MX60L2

WEB Configuration Manual

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-WEB Configuration-

• WEB Logon

MX60L2 contains a HTTP server, thus MX60L2 can link and connect through Web Browser, and then conduct setting.

Preparation

Before conducting MX60L2 setting, please assure the following:

- PC has connected to MX60L2, and PC and MX60L2 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 MX60L2.



How to search MX60L2

1 After installation of MX60L2 and network cable is completed, use MX60L2's <u>SEMAC Searsh</u> to search all MX60L2 in a certain LAN, or download SEMAC Searsh tool from <u>www.microidee.com</u> homepage. Desktop icon as below:



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

Terminal ID	Model Name	IP Address	Subnet mask	Gateway	MAC Addres	s Software IP
1	SEMAC-S3	192.168.0.66	255.255.255.0	192.168.0.1	00 OE E3 01	89 02 0.0.0.0
Active Route IP Ad Subne Gatev Active Route IP Ad Subne Gatev	BE Family Controller dress : 192.168.0.154 et Mask : 255.255.25 way : 192.168.3.1 dress : 192.168.3.72 et Mask : 255.255.25 way : 192.168.3.1	5.0 5.0	IP Address : 19 Subnet Mask : 25 Gateway : 19 Mac Address : 00 Software IP : 0.0 Software Port : 20 Terminal ID : 1	12 , 168 , 0 15 , 255 , 255 12 , 168 , 0 10E E3 01 89 02 0.0.0	. [66 5 . [0	Refresh Search C Broadcast G Specific IP Add 192.168.0.66 PS: IP 192.168.0.0 scan 192.168.0.66 cnly s 192.168.0.66 cnly s 192.168.0.66

3 • While the SEMAC Searsh window shows up, it will display all MX60L2 in LAN, and show its

Terminal ID, Model Name, IP Address, Subnet Mark, Gateway, Mac Address, Software IP. Select particular MX60L2, then its related information will appear below the window, as shown:

Realtek PCIe GBE Family Controller	- I I	P Address :	192 16	58 . 0	. 66	Search
	S	ubnet Mask :	255 25	55 255	5 0	C Bundard
Active Route :			1			Specific IP Address
IP Address : 192.168.0.154 Subpot Mask : 255 255 255 0	G	iateway :	192 16	58 0	1	· · · · · · · · · · · · · · · · · · ·
Gateway : 192.168.3.1	H	lac Address :	00 0E E3 01	89 02		192.168.0.66
	s	oftware IP :	0.0.0.0			PS: IP 192 168 0.0 scan
Active Route : IP Address : 192.168.3.72	s	oftware Port	: 2000	-		192.168.0.1~192.168.0.25 IP 192.168.0.66 oplu scap
Subnet Mask : 255.255.255.0 Gateway : 192.168.3.1	Т	erminal ID :	1	_		192.168.0.66
	-				Alter	Exit

4
 The showed information of MX60L2 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 <u>Alter</u> then it will display the modified information, as shown:

r crimitar to	Model Name	IP Address	Subnet mask	Gateway	MAC Address	Software IP
1	SEMAC-S3	192.168.0.66	255.255.255.0	192.168.0.1	00 0E E3 01 8	9 02 0.0.0.0
Realtek PCIe GBE Active Route : IP Addre Subnet H Gateway Active Route : IP Addre Subnet H Gateway	Family Controller ss : 192.168.0.15 Mask : 255.255.25 : 192.168.3.1 ss : 192.168.3.72 Mask : 255.255.25 : 192.168.3.1	SEMAC Search Success I Plea	se Refresh Again Afte OK IP Address : 1 Subnet Mask : 2 Gateway : 1 Mac Address : 0 Software IP : 0 Software Port : 2 Terminal ID : 1	rr 5 Seconds ! 92 . 168 . 0 55 . 255 . 25 92 . 168 . 0 0 0E E 3 01 89 02 .0.0.0 000	. [66 55 . [0 . [1 . [1 . [2] . [2]	Refresh Search ⓒ Broadcast ⓒ Specific IP Addre 192.168.0.66 92.168.0.0 scan 2.168.0.0 scan 2.168.0.66 only sc 2.168.0.66

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)

Terminal ID	Model Name	IP Address	Subnet mask	Gateway	MAC Addres	s Software IP
1	SEMAC-S3	192.168.0.66	255.255.255.0	192.168.0.1	00 0E E3 01	89 02 0.0.0.0
ealtek PCIe GI	BE Family Controller	*	IP Address : 19	12 168 0	. 66	Fig-1 Refresh Search
Realtek PCIe GF Active Route : IP Ado Subne Gatew	3E Family Controller Iress : 192.168.0.154 t Mask : 255.255.255 ay : 192.168.3.1	4 5.0	IP Address : 19 Subnet Mask : 25 Gateway : 19 Mac Address : 00 Software IP : 00	2 168 0 5 255 255 12 168 0 10E E3 01 89 02	. 66 . 0 . 1	Fig-1 Refresh © Broadcast © Specific IP Addre 192.168.0.66 PS:
Realtek PCIe GF IP Add Subne Gatew Active Route : IP Add Subne Gatew	BE Family Controller Iress : 192.168.0.154 t Mask : 255.255.255 ay : 192.168.3.1 Iress : 192.168.3.72 t Mask : 255.255.255 ay : 192.168.3.1	4 5.0 5.0	IP Address : 19 Subnet Mask : 25 Gateway : 19 Mac Address : 00 Software IP : 0,1 Software Port : 20 Terminal ID : 1	2 168 0 5 255 255 2 168 0 0E E3 01 89 02 0.0.0	. 66 . 0 . 1	Fig-1 Refresh Search C Broadcast Specific IP Addre [192.168.0.66 PS: IP 192.168.0.0 scan 192.168.0.1~192.168.0 IP 192.168.0.66 only sc 192.168.0.66

- 6 After modification, the IP address of MX60L2 has matched with its WAN, if want to get access into the Web of MX60L2, has two methods:
 - (1) Open SEMAC Searsh, select and double click particular MX60L2, then to enter its webpage.
 - (2) While the internet explorer opened, input MX60L2 IP address to enter its webpage.

Remark :

WINDOWS XP :

《Step 1》

Click WINDOWS XP my computer , Open Control Panel Control Panel on the left side, please turn to traditional overview and select network link

 $\langle\!\!\langle Step 2 \rangle\!\!\rangle$

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 MX60L2, as right figure:

👍 Local Area Connection Properties 🛛 🔹 🏹	Internet Protocol (TCP/IP) Properties
General Advanced	General
Connect using: VMware Accelerated AMD PCNet Ad Configure	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.
This connection uses the following items:	Obtain an IP address automatically
🗹 틙 QoS Packet Scheduler 🗾 🔼	● Use the following IP address:
Retwork Monitor Driver	IP address: 192 . 168 . 0 . 68
Internet Protocol (I CP/IP)	Subnet mask: 255 . 255 . 0
Install Uninstall Properties	Default gateway: 192 . 168 . 0 . 1
	Obtain DNS server address automatically
Transmission Control Protocol/Internet Protocol. The default	O Use the following DNS server addresses:
wide area network protocol that provides communication across diverse interconnected networks.	Preferred DNS server: 168 . 95 . 1 . 1
Show icon in notification area when connected	Alternate DNS server:
Notify me when this connection has limited or no connectivity	Advanced
OK Cancel	OK Cancel

WINDOWS 7:

《Step 1》

Click Windows 7 icon, select Control Panel, open and search for, Network and Sharing 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 MX60L2, as right figure.

