force Open	will be turned to Force Open. Door will be unlocked.				
Home Mode	Switch to Home Mode menu				
Top Page	Switch to Home Wode menu				

Door Status Monitoring



Security Bypass



> Appendix I

Event name	Event status	How to revive			
Door open delay	Door open time over the default time (with door sensor)	Close the door			
Door closed	Door closed after "Door open delay" event triggered.	N/A			
Pulse Open	Pulse open door from remote site	Tap"Back to Normal" button to turn to normal			
Pulse Close	Pulse close door from remote site	Tap "Back to Normal"button to turn to normal			
Back to Normal	Door status back to normal	N/A			
Identification failure	User identification failed	Check access method for user is to conform to door's policy			
Unregistry	Card is not registered	Register the card			
Inactive	User authority and data invalid	Active user's authorization			
APB violation	APB policy violated when APB function is activated	Check APB level			
Not Allowed	User Group is not allowed to access a certain door	Check setting of user Group			
Door intruded	Door intruded illegally	Check door sensor funcationality			
Tamper switch breakdown	Tamper switch is being triggered	Check tamper switch on the terminal status			
Push Button	Open door by push button	N/A			
Normal Close	Door closed after door opened	N/A			
Anti-Duress	Anti-Duress event triggered. (User requires to input Anti-duress password then scan card)	N/A			

Fire Alarm	Fire alarm triggered	Check fire alarm signal is being triggered. Release the fire alarm signal.			
Security defense	Security On(Based on software)	Apply software or scan security type card to release the security status			
Security off	Security off (Based on software)	N/A			
Tamper switch close	Tamper switch closed after tamper switch breakdown	N/A			
Illegal time zone	Access door with card out of time zone	Check time zone for door			
Lock release time zone start	Unlock time zone start	Check lock release time zone. Change the time zone to be none to release the status			
Lock release time zone end	Unlock time zone end	N/A			
Warm start	Tap Reboot to warm start terminal (power on status), system display with Warm start message	N/A			
Cold start	Power on after power breakdown. System log displays "System power on".	N/A			
Backup battery	Backup battery is being used when power off	Check power status			
Normal power on	Power on after power breakdown (with backup battery)	N/A			
BF50 on line	BF-50 On line	N/A			
BF50 off line	BF-50 Off line	Check RS485 or BF50 status			
Door sensor circuit short	Door sensor circuit short	Check door sensor circuit			
Door sensor circuit open	Door sensor circuit open	Check door sensor circuit			

Interlock violation	Access second door before first door closed.	Check first door has been normally closed			
Emergency open	Tap Emergency open button remotely	Tap All door then click Back to normal			
Emergency close	Tap Emergency close button remotely	Tap all door then click Back to normal			
Fire alarm detection on	Fire alarm detection is activated from remote site	N/A			
Fire alarm detection off	Fire alarm detection off from remote site	N/A			
Force open	Tap Force open button from remote site	N/A			
Manually alarm release	Alarm relay is triggered when a certain event tolerance time set to "0". Alarm relay will be off when Alarm off is selected.	N/A			
Auto alarm off	Event trigger tolerance time set to other than"0", alarm relay will be triggered.	N/A			
IP Conflict	IP confliction over two terminals	Modify IP for one terminal			

≻ Appendix **I**

BF-63X/BF-83X-USB Log Extraction Format

For example:

000001, 0000000001, 2008/02/05, 15:34:49, 000, 001, 001, 000, 001, 000

Seq.	Card ID	Y/M/D	H/M/S	IN/OUT	Verification	Event/Verify	FKey	TID	Door
No.					Source	Code			
000001	000000001	2008/02/05	15:34:49	000	001	001	000	1	000

Note:

• IN/OUT indication: Only for Access Control with Entry/Exit indication 0x00 : None, 0x01 : Access IN, 0x02 : Access OUT

• Verification Source

0 = None, 1=Finger, 2=Card, 3=C+F, 4=PIN (Password), 5=F+P, 6=C+P, 7 = C+F+P

• Event/Verify Code

Authentication Success: 0x01, From external WG Reader: 80, Door open too long: 128, Door Closed After Alarm: 129, BYPASS ON: 130, BYPASS OFF: 131, Unauthorized User: 132

Unregistered User: 133, Deactivate User: 134, Expired User: 135, Anti Pass back Reject: 136 Disallowed Door: 137, Door Intruded: 138, Double Badge Control Verification Fail: 139 Tamper Switch Breakdown: 140, Exit Button Pressed: 141, Door Closed Normally: 142 Duress Alarm: 143, Fire Alarm: 144, RESV 1: 145, RESV 2:146, Tamper Switch Close: 147

• Function Key

000: None

016 to 025: F1, F1+1 to F1+9

032 to 041: F2, F2+1 to F2+9

048 to 057: F3, F3+1 to F3+9

064 to 073: F4, F4+1 to F4+9

• Terminal ID: 001 to 255

• Door No.

000: Main Door, 001 to 009: Door No.1 to No.9