## BF-630X/BF-830X

## Access Control/Time Attendance WEB SCREEN

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## Chapter 1 Installation

This Chapter covers the summary installation of the BF-630X/BF-830X.

## Requirement

- Network cables. Use standard or crossover 10/100BaseT network (UTP) cables with RJ-45 connectors.
- TCP/IP protocol must be installed on PC.
- Hub needed when PC not connect with BF-630X/BF-830X directly.

## **Procedure**

- PC Connect With BF-630X/BF-830X Directly
  Use standard or crossover 10/100BaseT network (UTP) cables with RJ-45 connectors connect
  with the network card of PC.
- 2. PC Connect With BF-630X/BF-830X Through Hub Use standard 10/100BaseT network (UTP) cables with RJ-45 connectors connect PC and BF-630X/BF-830X with Hub separately.
- 3. Power Up
  - Connect DC 12~24 V/ 1 A power adapter with BF-630X/BF-830X.
  - Please be careful of the connection by positive pole and negative pole.
  - Use different specification power adapter may cause hardware damaged or Unstable.

# Chapter 2 Web Setup Description

This Chapter provides Web Setup details of BF-630X/BF-830X.

## **Login Web**

BF-630X/BF-830X contains an HTTP server inside. This enables you to connect and configure it by using your Web browser.

## **Preparation**

Before setting BF-630X/BF-830X, please make sure of that:

- PC can establishes a physical connection to BF-630X/BF-830X. PC and BF-630X/BF-830X must be on the same LAN segment.
- BF-630X/BF-830X must be installed and powered ON.
- If BF-630X/BF-830X's default IP Address (192.168.0.66) already used for another device, the other device must be turn OFF until BF-630X/BF-830X assign a new IP Address.

#### **Use Web Browser**

- 1. Start Web browser.
- 2. In the Address box, enter "http://"and the IP Address of BF-630X/BF-830X. For example, which uses the BF-630X/BF-830X's default IP Address: http://192.168.0.66.

#### If the connection failure

If BF-630X/BF-830X does not respond, check as following:

- BF-630X/BF-830X installed correct or not, LAN and power connected normal or not. You can test the connection by using the "Ping" command:
  - Open the MS-DOS window or command prompt window.
  - Enter the command: ping 192.168.0.66
    - If no response received, it describes either the connection not worked, or your PC's IP Address not compatible with BF-630X/BF-830X's IP Address. (See next item)
- If your PC used a fixed IP Address, that IP Address must be within the range 192.168.0.1 to 192.168.0.65 or 192.168.0.67 to 192.168.0.254, than it can be compatible with BF-630X/BF-830X's default IP 192.168.0.66. Also, the Subnet Mask must be set to 255.255.255.0.
- 1. Ensure that PC and BF-630X/BF-830X are on the same network segment

#### **Home Screen**

After finishing installation and connection, you will see the Home screen. This screen will appear during connection in the future.

An example screen is shown below.

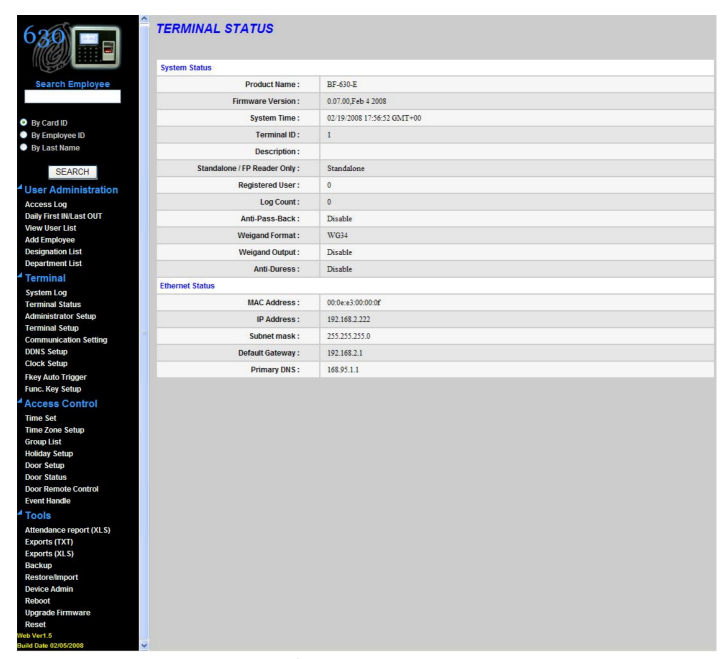


Figure 1: Home Screen

#### **DATA** — Home Screen

• You can navigate by using the menu bar on the left of the screen and the "Back" button on your Browser.

Search Employee	
By Card ID	Search employee by card ID.

By Employee ID	Search employee by employee ID.
By Last Name	Search employee by last name.

## **Operate process:**

Choose the way to search (card ID/employee ID/last name), move mouse front to the item you want to choose, push the left button of mouse.

Enter query number in the column.

Push button "GO" to operate.

User Administration		
Access Log	Change to the screen of log browse.	
Daily First IN/Last OUT	Change to the screen of employee first in/last out of today.	
View User List	Change to the screen of registered user browse, can modify delete active and deactive user.	
Add Employee	Change to the screen of add user.	
Designation List	Change to the screen of designation list.	
Department List	Change to the screen of department list.	
Terminal		
System Log	Change to the screen of system log browse.	
Terminal Status	Change to the screen of terminal information browse (Home Screen).	
Administrator Setup	Change to the screen of administrator and user password configuration.	
Terminal Setup	Change to the screen of terminal configuration.	
Communication Setting	Change to the screen of communication configuration.	
DDNS Setup	Change to the screen of DDNS configuration.	
Clock Setup	Change to the screen of Date/Time configuration.	
Fkey Auto Trigger	Change to the screen of IN/OUT trigger configuration.	
Func. Key Setup	Change to the screen of function key configuration.	
Access Control	Access Control	
Time Set	Change to the screen of time configuration.	
Time Zone Setup	Change to the screen of time zone configuration.	
Group List	Change to the screen of group configuration.	
Holiday Setup	Change to the screen of holiday configuration.	
Door Setup	Change to the screen of door configuration.	
Door Status	Change to the screen of door status browse.	

<b>Door Remote Control</b>	Change to the screen of security bypass configuration.
<b>Event Handle</b>	Change to the screen of event handle.
Tools	
Attendance Report(XLS)	Change to the screen of attendance report.(Excel format)
Exports(TXT)	Change to the screen of log export.(Text format)
Exports(XLS)	Change to the screen of log export.(Excel format)
Backup	Change to the screen of user's data backup.
Restore/Import	Change to the screen of user's data restore/import.
Device Admin	Change to the screen of device administration.
Reboot	Change to the screen of reboot.
Upgrade Firmware	Change to the screen of firmware upgrade.
Reset	Change to the screen of delete all data.
Button	
SEARCH	Run employee search and show the result.

## **User Administration**

## **Access Log**

Use the "Access Log" link on the menu bar to reach the "Access Log" screen. The example screen is shown below.