Local Area Connection Properties	Internet Protocol Version 4 (TCP/IPv4) Properties
Networking	General
Connect using:	You can get IP settings assigned automatically if your network supports this capability. Otherwise, you need to ask your network administrator for the appropriate IP settings.
Configure	Obtain an IP address automatically
Client for Microsoft Networks	O Use the following IP address:
QoS Packet Scheduler	IP address: 192 . 168 . 068
File and Printer Sharing for Microsoft Networks Internet Protocol Version 6 (TCP (IBy6))	Subnet mask: 255 . 255 . 255 . 0
✓ Internet Protocol Version 4 (TCP/IPv4)	Default gateway: 192 . 168 . 0 . 1
Link-Layer Topology Discovery Mapper 1/0 Driver	Obtain DNS server address automatically
	O Use the following DNS server addresses:
Install Uninstall Properties	Preferred DNS server: 168 . 95 . 1 . 1
Description	Alternate DNS server:
wide area network protocol that provides communication across diverse interconnected networks.	Validate settings upon exit Advanced
OK Cancel	OK Cancel

How to login to MX60L2 Web via web Browser

- 1 Start Web browser (ig: WIN 7 IE), input MX60L2's IP Address, for example: use the default MX60L2 IP Address: http://192.168.0.66
- 2 If connection failed, should check:
 - If MX60L2 installed and its power supplied properly
 - To examine the LAN connection, can use start tools→Execute→Input cmd open MS-DOS, Input " ping" to test MX60L2 connection, input command: ping 192.168.0.66, as shown below:

```
_ 🗆 🗙
Administrator: C:\Windows\system32\cmd.exe
Microsoft Windows [Version 6.1.7601]
Copyright (c) 2009 Microsoft Corporation. All rights reserved.
                                                                                  Ξ
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
Reply from 192.168.0.66: bytes=32 time=1ms TTL=128
Reply from 192.168.0.66: bytes=32 time<1ms TTL=128
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 = Oms, Maximum = 1ms, Average = Oms
C:\Users\NEIL>_
```

- If no response received, it explains the link has troubles either the connection is not proper or the PC's IP address can not match with MX60L2's IP address
- Set the PC's IP address with MX60L2'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 MX60L2's default IP address: 192.168.0.66, the "Subnet Mask's setting must be: 255.255.255.0

3. If the connection with MX60L2 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:

Windows Security
The server 192.168.3.158 at requires a username and password.
Warning: This server is requesting that your username and password be sent in an insecure manner (basic authentication without a secure connection).
User name Password Remember my credentials
OK Cancel

4 • While the user name and password entered, a Web setting interface of MX60L2 will be showed, enter it will then display a "Quick Setup " page.

Main Windows (Terminal Status)

When installation has completed and connected with MX60L2, a "Main Window "as below will pop up:

User Administration
Log/Report
Auto Refresh Log
View User List
Add User

Terminal Terminal Status Terminal Setup Password Setup System Log Clock Setup

Access Control Time Set

Time Zone Setup Group List Holiday Setup Lift Setup Remote Control Event Handle Multi Badge Group

Upgrade Firmware

Tools IP Camera Backup Restore Reboot

Reset

TERMINAL STATUS

Product Name :	SEMAC-S3(20000)
Serial No. :	018901(153319)
Firmware Version :	1.20.00,May 20 2011(HW1.1)
System Time :	05/24/2011 16:09:53
Terminal ID(MAC Address) :	1(00:0e:e3:01:89:01)
IP Address :	192.168.3.220
Subnet mask :	255.255.255.0
Default Gateway :	192.168.3.1
Primary DNS :	168.95.1.1
Listen Port/Software IP(status) :	2000/0.0.0.0(Offline)
Web Management Port :	80
Registered User :	1
Available User Capacity :	19999
Access/System Log Count :	73/43
Control Mode :	1 door(2 way)(WG34)
Anti-Pass-Back(Tolerance Timer) :	Disabled(0)
Anti-Duress :	Disabled
Next SEMAC(status) :	0.0.0.0(Offline)

[Main Windows] – Picture 1

Illustration of Terminal Status :

► USER ADMINIS	STRATION					
Access Log	Switch to the "Access Log " screen.					
Auto Refresh Log	Instant Access to records Display					
View Haer List	Switch to the "User List" screen to Modify, Delete, Deactivate and Activate the					
view User List	data.					
Add User	Switch to the "User RECORD" screen and "Add New User".					
► Terminal						
Terminal Status	Switch to the "Terminal Status" screen (Main Window)					
Terminal Setup	Switch to the "Terminal Setup" screen.					
Password Setup	Switch to the "WEB Logon Setting " and " Entrance Password" screen.					
System Log	Switch to the "System Log" screen.					
Clock Setup	Switch to the "SYSTEM CLOCK SETUP" screen.					
► Access Control						
Time Set	Switch to the "Time Set" screen.					
Time Zone Setup	Switch to the "Time Zone List" screen.					
Group List	Switch to the "Group List" screen.					
Holiday Setup	Switch to the "Holiday Setup" screen.					
Lift Setup	Switch to the "Lift Setting" screen.					
Remote Control	Switch to the "Lift Status Monitoring" and "Security Bypass" screen.					
Event Handle	Switch to the "Event Handle" screen.					
Multi Badge Group	Switch to the "Multi Badge Group" screen.					
► Tools						
IP Camera	Switch to the "IP Camera Configuration" screen.					
Backup	Switch to the "Backup personnel data, terminal data " screen.					
Restore	Switch to the "Restore personnel data, terminal data " screen.					
Reboot	Switch to the "Reboot System" screen.					
Upgrade	Switch to the "Firmware Upgrade" screen.					
Firmware						
	1. Delete User Data. Access Logs. Group Time Zone. Time Set. Holiday. System					
Reset	Logs					
	2. Switch to the "Factory Default" screen.					
► BUTTON						
Kefresh	Refresh the WEB Status.					

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

> User Administration

Access Log

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

Access Log/Query and Export

No.	User ID	User Name	Date	Time	IN/OUT	Door	Note.
1.	<u>1(N)</u>	CHIYU	05/25/2011	11:33:29	IN(0)	1	(C)
2.	<u>1(N)</u>	CHIYU	05/25/2011	11:33:28	IN(0)	1	(C)
3.			05/25/2011	11:33:05	IN	1	(C)UNREG(5354879)

Total 3 Record(s)

<< End of List... >>

Query and Export

Туре	Selection	Start Date	End Date
● user C event	Single C All	2011/05/25	2011/05/25
User ID	Card No.(DEC)		
Export Type			
© Txt ℃ XIs	Search	Export	

[Access Log] – Picture 2

Illustration of Access Log:

► Access Records Illustration by Columns				
No.	Serial Number of Access Log			
	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			
Lager 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.			
Liner Name	A Name registered for the User to get IN/OUT. When the registered			
User Name	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/OUT	Display this record IN/OUT Record			
Door No.	It stands for the Door Number Controlled By MX60L2			
Noto	Show up the relative IN/OUT records automatically as Anti-Duress, Fire			
NOLE	Alarmetc.			
The First Page	Back to the 1st IN/OUT records page.			
The Former 10 Pages	Forwarding 10 pages from the current IN/OUT records page.			
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 PageFly to the last IN/OUT records page directly.				
Query and Export				
Type	1.User : Search the user records and export access logs			
	2.Event : Search the event records and export event file			
	1. Single : Query / Export single user's access records or 5 records in a			
Number	time to a certain event type			
	2.All : Query / Export all the Access records or events			
StartDate/End Date	Select a date period from the pull down menu			
User ID	Enter User ID to query Searchable/Export			
Card No	Enter Card No to query Searchable/Export			
Event	Enter Event name to query at most 5 types of event in a time			
▶ Button				
Search	Click "Search" button to start current searching process			
Export	Click "Export" button to export report with Text or Excel format file			

Auto Refresh Log

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

No.	User ID	User Name	Date	Time	IN/OUT	Door	Note.
4	1	Chiyu	02/25/2011	15:39:02	IN	2	(C)
3	1	Chiyu	02/25/2011	15:39:00	IN	2	(C)
2			02/25/2011	15:38:58	IN	2	(C)UNREG(2091082572)
1			02/25/2011	15:38:25	IN	2	(C)UNREG(1553301682)

Auto Refresh Log Fri Feb 25 2011 15:39:14 GMT+0800 (China Standard Time)

[Auto Refresh Log] – Picture 3

Illustration of Auto Refresh Log:

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

• View User List

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

User Li	st							
	Searc	h User : 💿 🛛	ly User ID 🔘 By C	ard No.(DE	C) 🔿 B	y User	Name	GO
				*Reg	ј Туре:	F(Fin	gerprin	t),P(Password),C(Card
No.	User ID	User Name	User Type	Active	F	Р	С	Bypass Level
1.	<u>1</u>	TEST	Normal	0	0	0	0	1
Total 1	Manage-A							<< End of List >>
Activa	ate Deactivat	e Delete Activate, Deact	ivate or Delete :	SELECTED	Emplo	yee		

[User List] – Picture 4

Illustration of User List :

