

SOYAL

Network Proximity Access Control System

701 Client

User Manual

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1. Introduction

1.1 Brief introduction of 701 Server and 701 Client

701 Server and **701 Client** are multiple language and true 32-bit software package that runs under Windows 98, 2000, NT and XP, and is for all SOYAL Proximity Access Control **off-line networking systems**.

The **701 Server** is a dedicated software program that provides with mainly communication port selection, data collection, system components physical connection, and all the controller's parameter settings. With the TCP/IP remote access ability, this feature can support remote location configuration and data collection. Through the NetBEUI protocol and Local Area Network, the Server Computer and Client Computers can be spread throughout many offices and buildings; authorized users can monitor the system by using either Server Computer or Client Computer in their offices.

The **701 Client** is a software program that dedicates the software tools for Door Access Control, Time & Attendance, Payroll, Elevator Control, Car Park Control, Access Records Reports, Time & Attendance Daily/Monthly Reports, Projects Management and Operators Authority Level Control. System also provides with the ability to import bitmap files for photos.

1.2 Menu Bar content



1.3 Tool Bar content



2. Installation

Step 1: Insert the CD to CD-ROM. Run file [**701ClientSetup.exe**] and follow the instructions to install the 701 Client.

Step 2: Operator can execute from Start \ Programs \ Soyal Software \ 701 Client.

Step 3: From the window desktop, click **701 Client** Icon.



The system will ask to login.

- 1 There are two sets of default login. One is [**supervisor**] (Operator 1), the other is [**soyal**] (Operator 99). Please note the factory settings both on the [Login Name] and [Password] is [supervisor] or [soyal].
- 2 Click **Login** to exit.

Note that after initial login the Client, for your safety, please always change a new Login Name and Password with Access Level 63 for your future login.

3. Operator Management

Choose Password under the Help menu item, then as shown below.



After initialing login with the factory settings (the highest level), users can reset their own favorite [Login Name] and [Password]. The Steps are as follows:

- ① Select [User ID].
- ② Select Access Level. (See Also: Access Level under the Setting menu item)
- ③ Select a favorite [Login Name] and [Password].
- ④ Select this user can use which function.

These functions are used with together User Level for authority management.

For example, in the Password edit, user A click Door Access function and user level "55".

In the Access Level edit, Card/POP is 50 level for modification, Door Group is 50 level for modification and Time Zone is 50 level for modification.

Then, access level of user A is higher than Card/POP, Door Group and Time Zone level. So, user A can edit Card/POP, Door Group and Time Zone function after login 701 Client.

- ⑤ Click [Yes] to complete NEW settings.

Note:

1. The [Login Name] and [Password] consist of any combination of up to 18 characters or 9 Chinese characters. Access Level means a limitation of authority to access the 701 Client, the range is from 0 ~ 63. Access Level 63 is then highest management. Rank access levels from high to low in order of numerals, and 0 is the lowest access levels. The system can support up to 100 Operators that the highest management is also included.
2. Only the operator with Access Level 63 can log in to add/delete/modify other operators. Operator with Access Level lower than 63 can log in to see only its own Login Name and Password.
3. Limit Card Edit Range (1 - 199) function is suitable for building security guard edit temporary card for visitor. When the operator with Limit Card Edit Range (1 - 199) function log in 701 Client, he just can set user address from 1 to 199 in User Card Edit and the system automatically assign on that day to access deadline when download. (See Also: User Card Edit)

4. Access Level

Function: For each menu's function, it can be viewed or modified or accessed advanced features. Based on these three activities, an operator with particular **Access Level** can operate one or more activities that have been assigned to that level, or below. These settings are related with login level.

Click on the toolbar **Access Level Edit** icon  as shown right.

Item description as follows:

(1) Card / POP option means use card edit and import bitmap files for photos.

(2) Door Group option means door group edit.

(3) Time Zone option means time zone edit.

(4) Holiday option means holiday edit.

(5) Attendance option means attendance edit.

(6) Door Name option means door name edit.



(7) Download option means download data to controller.



(8) Save Text option means Save to Text, Files to Text and Time Attendance Export Format under the Tools menu item.


(9) Message option means daily transaction record.


(10) Report option means daily time and attendance report, multi-day time and attendance report and multi-day time and attendance summary report.

(11) Reader CTL option means reader status monitor and modify function.

① Login level of the operator is higher or equal than  and lower than .
The operator can view only.

② Login level of the operator is higher or equal than  and lower than .
The operator can view and modify.

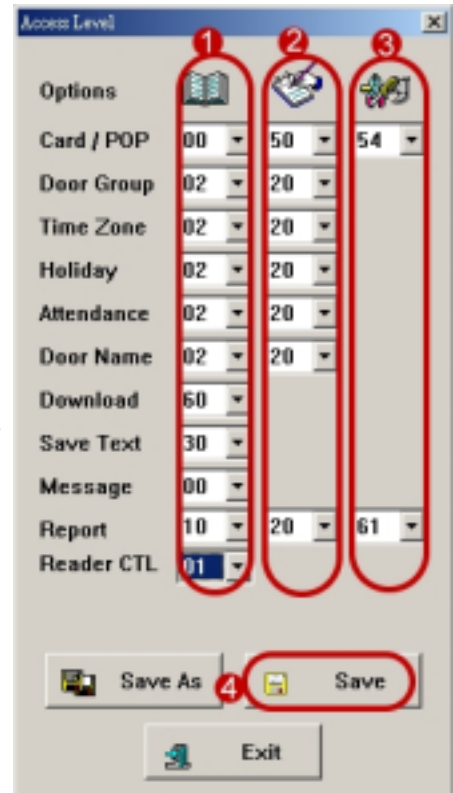
③ Login level of the operator is higher or equal than .

The operator can modify and access advanced such as the **Tools**  menu item of **User Card Edit** window and click row twice can enter the editing on **Daily Time and Attendance Report** window.

④ Click **Save** to save all the settings to the current work file.

Save As: Save all the settings to another file.

Exit: Click exit to Quit.



5. User Card Edit



Click on the toolbar **User Card Edit** icon

Num	Name	UserID	Index	Access Mode	Department
0000			00000:00000	Invalid	Dep_00
0000			00000:00000	Invalid	Dep_00
0001	Tom		00020:64815	Card only	Dep_00
0002	Caven		00020:64816	Card or PIN	Dep_00
0003	David		00020:64817	Card or PIN	Dep_00
0004	Mary		00020:64818	Card or PIN	Dep_00

5.1 Basic user data settings

5.1.1 Edit one card

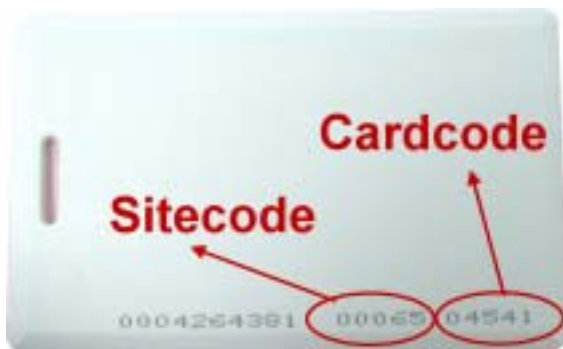
- 1 Assign a unique User Number to each user card.

User Number 0 is for special use, such as for master cards. User can enter reader Edit Mode by just flashing card with User Number 0 to the reader (in "Card only" access mode). After access successfully, in 3 seconds, press <F2> function key to enter Edit Mode.





- 2 Enter Card ID.

Sitecode: There is a 10-digit number on each card, enter the left-most 5 digits Sitecode.

Cardcode: There is a 10-digit number on each card, enter the right-most 5 digits Cardcode.

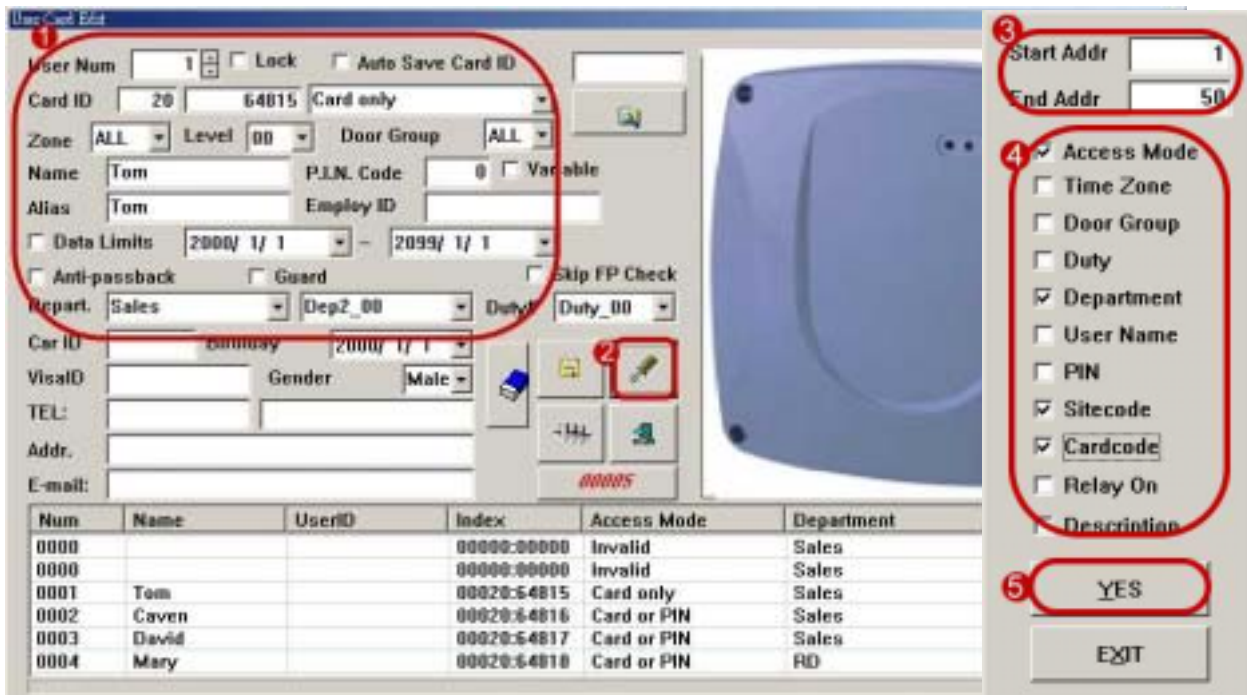


Or click "Auto Save CardID" function to deliver card ID to PC automatically by flash card on the device.


- 3 Enter the cardholder User Name, max. 28 characters.
- 4 User Card can select one of the Access Modes. Select Invalid to disable the User Card.
- 5 Enter User's Department Name, max. 20 characters, max. 350 Dept. Names.
The system provides two columns for Department Name; it is suitable for some dept. is being subdivided into many teams. For example, there are design dept. and product dept. under sales dept.
- 6 Click  to save all the user settings to the current work file.
- 7 There are two ways to download data to controller. One is to download the content of one card by clicking  icon on the page of user card edit. The other is to download the content of all cards by clicking the toolbar download to controller icon .
- 8 Click  to exit.

5.1.2 Edit sequential CardID

Within a specified card range, user can copy cards that same as the current shown User Card setting based on the selected topic(s).



Num	Name	UserID	Index	Access Mode	Department
0000			00000:00000	Invalid	Sales
0000			00000:00000	Invalid	Sales
0001	Tom		00020:64815	Card only	Sales
0002	Caven		00020:64816	Card or PIN	Sales
0003	David		00020:64817	Card or PIN	Sales
0004	Mary		00020:64818	Card or PIN	RD



- 1 Select user number that is based on the card of desired copy.
- 2 Choose **Card Copy** under the **Tools**  drop down menu.
- 3 Setting Card Copy range.

- 4 Click that same as the current shown User Card setting based on the selected topic(s) as desired. Besides, Card Code will be increased by 1 for each continuous address. The others function is the same with current shown User Card setting.
- 5 Click [YES] to exit.

For example, it is based on user number 1 to copy from user number 1 to 50. Then, you will find access mode and department is the same with user number 1 from user number 1 to 50. But card code is increased by 1 for each continuous address, card code of user number 1 is “64815”, card code of user number 2 is “64816”, card code of user number 3 is “64817”.

5.2 Advanced user data settings

- (1) **Alias:** enter English name (max. 20 characters) in Alias column and click Alias / Begin Date under

Tools  menu of user card edit or click Alias / Start Date item on  here to download

Alias to controller. There, after the user flashes card, on the screen of the item AR-829E / AR-821EF will be shown “ user’s alias”.

- (2) **User Picture:** Click twice. When the **open** window opens, select the path of the picture as desired. Then the system will save the picture named by [Userxxxx.jpg] to the default path [C:\Program Files \ 701 Client \ popgra] Note that xxxx is user number. (Quality 400*420)
- (3) **Zone:** Enter ALL or 01 ~ 63. Assign the first Time Zone Number of a chain. ‘ALL’ means no Time Zone Control.
- (4) **Group:** ALL or 001 ~ 255. Assign the initial Door Group Number of a chain. “ALL’ means no Door Group Control.
- (5) **Level:** Enter this user access level, 00 ~ 63.

Function: User A can access the door C with Card and PIN in time zone B; User A can access the door C with Card only in time zone D. The steps as follows:

In “Card and PIN” Access Mode, User Card can access the door with **Card Only** if its level is **higher than** both Time Zone Level and Door Group Level; can access the door with **Card and PIN** if its level is **equal to** both Time Zone Level and Door Group Level; can’t access the door if its level is lower than Time Zone Level or Door Group Level.

User Level	Zone Level	Door Group Level	Access Mode
1	0	0	Card Only
1	1	0	Card and PIN
1	0	1	Card and PIN
1	1	1	Card and PIN
1	0	2	Cannot access
1	2	0	Cannot access

- (6) **P.I.N. Code / Variable:** If chose variable item and enter 4-digit in P.I.N Code, cardholder can change the PIN Code from the reader panel. This function is good for “Card or PIN” and

“Card and PIN” Access Modes. After card accessed successfully, in 3 seconds, user can press 4-digit new PIN Code twice and then press # sign to change a new PIN Code.

P.I.N. Code: 0001 ~ 9999, 4-digit PIN Code for “Card or PIN” and “Card and PIN” Access Modes. Please don't assign the PIN Code that same as Duress Code.

(7) **Employ ID:** Enter up to 18 characters.

(8) **Data Limits:** Defined the User expired date. Click Alias / Begin Date under Tools  menu of

user card edit or click Alias / Start Date item on  here to download deadline to controller.