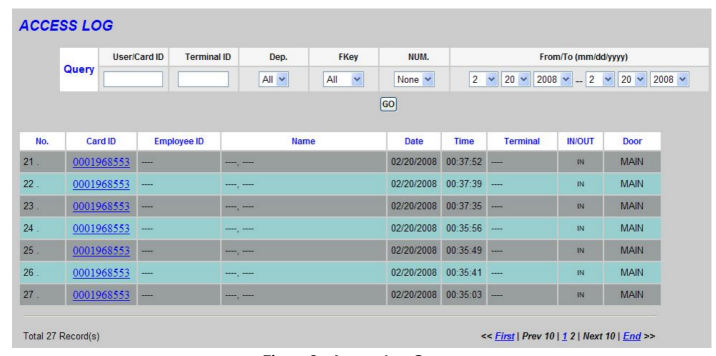


Figure 2: Access Log Screen

## DATA — Access Log Screen

Query	
User/Card ID	Enter user/card ID to search
Terminal ID	Enter terminal ID to search
Dep.	Choose the department to search, move mouse to "v" and push the left button of mouse, it will show all department list for you to choose.
FKey	Choose the function key to search, move mouse to "v" and push the left button of mouse, it will show all function key list for you to choose.
NUM.	Choose the function key number to search, move mouse to "v" and push the left button of mouse, it will show all number key list for you to choose.
From/To (mm/dd/yyyy)	Enter the date period to search.
GO(button)	Operate the log research.

#### Operate process:

enter and choose the query item in the blank column and list.

Push button "GO" to operate.

Column Descrip	otion of Record
No.	Serial number.
Card ID	Card ID, use ID link can reach employee setup screen. If the ID link can't reach employee setup screen, it means the ID was deleted.
Employee ID	Employee ID, ", mean user's employee ID does not input in employee setup.
Name	User's name, "," mean user's name does not input in employee setup.
Date	Date of log.
Time	Time of log.
Terminal	Show terminal's name, "" mean terminal's name does not input in terminal setup.
IN/OUT	Show the function key which user enter. IN: None or enter F1 \ OUT: Enter F2 \ F3: Enter F3 \ F4: Enter F4. The field is also related with IN/OUT Trigger Setup and Function Key Setup.
Door	Main means the door control by BF-630X/BF-830X.
First	Link to first page of logs.
Prev 10	Move to previous 10 pages of logs.
1 2 3N	Link to indicate page of logs.
Next 10	Move to next 10 pages of logs.
End	Link to last page of logs.

## **Daily First IN/Last OUT**

Use the "Daily First IN/Last OUT" link on the menu bar to reach the "Daily First IN/Last OUT" screen. The example screen is shown below.



Figure 3: Daily First IN/Last OUT Screen

## DATA — Daily First IN/Last OUT Screen

Daily First IN/Last OUT	
No.	Serial number.
Card ID	Card ID, use ID link can reach employee setup screen. If the ID link can't reach employee setup screen, it means the ID was deleted.
Employee ID	Employee ID, "," mean user's employee ID does not input in employee setup.
Name	User's name, "," mean user's name does not input in employee setup.
Date	Date of log.
First IN	First enter time log.
Last OUT	Last out time log.
First	Link to first page of Daily First IN/Last OUT logs.
Prev 10	Move to previous 10 pages of Daily First IN/Last OUT logs.
1 2 3N	Link to indicate page of Daily First IN/Last OUT logs.
Next 10	Move to next 10 pages of Daily First IN/Last OUT logs.
End	Link to last page of Daily First IN/Last OUT logs.

## **View User List**

Use the View User List link on the menu bar to reach the View User List screen. The example screen is shown below.



Figure 4: View User List Screen

## DATA — View User List Screen

EMPLOYEE LIST		
No.	Serial number. If you want to active \( \) deactive or delete user please click check box on the left of serial number.	
Card ID	Card ID link can reach employee setup screen.(Figure 5)	
Employee ID	Employee ID. "" mean user's employee ID does not input in employee setup.	
Last/First Name	Name of user. "" mean user's name does not input in employee setup.	
Active	State of active. Green: Active · Gray: Deactive.	
F&P (BF-630X ONLY)	Green: Fingerprint + Password verify · Gray : Other verify.	
F (BF-630X ONLY)	Green: Fingerprint verify · Gray: Other verify.	
P	Green: Password verify · Gray: Other verify.	
F/P (BF-630X ONLY)	Green: Fingerprint or Password verify Gray: Other verify.	
С	Green: Card verify · Gray: Other verify.	
F&C	Green: Using Fingerprint stored in mifare card for verify • Gray: Other verify.	
Reg	Show registered data of user. P: Card + Password, C: Card only, F: Card + Fingerprint, FP: Card + Fingerprint + Password.	
First	Link to first page of user list.	
Prev 10	Move to previous 10 pages of user list.	
1 2 3N	Move to indicate pages of user list.	
Next 10	Move to next 10 pages of user list.	
End	Link to last page of user list.	
Button	Button	
ACTIVATE	Enable authority of selected user.	
DEACTIVATE	Disable authority of selected user.	
DELETE	Delete selected user.	

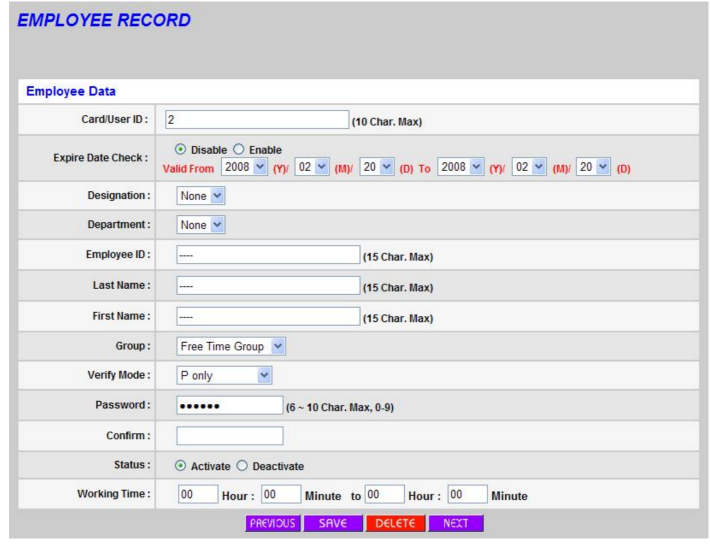


Figure 5: Modify Employee Record Screen

## **DATA** — Modify Employee Record Screen

Employee Data	
Card/User ID	Card/user ID , can't be modified
<b>Expire Date Check</b>	Choose to enable or disable employee's expire date.
Valid from to	Move mouse icon to "V" and click left button, it will show year, month, date to choose.
Designation	Choose the designation
Department	Choose the department
Employee ID	Enter the employee ID.
Last Name	Last name of user, needs to enter if you want to display employee's last name after verification.
First Name	First name of user, needs to enter if you want to display employee's first name after verification.

Group	Choose the group.	
	Choose the way to verify user. Move mouse icon to "V" and click left button, it will show the list for you to choose.	
Verify Mode	F only: fingerprint(BF-630X only), P only: password, F or P: fingerprint or password(BF-630X), F and P: fingerprint+password(BF-630X only), Card, Match on Card:Using Fingerprint stored in mifare card for verify.	
Password	Enter user's verify password.	
Confirm	Confirm user's verify password.	
Status	Choose to activate or deactivate user's right.	
Work Time	Enter the start and end work of employee for attendance report. If the employee's work time from 8AM to 5PM, please enter 08:00 to 17:00.	
Button		
Previous	Revise the previous data.	
Save	Save modify data.	
Delete	Delete the present user.	
Next	Revise the next data.	

## **Add Employee**

Use the "Add Employee" link on the menu bar to reach the "Add Employee" screen. The example screen is shown below.