► Search User				
By "User ID"	Select "User ID" and Enter your "User ID" in the textbox to search.			
By "Card No."	Select "Card No." and Enter your "Card No." in the textbox to search.			
By "User Name"	Select "User Name." and Enter your "User Name" in the textbox to search.			
Click button "GO"	Start to search.			
Steps : 1. Enter your "User	ID", "Card No ." or "User Name" in the "blank textbox".			
2. Click button "G	O" 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 authorization			
140.	of "Activate", "Deactivate" or "Delete" for selected users, multi-selection			
	is allowed.			
User ID	Click the "User ID" to enter the "Modify User Record" page			
User Name	Display User Name			
	Display types of the user. Whenever the "User Type" is set up in the screen			
TI T	of "Modify User Record", this page will display Normal User, Super User,			
User Type	Visitor, Guard Touring, Defense Card, Manager Card-Add and Manager			
	Card-Del according to the setup.			
Active	Display the user's authorization status. Green Light means the user's			
	authorization is activated, otherwise it is not activated.			
F	When the user's Fingerprint registered, this column will be with Green			
	Light. (This function is not ready currently)			
D	When the user's Personal Password registered, this column will be with			
P	Green Light.			
С	When the user's card registered, this column will be with Green Light.			
Bypass Level	Display the user's Time Zone level of Bypass from L1~L10.			
The First Page	Back to the 1st page of "User List".			
The Former10 pages	Forwarding 10 pages from the current "User List" page.			
1 2 3N page	Change to any "User List" page assigned.			
The Latter 10 pages	Backwards 10 pages from the current "User List" page.			
The Last Page	Fly to the last "User List" page directly.			
▶ Button				
Activate	Activate the User's authorization.			
Deactivate	Deactivate the User's authorization.			
Delete	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

Modify User Record

User ID :	1	(1 ~ 20000)			
Card No. :	5618538	(DEC)			
Name :	TEST	(Max 31 chars.)			
Expire Date Check :	💿 Disable 🔘 Enable				
	From 2011 💌 (M) 02	(M) 14 (D) 14 (H) 29 (M)			
	To 2011 💌 (M) 02	(M) 14 (D) 14 (H) 29 (M)			
Status :	Status : 💿 Activate 🔘 Deactivate				
User Type : Normal User 💌					
Group :	1. Free Time Group 💌 2	2. Disallowed Group 💌 3. Disallowed Group 💌 4. Disallowed Group 💌			
Bypass TZ Level :	L1 💌				
Personal Password :	(4 ~ 8 dig	gits.)			
Personal Confirm :					
		Save Delete			

[Modify User Record] – Picture 5

Illustration of Modify User Record in User Record :

► User Record				
Usor ID	Only the digit from 1~20000 is allowed, whenever over 20000 not			
	accepted.			
Card No	It can be input by manual or by Card Reader.			
Name	User's Name, max. 31 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 and Defense			
	Card ,Manager Card-Add, Manager Card-Del as your choice. The			
	Respective definitions are as below :			
	Super User Card : Not constrained by the limitation of APB			
	(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			
Usor Type	Logs will be kept but no door-open function.			
User Type	Defense Card : When the card sweeps the door, all the doors will activate			
	Access Control at once. Any type of card cannot open			
	the door until the Defense Card sweeps the door again to			
	restore normal functions.			
	Administrator Card-Add : Automatically registry new cards to system			
	after the legal Administrator card-add scan			
	(Recover after 10 seconds)			
	Administrator Card-Del: Automatically delete user cards from system			
	after legal Administrator card-del scan			
	(Recover after 10 seconds)			
	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".			
	The Bypass Time Zone Level" of each user is from L1~L10. Whenever			
Bypass TZ Level	the user's "Bypass Time Zone Level" is higher than or equal to the door's			
	time zone level, the door's "Time Zone" becomes invalid.			
Personal Password	4~8 digits are required.			
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 Ocontinuous Amount :
User ID :	(1 ~ 20000)
Card No. :	(DEC)
Name :	(Max 31 chars.)
Expire Date Check :	Disable Enable E
	From 2011 • (Y) 05 • (M) 23 • (D) 14 (H) 41 (M)
	To 2011 • (Y) 05 • (M) 23 • (D) 14 (H) 41 (M)
Status :	Activate Deactivate Deactivate
User Type :	Normal User
Group : 1	1. Free Time Group 💌 2. Disallowed Group 💌 3. Disallowed Group 💌 4. Disallowed Group 💌
Bypass TZ Level :	L1 •
Personal Password :	(4 ~ 8 digits.)
Personal Confirm :	

Save

[Add User] – Picture 6

Illustration of Add New User :

► User RECORD				
REG	Single: Only one user can be registered each time.			
	Continuous: It allows you to register 1~20000 users continually. You			
	may input required quantity in the textbox of Amount. However, only the			
	serial number is accepted and supported.			
User ID	Only the digit from 1~20000 is allowed, whenever over 20000 not accepted.			
Card No	It can be input by manual or by Card Reader.			
Name	User's Name, max. 31 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 dates.			
Effective From ~ TO	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 and Defense			
	Card ,Manager Card-Add, Manager Card-Del as your choice. The Respective			
	definitions are as below :			
	Super User Card : Not constrained by the limitation of APB			
	(Anti Pass Back).			
	Visitor Card : You may manage the visitors easily by setting the Visitor			
	Card's Expiry Dates.			
User Type	Guard Touring: When the Guard Touring card senses the door, only the Logs			
	will be kept but no door-open function.			
	Defense Card: When the card sweeps the door, all the doors will activate			
	Access Control at once. Any type of card cannot open the door until the			
	Defense Card sweeps the door again to restore normal functions.			
	Administrator Card-Add: Automatically registry new cards to system after			
	the legal Administrator card-add scan (Recover after 10 seconds)			
	Administrator Card-Del : Automatically delete user cards from system after			
	legal Administrator card-del scan (Recover after 10 seconds)			
	Each user can be assigned to 4 different groups. All the group names existed			
Group	will be automatically listed out by the "Drop Down Menu "for your choice.			
	"Free Time Group "is a "Default Group".			
	The Bypass Time Zone Level" of each user is from L1~L10. Whenever the			
Bypass TZ Level	user's "Bypass Time Zone Level" is higher than or equal to the door's time			
	zone level, the door's "Time Zone" becomes invalid.			
Personal Password	4~8 digits are required.			
Personal Confirm	Reconfirm Personal Password.			
▶ Button				
Save	Save User RECORDS.			



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 :	SEMAC-S3(20000)
Serial No. :	018901(153319)
Firmware Version :	1.20.00,May 20 2011(HW1.1)
System Time :	05/24/2011 16:41:13
Terminal ID(MAC Address) :	1(00:0e:e3:01:89:01)
IP Address :	192.168.3.220
Subnet mask :	255.255.255.0
Default Gateway :	192.168.3.1
Primary DNS :	168.95.1.1
Listen Port/Software IP(status) :	2000/0.0.0.0(Offline)
Web Management Port :	80
Registered User :	1
Available User Capacity :	19999
Access/System Log Count :	73/43
Control Mode :	1 door(2 way)(WG34)
Anti-Pass-Back(Tolerance Timer) :	Disabled(0)
Anti-Duress :	Disabled
Next SEMAC(status) :	0.0.0.0(Offline)

【Terminal Status】 — Picture 7

Illustration of TERMINAL Status :

► TERMINAL STATUS			
Product Name	Model Number of MX60L2		
Serial No.	Serial Number of MX60L2		
Firmware Version	Firmware and Hardware Version of MX60L2		
System Time	System Time of MX60L2		
Terminal ID (MAC Address)	Terminal ID and MAC address of MX60L2		
IP Address	IP address of SECMAC-S3		
Subnet Mask	Subnet mask of MX60L2		
Default Gateway	Default Gateway address of MX60L2		
Primary DNS	Primary DNS address of MX60L2		
Listen Port/Software	Listen Port and Networking Software IP address (status : Online or		
IP(Status)	Offline)		
WEB Management Port	WEB communication number of MX60L2		
Registered User	Registered user numbers of MX60L2		
	Available Capacity of MX60L2 to register users;		
Available User Capacity	Available user number(s) to be registered =		
	Sum (20000) – Registered user(s)		
Access/System Log Count	The Sum from access and system logs of MX60L2		
Control Mode	1 door(2 way) or 2 doors (1 way) of MX60L2		
Anti-Pass-Back(Tolerance	Enable or Disable the MX60L2 APB (Anti Pass Back) function		
Timer)	(including its Tolerance Time).		
Anti-Duress	Enable or Disable the MX60L2 function of Anti Duress.		
	Enable or Disable the MX60L2 APB (Anti Pass Back) function		
INEXT IVIAOUL2(Status)	(including its Tolerance Time).		

♦ Terminal Setup

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

Terminal Configuration

Terminal Setting :	Terminal ID : 1
	*IP Address : 192 . 168 . 3 . 220
	*Subnet Mask : 255 . 255 . 255 . 0
	*Gateway: 192 . 168 . 3 . 1
	*DNS Server : 168 . 95 . 1 . 1
Software :	*TCP Port(Software Used): 2000 *Software IP: 0.0.0.0
Web Language :	English -
Anti Pass Back :	C Enable C Disable
	Tolerance Timer 0 (Minute, Maximum 65535, 0 means No Tolerance)
Anti Duressed :	C Enable C Disable
	Password • (Max 3 digits,default is 9)
WEB Managemant Port :	Http Port: 80
Next SEMAC(for APB):	IP Address : 0 . 0 . 0 . 0
Fast Reg Card Mode :	C Enable
	Terminal may need to restart after configuration saved.