(9) **Anti-pass-back:** If chose, User Card has anti-pass-back feature.

(10) **Guard:** Check this item. It is for patrol tour using. Daily transaction record will be displayed according to patrol data.

(11) **Skip FP Check:** Once this item is chose, this user doesn't need to access the door with using fingerprint on the AR-821EF device.

(12) **Duty #:** Select the duty time of this user from drop down menu. These duty time are edited in attendance edit in advance.

(13) **Car ID:** Enter up to 14 characters.

(14) **VisalD:** Enter up to 18 characters.

(15) **Gender:** Select Male or Female from drop down menu.

(16) **TEL:** Support two sets of telephone number. Enter up to 18 characters.

(17) **Addr.:** Enter up to 58 characters.


(18) **E-mail:** Enter up to 58 characters.

(19) **Clear one user data:** Click this icon , then user data of this page will be cleared.

(20) **Lock:** Remembering to click this item when the operator edits user data, this function is to avoid the window jump the window of this person to due to someone flash card.

(21) **Save As.:** Choose **Save As.** under the **Tools**  drop down menu. Click **Save As.** to save all the User Cards settings to another file.

(22) **Download Alias / Begin Date:** Click Download Alias / Begin Date under the **Tools**

 drop down menu. Then alias of current card user will download to controller.


This function applies to product item AR-821EF/AR-829E.

For AR-821EF, only user number 0 – 4999 can display name on the screen, but user number 4999-9999 cannot display.

For AR-829E, user number 00000-15,000 can display name on the screen.

For AR-821EF, the beginning date of expired Limit is restricted to user number 0 – 4999 only, and user number 4999-9999 is only controlled by the ending date of expired Limit.

For AR-829E, limits date between start and end of user number from 00000 to 15,000 is enable.

(23) **Keywords search:** Enter keywords in blank column and click search icon 

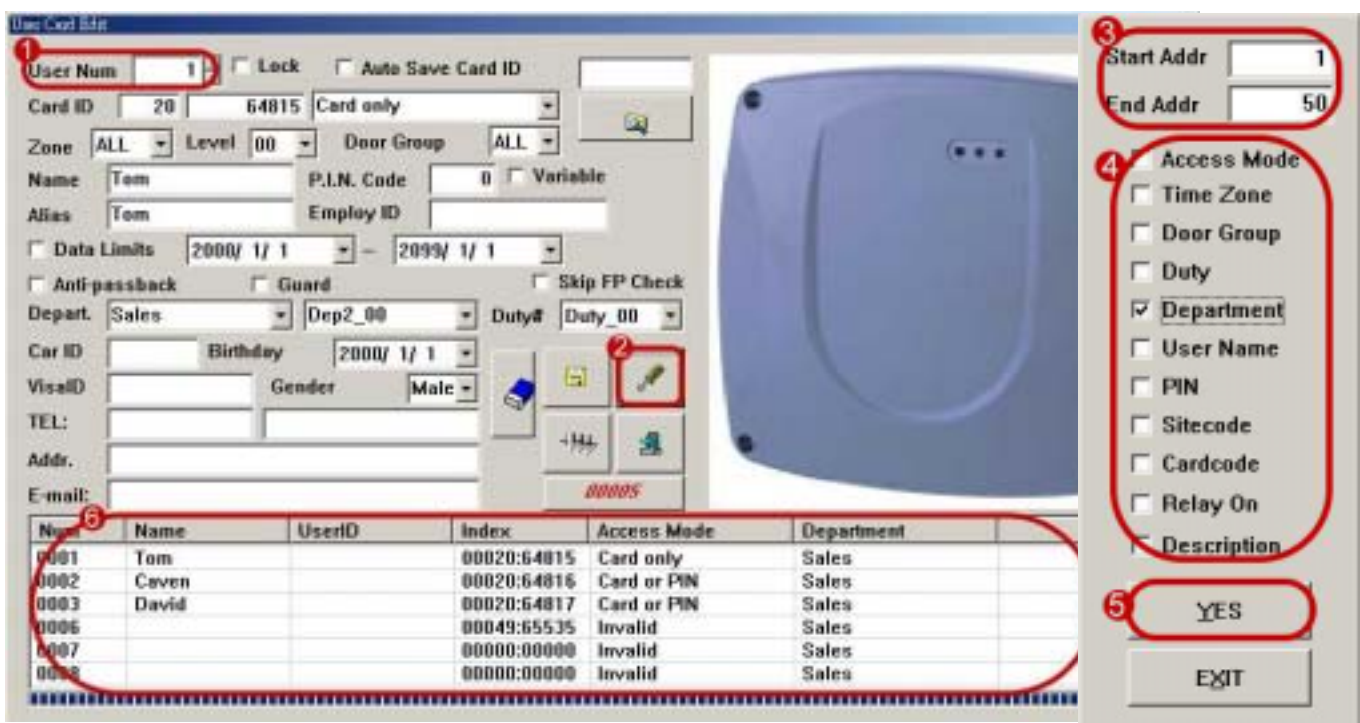
Then, the searching result will be displayed the following table.


The Steps as follows:



- ① Enter keywords.
- ② Click "Search" icon.
- ③ At the bottom of the window will display the data of searching key words.
Then user can click row twice to see its contents.

(24) **Card Search:** This function is to search according to right picture item. The Steps as follows:




- ① Select user number that is based on the search.
- ② Choose **Card Search** under the **Tools**  drop down menu.
- ③ Setting Card Search range.
- ④ Click searching item.
- ⑤ Click [YES] to exit.
- ⑥ At the bottom of the window will display the data of searching key words.

Then user can click row twice to see its contents.

For example, it is based on user number 1 to search which one is sales dept. from user number 1 to 50. The result is that sales dept. consists of Tom, Caven and David.

(25) How to know how many users in the system now?

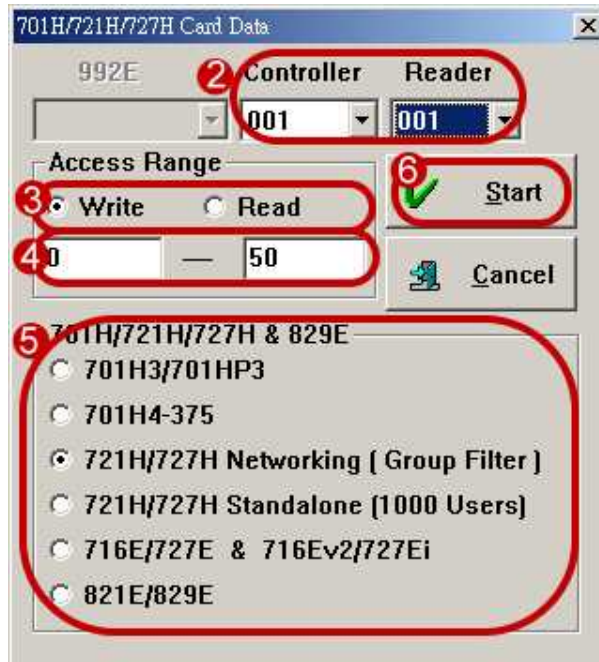
See this icon  to know there are already 10 users in the system, but no including that access mode is invalid card.

5.3 How to download user database to the reader or upload user database from the reader?

Case1: In standalone 701H3, 701HP3, 721H, 727H systems, the User Cards settings can be edited on computer or from reader panel, and by using this menu through the 701E/716EV2/716Ei controller to download/upload the cards settings to/from the selected Readers. If user want to copy same user cards settings from one reader to many others readers, or if user want to save all the cards settings of standalone readers that edited by reader panel, then use this feature is the right choice. (Option: 701H3/701HP3, 721H/727H Standalone-1000 Users)

Case 2: In networking 701H4-375, 721H, 727H systems, the User Cards settings can be edited on computer, and by using this menu through the 701E/716EV2/716Ei controller to download the cards settings to the selected Readers. When the reader is off-line with the controller, the reader will become standalone reader. (Option: 701H4-375, 721H/727H Networking-Group Filter)

Case 3: Once the PC crash, all user databases are lost, we can upload user database from controller to PC. (Option: 716E/727E & 716EV2/727Ei, 821E/829E)



① Choose **Read / Write to 701H** under the **Tools**  drop down menu.

② Select to download/upload the cards settings to/from the selected controller and reader.

Two matters needing attention:

(1) Every reader must be set unique Node ID. The reader panel enter 00*NNN# for AR-721H item.

(2) One of many readers that connect with the controller must be set master reader.

The master reader panel enter 20*024 (default value) + 32 # So, it is 20*56# for AR-721H item.

See Also: AR-721H User's Guide, AR-727H User's Guide

③ Select Write or Read.

④ Select to download/upload which card range.

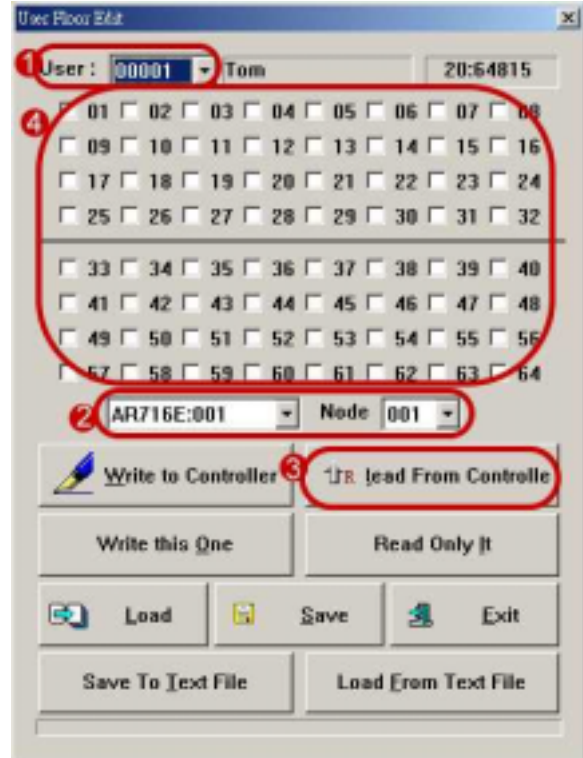
⑤ Select to download reader type.

⑥ Click [Start] to download/upload user database.

When system downloads successfully, at the bottom of the window will display the cards that download successfully. The system just downloads reader one by one; otherwise, it will download unsuccessfully.

5.4 How to set that user arrive single floor or multi-floor?

Choose **User Access Floor Edit** under the **Tools**  drop down menu.



- ① Select user number.
- ② Select controller and reader node ID that manages that elevator.
- ③ Select the card user can access which floor.
- ④ Click [Write to Controller].

- ① Select user number.
- ② Select controller and reader node ID that manages that elevator.
- ③ Click [Read From Controller].
- ④ Here will show that this user can access which floor.

Other option:

- (1) Write this one: Write current user data to the reader.
- (2) Read Only It: Read back current user data from the reader.
- (3) Load: Open floor file.
- (4) Save: Save all the floor settings to the current work file.
- (5) Exit: Click exit to Quit.
- (6) Save To Text File: Save all the settings to a .TXT text file.
- (7) Load From Text File: Open TXT text file.

5.5 How to see that user can access which door?

Choose **Available Door of User** under the **Tools**  drop down menu.

- 1 Select the condition.
- 2 Assign door number range.
- 3 Click [Yes]. Then, the result is as follows.

For example, we would like to see that user number from 1 to 5. can access which door that range from 0 to 31.

Access	Door	List	From:	00001	to	00005
Sales	000	001	002	003	004	005
	006	007	008	009	010	011
	012	013	014	015	xxx	xxx
	016	017	018	019	020	021
	022	023	024	025	026	027
	028	029	030	031	xxx	xxx
	xxx	xxx	xxx	xxx	xxx	xxx
Sales	00002	David	1003	000		
	000	001	002	003	004	005
	006	007	008	009	010	011
	012	013	014	015	016	017
	018	019	020	021	022	023
	024	025	026	027	028	029
	030	031
Sales	00003	San	1004	000		
	000	001	002	003	004	005
	006	007	008	009	010	011
	012	013	014	015	016	017
	018	019	020	021	022	023
	024	025	026	027	028	029
	030	031
RD	00004	Jack	1005	000		
	000	001	002	003	004	005
	006	007	008	009	010	011
	012	013	014	015	016	017
	018	019	020	021	022	023
	024	025	026	027	028	029
	030	031
RD	00005	Caven	1006	000		
	000	001	002	003	004	005
	006	007	008	009	010	011
	012	013	014	015	016	017
	018	019	020	021	022	023
	024	025	026	027	028	029
	030	031

- 1 Here shows department.
- 2 Here shows user number.
- 3 Here shows user name.
- 4 Here shows Employ ID.
- 5 Here shows Door Group.
- 6 Here shows the door number that this user can access.

5.6 How to import / Export user database to/from Text file?

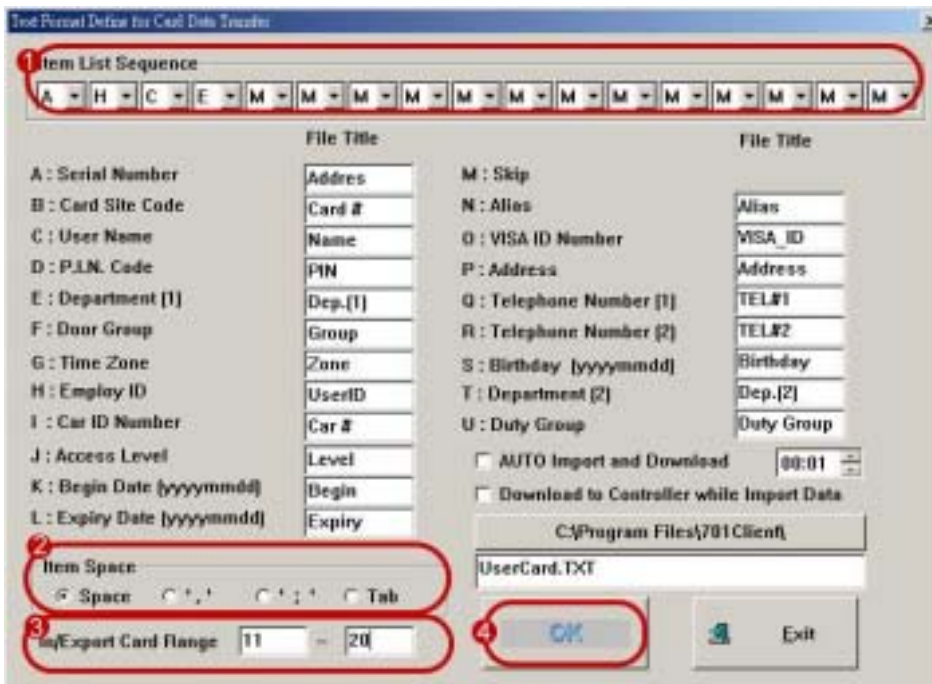
5.6.1 How to import user database from Text file?