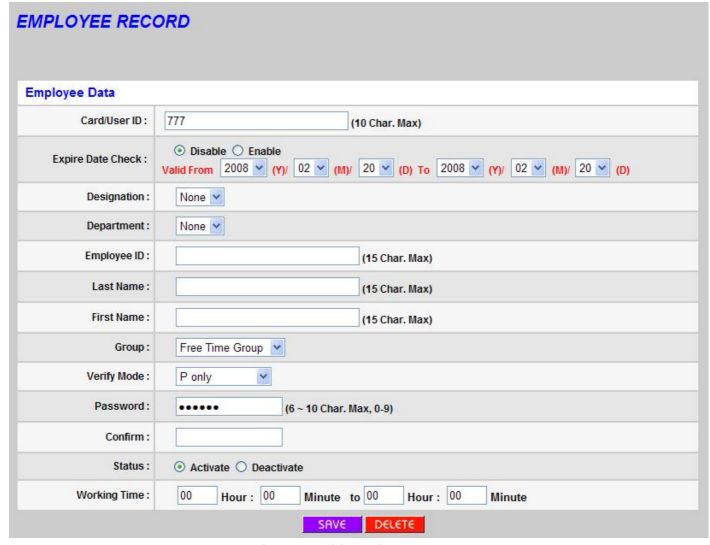


Figure 6: Add Employee Screen

## DATA — Add Employee Screen

Employee Data	
Card/User ID	Enter the card/user ID you want to add
<b>Expire Date Check</b>	Choose to enable or disable employee's expire date.
Valid from to	Move mouse icon to "V" and click left button, it will show year, month, date to choose.
Designation	Choose the designation
Department	Choose the department
Employee ID	Enter the employee ID.
Last Name	Last name of user, needs to enter if you want to display employee's last name after verification.
First Name	First name of user, needs to enter if you want to display employee's first name after vertification.

Group	Choose the group.
	Choose the way to verify user. Move mouse icon to "V" and click left button, it will show the list for you to choose.
Verify Mode	F only: fingerprint(BF-630X only), P only: password, F or P: fingerprint or password(BF-630X), F and P: fingerprint+password(BF-630X only), Card, Match on Card:Using Fingerprint stored in mifare card for verify.
Password	Enter user's verify password.
Confirm	Confirm user's verify password.
Status	Choose to activate or deactivate user's right.
Work Time	Enter the start and end work of employee for attendance report. If the employee's work time from 8AM to 5PM, please enter 08:00 to 17:00.
Button	
Save	Save add data.

## **Designation List**

Use the "Designation List" link on the menu bar to reach the "Designation List" screen. The example screen is shown below.



Figure 7: Designation List Screen

## **DATA** — Designation List Screen

Designation setup		
Designation	Show added designation. Use designation link can check all employees' data in that designation.	
Add New Designation	Enter designation which you want to add.	
Button		
Delete	Delete added designation.	

Add new designation.
----------------------

## **Department List**

Use the "Department List" link on the menu bar to reach the "Department List" screen. The example screen is shown below.



Figure 8: Department List Screen

## **DATA** — Department List Screen

Deepartment setup		
Department	Show added department. Use department link can check all employees' data in that department.	
Add New Department	Enter department which you want to add.	
Button		
Delete	Delete added designation.	
Add	Add new designation.	

## Terminal

## **System Log**

Use the "System Log" link on the menu bar to reach the "System Log" screen. The example screen is shown below.

SYSTEM LO	G		
No.	Date	Time	Description
1.	02/20/2008	12:20:50	Set Time(20:19:00) from Web
2.	02/20/2008	12:20:50	Set Date(08:02:00) Day(3) from Web
3.	02/20/2008	11:04:32	Sync Time Server(time.windows.com) Success
4.	02/20/2008	07:52:03	Terminal Login by Normal Password
5.	02/20/2008	04:00:29	Sync Time Server(time.windows.com) Success
6.	02/20/2008	00:41:31	Terminal Login by Normal Password
7.	02/20/2008	00:34:26	Terminal Login by Normal Password
8.	02/20/2008	00:33:57	Terminal Login by Normal Password
9.	02/19/2008	10:58:29	Sync Time Server(time.windows.com) Success
10 .	02/19/2008	10:57:35	Sync Time Server(time.windows.com) Success
11 .	02/19/2008	10:57:25	System Warm Start
12 .	02/19/2008	10:54:36	Sync Time Server(time.windows.com) Success
13 .	02/19/2008	10:54:27	System Warm Start
14 .	02/19/2008	10:54:22	Req Time Server(time.windows.com) IP Fail
15 .	02/19/2008	03:55:56	Sync Time Server(time.windows.com) Success
16 .	02/19/2008	03:55:46	System Warm Start
17 .	02/19/2008	03:55:46	Reset to Default from Terminal
18 .	02/19/2008	03:55:46	Terminal Login by Reset Password
19 .	02/19/2008	03:55:42	Reset Group/TZ/TS/HD from Terminal
20 .	02/19/2008	03:55:36	Del All Access Log from Terminal
21 .	02/19/2008	03:55:33	Del All User from Terminal
22 .	02/19/2008	03:55:31	Terminal Login by Normal Password
23 .	02/19/2008	03:53:52	Sync Time Server(time.windows.com) Success

Figure 9: System Log Screen

## DATA — System Log Screen

System Log: Record system operation or parameter alter executed by user	
No.	Serial number.
Date	Operation Run Date
Time	Operation Run Time
Description	Describe Enter system operator WEB logon password.

#### **Terminal Status**

Use the "Terminal Status" link on the menu bar to reach the "Terminal Status" screen. That screen is home screen, it shows the present status of terminal and the information of network setting. Please see the description of home screen.

#### **Administrator Setup**

Use the "Administrator Setup" link on the menu bar to reach the "WEB Logon Setting" screen. The example screen is shown below.

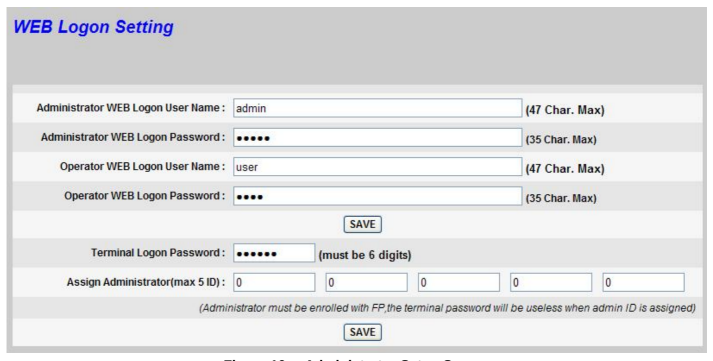


Figure 10: Administrator Setup Screen

## **DATA** — Administrator Setup Screen

Password Configuration	
Administrator WEB Logon User Name	Enter system administrator WEB logon user name.
Administrator WEB Logon Password	Enter administration web logon password.
Operator WEB Logon User Name	Enter operator WEB logon user name.
Operator WEB Logon Password	Enter system operator WEB logon password.
Terminal Logon Password	Enter terminal logon password
Assign Administrator	Enter administrator ID

#### **REMARK:**

If you assign administrator ID, you can not use terminal logon password to enter the management menu of Terminal.

Assigned administrator needs to follow the verification method to enter the management menu of Terminal.

Button	
Save	Save configure data.

#### **Administrator and operator**

The difference between administrator and operator is the right limit, administrator can execute all functions of web setting, but operator can't execute following function.