【Terminal Setup】 — Picture 8

Illustration of Terminal Configuration :

► Terminal Con	figuration
Terminal ID	For setting the Terminal ID of MX60L2. Default =1, max. 65535, not allowed to duplicated.
IPAddress	For setting the IP Address of MX60L2.
Subnet Mask	For setting the Subnet Mask of MX60L2.
Gateway	For setting the Default Gateway of MX60L2.
DNS Server	For setting the DNS Server IP Address of MX60L2. Default DNS Server IP Address
IPAddress	is 168.95.1.1.
► Software	
ТСР	For setting the TCP Port of the Software to communicate with MX60L2. Default
Port(Software)	TCP Port is 2000.
Software IP	For setting the Software IP to communicate with MX60L2. Default Software IP is 0.0.0.0.
► Web Languag	e
English	When you choose the" English" language from the "Drop Down Menu", the WEB page of MX60L2 will be switched to "English" interface .
Chs	When you choose the" Chs" language from the "Drop Down Menu", the WEB page of MX60L2 will be switched to "Simplified Chinese" interface.
Others	When you choose "Others" from the "Drop Down Menu", the WEB page of MX60L2 will be switched to "Traditional Chinese" interface or other languages.
► Anti Pass Bac	k
Enable	Tick this circle to enable the "APB" (Anti Pass Pack) function.
Disable	Tick this circle to disable the "APB" (Anti Pass Pack) function.
Tolerance	Set up the restored time back to original setting after the "APB" triggered. The unit
Timer	of time is "minute" and the max. Value is "65535". If the value is "0", 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 Manage	ement Port
Http Port	Set your WEB port for MX60L2, default value=80.
► Next SEMAC	(for APB)
	Set your IP address for Next MX60L2, but only available for the structure of multi
IP Address	MX60L2. Whenever this IP for next MX60L2 is set up, all the levels settings of
East Dog Com	d Made
Fast Keg Car	Tick "Enable" to activate " East Des Card Made " function
Enable	Note: Disable to activate Fast Reg Card Mode function
Disable	Tick "Disable" to turn of the "East Reg Card Mode "function
► Button	
Sava	Source the Terminal Configuration Settings
Save	Save the Terminal Configuration Settings

◆ Password Setup

Select "Password Setup" on the left side of the Main Window, you'll see the "WEB Logon

Setting/Entrance Password "screen, 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 :	userO	(47 Char. Max)
USER WEB Logon Password :		(35 Char. Max)
	Save	
Entrance Password		
Admin	istrator Password :	(4 ~ 8 digits.)
C	ommon Password : 1234	(4 ~ 8 digits.)
	Save	

[WEB Logon Setting/Entrance Password] - Picture 9

Illustration of WEB Logon Setting/Entrance Password :

► WEB Logon Setting	
	Input the required Administrator's logon user name for WEB
Administrator User Name	management, max. 47 characters, default value: "admin".
Administrator Password	Input the required Administrator's logon password for WEB
	management, max. 35 digits, default value: "admin".
Oneneton Ligan Name	Input the required Operator's logon user name for WEB management,
Operator User Name	max. 47 characters, default value: "user".
On anotan Degamand	Input the required Operator's logon password for WEB management,
Operator Password	max. 35 digits, default value: "user".
Haan'a Haan Nama	Input the required User's logon user name for WEB management,
User's User Name	max. 47 characters, default value: "user0".
Ilana Danaman I	Input the required User's logon user name for WEB management,
User Password	max. 35 digits, default value: "user0".
The Administrator, Operator and	d User have their respective authorizations, referring to the following
"Authorization Table".	
▶ Button	
Save	Save all the WEB Logon Settings.
► Entrance Password	
Administrator Password	Set a Administrator Password if needed to reflect to Door Time Zone.
	Set your "Common Password" here. Meanwhile, you have
	to select "001 Any Time "for "Common Password Time
	Zone "simultaneously to support this setting (for example:
Common Password	Door Setup \rightarrow Door Setting \rightarrow Click "Door1" \rightarrow Door 1 Setting \rightarrow
	Select "Common Password Time Zone " \rightarrow Select "001 Any
	Time "from the "Drop Down Menu").
	Default value: "1234".
▶ Button	
Save	Save the Password Setting.

WEB Function	Administrator User Name: admin Password: admin	Operator User Name: user Password: user	User User Name: user0 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	•	•	•

Authorizations Table (" \bullet " = Access Permission)

System Log

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

System Log

				Export Txt	Export XIs
No.	Date	Time	Description		
1.	05/25/2011	09:14:17	System Power ON		
2.	05/24/2011	17:28:11	System Cold Start		
3.	05/24/2011	17:28:10	WEB Image File Upgrade Success via HTTP		
4.	05/24/2011	17:16:26	System Warm Start		
5.	05/24/2011	17:15:25	System Cold Start		
6.	05/24/2011	17:15:25	WEB Image File Upgrade Success via TFTP		
7.	05/24/2011	17:13:56	IP Conflict		
8.	05/24/2011	17:12:50	System Warm Start		
9.	05/24/2011	17:12:22	System Cold Start		
10.	05/24/2011	17:12:22	WEB Image File Upgrade Success via TFTP		
11.	05/24/2011	17:11:59	System Cold Start		
12 .	05/24/2011	17:11:58	FW Upgrade Success via TFTP		
13 .	05/24/2011	17:10:09	System Cold Start		
14.	05/24/2011	17:10:08	WEB Image File Upgrade Success via HTTP		
15 .	05/24/2011	17:09:09	System Cold Start		
16 .	05/24/2011	17:09:08	WEB Image File Upgrade Success via HTTP		
17.	05/24/2011	17:05:11	System Cold Start		
18 .	05/24/2011	17:05:11	WEB Image File Upgrade Success via TFTP		
19 .	05/24/2011	17:04:48	System Cold Start		
20.	05/24/2011	17:04:48	FW Upgrade Success via TFTP		

Total 67 Record(s)

< <u>First</u> | Prev 10 | 1 <u>2</u> <u>3</u> <u>4</u> | Next 10 | <u>End</u> >>

[System Log **]** - Picture 10

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 TEXT format report
Export XLS	Export EXCEL format report
*Max. logs capacity : 1536 entr	ies for checking authorized person(s) 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 :	⊙ Disable ○ Enable		
	time.windows.com		Recommend: time.windows.com or time.nist.gov
Time Zone :	(GMT+08:00) China, Hong Kong, Aus	tralia Western	ave
	New Date : 03	2/15/2011	(mm/dd/yyyy)
	New Time: 🛛	9:16:41	(hh:mm:ss)
		Save	

[System Clock Setup **]** - Picture 11

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 Zono	The "Drop Down Menu" offers you all the Time Zones available up
	to your option, default time zone : (GMT)England.
"SAVE" button	Save the Time Server Settings and adjust the time.
When enable the "Time Se	rver", please key in the IP address or <u>http://</u> of the "Time Server". Then
select the required Time Zo	one 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".
Now 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	Save the configuration of this page and upgrade the date/time for the
SAVE	networked PC computer.