The function supplies that the user database of other software import SOYAL software.

Step 1: User database of other software is transformed into Text file.

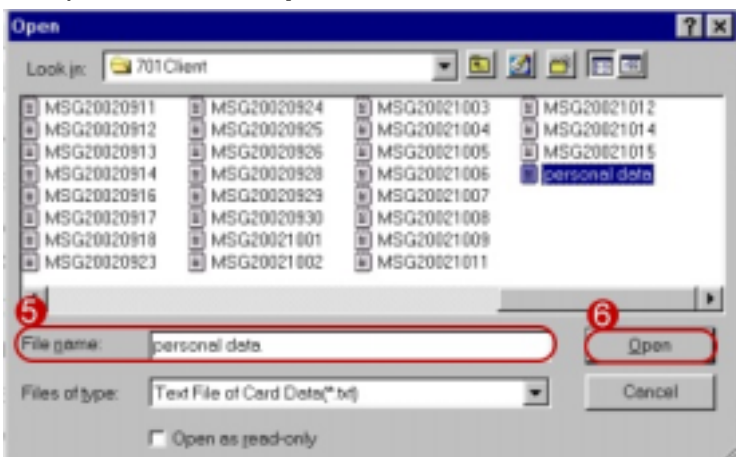
Number	UserID	Name	Dep.
11	, 1010	, So Hung Raymond	, Account Service
12	, 1011	, Meggie Sung	, Design Center
13	, 1012	, Allen Koon	, TV Production
14	, 1013	, Alvin Tsui	, Account Service
15	, 1014	, Callis Chen	, Account Service
16	, 1015	, Amanda Wu	, Traffic
17	, 1016	, Christine Lin	, Creative
18	, 1017	, Cindy Fan	, Print Production
19	, 1018	, Emma Jan	, Design Center
20	, 1019	, Gigi Chen	, Finance

Step 2: Set data orders correspond to above information by choosing **Import / Export Format of Card** under the **Tools** menu item. As shown bellow:



- 1 For example, we arrange in order according to the above. The first field select [A]. The second field select [H]. The second field select [C]. The second field select [E]. The others select [M] to skip.
- 2 Select Item space comma [,].
- 3 Enter In/Export Card Range.
- 4 Click [OK] to save.

Step 3: Choose **Import From Text File** under the **Tools** drop down menu.

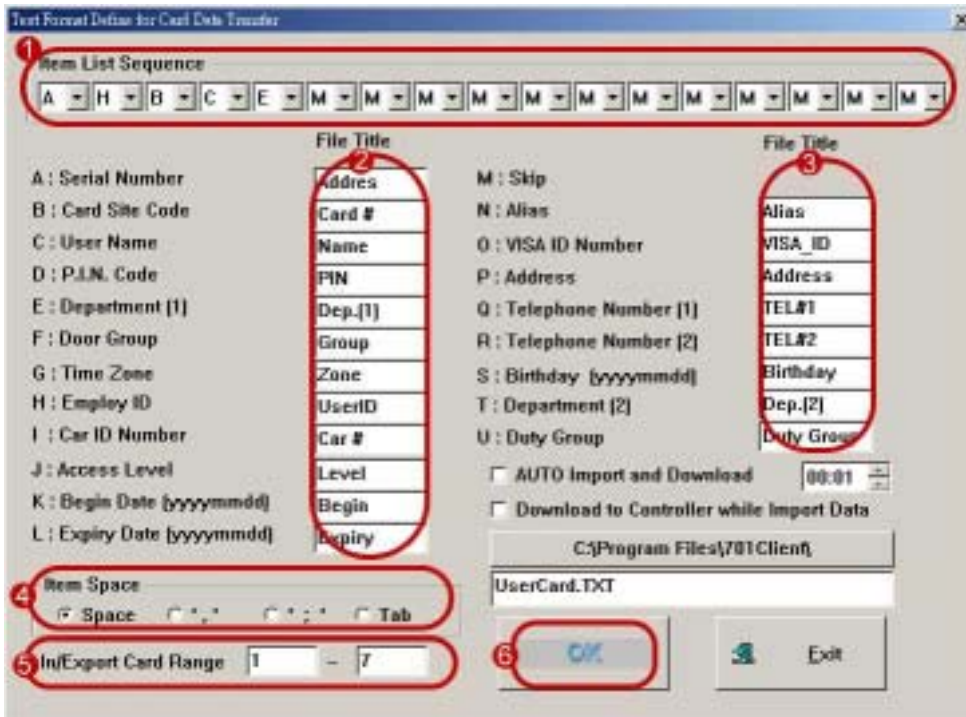


- 5 Select the source of importing data.
- 6 Click [Open], we will see the data of user number from 11 to 20 in the User Card Edit.


5.6.2 How to export user database to Text file?

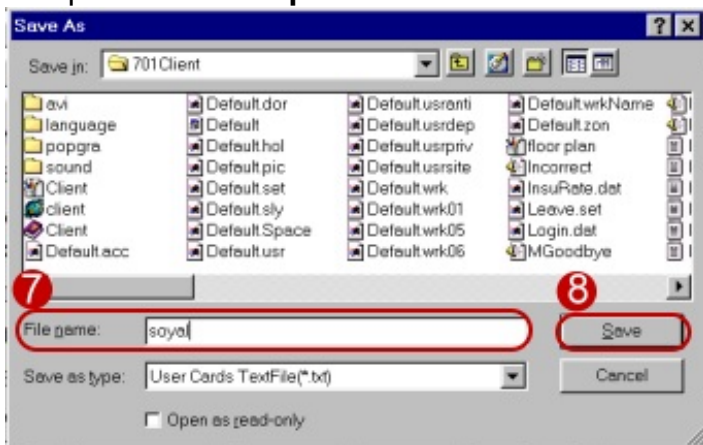
The function supplies that the user database of SOYAL software exports to Text file for the application of other software.

Step 1: Set data orders as desired by choosing **Import / Export Format of Card** under the **Tools** menu item. As shown bellow:



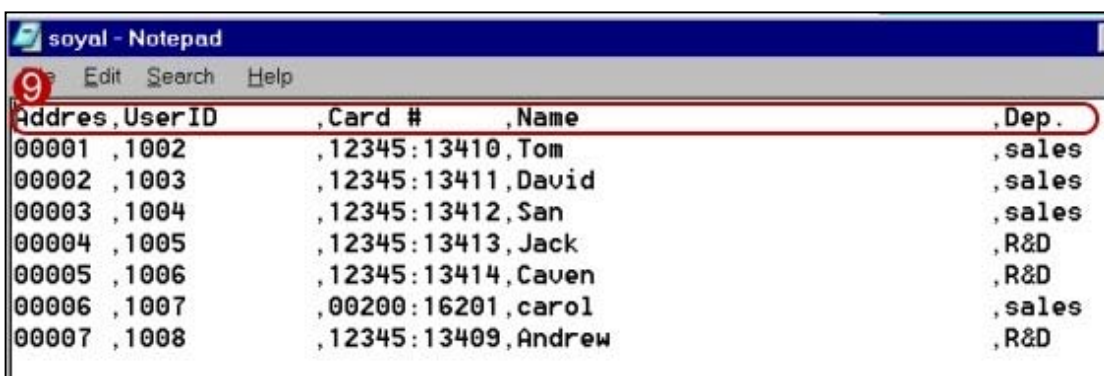
- 1 Can arrange in order according to the demand.
- 2 The blank can write title as desired.
- 3 The blank can write title as desired.
- 4 Select Item space comma [,].
- 5 Enter In/Export Card Range.
- 6 Click [OK] to save.

Step 2: Choose **Export to Text File** under the **Tools**  drop down menu.



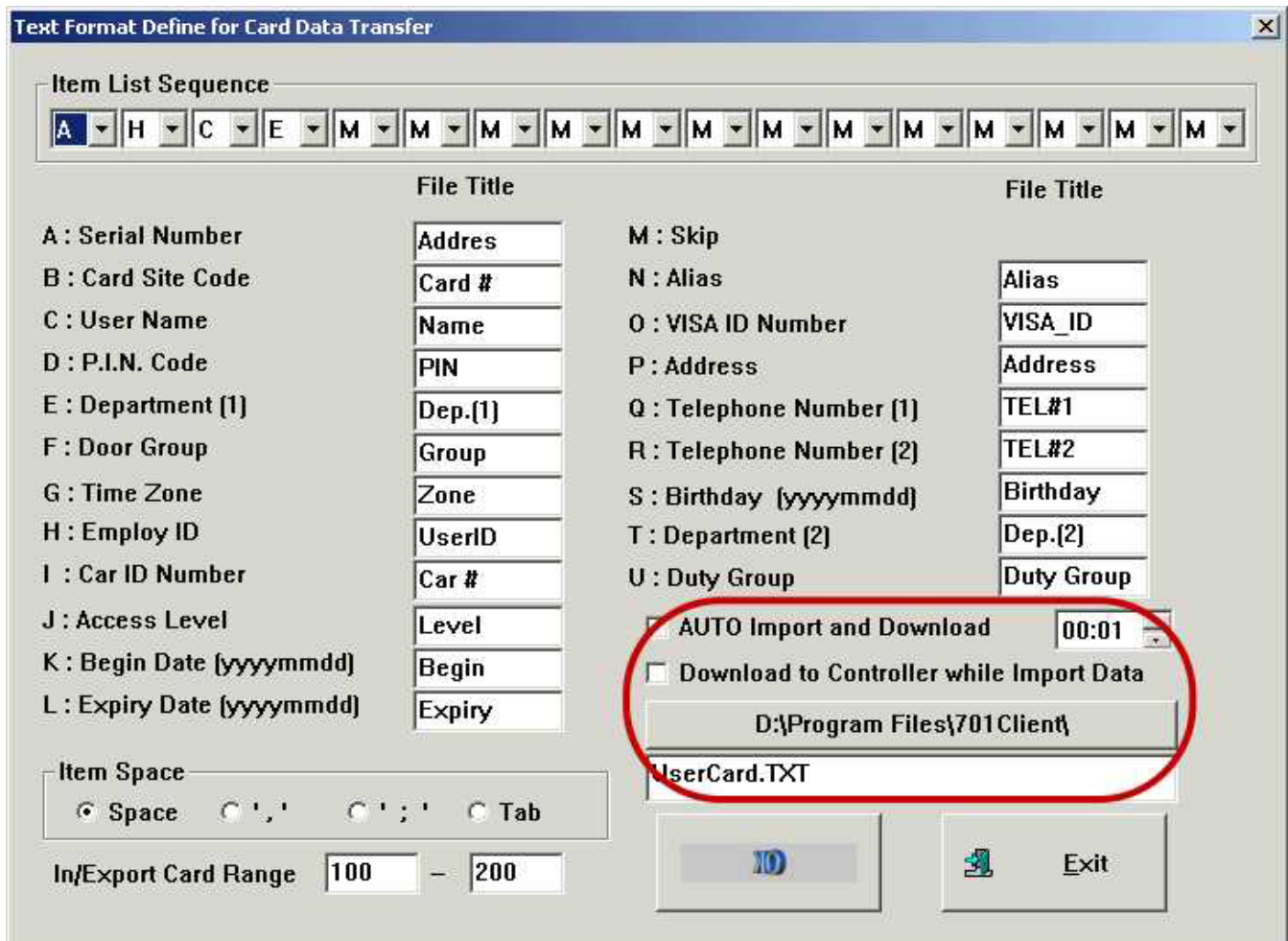
- 7 Enter File name.
- 8 Click Save.

Step 3: Can go to default path C:\Program Files \ 701 Client, select fine name [soyal.txt] and can see the result that user database transform as shown bellow.



5.6.3 How to detect that user database of other software has add/delete information?

The function supplies that SOYAL software can detect when user database of other software has add\delete information.



For example as follows:

- (1) **AUTO Import and Download at xx o'clock:** Click this item and set at 9 o'clock.
- (2) **The path:** Default path
- (3) **File name:** Default name
- (4) **Download to Controller while Import Data:** Click this item.

The result is the system will automatically detect file capacity of default file name of default path if there are changeable when it is 9 o'clock, if yes, SOYAL user database will change correspond to this database and download the data to the controller again.

6. Door Access Edit

6.1 Holiday Edit of Door Access

1 Year 2004 Month 1

SUN MON TUE WED THU FRI SAT

				1	2	3
4	5	6	7	8	9	10
11	12	13	14	15	16	17
18	19	20	21	22	23	24
25	26	27	28	29	30	31

3 Save Save As Read Office Day Save Text EXIT Save Office Day

Click on the toolbar **Holidays Edit** icon .

- 1 Select year and month.
- 2 Click holiday.
- 3 Click [Save] to save the settings.
File name [Default.hol]

Save As: Save all the Holiday Edit settings to another file.

Save Text: Save all the Holiday Edit settings to a .TXT text file.

EXIT: Click exit to Quit.

Note that here are up to 120 holidays that can be set in a year starting from the editing date.

6.2 Door Name Edit

Assign each Door Number (i.e. each reader) with a Door Name, max. 20 characters. Up to 255 Door Names can be assigned. Door Number (i.e. Door Name) can be repeated. Usually, readers in same area can have same Door Number (Door Name) and it is good for Door Group Control. Door Name is shown in the history of Daily Transaction Record and for Door Group Control.



Click on the toolbar **Door Name Edit** icon . As shown below:

1 Range 000-007

000

001	Front gate
002	Account
003	R&D
004	Sales
005	Warehouse
006	Door-6
007	Door-7

3 Save Exit Save As

- 1 Select Range.
- 2 Enter door name.
- 3 Click Save. Save all the Door Names to the current work file.

Save As: Save all the Door Names to another file.

Exit: Click exit to Quit.