Administrator Setup, Terminal Setup, Communication Setting, Door Setup, Event Handle, Device Admin, Upgrade Firmware.

## **Terminal Setup**

Use the "Terminal Setup" link on the menu bar to reach the "TERMINAL CONFIGURATION" screen. The example screen is shown below.

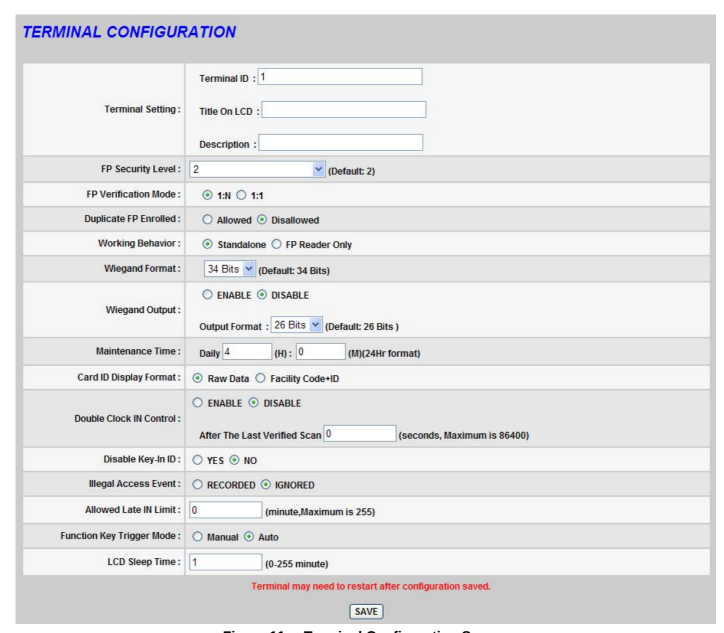


Figure 11: Terminal Configuration Screen

## **DATA** — Terminal Configuration Screen

Terminal Setting	
Terminal ID	Set terminal ID of BF-630X/BF-830X, please notice terminal ID cannot repeat if you set BF-630X as fingerprint reader of BF-660X/BF-670X.
Title On LCD	Set LCD title of BF-630X/BF-830X.
Description	Enter terminal description.

#### FP Security Level(BF-630X series)

Set BF-630X fingerprint security level.

1 ~ 5 : 1(low) -----> 5(high)

Auto Normal(630X only): BF-630X decides security level itself by the total amount of registered users in normal situation.

Auto Secure(630X only): BF-630X decides security level itself by the total amount of registered users in security situation.

#### **FP Verification Mode**

Set the fingerprint verification mode of BF-630X

1:N--- user does not need to enter the card ID or verify card before put the fingerprint.

1:1--- user need to enter the card ID or verify card before put the fingerprint.

#### **Duplicate FP Enrolled**

Set if you can register same fingerprint or not.

#### **Working Behavior**

Set BF-630X to work standalone (Verify by itself) or as a fingerprint reader of BF-660X/BF-670X.

#### **Wiegand Format**

Set the format of wiegand input (26 bits or 34 bits).

#### Wiegand output

Enable and disable wiegand output and choose output format (26 bits or 34 bits)

#### **Maintenance Time**

Set system maintenance time everyday, possibly set the time that no one using system.

#### **Card ID Display Format**

Choose card ID display format

#### **Double Check IN control**

This function works on Access Control be disable, suitable for Time Attendance and allow verification only one time in specific period.

Max. is 86400 seconds.

#### Disable Key-in ID

Enable or disable to enter card ID by using the keypad.

#### **Illegal Access Event**

Choose if you want to record the log of fail verification.

#### Allowed late IN Limit

Allowed the last in limit time, this setting will effect the attendance report.

#### **Function Key Trigger Mode**

Manual: keep function status that last user pushed until other function be pushed. For example, the first user press"F1" and if the next user also need to press "F1", then he does not need to press "F1" because the function key status already keep on the last users status.

Auto: system can judge itself for the setting of "IN/OUT TRIGGER SETUP" and "Function Key Setup".

LCD Sleep Time		
Set the time to turn	Set the time to turn off of LCD backlight.	
Button		
Save	Save configure data.	

## **Communication Setting**

Use the "Communication Setting" link on the menu bar to reach the "Communication Setting" screen. The example screen is shown below.



Figure 12: Communication Setting Screen

## **DATA** — Communication Setting Screen

Net Mode: Select IP obtain method (Static IP · PPPoE · DHCP CLIENT)		
IP Address	Set IP address of BF-630X.	
Subnet Mask	Set subnet mask of BF-630X.	
Default Gateway IP	Needs to enter gateway IP if connects via VPN.	
DNS Server IP	Enter DNS server IP.	
Operation Mode(Software Used)		
Connection Mode	Set connection mode with software.(TCP Server \ UDP Server)	
Port Number	Set communication port between TCP/IP and software.	
Web Management Port		
HTTP Port Management	Revise BF-630X HTTP port. 2000, 5850, 5851 already used for system, please avoid these three numbers and the port number used for windows. If the number what you set not 80, than you need to add ":" and port number next time. (ex. http://192.168.0.66:5000)	
Access Key(Software Used)		
Enable or Disable Access Key to limit software to access data		
Button		
Save	Save configuration data.	

## **DDNS Setup**

Use the "DDNS Setup" link on the menu bar to reach the "DDNS Setup" screen. The example screen is shown below. About how to sign up a DDNS name please refer to Appendix A.



Figure 13: DDNS Setup Screen<-->



Figure 14: DDNS Setup Screen<=>

## DATA - DDNS Setup Screen

DDNS SETUP		
DDNS Server	Disable DDNS Server or select a DDNS Server	
Username	Enter user name that you register in DDNS provider	
Password	Enter password that you register in DDNS provider	
Device DNS Name	Enter Domain name that you register in DDNS provider	
Registry IP Address	Display current IP that assign to DNS	
Current Status	Display current DDNS status	
Button		
Set	Save DDNS setting.	

## **Clock Setup**

Use the "Clock Setup" link on the menu bar to reach the "Clock Setup" screen. The example screen is shown below.



Figure 15: Clock Setup Screen

## DATA — Clock Setup Screen

SYSTEM CLOCK SETUP		
Time Server	Enable or Disable adjusting time from Time Server. If enable the function then network timer server is required. BF-630X can adjusts time automatically itself through the network time server.	
Time Zone	Choose time zone.	
Button		
Save	Save time server and time zone setting.	
Date	The present date of connected PC.	
Time	The present time of connected PC.	
Button		
Save	Save new date/time.	

## **IN/OUT Trigger Setup**

Use the "Fkey Auto Trigger" link on the menu bar to reach the "IN/OUT Trigger Setup" screen. The example screen is shown below.

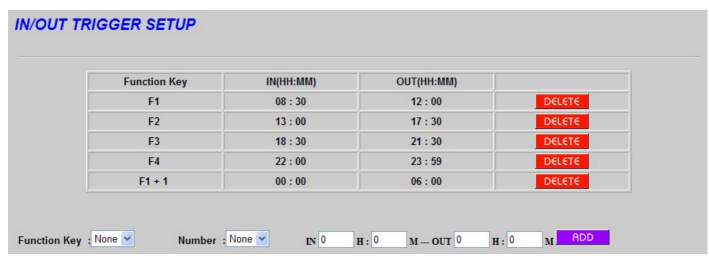


Figure 16: IN/OUT Trigger Setup Screen

## DATA — IN/OUT Trigger Setup Screen

IN/OUT Trigger Setup		
Function Key	Choose function key. (F1~F4)	
Number	Choose function key number. (1~9)	
IN~OUT	IN: enter start time. OUT: enter end time.	