> ACCESS CONTROL

Time Set

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

Time Set

Time Set List :	001 00:00 ~ 23:59	
Time Set : 002 💌 From 🛛	DO H: OO M To 23 H:	59 M SET
[Tim	e Set] – Picture 12	

Illustration of Time Set :

► Time Set List	
Time Set List	It will display all the configured time set(s).
Thie Set List	The System Default Time sets are : 00:00~00:00 and 00:00~23:59.
	Select your time set serial number. The "Drop Down Menu" offers you
Time Set	all the options for your choice, max. 255 time sets allowed. System built-in
	values are "000" and "001".
	Input a time set period, for example : 8:00am to 17:00pm as one period, then
From ~ To	Time Set: 002 🕶 From 00 H: 00 M To 23 H: 59 M SET
	It is the same way to the others.
► 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

)00 Deactiv	/ate	001	Any Time



Illustration of Time Zone List :

► Time Zone List						
	Display all the Time Zone(s) existing. Click the Time Zone					
Time Zone List	name(indicated as the Time Zone Name example) to enter its Time					
	Zone Information Screen.					
	Select your Time Zone Serial Number from the "Drop Down Menu",					
Time Zone ID	system built-in numbers as "000" and "001", max. 120 Time Zones					
	allowed.					
Timo Zono Nomo	Click the name of Time Zone to enter the "Time Zone" Information"					
Time Zone Name	screen for modification, referring to the following					
▶ 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

Day :					~		
Time 1:	000 00:00 ~ 00:00 💌	Time 2:	000 00:00 ~ 00:00 🖌	Time 3:	000 00:00 ~ 00:00 🗸	Time 4:	000 00:00 ~ 00:00 🗸
Time 5:	000 00:00 ~ 00:00 💌	Time 6:	000 00:00 ~ 00:00 💌	Time 7:	000 00:00 ~ 00:00 💌	Time 8:	000 00:00 ~ 00:00 💌
Time 9:	000 00:00 ~ 00:00 💌	Time 10:	000 00:00 ~ 00:00 🗸	Time 11:	000 00:00 ~ 00:00 🗸	Time 12:	000 00:00 ~ 00:00 🗸
Time 13:	000 00:00 ~ 00:00 💌	Time 14:	000 00:00 ~ 00:00 💌	Time 15:	000 00:00 ~ 00:00 💌	Time 16:	000 00:00 ~ 00:00 💌

Save Cancel

	Monday	Tuesday	Wednesday	Thursday	Friday	Saturday	Sunday	Holiday
Time 1:	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 00:00 ~ 00:00	000 00:00 ~ 00:00
Time 2:	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 00:00 ~ 00:00	000 00:00 ~ 00:00
Time 3:	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 00:00 ~ 00:00	000 00:00 ~ 00:00
Time 4:	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 00:00 ~ 00:00	000 00:00 ~ 00:00
Time 5:	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 00:00 ~ 00:00	000 00:00 ~ 00:00
Time 6:	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 00:00 ~ 00:00	000 00:00 ~ 00:00
Time 7:	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 00:00 ~ 00:00	000 00:00 ~ 00:00
Time 8:	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 00:00 ~ 00:00	000 00:00 ~ 00:00
Time 9:	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 00:00 ~ 00:00	000 00:00 ~ 00:00
Time 10:	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 00:00 ~ 00:00	000 00:00 ~ 00:00
Time 11:	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 00:00 ~ 00:00	000 00:00 ~ 00:00
Time 12:	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 00:00 ~ 00:00	000 00:00 ~ 00:00
Time 13:	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 00:00 ~ 00:00	000 00:00 ~ 00:00
Time 14:	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 00:00 ~ 00:00	000 00:00 ~ 00:00
Time 15:	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 00:00 ~ 00:00	000 00:00 ~ 00:00
Time 16:	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 00:00 ~ 00:00	000 00:00 ~ 00:00

【Time Zone Information】 - Picture 14

Illustration of Time Zone Information :

► Time Zone Information Setting									
	The "Drop Down Menu "offers you options from Monday to Sunday								
	and Holiday.								
Weekday (Day)	Steps : "SET" the "Time Set" on "Time Set" screen \rightarrow								
	Select your weekday \rightarrow Choose your time set(s) of the time zones.								
	Each day from Monday ~Sunday and Holiday is allowed 16 time								
	Lach day from Wonday "Sunday and Honday is anowed to time								
	sets. However, you have to make some time sets on the Time set								
	screen in advance for the options here, otherwise only 2 default filme								
	sets for								
	your choice, referring to the following illustration:								
	Step 1 : "Time Set" screen to "SET" some time sets								
	Time Set								
	Time Set List :								
	000 00:00 ~ 00:00 001 00:00 ~ 23:59								
Time 1 Time 16	002 08:30~18:00 DELETE 003 12:00~20:00 DELETE								
Time 1 ~ Time 10	Time Set: 004 • From 00 H: 00 M To 23 H: 59 M SET								
	Step 2 : "Time Zone Information" screen for more options than								
	original 2								
	default time sets								
	Time Zone Information 002								
	Day : Monday -								
	Time 1: 000 - 00.00 ~ 00.00 • Time 2: 000 - 00.00 ~ 00.00 • Time 3: 000 - 00.00 ~ 00.00 • Time 4: 000 - 00.00 ~ 00.00 •								
	Time 5: 000 - 00:00 - 00:00 · Time 6: 000 - 00:00 · Time 7: 000 - 00:00 · 000 ·								
	Time 13: 000 - 00:00 ~ 00:00 · Time 14: 000 - 00:00 ~ 00:00 · Time 15: 000 - 00:00 · 00:00 · Time 16: 000 - 00:00 ~ 00:00 ·								
	Save Cancel								
▶ Button									
Save	Save the" Time Zone Information".								
Cancel	Cancel or Modify the "Time Zone Information".								
When the "Time Zone Setup "c	ompleted, please click the "Time Zone Name "to enter its								
"Time Zone Information "screen	and see the list with all of its time sets as picture 13.								

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

)List:					
000	Disallowed Group		001	Free Time Group	
		Group ID :	002 🗸 Set		
		•			

Illustration of Group List :

Group List						
Crown List	Display all the Groups configured. Click the Group's name to enter its "Group					
Group List	Information "					
	Select your "Group ID" by serial number, default values : 000 \ 001.					
Group ID	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.					

This is a screen to configure the door(s) of a Group ID, referring to the following picture:

Group Information

Allowed Door :	Time Zone ID :	Floor Set
LIFT	000 Deactivate 🔻	<u>LIFT 1</u>
🔲 Hall Call1.	000 Deactivate 🔻	
🔲 Hall Call2.	000 Deactivate 🔻	
Hall Call3.	000 Deactivate 🔻	
Hall Call4.	000 Deactivate 🔻	
Hall Call5.	000 Deactivate 👻	
Hall Call6.	000 Deactivate 🔻	
Hall Call7.	000 Deactivate 👻	

Save Cancel

[Group Information **]** - Picture 16-1

Floor Setting(Lift)					
Start :	B2	▼ to E	End : B	2 🔻 🖌	Allow Not
📼 E	B2	🗏 B1	🗉 1	2	3
	4	5	6	7	8
	9	🔲 10	🗉 11	🔳 12	🔲 13
1	14	🔲 15	🗉 16	🗏 17	🔲 18
1	19	20	21	22	23
	24	25	26	27	28
	29	30	31	32	33
in 3	34	iiii 35	iiii 36	iiii 37	iiii 38
	39	40	41	42	4 3
— 4	44	iiii 45	iiii 46	iiii 47	48
	49	50	51	52	53
E 5	54	55	56 🗆	57	58
E 5	59	60	61	62	63
	64	65	66	67	68
E 6	6 9	70	le 71	72	73
	74	75 🕅	76	77	78
	79	80 🔲	🗏 81	82	83
E 8	84	85 📰	🗏 <mark>86</mark>	87 📄	88
E 8	89	90	91	92	93
E 9	94	95 📄	96	97 📄	98
E 9	99	iii 100	🗏 101	102	🔲 103
i 1	104	ll 105	🗆 106	107	🔲 108
E 1	109	🗏 110	🗏 111	🔲 112	🗏 113
i 1	114	🔳 115	🗏 116	🔳 117	🔲 118
E 1	119	120	🔳 121	122	123
🔲 1	124	125	126		
			Set		

[Group Information] – Picture 16-2

Illustration of Group Information :

► Allowed Door							
Deer	Tick the box of Lift, then the user(s) of this Group can access Door						
Door	within the "Time Zone ID", otherwise prohibited.						
T: 7 ID	The" Drop Down Menu "displays all the "Time Zones" configured in the						
1 Im Zone ID	"Time Zone Setup "for your choice.						
Set Floor	Setting accessible floor number to system						
► Set Floor							
	Set a starting floor number to list. For example: B4~10F, select B4 as						
Floor Sotting (Ligt)	the starting first floor from the menu						
Floor Setting(List)	Fast setup the starting floor number and the highest floor number of a lift						
	control system [Group Information] – Picture 16-2						
▶ 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

	01 💌 Month / 01 👻 Date SET
Holiday List :	-



Illustration of Holiday Setup:

► Holiday Setup						
Month	Select a month from the "Drop Down Menu".					
DateSelect a date from the "Drop Down Menu".						
▶ Button						
SET	Add a new Holiday.					
DELETE	Delete a Holiday.					