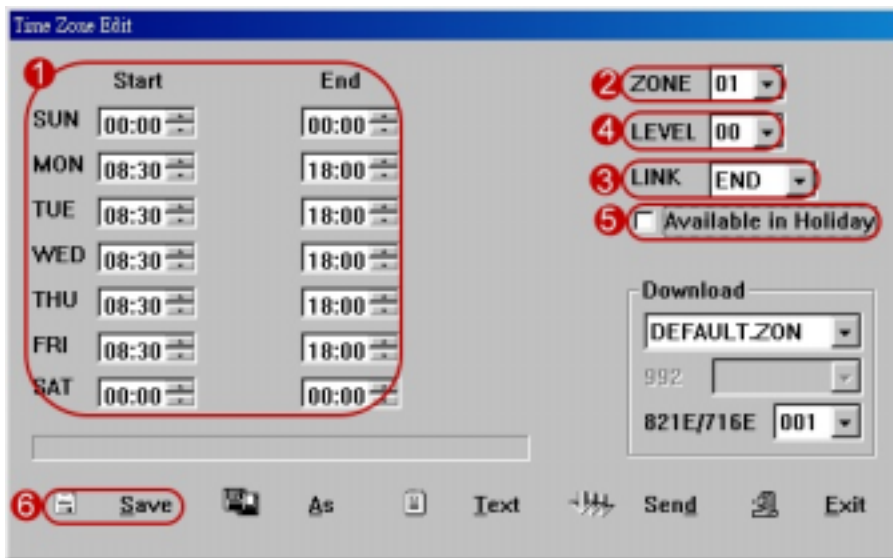
6.3 Time Zone Edit

Time Zone defines a time range to allow a cardholder to access certain door(s) if this User Card's Level is equal or above this Time Zone Level.

On each controller, there are maximum 64 Time Zones, i.e. FREE (no Time Zone Control) and ZONE 1 to ZONE 63. Each Time Zone can be linked to other Time Zones in series as a chain until a "END" showed up to end this chain, or end with a "FREE" to free Time Zone Control in the chain, i.e. no Time



Zone Control. Click on the toolbar **Time Zone Edit** icon. As shown below:

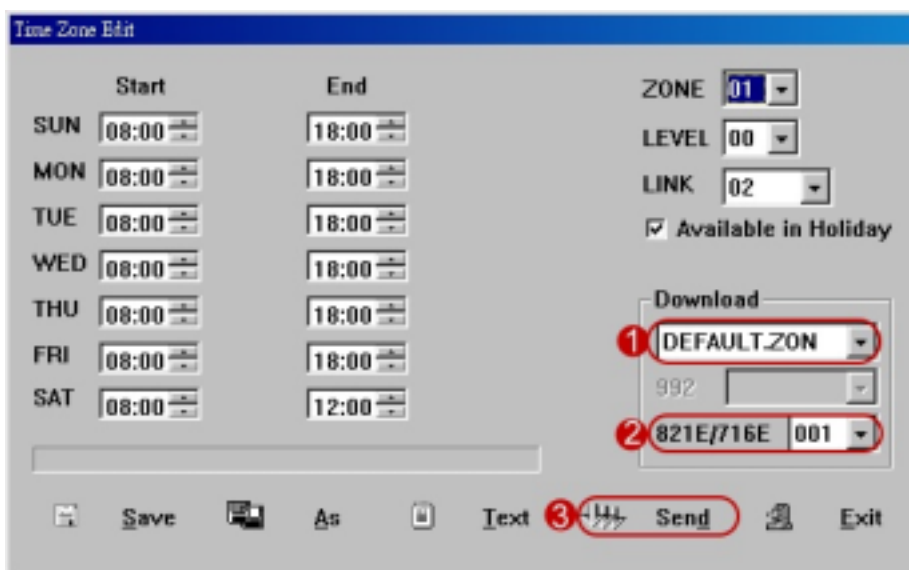


- 1 Enter time zone.
- 2 Select Time Zone number 01 ~ 63.
- 3 Select to link which zone. If not, please select END.
- 4 Assign Time Zone Level. 00 ~ 63.
- 5 Select to indicate this Time Zone is also effectively on holidays.
- 6 Save all the Time Zones settings to the current work file.

As: Save all the **Time Zones** settings to another file.

Text: Save all the **Time Zones** settings to a .TXT text file.

Exit: Click exit to Quit.



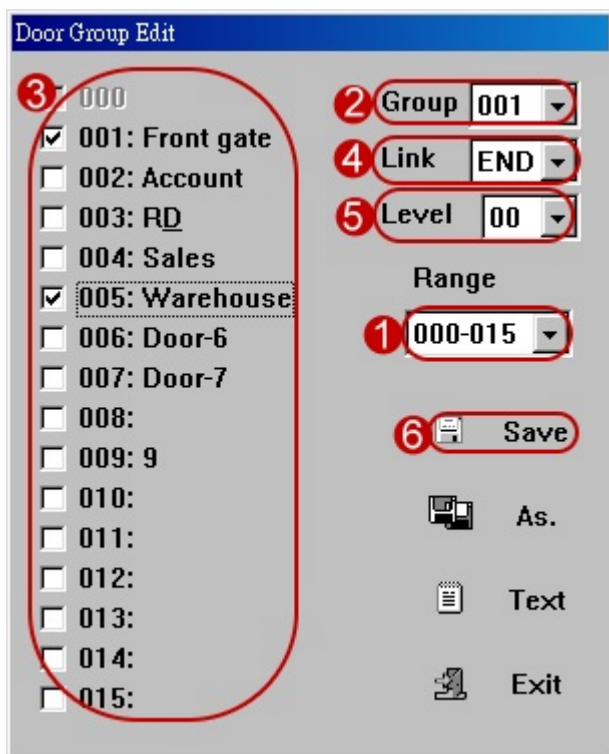
- 1 Select to download which time zone.
- 2 Select which controller.
- 3 Click [Send].
Send current selected time zones to a 821E/716E controller that selected and save to the current work file.

6.4 Door Group Edit

Door Group consists of a door (i.e. a Reader or a Door Number) or a number of doors (i.e. a number of Readers or a number of Door Numbers). A cardholder can access this or these door(s) if this User Card's Level is equal or above this Door Group Level. System can assign up to 255 Door Groups, each Door Group consists of up to 255 doors. Each Door Group can be linked to other Door Groups in series as a chain until a "END" showed up to end this chain. Usually, doors with same characteristic can be grouped into same Door Group.



Click on the toolbar **Door Group Edit** icon. As shown below:



- 1 Select Group Range.
- 2 Select Group number 001-255.
- 3 Check door that can pass.
- 4 Select to link which door. If not, please select END.
- 5 Assign Door Group Level. 00 ~ 63.
- 6 Save all the Door Group settings to the current work file.

For example, there are Sale Department (Door 2), QA Department (Door 3) and R & D Department (Door 4) in a company, to allow each employee to enter the main gate (Door 1) and his/her own department only. In editing, we can define Door 1&2/Door 1&3/Door 1&4 as Door Group 1/Door Group 2/Door Group 3 respectively and link each Door Group to a "END".

As: Save all the Door Groups settings to another file.

Text: Save all the Door Groups settings to a .TXT text file.

Exit: Click exit to Quit.

6.5 How to edit different time zone for each door / each other?


The function: Everyone can assign different time zone for each door. It is good for AR-716EV2 and AR-716Ei controller. The steps as follows:

Num	Name	UserID	Index	Access Mode	Department
0030			0030:0000	Invalid	Sales
0030			0030:0000	Invalid	Sales
0031	Tom		0020:64815	Card only	Sales
0032	Caves		0020:64816	Card or PIN	Sales
0033	David		0020:64817	Card or PIN	Sales
0034	Mary		0020:64818	Card or PIN	RD

- 1 Select user number.
- 2 Select [Set] through drop down of Door Group.
- 3 Click this user that can access which door number.
- 4 And select this door number is suitable for which time zone through drop down.
- 5 Click [Save].

Or it will be easy for add / delete door group by already edit ok door group in door group edit. The steps as follows:

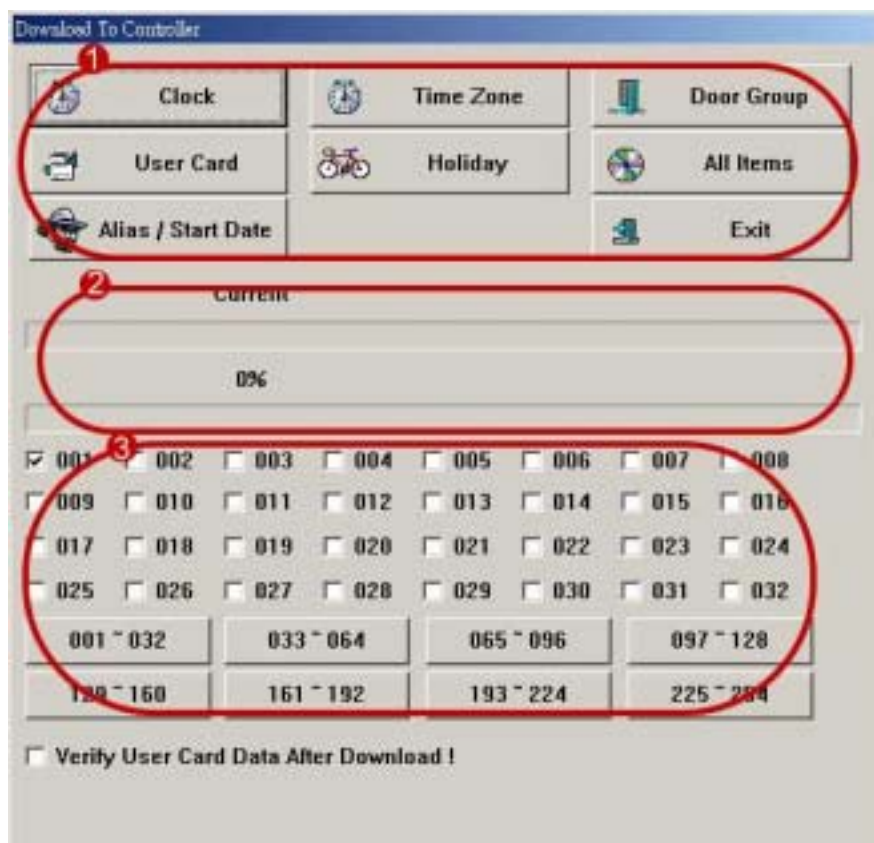
- 3 Select door group 001 through drop down.
- 4 Click [Get].
- 5 Here will show door group 001 can access door, then you can add / delete door as desired.
- 6 Click [Save].

Clear: Click  icon to delete all data that this user can access door

Copy / Paster: To save edit time by copy / paster function.

6.6 Download data

Click on the toolbar **Download Data** icon .



1 Download item

- (1) **Clock**: Download the computer Date and Time to all controllers.
- (2) **Time Zone**: Download all the Time Zones settings to all controllers.
- (3) **Door Group**: Download all the Door Groups setting to all controllers.
- (4) **User Card**: Download all the User Cards settings to all controllers.
- (5) **Holiday**: Download all the Holidays settings to all controllers.
- (6) **All Items**: Download all the above items to all controllers, no including Alias / Start Date.
- (7) **Alias / Start Date**: Download all the Alias / Start Date settings to all controllers.
- (8) **Exit**: Click exit to Quit.

2 Here will show download status.

3 Click which controller before download data.

Note:

1. The system will automatically download the PC Clock twice (10:00 and 23:57) a day as long as the 701 Client is running, which can synchronize the timing between the PC and 701E Controller.
2. **Verify User Card Data After Download!** : Once this item is chose. The system will double check if user card data is downloaded completely to the controller.

7. Transaction Record & Import/Export Format

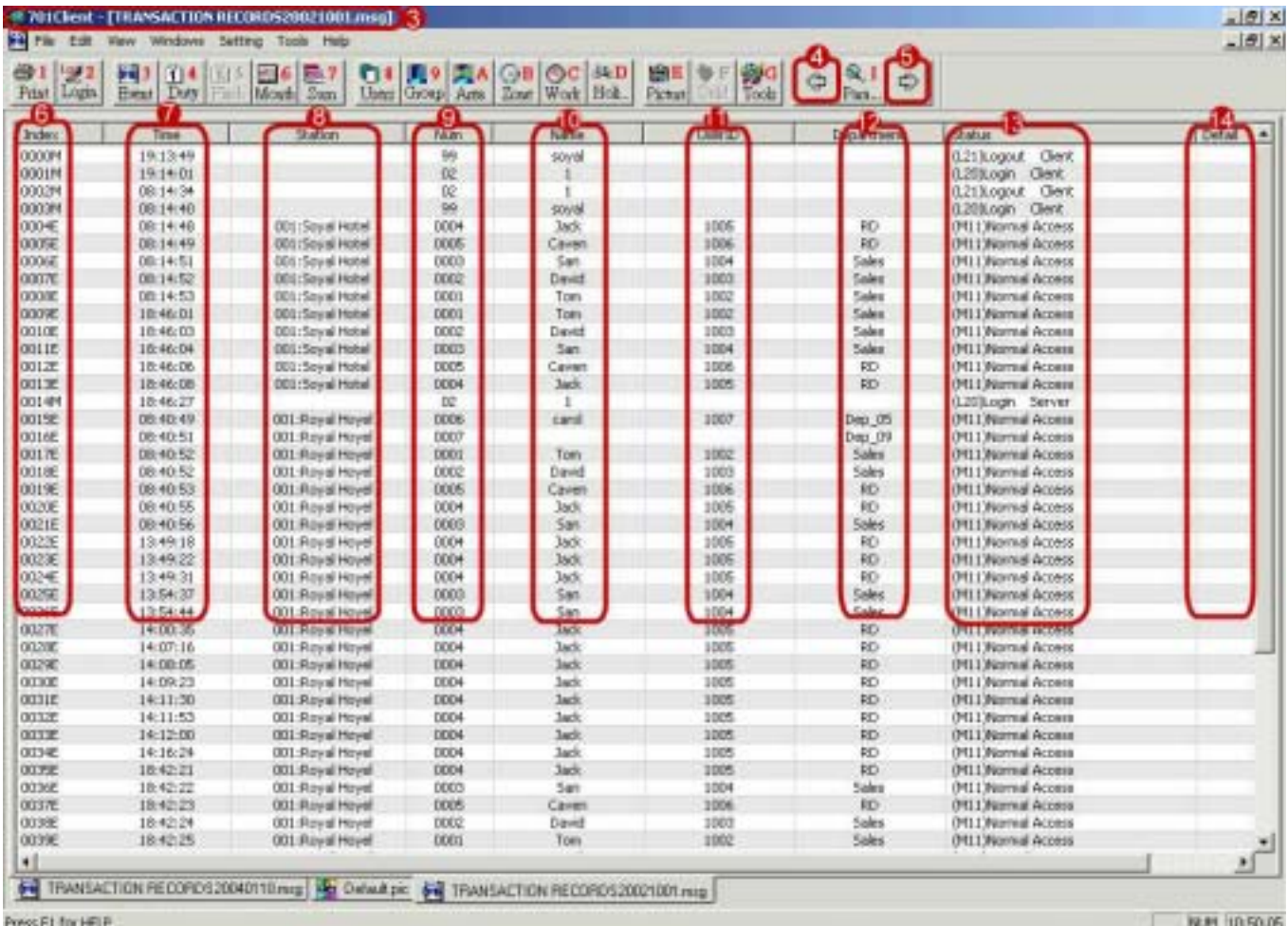
7.1 How to see Daily Transaction Record?