#### **Description:**

In/out trigger setup will effect the "IN/OUT" column of log and the LCD display of BF-630X/BF-830X (The definition of function key also effects IN/OUT column of log.).

Button	
Delete	Delete configurated time.
Add	Add new time.

## **Func. Key Setup**

Use the "Func. Key Setup" link on the menu bar to reach the "Function Key Setup" screen. The example screen is shown below.

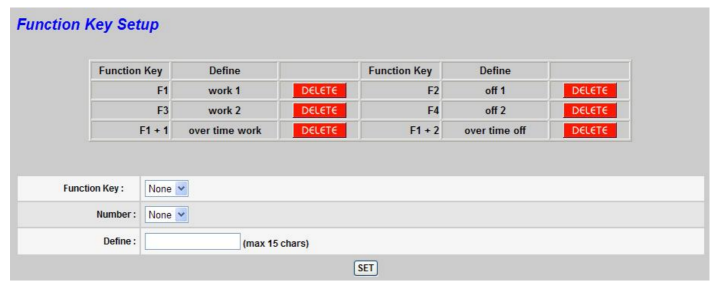


Figure 17: Function Key Setup Screen

## **DATA** — Function Key Setup Screen

Function Key Setup		
Function Key	Choose function key. (F1-F4)	
Number	Choose function key number. (1-9)	
Define	Enter the description of definition function key.	
Button		
Delete	Delete configured function key.	
Set	Save definition function key.	

## **Access Control**

## **Time Setup**

Use the "Time Set" link on the menu bar to reach the "Time Set" screen. The example screen is shown below.

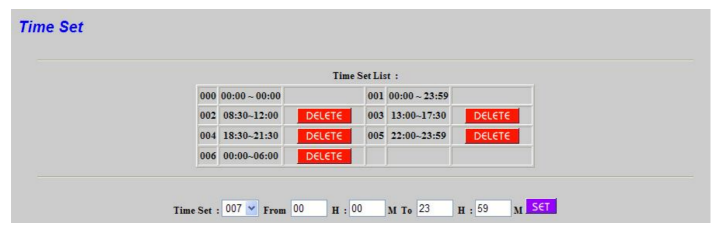


Figure 18: Time Set Screen

#### DATA - Time Set Screen

Time Set		
Time Set	Choose time number, 000 and 001 are system set inside.	
From -To	Enter start/end time. For example, if you want to set 8am to 5pm, please enter 08:00 to 17:00.	
Button		
Delete	Delete configured time.	
Set	Add new time period.	

## **Description of Time Set**

This function sets the time of in/out or Time & attendance.

#### **Time Zone Setup**

Use the "Time Zone Setup" link on the menu bar to reach the "Time Zone Setup" screen. The example screen is shown below.



Figure 19: Time Zone Setup Screen

#### **DATA** — Time Zone Setup Screen

Time Zone Setup		
Time Zone ID	one ID Choose time zone number, 000 and 001 are system set inside.	
Time Zone Name	Click time zone Name can link to time zone setup screen.	
Button		
Delete	Delete configured time zone.	
Set	Enter time zone setup screen.	

## **Description of Time Zone Setup**

This function sets the time to enter from Monday to Sunday and holiday.

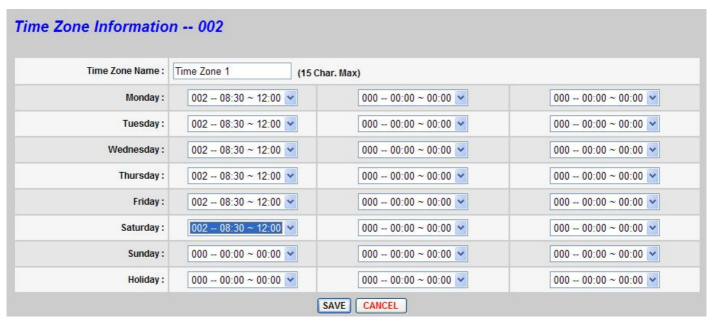


Figure 20: Time Zone Information Screen

#### **DATA** — Time Zone Information Screen

Time Zone Information		
Time Zone Name	Enter time zone name.	
Day	Choose set time everyday, at most set 3 times.	
Holiday	Choose set time on holiday, at most set 3 times.	
Button		
Save	Save time zone information.	
Cancel	Cancel time zone information set/revise.	

## **Group List**

Use the "Group List" link on the menu bar to reach the "Group List" screen. The example screen is shown below.



Figure 21: Group List Screen

## **DATA** — Group List Screen

<b>Group List</b>		
Group ID	Choose group number, 000 and 001 are system set inside.	
<b>Group Name</b>	Click group name can link to group set up screen.	
Button		
Delete	Delete configured group.	
Set	Enter group setup screen.	



Figure 22: Group Information Screen

## **DATA** — Group Information Screen

Group Information		
<b>Group Name</b>	Enter group name.	
Time Zone ID	Set time zone of that group.	
Allow Door	Choose the door for that group.	
Button		
Save	Save group information.	
Cancel	Cancel the setting of group information or revise it.	

## **Holiday Setup**

Use the "Holiday Setup" link on the menu bar to reach the "Holiday Setup" screen. The example screen is shown below.

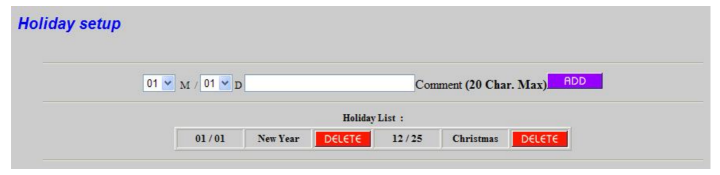


Figure 23: Holiday Setup Screen

## **DATA** — Holiday Setup Screen

Holiday Setup		
Month/Date	Choose holiday.	
Holiday Name	Enter holiday name.	
Button		
Add	Add holiday.	
Delete	Delete configured holiday.	

## **Door Setup**

Use the "Door Setup" link on the menu bar to reach the "Door Setup" screen. The example screen is shown below.

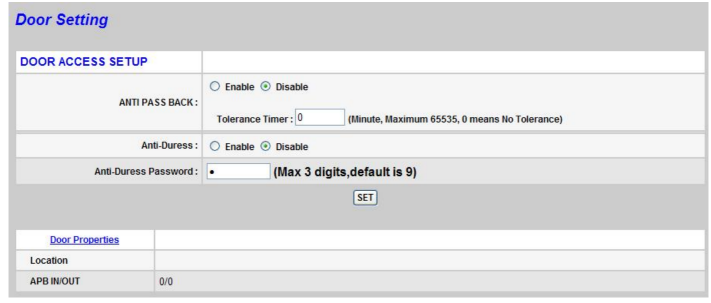


Figure 24: Door Setup Screen

## DATA — Door Setup Screen

Door Setting	
Anti pass back	Enable or disable the anti-pass back function.
Tolerance Time	Set the time that the user restricted can enter again next time
Anti-Duress	Enable or disable Anti-Duress function.
Anti-Duress password	Enter Anti-Duress password
<b>Door Properties</b>	Choose it can link to door Setting screen
Location	Description of the door.
APB IN/OUT	Show the security level of in/out device on every door.