Lift Setup

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

Lift Setup

		<u>LIFT</u>	<u>Hall Call</u>	Hall Call	<u>Hall Call</u> <u>3</u>	<u>Hall Call</u>	<u>Hall Call</u> <u>5</u>	<u>Hall Call</u> <u>6</u>	<u>Hall Call</u> <u>7</u>
	BF50/BF333 Status	X/X	Х	Х	Х	Х	Х	Х	Х
L10	First Admin Card IN TZ	000	000	000	000	000	000	000	000
L9	2/3 Badge+Admin P TZ	000 (double)	000 (double)	000 (double)	000 (double)	000 (double)	000 (double)	000 (double)	000 (double)
L8	2/3 Badge+Personal P TZ	000 (double)	000 (double)	000 (double)	000 (double)	000 (double)	000 (double)	000 (double)	000 (double)
L7	2/3 Badge TZ	000 (double)	000 (double)	000 (double)	000 (double)	000 (double)	000 (double)	000 (double)	000 (double)
L6	Card+Admin P TZ	000	000	000	000	000	000	000	000
L5	Admin P TZ	000	000	000	000	000	000	000	000
L4	Card+Personal P TZ	000	000	000	000	000	000	000	000
L3	P TZ	000	000	000	000	000	000	000	000
L2	Card Only TZ	000	000	000	000	000	000	000	000
L1	Card or P TZ	001	001	001	001	001	001	001	001
	Lock Release TZ	000	000	000	000	000	000	000	000
	Exit Button TZ	001	001	001	001	001	001	001	001
	APB IN/OUT	0/0	0/0	0/0	0/0	0/0	0/0	0/0	0/0
	Dual Interlocking	N	N	N	N	N	N	N	N
	Remote Grant Needed	N	N	N	N	N	N	N	N
	Open Delay Time	10	10	10	10	10	10	10	10
	Lock Release Time	Х	10	10	10	10	10	10	10
	Log Recorded	Y	Y	Y	Y	Y	Y	Y	Y

Search BF50/BF333 Save BF50/BF333

[Door Setting] – Picture18-1

Lift Setting

Access Log :	Recorded -
Door Open Delay Time :	10 Sec (1 - 65535, 10 = default)
Remote Grant Only:	Disabled 🔻
Anti Pass Back Level :	IN : 0 OUT : 0 (0 - 255)
Exit Button TZ :	001 Any Time 🔻
Lock Release Time Zone :	000 Deactivate 🔻 First Card No Need 👻
Card or Password Time Zone :	001 Any Time 🔻
Card Only Time Zone :	000 Deactivate 🔻
Password Time Zone :	000 Deactivate 🔻
Card+Personal Password Time Zone :	000 Deactivate 🔻
Admin Password Time Zone :	000 Deactivate 🔻
Card+Admin Password Time Zone :	000 Deactivate 🔻
Multiple Badge Time Zone :	000 Deactivate 🔻 Double 👻
Multiple Badge+Personal Password Time Zone :	000 Deactivate 👻 Double 👻
Multiple Badge+Admin Password Time Zone :	000 Deactivate 🔻 Double 👻
First Admin Card IN Time Zone :	000 Deactivate 🔻

Set

[Door Setting] – Picture18-2

Illustration of List Setting :

► Lift Setting	
DE 50/DE 333	Display whether any BF-50 device is in the connection. Sing "V"
	indicating BF-50 is in connection and "X" indicating no BF-50 is in
DF-5V/DF-333	connection. Using "Search" function to explore available
	BF-50/BF-333 devices over system
	Set up a time zone as First Administrator's Card to Door 1 (default is
	000 Deactivate). When this TZ is chosen, users CAN only access a
	door after First Admin Card punching in at Door 1.
First Admin Card IN Time	* If a user's bypass time zone level is set as L10, then this user may
Zone	access Door 1 by flashing his own card or when the bypass time zone
	setup of Door 1 is Lock Release Time Zone then user may access
	directly without First Admin Card Time Zone limitation.
	Set up a Multiple Badge + Administrator Password Time Zone at Door
	1 (default is 000 Deactivate). Multi Badge Group function should be
	pre-configure by giving at max 3 user IDs to this time zone, user needs
	both 2 or 3 user ID cards and the Administrator's Password to access
	the Door 1. No order limitation to these 2 or 3 users to flash cards or
Multiple Badge + Admin	input Admin password. For example:
Password 11me Zone	Card A \rightarrow Card B \rightarrow Card C \rightarrow Admin Password is ok.
	* If user's bypass time zone level is set as L9~L10, user may access
	Door 1 by flashing the card. However, when Time Zone setup of Door
	1 is" Lock Release Time Zone ", user may access Door 1 without any
	limitation.
	Set up a Multiple Badge + Personal Password time zone at Door 1
	(default is 000 Deactivate). Multi Badge Group function should be
	pre-configured in Multiple Badge screen by giving at max 3 user IDs
	to this time zone; user needs both 2 or 3 user ID cards and their
	Personal password to access Door 1. by flashing User card then
Multiple Badge + Personal	Personal Password orderly.
Password Time Zone	For example : Card A \rightarrow Personal Password A \rightarrow Card B \rightarrow Personal
	Password B \rightarrow Card C \rightarrow Personal Password B
	* Should the user's bypass time zone level is L8~L10, user may access
	Door 1 by flashing the card; however, when the time zone setup of
	Door 1 is" Lock Release Time Zone ", the user may access directly
	without any limitation.

	Set up a Multiple Badge time zone at Door 1 (default is 000
	Deactivate). Multiple Badge function should be pre-configure in Multi
	Badge screen by giving the user IDs in this time zone, max. 3 user IDs
	allowed; the user needs both 2 or 3 user ID cards to access Door 1. No
Multiple Badge Time Zone	any order limitation for flashing the cards.
	* Should the user's bypass time zone level is L7~L10, he/she may
	access by scanning the card and enter the Door 1 directly; however
	when the bypass time zone setup of Door 1 is" Lock Release Time
	Zone ", the user may access directly without any limitation.
	Set up a Card + Admin Password time zone at Door 1 (default is 000
	Deactivate). The user has to scan the card and enter the Admin
	Password to access Door 1. No any order limitation for scanning the
Card + Admin Password	cards first or enter the password first.
Time Zone	* Should the user's bypass time zone level is L6~L10, he/she may
	access by scanning the card and enter the Door 1 directly; however
	when the bypass time zone setup of Door 1 is" Lock Release Time
	Zone ", the user may access directly without any limitation.
	Set up a Admin Password time zone at Door 1 (default: 000
	Deactivate). The user has to enter the Admin Password to access Door
	1.
Admin Password Time Zone	* If user's bypass time zone level is L5~L10, user may access door 1
	by flashing the card; however, when the time zone setup of Door 1
	is" Lock Release Time Zone ", the user may access Door 1 freely.
	Set up a Card+ Personal Password time zone at Door 1 (default is 000
	Deactivate). The user has to flash the card and enter the Personal
	Password to access Door 1. No any order limitation for flashing the
Card + Personal Password	cards or enter the password first.
Time Zone	* Should the user's bypass time zone level is L4~L10, user may access
	Door 1 only by flashing the card : however when time zone setup of
	Door 1 is "Lock Release Time Zone " the user may access freely
	Set up a Common Password time zone at Door 1 (default is 000
	Deactivate) The user has to enter the Common Password only to
	access Door 1
Password Time Zone	* If the user's hypass time zone level is I 3~I 10 user may access Door
	1 by flashing the card directly: however, when time zone setup of Door
	1 by masning the card unecury, nowever, when the zone setup of Door
	1 is Lock Release time Zone, the user may access Door I freely.

Card Only Time Zone	Set up a Card Only time zone at Door 1 (default 000 Deactivate). The
	user has to flash the card to access Door 1.
	* If user's bypass time zone level is L2~L10, user may access Door 1
	by flashing the card only; however, when time zone setup of Door 1
	is" Lock Release Time Zone ", the user may access Door 1 freely.
	Set up a Card or Common Password time zone at Door 1 (default 001
	Any Time). The user has to flash the card OR enter the Common
Card or Password Time	Password to access Door 1.
Zone	* If user's bypass time zone level is L1~L10, he/she may access Door
	1 by flashing the card directly; however, when time zone setup of Door
	1 is" Lock Release Time Zone ", the user may access Door 1 freely.
	Set up a Lock Release time zone at Door 1 (default is 000 Deactivate).
	The user needs no any verification to access Door 1; however, if
Lock Release Time Zone	the" First Card "is selected as "Needed" (First Card can only be
	SUPER USER card), then Look Release Time Zone on Door 1
	requires to be activated by this SUPER CARD at specific Time Zone.
	Set up an Exit Button time zone at Door 1. Supporting only OUT at
Exit Button TZ	Door 1 (default is 001 Any Time).
	Set up an Anti Pass Back Level of "IN" and "OUT" for Door 1, level
Anti Pass Back Level	0~255 is allowed.
	Disable or Enable the "Dual Interlocking" function. Upon this
Dual Interlocking	function enabled, when user entered to Door 1 and can only enter other
	door till Door 1 closed.
	Disable or Enable the "Remote Grant" access control function. Upon
Remote Grant Only	the function is enabled, the Software will take a remote control over
	the door's open or close.
Door Open Delay Time	Set up "Door Open Delay Time", default as 10 seconds.
Access Log	Set the access logs to be Recorded or Ignored (Default is Recorded)
Button	
	Click Search BF-50/BF-333 button from the MX60L2 web server will
	start to detect whether BF-50/BF-333 devices are set to each elevator.
Search BF-50/BF-333	Once the connection is detected, there's a "V" tick sign display on the
	BF-50/BF-333 statement field or a "X" cross-out sign will be
	displayed.
G	Click SAVE button to save current BF-50/BF-333 searching status to
Save BF-50/BF-333	MX60L2 web system