When someone flash card, the system will automatically generate a Daily Transaction Record file with file name format YYYYMMDD.msg. Default path C:\Program Files \ 701 Server \

Click on the toolbar **Daily Transaction Record** icon .



- 1 Select file name.
- 2 Click Open. As shown below.




- 3 The title is TRANSACTION RECORDS20021001.msg.
- 4 Look up forward.

- 5 Look up backward.
- 6 Index is a serial number. XXXXE represent the message that comes from AR-701E, AR-716EV2, AR-716Ei, AR-821EF or 829E controller. XXXXM represent the message that comes from the system or 992E controller.
- 7 Show HH:MM:SS
- 8 As above, 001 represents controller Node ID and Soyal Hotel represents door name.
- 9 Show user number or login number.
- 10 Show user name or login name.
- 11 Show User ID (Equal to Employ ID).
- 12 Show department.
- 13 Show Status
- 14 Show detail description. If card is invalid card, window will show site code and card code. If user's access mode is card and P.I.N. But user enter error P.I.N. when user access, window will show error P.I.N.



Click on the toolbar **Print** icon. The report on the window will be automatically printed.

7.2 How to see Multi-day Transaction Records?

- 1 At first, we go to **Edits the view options**  to set parameter such as card range, Start Date / End Date, etc. For example, card range enter 1-2, Start Date select 2002/10/01 and End Date select 2002/10/31.
- 2 Choose Multi-day view under File menu item as shown below.
- 3 The title is TRANSACTION RECORDS2002/10/01-2002/10/31.

Index	Time	Station	Num	Name	UserID	Department
10/01						
0000E	08:14:52	001:Soyal Hotel	0002	David	1003	Sales
0001E	08:14:53	001:Soyal Hotel	0001	Tom	1002	Sales
0002E	18:46:01	001:Soyal Hotel	0001	Tom	1002	Sales
0003E	18:46:03	001:Soyal Hotel	0002	David	1003	Sales
0004E	08:40:52	001:Royal Hoyel	0001	Tom	1002	Sales
0005E	08:40:52	001:Royal Hoyel	0002	David	1003	Sales
0006E	18:42:24	001:Royal Hoyel	0002	David	1003	Sales
0007E	18:42:25	001:Royal Hoyel	0001	Tom	1002	Sales
10/02						
0000E	08:10:50	001:Royal Hoyel	0001	Tom	1002	Sales
0001E	08:10:52	001:Royal Hoyel	0002	David	1003	Sales
0002E	18:50:07	001:Royal Hoyel	0001	Tom	1002	Sales
0003E	18:50:09	001:Royal Hoyel	0002	David	1003	Sales
0004E	08:12:28	001:Soyal Hotel	0001	Tom	1002	Sales
0005E	08:12:29	001:Soyal Hotel	0002	David	1003	Sales
0006E	08:13:00	001:Soyal Hotel	0002	David	1003	Sales
0007E	08:13:01	001:Soyal Hotel	0001	Tom	1002	Sales
0008E	08:13:31	001:Soyal Hotel	0002	David	1003	Sales
0009E	08:13:35	001:Soyal Hotel	0001	Tom	1002	Sales
10/05						
0000E	08:05:22	001:Royal Hoyel	0001	Tom	1002	Sales
0001E	08:05:24	001:Royal Hoyel	0002	David	1003	Sales
0002E	18:33:48	001:Royal Hoyel	0001	Tom	1002	Sales
0003E	18:33:50	001:Royal Hoyel	0002	David	1003	Sales
0004E	18:48:19	001:Soyal Hotel	0002	David	1003	Sales
0005E	18:48:21	001:Soyal Hotel	0001	Tom	1002	Sales

7.3 How to transform transaction record to Text file for other software application?

Our system is not good for three-shift working system, so cooperates with other software by this function.

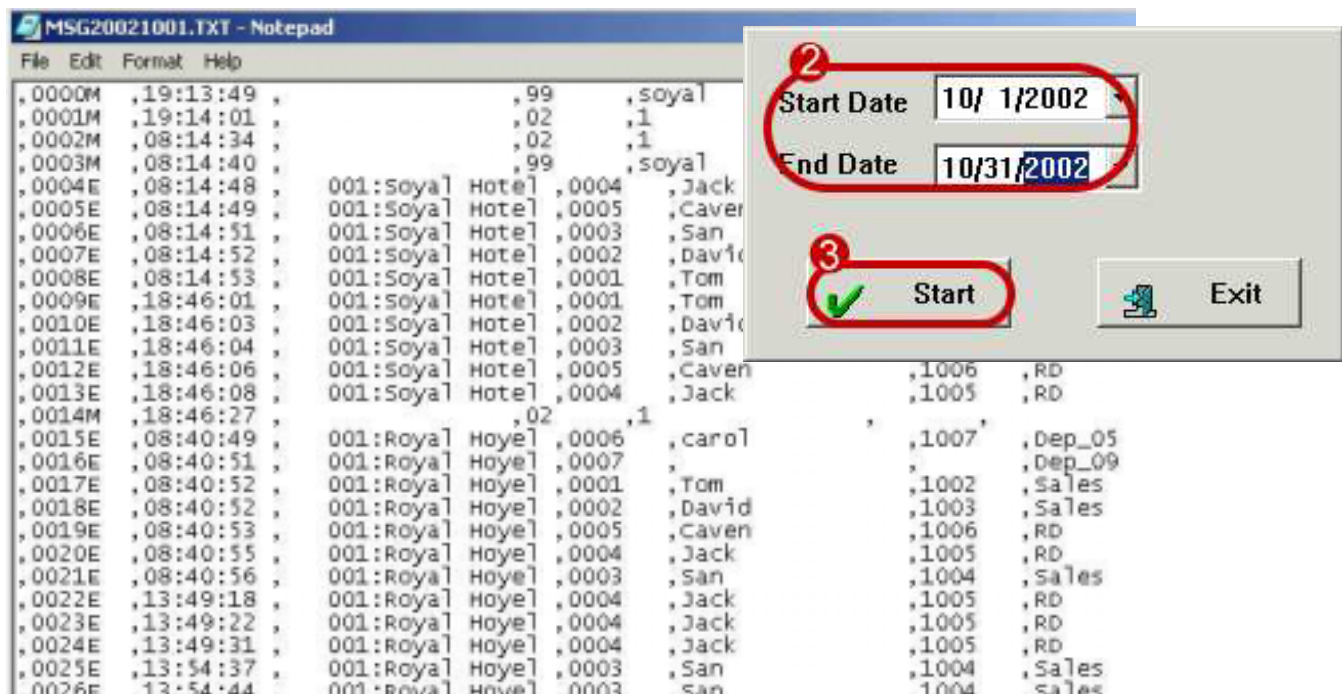
7.3.1 Transform into a TXT text file correspond to Daily Transaction Record format.

(1) One day

① At first, we must sure that the window display under Daily Transaction Record. Choose **Save to Text** under the **Tools** menu item.

② Then, this file saves into default path C:\Program Files \ 701 Client \ MSG20021001.txt

(2) Multi-day



① At first, we must sure that the window display under Daily Transaction Record. Choose **Files to Text** under the **Tools** menu item.

② Enter Start Date and End Date as transformed.

③ Click Start.

④ We can go to the path C:\Program Files\701 Client, and click MSG20021001.txt. We will see the result that transform from Daily Transaction Record into a TXT text file. As shown above:

7.3.2 Transform into a TXT text file corresponds to designate format.

Soyal software supports to set data orders correspond to the format that other software can accept. At first, we must sure that the window display under Daily Transaction Record. Choose **Time Attendance Export Format** under the **Tools** menu item. As shown below:

This window separates into four sections. First section is transformable type, second section is data format, third section is data order and fourth section is other setting.

(1) Transformable type, there are many arrangements as desired.

- Set Begin Date / Ending Date:** the system transforms data according to designate date range.
- Scheduled Daily Transfer at xx o'clock:** Once this item is chosen, and enters nine o'clock. When it is nine o'clock everyone, the system will automatically transform the transaction record after 9:01 am yesterday and before 9:00 am today into TXT text file.
- Run Time Transfer:** Once this item is chosen, when someone flashes a card, the system will automatically and immediately transform this transaction record into TXT text file.
- Fixed Output Pathname:** Default path C:\Program Files\701 Client, if you want to change save path, you can click this item and select the path as desired.
- Fixed Output Filename:** Click this item, and enter file name as desired. Then every day transaction will save in one file. Default filename is at the beginning of "ATT", for example, 20031001 for ATT20031001.txt
- Save Parameters:** After setting parameter, if we don't need to transfer it immediately. We can click Save Parameter to save.

Note:

1. When you use “Scheduled Daily Transfer at xx o’clock” or “Run Time Transfer function” function, please keep 701 Client is on status
2. Don’t use together “Scheduled Daily Transfer at xx o’clock” and “Run Time Transfer function” function.

(2) Data format, assign format content as desired.

- a. Date Format:
- b. Time Format
- c. Gregorian
- d. Reader ID
- e. Insert Character
- f. Duty Name (It is suitable for time attendance depend on function key. Can enter 8 characters)
- g. Card ID Format
- h. Weekday Table
- i. Leading String/Ending String
- j. User String (No limitation of entering character)

(3) Data order, there are ten columns to be selected.

- a. Date
- b. Time
- c. Duty
- d. Reader ID
- e. Card # (equal to Card ID)
- f. User ID (equal to Employ ID)
- g. Serial (equal to User number)
- h. VISA_ID (equal to ID card)
- i. Alias
- j. Name
- k. String
- l. Weekday
- m. Department
- n. Zone

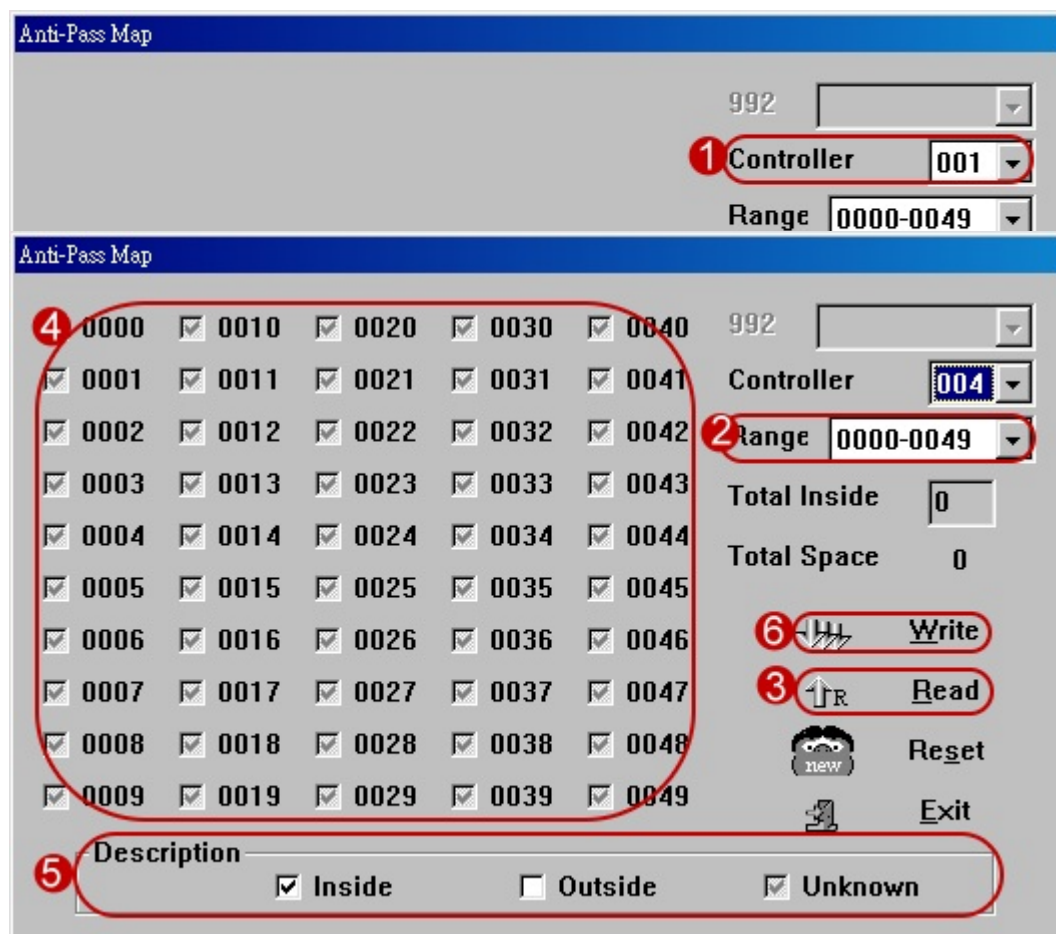
(5) Other function

- a. Transfer after Sorting: Once this item is chose, the system will transform first and last records according to user address order.

8. Monitor Setting

8.1 How to view user's status at present for anti-pass-back?

Function: View user's status at present. It is good for the application of parking spaces.



Choose **Anti-pass Map** under the **Setting** menu item.

- ① Select the controller.
- ② Select Cards ranges.
- ③ Click Read.
- ④ After click the [Read], the mapping shows the current User Cards Inside or Outside or Unknown status, and the status of each card can be edited.
- ⑤ Show every symbol represents a meaning.
- ⑥ The status of each card can be edited. After editing, user can click [Write] to write it to controller.