#### **Description**:

Anti pass back: This function restrict to the user in/out by same door

Anti-Duress: Enabled this function BF-630X/BF-830 will act the BF-20's relay set at Event Handle when user enter anti-duress password before verification.

Button	
SET	Save the setting data.

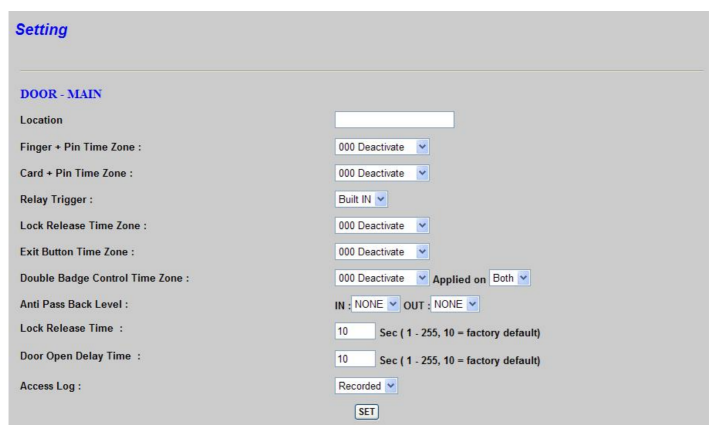


Figure 25: Main Door Setting Screen

Main Door		
Location	Enter description of main door.	
Finger+Pin Time Zone	Choose time zone to verify by fingerprint + password.	
Card+Pin Time Zone	Choose time zone to verify by card + password.	
Relay Trigger	Choose to use BF-630X/BF-830X built in relay trigger or connect BF-20 outside to control.	
Lock Release Time Zone	Choose unlock time zone.	
Exit Button Time Zone	Choose exit button time zone.	
Double badge control time zone	Choose the time zone that needs 2 users to verification.	

Anti Pass Back Level	nti Pass Back Level  IN: Set this exit level.  OUT: Set next exit level.	
Lock Release Time	Set lock release time. The default time is 10 seconds.	
Door Open Delay Time	Set door open delay time, need collocate with BF-20. The default time is 10 seconds.	
Access Log	Choose to record the access log or not.	
Button		
Set	Save the data	

## **Door Status**

Use the "Door Status" link on the menu bar to reach the "Door Status" screen. The example screen is shown below.

Door Statu	ıs			
Door No. Location	Location	Door Sensor	Statistic To	day
		(For BF20 Only)	IN	ОИТ
Main Door			0	0

Figure 26: Door Status Screen

## **DATA** — Door Status Screen

Door Status		
Door No.	The door controlled by BF-630X/BF-830X, choose it can link to door in/out statistics. (Separate from an hour.)	
Location	Description of the door.	
Door Sensor	Show door status controlled by BF-20.	
Statistic Today	Show the statistic today of the door.	

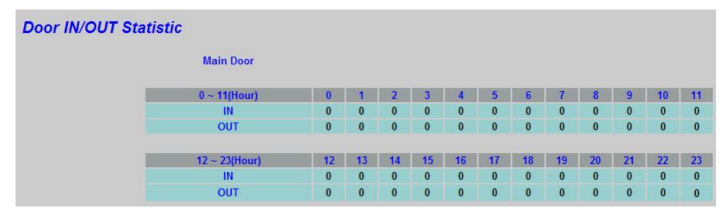


Figure 27: Door IN/OUT Statistic Screen

## **Door Remote Control**

Use the "Door Remote Control" link on the menu bar to reach the "Security Bypass" screen. The example screen is shown below.

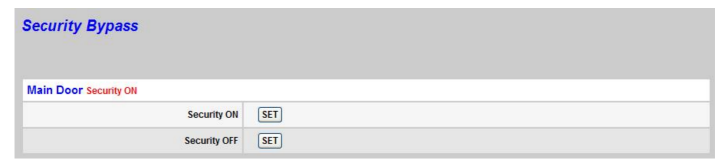


Figure 28: Security Bypass Screen

## **DATA** — Security Bypass Screen

Security Bypass		
Security ON	Turn on main door control, only in/out after verify success.	
Security OFF	Turn off main door control. The door open.	

#### **Event Handle**

Use the "Event Handle" link on the menu bar to reach the "Event Handle" screen. The example screen is shown below.



Figure 29: Event Handle Screen

## DATA — Event Trigger on BF-20's Relay No.(only for BF-20-E)

Event Type		
Door open too long	Set the relay number and time if the door does not close in specific time.	
Unauthorized Badge	Set the relay number and time if the verification failed.	
Anti Passback Reject	Set the relay number and time if anti pass back rejected.	
Intruded door	Set the relay number and time if the door opened by force.	
Tamper Switch Breakdown	Set the relay number and time if the tamper switch touched.	
Anti Duress	Set the relay number and time if the user verify with duress.	

# **Tools**

## Attendance Report(XLS)

Use the "attendance report (XLS)" link on the menu bar to reach the "attendance report (XLS)" screen. The example screen is shown below.



Figure 30: Attendance Report(XLS) Screen

#### **DATA** — Attendance Report(XLS) Screen

#### **Operate procedure**

Choose all employees or specified employee.

If you choose specified employee, please enter employee ID in the column.

Enter the time period.

Push "export" button.

Choose the location you want to save.

#### **Description**

Choose all employees can only count the data in one day, and choose specified employee can count the attendance date in many days.

Figure 31 is the attendance report of card ID No. 1 employee, the work time is 08:30~17:30.

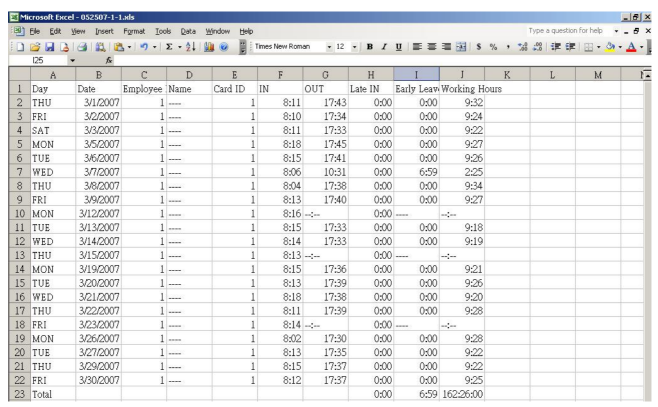


Figure 31:Attendance(XLS)

# **Exports (TXT)**

Use the "Exports (TXT)" link on the menu bar to reach the "Exports (TXT)" screen. The example screen is shown below.

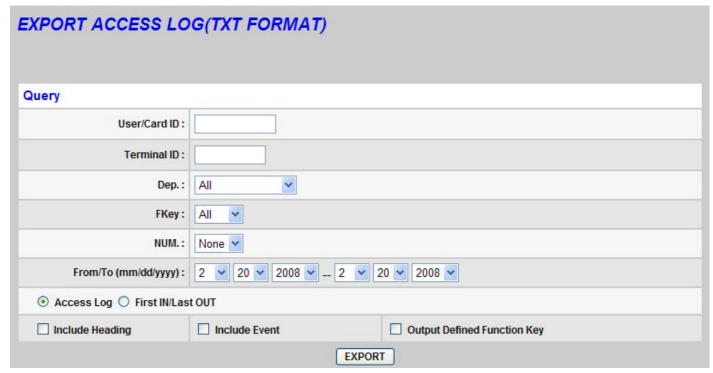


Figure 32: Exports (TXT) Screen

# DATA — Exports(TXT) Screen

Exports Access Log (TXT)	
User/Card ID	Query by User/Card ID.
Terminal ID	Query by terminal ID.
Department	Query by department.
FKey	Query by function key.
NUM.	Choose the function key number.
From/To	Query by the from/to date.
Access Log, First IN/Last OUT	Export all log or just first in/last out log.
Include Heading	Export heading or not.
Include Event	Export event or not.
Output Defined Function Key	Output defined function key or not.
Button	
Export	Execute export.
Description	

Figure 33 is the attendance report TXT file of user ID No. 1 employee and by access log without title.