Remote Control

Select" Remote Control" on the Main Window, you'll see the "List Status Monitoring/Security Bypass "screen as below:

	onnoring								
	LIFT 1	Hall call 1	Hall call	2 Hall	call 3 I	Hall call 4	Hall call 5	Hall call	6 Hall ca
itatus	Х	Х	Х	Х	Х		X	Х	Х
333 Status	5								
Status	1	2	3		4	5	6	7	8
	0	0	0	(0	0	0	0	<u></u>
									1
		LIET 1	Hall call 1	Hall call 2	Hall call 3	Hall call A	Hall call 5	Hall call 6	Hall call 7
	State	LIFT 1 Normal	Hall call 1 Normal	Hall call 2 Normal	Hall call 3	Hall call 4	Hall call 5 Normal	Hall call 6 Normal	Hall call 7
	State	LIFT 1 Normal	Hall call 1 Normal	Hall call 2 Normal	Hall call 3 Normal	Hall call 4 Normal	Hall call 5 Normal	Hall call 6 Normal	Hall call 7 Normal
	State	LIFT 1 Normal	Hall call 1 Normal	Hall call 2 Normal call 4 🔲 Hal	Hall call 3 Normal	Hall call 4 Normal	Hall call 5 Normal	Hall call 6 Normal	Hall call 7 Normal
	State	LIFT 1 Normal Hall call 2 Hall Pulse Open	Hall call 1 Normal call 3 Hall Door	Hall call 2 Normal call 4 🔲 Hal orce Close	Hall call 3 Normal Il call 5 🗌 Hal Back To	Hall call 4 Normal	Hall call 5 Normal call 7 SELE Force Open	Hall call 6 Normal	Hall call 7 Normal
	State	LIFT 1 Normal Hall call 2 🔲 Hall Pulse Open	Hall call 1 Normal	Hall call 2 Normal call 4 🔲 Hal orce Close	Hall call 3 Normal II call 5 🔲 Hal Back To	Hall call 4 Normal Il call 6 Hal Normal	Hall call 5 Normal call 7 SELE Force Open	Hall call 6 Normal	Hall call 7 Normal
	State 1	LIFT 1 Normal Hall call 2 Hall Pulse Open	Hall call 1 Normal call 3 Hall Door F gency Open Al	Hall call 2 Normal call 4 Hal orce Close	Hall call 3 Normal	Hall call 4 Normal	Hall call 5 Normal	Hall call 6 Normal	Hall call 7 Normal
	State	LIFT 1 Normal Hall call 2 Hall Pulse Open Emerg	Hall call 1 Normal call 3 Hall Door F gency Open Al	Hall call 2 Normal call 4 Hal orce Close	Hall call 3 Normal	Hall call 4 Normal	Hall call 5 Normal call 7 SELE Force Open	Hall call 6 Normal	Hall call 7 Normal
	State	LIFT 1 Normal Hall call 2 Hall Pulse Open Emerç Fire	Hall call 1 Normal call 3 Hall Door F gency Open Al Alarm Detection	Hall call 2 Normal call 4 Hal orce Close	Hall call 3 Normal	Hall call 4 Normal	Hall call 5 Normal call 7 SELE Force Open Door	Hall call 6 Normal	Hall call 7 Normal

[Lift Status Monitoring] – Picture 19-1

Pulse open Floor(Lift)

Floor :	B2	•
Ор	en	
All o	pen	

[Pulse Open Floor(Lift)] - Picture 19-2

Illustrations of List Status Monitoring/Security Bypass :

List Status Monitoring	
List Status	Display the updated status of List and Hall Call 1 ~ Hall Call 7. No light
	displayed means no response; Green light means door closed;
	Yellow light means door opened; Red light means abnormal status (for
	example, short circuit, intruded, door opened overtime, and so on.)
	Display updated status of a BF-333 device on MX60L2 system. When
	there is no LED lid, means BF-333 is lost connection. Green light means
DE 222 Status	Elevator door leaf is closed. Yellow light means elevator door leaf is
Dr-555 Status	opened. Red light means BF-333 connection is abnormal like Circuit short,
	Circuit open, Intruded, Door open too long etc), it will require to
	immediately recover.
Security Bypass	
	Clock List 1 item could remotely control elevator door leaf open or close.
List 1	It will require to state starting floor number and the highest floor number of
	the elevator control system. Refer to Image 19-1
Hall Call 1~7	Click Hall Call to activate hall calling function for a lift control system. 1~
	7 relay number is available so far
Status	There are three "Security Bypass Status" of Door 1 ~ Door8: Normal/Force
Status	Open/Force Close .
Pulse Open Door	Click this button to open the door(s) remotely for all the door(s) ticked.
	This function works when the Security Bypass status is normal.
	Click this button to make a force close on the door(s) remotely for all the
Force Close	door(s) ticked. Hence the status(s) of all the door(s) ticked will display
ronce chose	Force Close even a valid card have flashed thru the reader, you may not
	access the door(s).
Back to Normal	Click this button to restore all the ticked door(s) back to normal Security
Dack to Norman	Bypass status.
	Click this button to make a force open on the door(s) remotely for all the
Force Open	door(s) ticked. Hence the state(s) of all the door(s) ticked will display
	"Force Open", and the door(s) will stay at "Lock Release" status.
Emergency Open All	Click this button to make a Force Open on All door(s) and the door(s) will
Door	stay in "Lock Release" status.
Emergency Close All	Click this button to make a Force Close on All door(s) and the door(s)
Door	cannot be accessible this status.
Fire Alarm Detection	Click this button to activate the "Fire Alarm Detection" function and the
ON	door(s) status will display "ON".
Fire Alarm Detection	Click this button to deactivate the "Fire Alarm Detection" function and the
OFF	door(s) status will display "off".
Alarm OFF	Click this button to deactivate the Alarm triggered.

• Event Handle

Select" Event Handle" on the Main Window, you'll see the "Event Handle" screen as below:

Event Handle

Event Type				
Unregistered User	Latched Time : (sec,Max 65535 : 0 ▼ means unlimited)	Level :	Alarm :	IP Camera :
	0	0 -	Enable -	Disable 🔻
Alarm :	5 🕶			
E-mail Alerts				
Location :		(max59)		
SMTP Mail Server :		(max47)		
Mail from :		(max47)		
SMTP Server Requires	No 🔻	userna	me:	(max45)
Autocitication .		pussive		(max29)
Mail To :		(max47)		
Mail Cc :		(max47)		
	Set			

Event	Latched Time	Level	Alarm	IP Camera
Unregistered User	0	0	0	•
Deactivated User	0	0	0	0
Not Allowed Door	0	0	0	•
Multi-Badge Violation	0	0	0	0
Time Zone Violation	0	0	0	0
Expired User	0	0	0	•
Anti Pass Back Violation	0	0	0	0
Door open too long	0	0	0	0
Backup Power Used	0	0	0	0
Tamper Switch Breakdown	0	0	0	0
BF50 connection down	0	0	0	0
Door Intruded	0	4	0	0
Duress Alarm On	0	4	0	0
Fire Alarm On	0	5	0	0

[Event Handle] – Picture 20

Illustration of Event Handle :

► Event Type	
Unregistered User	 It will be listed in the "Drop Down Menu". When it's selected and the 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. 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	 It will be listed in the "Drop Down Menu". When it's selected and the user deactivated, one "Deactivated" message will be recorded and shown on the "Access Log"screen (referring to the example 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. 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	 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. 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.
Multi-Badge Violation	 It will be listed in the "Drop Down Menu". When it's selected and the "Multi-Badge " verification failed, one "(1)Double Rej" message will be recorded on the " Access Log"screen. If the event level equal to or higher than the"Alarm Trigger Level", the Relay will be triggered and an E-mail will be sent out to the account if this email account has been configured. 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.