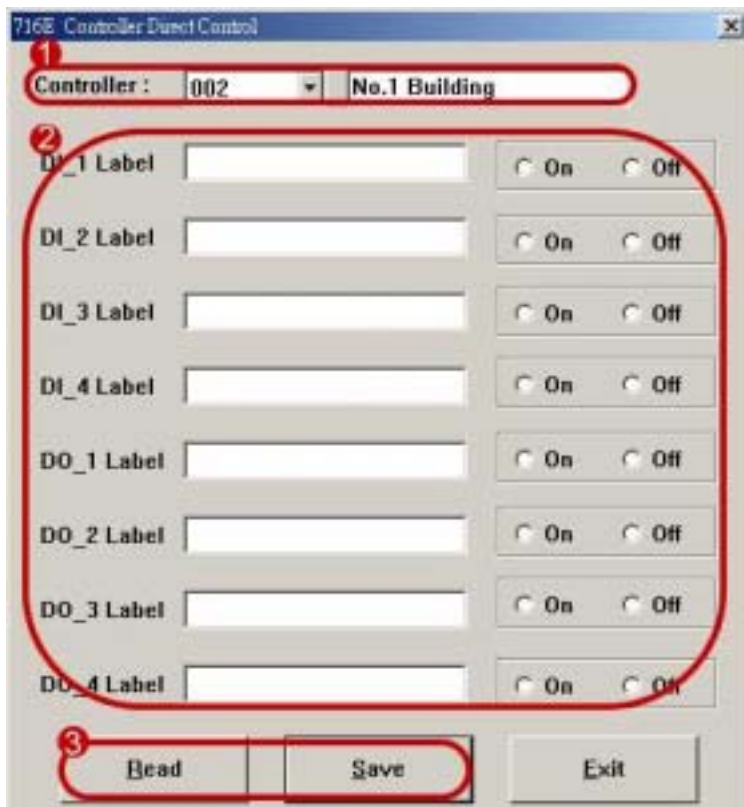
Reset: Reset all the 5000 User Cards to the [Unknown] status so it can go-out if inside and can get-in if outside. After reset, the system will write all the status to controller.

Exit: Click exit to Quit.

Note that if card is in Inside status, it can go-out. If card is in Outside status, it can go-in. If card is in Unknown status, it can either go-in or go-out, however, once it go-in/go-out, then after it can only go-out/go-in.

8.2 How to view DO / DI status on the controller?

Choose **Control Label** under the **Setting** menu item.



- 1 Select the controller and enter controller name. (max. 19 characters)
- 2 Here can enter DI / DO name and view DI / DO status.
- 3 Click Read / Save to view the result.

8.3 How to view reader status monitor?

Function: The system is on-line at present. We can view reader status.



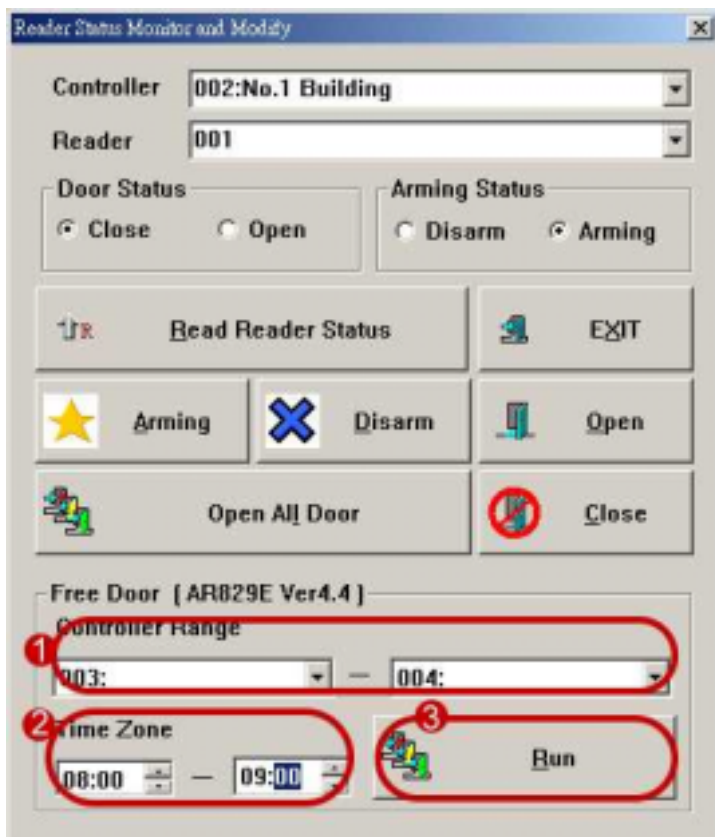
- 1 Select the controller Node ID and reader Node ID. (Control name comes from the edit of control label under the Setting menu item)
- 2 Click [Read Reader Status].
- 3 This will show Door Status and Arming Status.
- 4 Click Arming, Disarm, Open, Open All Door and Close according to the demand.

Exit: Click exit to Quit.

8.4 How to set release time of the reader one day?

Function: Release time of time zone 63 is for all week, here release time is just for one day.

For item no. AR-829E and up to Version 4.4



Click on the toolbar **Reader Status Monitor**

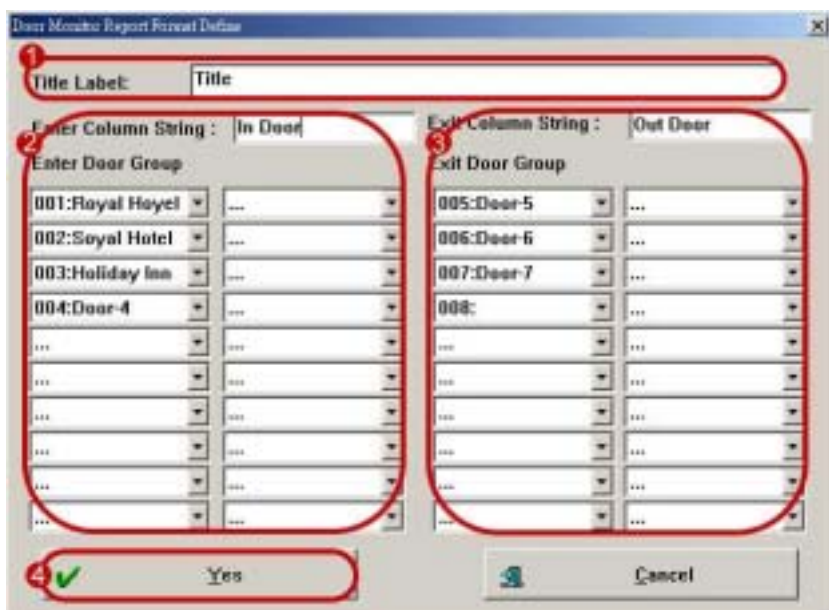


icon.

- 1 Select Controller Range.
- 2 Set to release time zone.
- 3 Click [Run] to execute immediately.

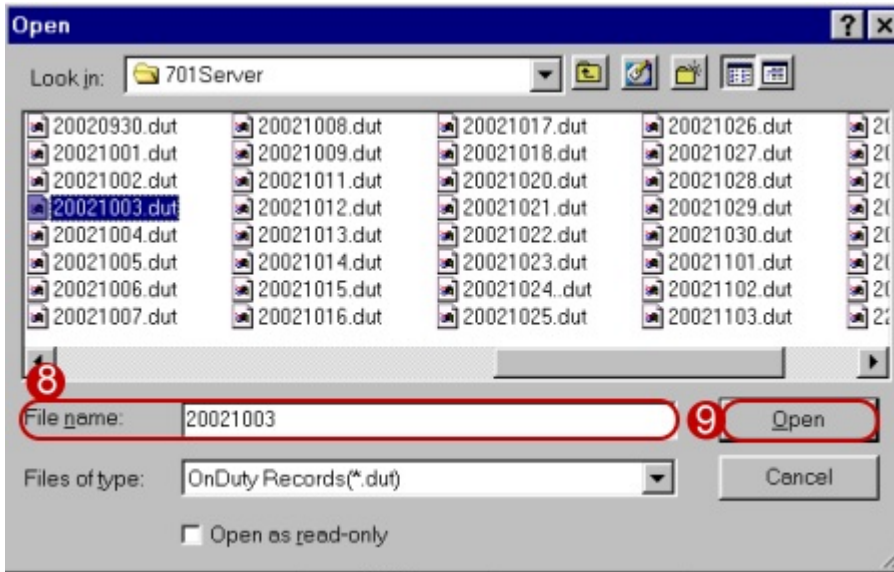
8.5 How to monitor multi-door access data?


Function: The system can look up access records according to specific person.



Choose **Monitor Format** under the **Setting** menu item.

- 1 Enter the report title.
- 2 Enter field name and select to look up which door (It can monitor 20 sets of in-door).
- 3 Enter field name and select to look up which door. (It can monitor 20 sets of out-door).
- 4 Click Yes.



- 5 Go to **Edits the view options**
 to set card range, for example, card range enter 1-2.
- 6 Choose User Status under the File menu item. As shown left.
- 7 Select fine name.
- 8 Click Open.

As below, user number 0001 accesses 10 times in in-door that assign Door number 1, 2, 3 and 4 on 2002/10/03.

Num	Name	UserID	Department	In Door	Out Door
00001 (00020:64815)	Tom		Sales	08:30	
				10:47	
				10:50	
				11:02	
				11:11	
				14:26	
				14:26	
				14:27	
				14:27	

8.6 How to monitor reader status by dynamic floor plan?

The function: This system supports true color dynamic monitor and import bitmap files for photos function.

I/O (Input/Output) describe as follows:

(1) AR-701E/ AR-716EV2/ AR-716Ei multi-door controller

- a. DO 00 – DO 15 (16 sets of relay output, for AR-701E)
- b. K1 – K4 (4 sets of relay output)
- c. DI 1 – DI 4 (4 sets of digital input)

(2) Reader

- a. DOR (one set of digital input for door sensor)
- b. ARM (one set of digital input for arming)

Note that each reader both has two sets of digital input for door sensor and arming.

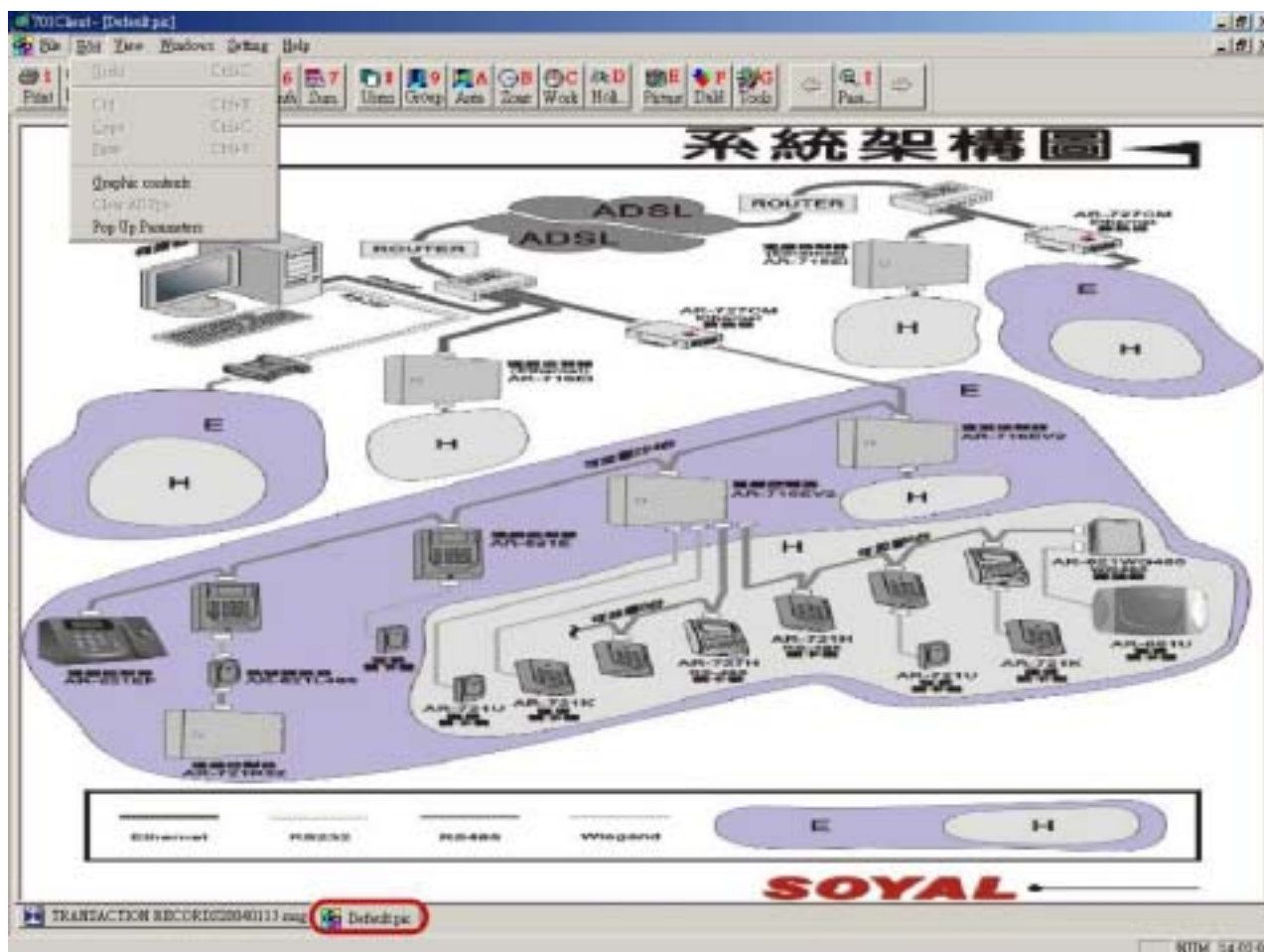
The following is the code for each monitor point:

Monitor type	Type	Code	The description corresponds to dynamic sub drawing
Controller DO 00	DO	00	Relay output of the controller, picture no. 0 stand for OFF status, picture no. from 1 to 5 recycle activated ON status.
“	“	“	The same as above.
Controller DO 15	DO	15	The same as above.
Controller K1	DO	20	The same as above.
“	“	“	The same as above.
Controller K4	DO	23	The same as above.
Controller DI-1	DI	24	The same as above.
“	“	“	The same as above.
Controller DI-4	DI	27	The same as above.
Reader Node:001	DOR	32	Digital input of door sensor, picture no. 0 stand for door closed, Picture no. from 1 to 5 stand for recycle door open status.
	ARM	32	Picture no. 0 stand for disarming status, picture no. 1 stand for arming status and picture no. from 2 to 5 stand for alarm status.
Reader Node:002	DOR	33	Digital input of door sensor, picture no. 0 stand for door closed, Picture no. from 1 to 5 stand for recycle door open status.
	ARM	33	Picture no. 0 stand for disarming status, picture no. 1 stand for arming status and picture no. from 2 to 5 stand for alarm status.
“	“	“	The same as above.
Reader Node:016	DOR	47	Digital input of door sensor, picture no. 0 stand for door closed, Picture no. from 1 to 5 stand for recycle door open status.
	ARM	47	Picture no. 0 stand for disarming status, picture no. 1 stand for arming status and picture no. from 2 to 5 stand for alarm status.