Figure 34 is the First IN/Last OUT attendance report TXT file of user ID No. 1 employee and with title.

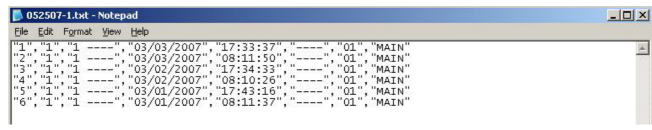


Figure 33: Exports Access Log (TXT) Screen

<b>5</b> 052507-1.txt - N	Notepad
File Edit Format	<u>View</u> Help
"1", "1", "1 "2", "1", "1	[D","Employee ID","Name","Depart.","Date","First IN","Last OUT","Terminal(First)","Terminal(Last)","Door(First)","Door(Last)" ","","03/01/2007","08:11:37","17:43:16","","MAIN","MAIN" ","","03/02/2007","08:10:26","17:34:33:37","",""HAIN","MAIN" ","","03/03/2007","08:11:50","17:33:33","","","MAIN","MAIN"

Figure 34: Exports Access Log (TXT) Screen

## **Exports (XLS)**

Use the "Exports (XLS)" link on the menu bar to reach the "Exports (XLS)" screen. The example screen is shown below.

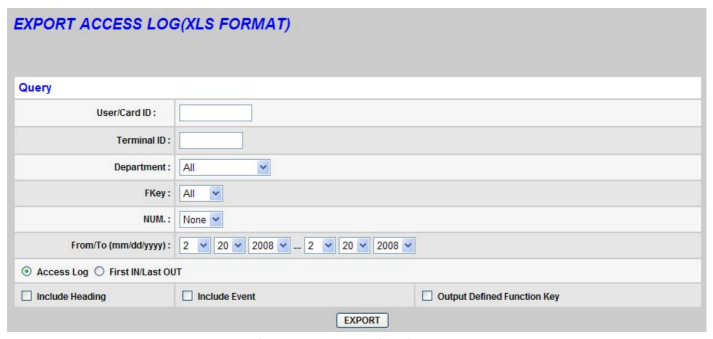


Figure 35: Exports (XLS) Screen

## DATA - Exports(XLS) Screen

Exports Access Log (XLS FORMAT)		
User/Card ID	Query by User/Card ID.	
Terminal ID	Query by terminal ID.	
Department	Query by department.	
FKey	Query by function key.	
NUM.	Choose the function key number.	
From/To	Query by the from/to date.	
Access Log, First IN/Last OUT	Export all log or just first in/last out log.	
Include Heading	Export heading or not.	
Include Event	Export event or not.	
Output Defined Function Key	Output defined function key or not.	
Button		
Export	Execute export.	
Description		

Figure 36 is the attendance report XLS file of user ID No. 1 employee and by access log with title.

Figure 37 is the First IN/Last OUT attendance report XLS file of user ID No. 1 employee and with title.

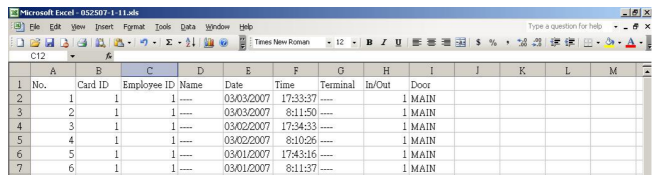


Figure 36: Exports Access Log (XLS) Screen

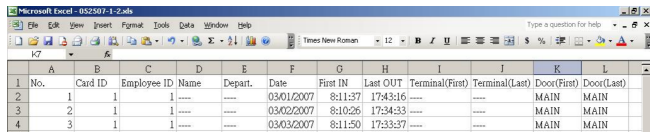


Figure 37: Exports Access Log (XLS) Screen

## **Backup**

Use the "Backup" link on the menu bar to reach the "Backup" screen. The example screen is shown below.



Figure 38: Backup Screen

# DATA — Backup Screen

#### **Backup procedure**

Choose the backup format. If you want to backup fingerprint data, need to choose "database(database.cfg)" format. If you choose "user list(userlist.txt)", only backup card ID, employee ID, name, group number.

push "backup".

choose the location you want to save.

# Restore/Import

Use the "Restore" link on the menu bar to reach the "Restore" screen. The example screen is shown below.



Figure 39: Restore Screen

## **DATA** — Restore/Import Screen

#### Restore backup data

Choose the restore format. If you want to restore fingerprint data, need to choose "database(database.cfg)" format. If you choose "user list(userlist.txt)", only restore card ID, employee ID, name, group number.

Push "Browse..." to choose the file.

Push "Restore" to restore/import the data.

## **Device Admin**

Use the "Device Admin" link on the menu bar to reach the "Device Admin" screen. The example screen is shown below.



Figure 40: Device Administration Setting Screen

## **DATA** — Device Admin Screen

Button	
<b>Factory Default</b>	Reset system to factory default.

## Reboot

Use the "Reboot" link on the menu bar to reach the "Reboot" screen. The example screen is shown below.



Figure 41: Reboot Screen

#### DATA — Reboot Screen

Button	
Reboot	Reboot BF-630X/BF-830X, just like PC warm up to turn on.

# **Upgrade Firmware**

Use the "Upgrade Firmware" link on the menu bar to reach the "Reboot" screen. The example screen is shown below.



Figure 42: Upgrade Firmware Screen

## **DATA** — Firmware Upgrade Screen

#### Operate procedure

push "Browse..." button to search and choose the firmware. push "upgrade" button to upgrade the firmware.

#### **Notice**

Different firmware version maybe has the compatible problem, please delete all items.

If you want to save the data, please contact with us to confirm the data format or how to save the data before upgrade to avoid the data losing.

Please upgrade system code then upgrade web code.

## Reset

Use the "Reset" link on the menu bar to reach the "Reset" screen. The example screen is shown below.



Figure 43: Reset Screen

#### DATA - Reset Screen

Delete all user data of BF-630X/BF-830X.
Delete all title setting of BF-630X/BF-830X.
Delete all department setting of BF-630X/BF-830X.
Delete all function key setting of BF-630X/BF-830X.
Delete all log data of BF-630X/BF-830X.
Delete all time set of BF-630X/BF-BF-830X.
Delete all time zone setting of BF-630X/BF-830X.
Delete all group setting of BF-630X/BF-830X.
Delete all holiday setting of BF-630X/BF-830X.

# Appendix A Inspect and fix of breakdown



This appendix descripts the possibly problems and solutions.

# **Overview**

This chapter will describe the possibly problems and many solutions when you use BF-630X/BF-830X. If BF-630X/BF-830X can't work after you follow this chapter to eliminate from breakdown, please contact with supplier to get further instruction.

# **General Problems**

**Question1**: Can't connect with BF-630X/BF-830X to setup.

**Solution1**: Please check as follow:

BF-630X/BF-830X installed correct or not ,LAN and power connected

normal or not .