	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
Time Zone Violation	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 .
	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 I og "screen. If the event handle level is
	equaled to or higher than the "Alarm Trigger Level, the relay will be
Evnirod Usor	triggered and an E-mail will sent to an email account which has been
Expired User	pro configured
	2. When the "I staked Time : 0" the slowt can only be stanned by slicking.
	2. when the Latched Time . 0, the alert can only be stopped by chcking
	Alarm OFF button on the Door Status Monitoring/Security
	Bypass screen of Remote Control function, default level = 0 .
	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",
Anti Pass Back Violation	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
	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
Door open too long	Trigger Level", the Relay will be triggered and an alert E-mail will be
Door open too long	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 $= 0$.
	1. It will be listed in the "Drop Down Menu". When it's selected and
	the backup battery is applied, one "Battery Power On "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
Backup Power Used	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 $= 0$

	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
Tamper Switch	F-mail will alert when "F-mail Alerts "is configured and one alert
Breakdown	e-mail will be sent out
	2 When the "I atched Time : 0" the alert can only be stopped by clicking
	2. When the Eatened Time . 0, the alert can only be stopped by cheking "Alarm OFE "button on the "Door Status Monitoring/Security
	Purpage" gargen of "Pomoto Control" function default loval = 0
	Bypass screen of Remote Control function, default level -0 .
	DE 50 is disconnected of DE 50 Offline?"
	BF-50 is disconnected, a BF-50 Off line 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
BF-50 connection down	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 $= 0$.
	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
Door Intruded	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
Duress Alarm On	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 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
Fire Alarm On	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 = 5
L	

Latched Time	The "Latched Time" can be set up to 65535 seconds. When the "Latched Time : 0", means the latched status will never be restored until the alert be stopped by manually clicking " Alarm OFF "button on the "Door Status Monitoring/Security Bypass" screen of "Remote Control" function.		
Level	Set the "Event Type Level". When the Event Level higher than or equal to the "Alarm Trigger Level", the Alarm Relay will be triggered; otherwise the Alarm Relay will not be triggered.		
Alarm Trigger Level	Set the "Alarm Trigger Level". When the Event Level higher than or equal to the "Alarm Trigger Level", the Alarm Relay will be triggered; otherwise the Alarm Relay will not be triggered.		
Alarm	When Alarm function is being activated, Alarm Relay will be triggered when a specified event type level is higher than, or equal to an Alarm trigger level. Otherwise Alarm will not be triggered.		
IP Camera	When IP Camera option is being selected, IP Camera will take snap shot for the user if Alarm Relay is being triggered. Otherwise IP Camera will not take photo for users.		
► E-mail Alarm			
Location Name	Enter a name for the alarming location.		
SMTP Mail Server	Enter the Mail Server address of sending Alarm E-mail.		
Mail from	Enter sender's email		
SMTP Server Verify	Setup mail server User ID and Password		
Alarm to 1st E-mail Address	Enter the 1st one Alarm E-mail address.		
Alarm to 2nd E-mail Address	Enter the 2nd one Alarm E-mail address.		
"Set"(button)	Save the configured information.		

♦ Multi Badge Group

Select" Multi Badge Group" on the left side of the Main Window, you'll see the "Multi Badge

Group" 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		

[Multi Badge Group] – Picture 21

Illustration of Multi Badge Group :

► Multi Badge Group		
Multi Badge Group	Max. 10 Groups can be set.	
User ID 1	Enter the User ID 1 for Multi Badge Group.	
User ID 2	Enter the User ID 2 for Multi Badge Group.	
User ID 3	Enter the User ID 3 for Multi Badge Group.	
Set (button)	Save all the configurations.	



IP Camera

Select" IP Camera" on the Main Window, you'll see the "IP Camera" screen as the following example:



Illustration IP Camera :

► IP Camera		
IP Camera	Enter the IP address of IP Camera	
PORT	Enter PORT number of one IP Camera, default is 80	
	Select Enter IP Camera Type, with VIVOTEK IP7133/7330/7131 and ACTi	
Туре	TCM/ACM series , SoftWell WE1612H can select , default VIVOTEK	
	IP7133/7330	
ID	Enter IP Camera Logon	
Password	Enter IP Camera Password	
Door	Display elevator entrances image	
Set(Button)	Click Set button to activate the input data	
Refresh(Button)	Click Refresh button to refresh the status	

BACKUP

Select" Backup" on the Main Window, you'll see the" Backup System " screen as below:

Backup

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

O Database(database.cfg) ○ User Data(userdata.cfg) ○ User List(userlist.txt)

BACKUP

[BACKUP**]** – Picture 23

Illustration of Backup :

► Backup		
	Backup Project	
Database (database.cfg)	Terminal Setup, Password Setup, Time Set, Time Zone Setup	
	Group List (List Floor), Holiday Setup, List Setup.	
	Backup Project	
User Data (userdata.cfg)	User ID, Card No, Name, Expire Date Check, Status, User Type,	
	Group, Bypass TZ Level, Personal Password.	
Haan List (maanlist tot)	Backup Project	
	User ID, Card No, Name, User Type, Group.	

♦ RESTORE

Select" Restore" on the Main Window, you'll see the" Restore System" screen as below:

RESTORE / IMPORT

	Select a File to Restore / Import :
Datab	Browse base(database.cfg/userdata.cfg) User List(userlist.txt)
(It	may takes few minutes to restore the database.)
	Restore
	[Restore] $-$ Picture 24

Illustration Restore :

▶ Restore		
	Restore Project	
Database (database.cfg)	Terminal Setup, Password Setup, Time Set, Time Zone Setup	
	Group List (List Floor), Holiday Setup, List Setup.	
	Restore Project	
User Data (userdata.cfg)	User ID, Card No, Name, Expire Date Check, Status, User Type,	
	Group, Bypass TZ Level, Personal Password.	
	Restore Project	
User List (userlist.txt)	User ID, Card No, Name, User Type, Group.	

♦ Reboot

Select "Reboot" on the Main Window, you'll see the "Reboot System" screen as below:

Reboot System		
	REBOOT	
	[Restore] — Picture 25	

Illustration of Reboot :

► Button	
Reboot	Reboot the MX60L2, similar to warm start a computer

• Upgrade Firmware

Select "Upgrade Firmware" on the Main Window, you'll see the "Firmware Upgrade" screen as below:

FIRMWAVE UPGRADE



Illustration of Upgrade Firmware :

► Steps
Press Button "BROWSE" to search your Firmware to be Upgraded.
Press Button "Upgrade" to execute the Firmware Upgrade.
► Note for firmware upgrade to MX60L2
Upgrade "System Code" first then upgrade "WEB Code"

Reset

Select <u>"Reset</u>" on the Main Window, you'll see the <u>"Reset"</u> screen as below:

Reset

🗌 User Data 🔲	Access Logs 🗆	Group 🗌 Time Zone 🗌	Time Set 🗌	Holiday 🗌 Fl	oor 🔲 System Logs
SELECT ALL	Delete				

Reset System to Factory Default

Factory Default

[Reset] – Picture 27

Illustration of Reset :

► Data Reset			
User Data	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		
Access Log	Logs.		
Group	Tick the box before "Group" and Click "DELETE" to delete all the Group.		
Time Zone	Tick the box before "Time Zone" and Click "DELETE" to delete all the Time Zone.		
Time Set	Tick the box before "Time Set" and Click "DELETE" to delete all the Time Set.		
Holiday	Tick the box before "Holiday" and Click "DELETE" to delete all the Holiday		
Floor	Tick the box before "Floor" and Click "DELETE" to delete all the Holiday		
System Logs	Tick the box before "System Logs" and Click "DELETE" to delete all the System		
System Logs	Logs		
▶ Button			
SELECT ALL	Tick the box to select all boxes in a time		
DELETE	Delete ticked item(s)		
Steps : 1.Tick the item(s) to be deleted.			
2.Click button "DELETE".			
► Reset System to Factory Default			
Factory	Execute command to restore the system to the factory default		
Default	Execute command to restore the system to the factory default		

♦ Appendix-1

Event name	Event Description	How to recover
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 the door from remote site	Tap"Back to Normal" button to turn to normal
Pulse Close	Pulse close the 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 mode for the user and change
Unregister	Card is not registered	Registry 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
Multiple badge failure	Badge(s) number is violated to the multiple badge group policy or badge is being read more than once	Check multiple badge group policy
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 signa
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
MX60R on line	BF-50 On line	N/A

MX60R off line	BF-50 Off line	Check RS485 or MX60R status
Password Invalid	Error password	Double check password
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 releas	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
MX60L2 on line	MX60L2 on line	N/A
MX60L2 off line	MX60L2 off line	Check network status or if it is a Sub-controller mode