If the device is AR-829E / AR-821EF, whatever how many is Node ID, monitor code is both 32. It is

because that they are controller including RF reader.

Step 1: Click the window of Default.pic on the below tool. As shown below:



Step 2: Choose **New graphic** under **File** menu item.

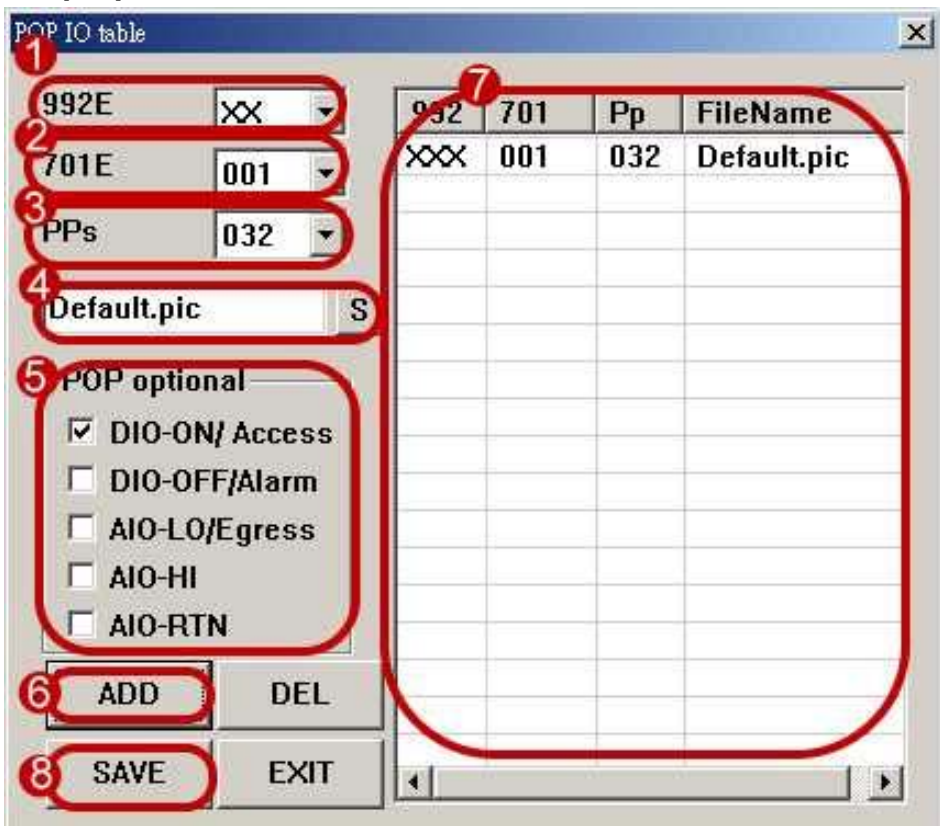
Step 3: Choose **Graphic content** under **Edit** menu item.

1 Please draw floor plan through window's paint in advance, and save file name into xxx.bmp
Click [Brower].

- ② Here will show the path of floor plan.
- ③ Click [ADD] to add one monitor point.
Default value: 701E is 001 (controller Node ID), PpNum is 024 (monitor code), TYPE is DI (monitor type), FileName is DI (file name of dynamic sub drawing), Xpos is 10 (X-coordinates) and Ypos is 10 (Y-coordinates)
- ④ Select monitor record through drop down.
- ⑤ Select [NO] through drop down in 992E(992E is another system, here don't care about it)
- ⑥ Select controller Node ID.
- ⑦ Select monitor code in PpNum.
- ⑧ Select monitor type.
- ⑨ Enter File Name.
Every one pop picture make up of one floor plan (file name xxx.bmp) and many dynamic drawing. Every dynamic drawing make up of 6 sets of sub drawing. File name of 6 sets of sub drawing are the same, just difference is file name will follow up different number from 0 to 5, file name is xxx.bmp and put these picture to default path C: \Program Files\ 701 Client\ popgra\
For example as follows:
Dynamic sub drawing make up of test0.bmp, test1bmp, test2.bmp, test3.bmp, test4.bmp, test5.bmp
- ⑩ Enter X-coordinates and Y-coordinates.
- ⑪ Click [YES] to save the setting.

Step 4: Then choose **Save As** under **File** menu item to save one floor plan (file name xxx.bmp) and many dynamic drawing test0.bmp, test1bmp, test2.bmp, test3.bmp, test4.bmp, test5.bmp into one file (File name is xxx.pic)

Step 5: Choose **Pop Up Parameters** under **Edit** menu item.



- 1 Select [XX] through drop down in 992E. (992E is another system, here don't care about it)
- 2 Select controller Node ID.
- 3 Select monitor code in PPs.
- 4 Select pop file name (File name is xxx.pic)
- 5 POP optional
 DI/DO - ON /Access: It stands for pop status once DI Close/DO On or open the door by flashing card.
 DI/DO - OFF/Alarm: It stands for pop status once DI Open/DO Off or alarm relay is active on the reader.
 AIO-LO/Egress: It stands for pop status once user accesses the door by pressing push button.
- 6 Click [ADD] to add one pop parameter.
- 7 Here will show parameter content.
- 8 Click [SAVE] to save the setting.

For example, we would like to monitor **the status once user accesses the door by flashing card or pressing push button** in the first reader (Node ID 001) under AR-716EV2 Node ID 001.

At first, we edit one floor plan and dynamic drawing door0.bmp, door1.bmp, door2.bmp, door3.bmp, door4.bmp, door5.bmp in advance and put these picture to default path C: \Program Files\ 701 Client\ popgra\

(1) Floor plan quality 800X600, file name is 1F map.bmp



(2) Dynamic drawing door0.bmp, door1.bmp, door2.bmp, door3.bmp, door4.bmp, door5.bmp

door0.bmp

door1.bmp

door2.bmp



door3.bmp

door4.bmp

door5.bmp



The steps as follows:

Step 1: Click the window of Default.pic on the below tool.

Step 2: Choose **New graphic** under **File** menu item.

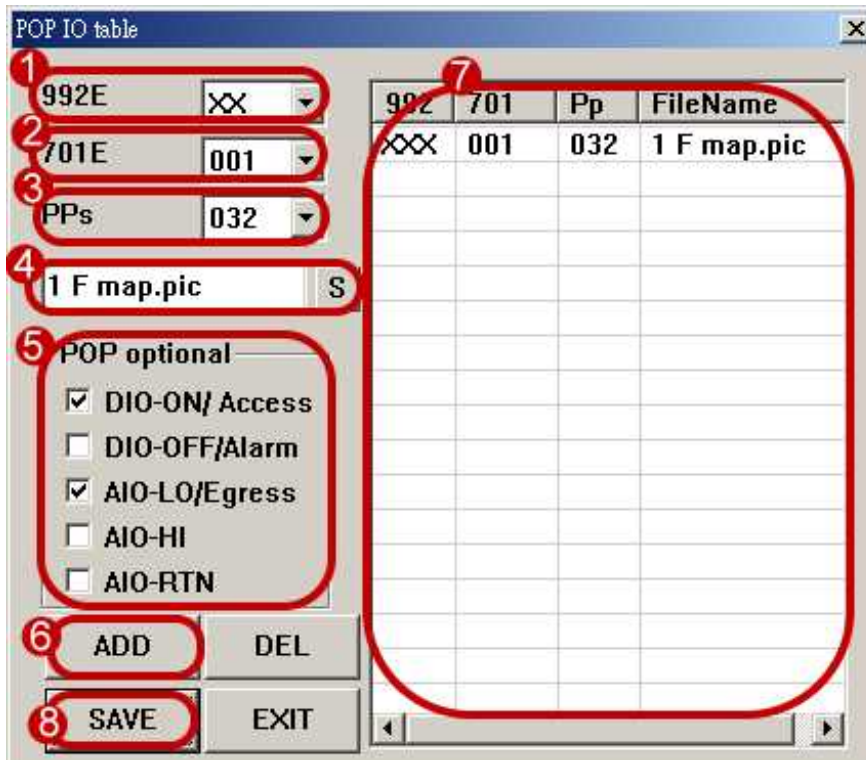
Step 3: Choose **Graphic content** under **Edit** menu item.



- 1 Please draw floor plan through window's paint in advance, and save file name into 1 F map.bmp
Click [Browser].
- 2 Here will show the path of floor plan.
- 3 Click [ADD] to add one monitor point.
- 4 Select monitor record through drop down.
- 5 Select [NO] through drop down in 992E(992E is another system, here don't care about it)
- 6 Select controller Node ID [001].
- 7 Select monitor code [32] in PpNum.
- 8 Select monitor type [DOR].
- 9 Enter File Name [door].
- 10 Enter X-coordinates [460] and Y-coordinates [330].
- 11 Click [YES] to save the setting.

Step 4: Then choose **Save As** under **File** menu item to save one floor plan (file name 1 F map.bmp)
And many dynamic drawing door0.bmp, door1bmp, door2.bmp, door3.bmp, door4.bmp, door5.bmp
into one file (File name is 1 F map.pic)

Step 5: Choose **Pop Up Parameters** under **Edit** menu item.



- ① Select [XX] through drop down in 992E. (992E is another system, here don't care about it)
- ② Select controller Node ID [001].
- ③ Select monitor code [032] in PPs.
- ④ Select pop file name (File name is 1 F map.pic)
- ⑤ Select [DI/DO - ON /Access] and [AIO-LO/Egress] options in POP optional
- ⑥ Click [ADD] to add one pop parameter.
- ⑦ Here will show parameter content.
- ⑧ Click [SAVE] to save the setting.

When the door located reader Node ID 001 is closed status, the window will show as follows:



When the door located reader Node ID 001 is open status through user access the door by flashing card or pressing push button, the window will show as follows:



For example, we would like to monitor **arming/disarming/ alarm status** of the first reader (Node ID 001) under AR-716EV2 Node ID 001.

At first, we edit one floor plan and dynamic drawing arming0.bmp, arming1.bmp, arming2.bmp, arming3.bmp, arming4.bmp, arming5.bmp in advance and put these picture to default path C: \Program Files\ 701 Client\ popgra\

(1) Floor plan quality 800X600, file name is 1F map.bmp



(2) Dynamic drawing arming0.bmp, arming1bmp, arming2.bmp, arming3.bmp, arming4.bmp, arming5.bmp

arming0.bmp



arming1bmp



arming2.bmp



arming3.bmp



arming4.bmp



arming5.bmp

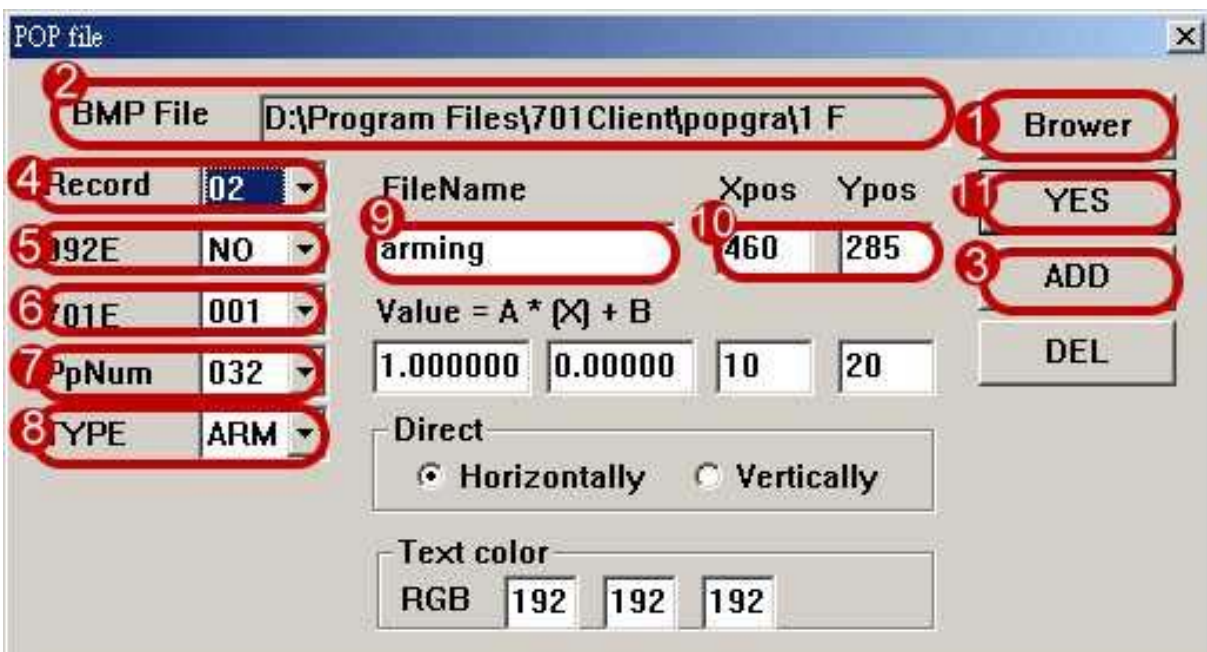


The steps as follows:

Step 1: Click the window of Default.pic on the below tool.

Step 2: Choose **New graphic** under **File** menu item.

Step 3: Choose **Graphic content** under **Edit** menu item.