Ensure that PC and BF-630X/BF-830X are on the same network

segment

If your PC sets for "get IP automatically" (DHCP user), please reboot

again.

If your PC used a fixed IP address, that IP address must be within the range 192.168.0.1 to 192.168.0.65 or 192.168.0.67 to 192.168.0.254,

than it can be compatible with BF-630X/BF-830X's default IP

192.168.0.66. Also, the subnet mask must be set to 255.255.255.0.

**Question2**: Forget BF-630X/BF-830X'IP.

**Solution2**: Please execute IP search tool attached to BF-630X/BF-830X and set the

correct IP.

**Question3:** Forget the password.

**Solution3**: Please contact with supplier and get further instruction.

**Question4**: The ring calls often or the fingerprint scanner can not collect fingerprint.

**Solution4**: Please check adapter can supply enough voltage. If you make sure that

adapter normal but the problem still exists, please contact with supplier

and get further instruction.

**Question5**: Web screen can not save the value.

**Solution5**: Firmware incompatibles with web program, please contact with supplier

and get further instruction.

**Question6**: Unusual of user data or record on web screen.

**Solution6**: You did not clear all data before upgraded firmware, please delete all

data and reset to factory default.

**Question7**: LCD displays "Running in boot".

**Solution7**: The program of firmware lost, please contact with supplier and get further

instruction.

**Question8**: BF-630X can't verify fingerprint easily.

**Solution8**: Please check adapter can supply enough voltage.

Check your finger to dry or not, please wet your finger and try again. Maybe the fingerprint log not well, please registers again. Please put finger on the scanner first and push "#" to collect more clearly registered

log.

If the problem still exists after you check it, please contact with supplier

and get further instruction.

# Appendix B: DDNS

Internet actually runs on IP Addresses which are numerical order, for example "63.208.196.100". These IP Address identify the location of each device connected to Internet. However, the human brain does not easily remember this numbering system, so a system that allocate domain name such as "www.dyndns.org" provides an easier method. If you type "63.208.196.100" or "www.dyndns.org" in the web browser's address bar, the browser will show the same web page. This is because both methods relate to the same web server. The "Domain Name Servers" used to manage the Internet will translate "www.dyndns.org" into the IP Address "63.208.196.100" in order to allow your browser to find the web server and display the correct web page in your browser.

If your "IP Configuration", as shown in 3.2 section, is "PPPoE", or "DHCP" with dynamic IP address assigned by ISP, your IP address may change each time you initiate the connection to your ISP. The DDNS function will help to map your IP address to your domain name when your ISP assigns a new dynamic IP Address.

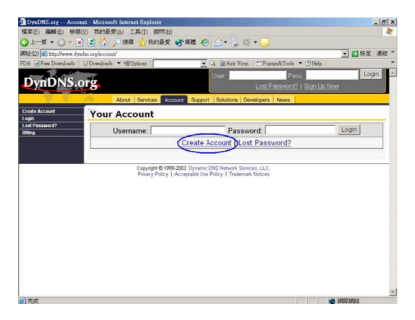
Note that this DDNS function acts as the client appliance of DDNS service and is only able to be use in conjunction with the service provided by DynDNS.org and TZO.com. Before you begin using this function, you will need to apply to DynDNS.org or TZO.com to be able to use the service. Please visit <a href="https://www.dyndns.org">www.tzo.com</a> for further information.

#### How to register from Dyndns.org

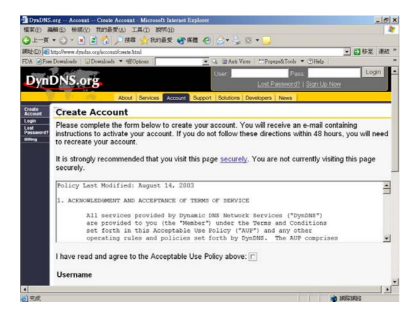
Step 1: Enter the web side www.dyndns.org in Browser, click the tab of Account.



#### Step 2: click Create Account.



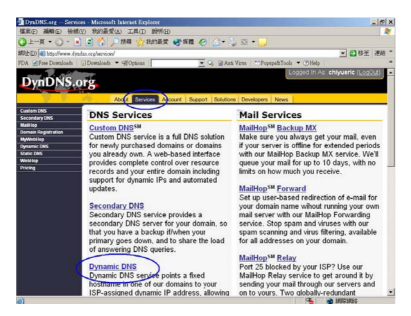
Step 3: Fill the field of Username, E-mail and Password. You will receive an e-mail containing instructions to activate your account.



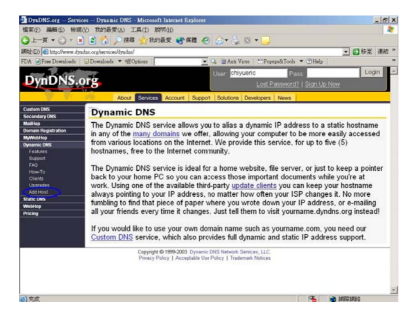
Step 4: Once you receive the confirmed e-mail, login with your Username and Password.



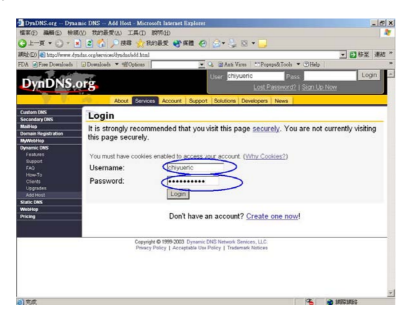
Step 5: Click the tab of Services, then click Dynamic DNS.



Step 6: select **Add Host** in the left side of screen.

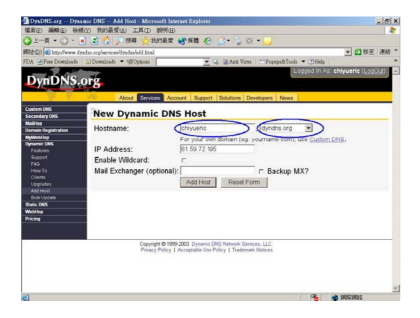


Step 7: Login again with your **Username** and **Password**.



Step 8: Enter the Hostname you want to use and select dyndns.org from the drop-down menu, click the button of Add

Host to finish register.



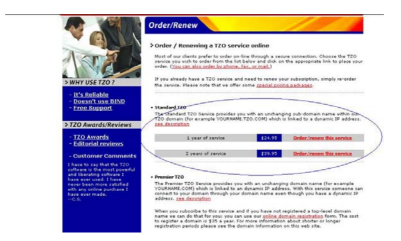
Step 9: now you should enter the Username, Password and Hostname (named Device DNS Name in BF-400 Master into BF-400 Master to enable this function.

#### How to register from TZO.com

Step 1: Enter the web side <a href="https://www.tzo.com">www.tzo.com</a> in Browser, select the **Order/Renew** from top screen.



Step 2: You can choice what's kind of service you need, here we suggest the Standard TZO with 1 year of service



Step 3: Select the first radio button, click **Continue** button.



Step 4: Enter the TZO name you want to register, such as chiyu.tzo.com, and your E-mail address which can reach you. If you don't have a TZO name yet, please check the box under the field of E-mail address, click **Continue with order** 



Step 5: complete the form with your information TZO want.



Step 6: TZO will send an e-mail letter to inform your TZO key, please enter these information including E-mail address, TZO key and TZO name (named Device DNS Name in BF-400 Master) into BF-400 Master to enable this service.