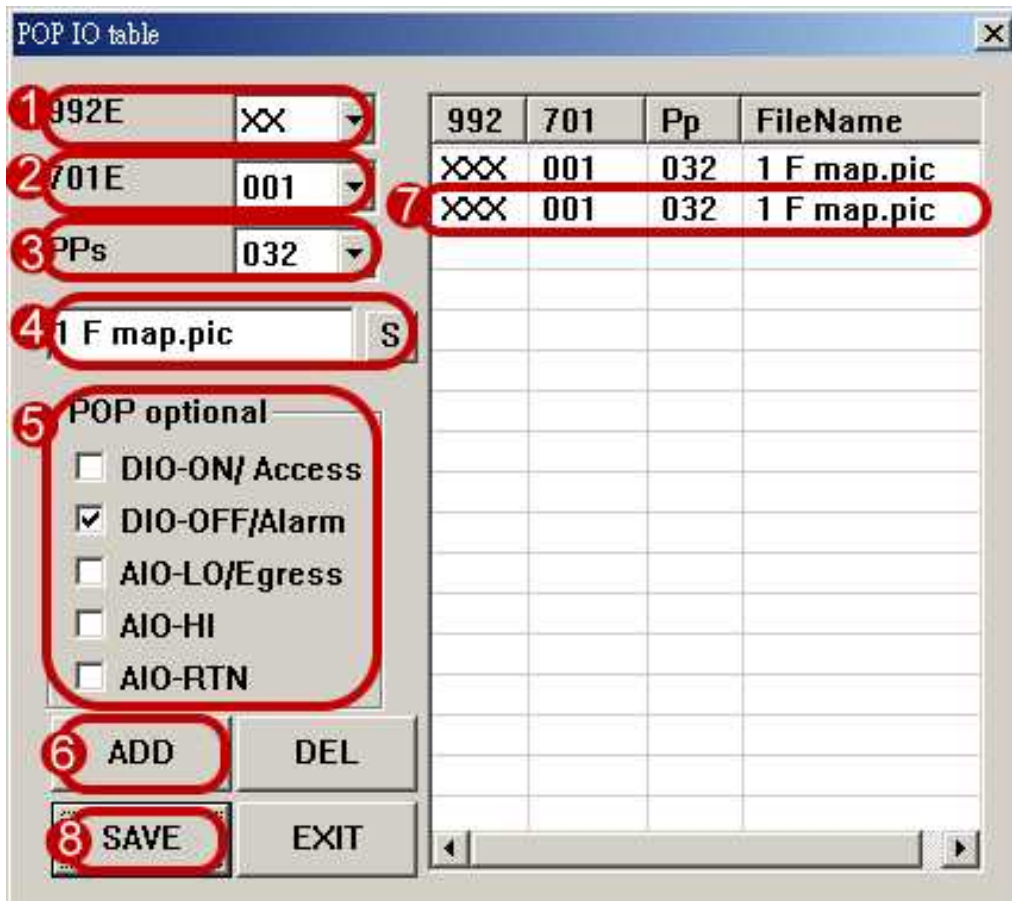


- ① Please draw floor plan through window's paint in advance, and save file name into 1 F map.bmp
Click [Brower].
- ② Here will show the path of floor plan.
- ③ Click [ADD] to add one monitor point.
- ④ Select monitor record through drop down.
- ⑤ Select [NO] through drop down in 992E(992E is another system, here don't care about it)
- ⑥ Select controller Node ID [001].
- ⑦ Select monitor code [32] in PpNum.
- ⑧ Select monitor type [ARM].

- 9 Enter File Name [arming].
- 10 Enter X-coordinates [460] and Y-coordinates [285].
- 11 Click [YES] to save the setting.

Step 4: Then choose **Save As** under **File** menu item to save one floor plan (file name 1 F map.bmp) And many dynamic drawing arming0.bmp, arming1.bmp, arming2.bmp, arming3.bmp, arming4.bmp, arming5.bmp into one file (File name is 1 F map.pic)

Step 5: Choose **Pop Up Parameters** under **Edit** menu item.



- 1 Select [XX] through drop down in 992E. (992E is another system, here don't care about it)
- 2 Select controller Node ID [001].
- 3 Select monitor code [032] in PPs.
- 4 Select pop file name (File name is 1 F map.pic).
- 5 Select [DIO-OFF/Alarm] options in POP optional.
- 6 Click [ADD] to add one pop parameter.
- 7 Here will show parameter content.
- 8 Click [SAVE] to save the setting.

When the door located reader Node ID 001 is **disarming status**, the window will show as follows:



When the door located reader Node ID 001 is **arming status**, the window will show as follows:




When the door located reader Node ID 001 is **alarm status**, the window will show as follows:



8.7 How to capture picture when user access the door in time by using DVR device?

- 1 The path of the picture **C:\program files\701 Client\Popgra**
File name User0001.bmp stand for the picture of user number 0001. If there is no user picture stored in .bmp file, then another picture of the factory setting under the file name picture.bmp will shown for instead.



- 2 Click on the toolbar **User Pictures** icon . The picture of the card user will be shown on the upper right window on a fixed place. When someone flash card, the user picture will automatically be shown on the window as shown right above.
- 3 The user picture can also be viewed in Daily Transaction Record. Move pointer to the row of the user access record and click twice, then the user picture will automatically be shown on the window.

- **Video Capture**

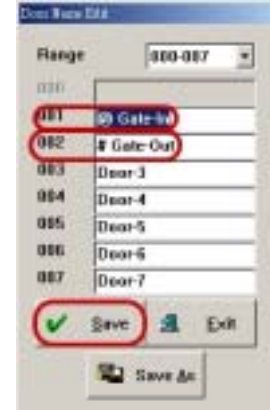
This software supports capture function as shown right bellow.
On top of the window is shown the picture of card user.
On under of the window is shown the captured picture that someone embezzle other card.



8.8 How to view temporary card status?

If the operator wants to use this function, the project must have two doors. And assign door name in advance. We need to add @ symbol in front of door name of the in-door and add # symbol in front of door name of out-door so that the system recognize the data come from which one, in-door or out-door. For example, Door number 001 for door name "Gate-In", please add symbol to become @ Gate-In, Door number 002 for door name "Gate-Out", please add symbol to become # Gate-Out.

Step 1: Click on the tool bar **Door Name Edit** icon



Step 2: Choose **Guest Status** under the **view** menu item.

Step 3: Then the Guest Status will add Index (user number) and time of this user when the user that take temporary card access the door. As shown below:

0005E	17:29:05	@Gate-In	0005	Caven	1006
0006E	17:29:06	@Gate-In	0004	Jack	1005
0007E	17:29:08	@Gate-In	0003	San	1004
0008E	17:29:10	@Gate-In	0001	Tom	1002
0009E	17:29:11	@Gate-In	0002	David	1003



Step 4: Then the Guest Status will delete Index (user number) and time of this user when the user that take temporary card go out. As shown below:

0014E	17:36:13	#Gate-Out	0002	David	1003
0015E	17:36:15	#Gate-Out	0004	Jack	1005



9. System / report parameter

9.1 701 Client's system parameter

Choose **System Parameter** under the **Setting** menu item.

Please set system parameter as desired before starting to use 701 Client.

The screenshot shows the 'System Parameters Setting' dialog box with the following settings:

- ABA Card ID Format (32bits)
- Error Message Confirm
- Alarm Message Confirm
- Show Detail Node Address
- Screen Saver Function
- Wait Timer (SEC.)
- Popup Client at each Message
- Alarm Attendance Settings
 - Weekly Table
 - Monthly Table
- Show Attendance in Report
- Show Salary in Report
- List Insurance in Month Report
- Overtime Duty Base (Min)
- Overtime Auto Tuning of Sec : A (min) Deduct Time (min)
- Overtime Auto Tuning of Sec : B (min) Deduct Time (min)
- Rate (%) SelfPay (%) Co. Pay (%) Family LIM Decimal Point

Health Ins.	<input type="text" value="4.25"/>	<input type="text" value="30"/>	<input type="text" value="60"/>	<input type="text" value="3"/>	<input checked="" type="radio"/> 0.
Labor Ins.	<input type="text" value="6.5"/>	<input type="text" value="20"/>	<input type="text" value="70"/>		<input type="radio"/> 0.0
Occupation	<input type="text" value="0.13"/>	<input type="text" value="0"/>	<input type="text" value="100"/>		<input type="radio"/> 0.00
- Leave Leave Duction Report

	<input type="checkbox"/>	<input type="checkbox"/>	<input type="checkbox"/>
Late	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
Early	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
OVTM	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
DUTY	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
CASU	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
SICK	<input type="checkbox"/>	<input type="checkbox"/>	<input checked="" type="checkbox"/>
- Duty Hours Depends On
 - Office Time
 - Real Off Duty Time
- Append Message to MDB File On Time
 - MdbEvents.mdb

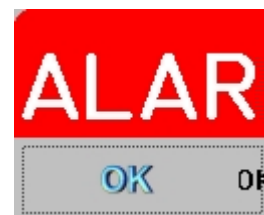
Buttons: Insurance Value, OK, Prev. Page, Next Page

(1) **ABA Card ID Format (32 bits):** Once this item is chose, please enter ABA format in User Card Edit, if this item is not chose, default value is Weigand format.

(2) **Error Message Confirm:** Once this item is chose, when card is invalid card or violates Door Group, Time Zone, anti-passback as shown right. The function is used for confirmation. If user doesn't confirm it, next access record don't show on the window.



(3) **Alarm Message Confirm:** Once this item is chose, When the door is opened by force or opens the door too long. As shown right. The function is used for confirmation. If user doesn't confirm it, next access record don't show on the window.



- (4) **Show Detail Node Address:** Once this item is chose, the station of Daily Transaction Record will show controller Node ID, reader Node ID and door name.
- (5) **Screen Saver Function and enter Wait Timer:** Once this item is chose, it will have Screen Protection Function.
- (6) **Popup Client at each message:** Once this item is chose. If you reduce the window of 701 Client to its smaller symbol, 701 Client's window will auto-expand when there are new messages.
- (7) **Time Attendance Settings:** Select Weekly Table or Monthly Table in Attendance Edit.
- (8) **Show Attendance in Report:** Once this item is chose, there will be to show every time and attendance record in Multi-day Time and Attendance Reports.
- (9) **Show Salary in Report:** Once this item is chose, there will be to show salary data in Multi-day Time and Attendance Reports.
- (10) **List Insurance in Month Report:** Once this item is chose, there will be to show Insurance premium in Multi-day Time and Attendance Reports.
- (11) **Overtime Duty Base [Min]:** default value is based on 30 minutes, for example, if somebody has an overtime 00:22. However, in this system, the counting of the overtime hours is based on every 30 minutes, overtime that less than 30 minutes will be truncated. So, 00:22 is truncated to 0, so there is no overtime shown on the report.
When enter one minute, if somebody has overtime 00:22. However, in this system, the counting of the overtime hours is based on every one minute. So, there will be overtime 22 minutes shown on the report.
- (12) **Here can add/delete leave type:**
- Leave item means if it will affect non-leave bonus when the staff ask for leave.
 - Deduction item means if it will deduct salary when the staff ask for leave. (See Also: Salary Edit, Daily Time and Attendance Report)
 - Report item means once this item is chose, there will be to show this leave type in Multi-day Time and Attendance Reports and Multi-day Time and Attendance Summary Reports.
- (13) **Duty Hours Depends On Office Time or Real Off Duty Time:** For example, if 08:30 on duty, lunch rest is 1.5 hours and 18:00 off duty. Tom works from 8: 03 to 18:30. If choose office Time, duty hours will show 8 hours in the report. If choose real off duty time, duty time will show 8:57 hours in the reports.
- (14) Overtime and insurance setting is for Taiwan.

9.2 Report system

This menu function can select the view options for Door Access Control Daily /

Multiday Transaction Record(s) or Time and Attendance Daily /Multiday/Summary Report(s).

View option of Report / History

Department: Sales

Specify Door: Soyal Hotel

Time: Detail

Start Date: 2002/10/01

End Date: 2002/10/31

08:00

19:59

Show Range Card Only

Only in Range

Sorting: 1 - 2

Show Similar String User.

Only Expire Parking Time

Time Sorting

Only 992E Message

Abnormal Events Only

Options of report

Skip while user name is empty

Delay On Duty

Skip invalid user

Early Off Duty

Skip empty record of MonRep

NEGL Duty

Skip expiry records of MonRep

Search conditions

Antipass-back Error

Door Group Error

TimeZone Error

Forward Search

Reserve Search

Only Leave User in Summary Report

Late

Early

OVTM

DUTY

CASU

SICK

SPEC

BZTP

NEGL

MATE

COMP

Other

Leave

Abnormal Events

OK



Click on the toolbar **Edits the view options** icon

- (1) **Department:** For Transaction Record(s).
- (2) **Specify Door:** For Transaction Record(s).
- (3) **Time:** For Transaction Report(s).
- (4) **Start Date/End Date:** For Transaction Record(s) and Time and Attendance Report(s). Indicate that Transaction Record(s) & Time and Attendance Report(s) are limited in these periods.
- (5) **Show Range Card Only:** For Transaction Record(s) and Time and Attendance Report(s). Card Only and Sorting are for Transaction Record(s). Ranges shown indicate that Time and Attendance Report(s) & Transaction Record(s) are limited in these card address ranges, for example, addresses from 0 to 12.
- (6) **Show Similar String User.:** Click this item and enter keywords in blank column. Then, the searching result will be displayed in the reports.
- (7) **Only Expire Parking Time:** For Car Parking.
- (8) **Time Sorting:** For Transaction Record(s). If selected, all the events shown on the transaction records are arranged in time sequence.
- (9) **Abnormal Events Only:** Click this item and select searching events as desired in the Abnormal Events. Then, the result will show in Daily Transaction Records or Multi-day Transaction Records. Can select the following events option:

Abnormal Events Define

Invalid Card Expiry Date

Door Open Too Long Force Entrance

Fingerprint Identify Fail

Access Between A 00:00 : 00:00 Prompt :

Access Between B 00:00 : 00:00 Prompt :

Access Between C 00:00 : 00:00 Prompt :

Access Between D 00:00 : 00:00 Prompt :

Flash Interval too Short [min] 0 Prompt :

Monitoring Time Zone : 08:00 : 20:00

Yes EXIT

- a. Invalid Card
- b. Door Open Too Long
- c. Fingerprint Identify Fail
- d. Expiry Date
- e. Force Entrance
- f. Access Between A, B, C and D
- g. Flash Interval too Short [min]
- h. Monitoring Time Zone

(10) **Options of report:** For Time and Attendance Report(s).

- a. **Skip while user name is empty:** If there is no user name in User Card Edit, the report for Daily Time and Attendance Report and Multi-day Time and Attendance Reports will not show the data of this user number.
- b. **Skip invalid user:** If the access mode of the user is invalid in User Card Edit, the report for Daily Time and Attendance Report and Multi-day Time and Attendance Reports will not show the data of this user number.
- c. **Skip empty record of MonRep:** If there are not transaction record someday, it will not show this day in the Multi-day Time and Attendance Reports.
- d. **Skip empty record of MonRep:** When user overtakes expired date, it will not show this day in the Multi-day Time and Attendance Reports.
- e. **Delay On Duty:** Once this item is chose, it will only show delay data in the Daily Time and Attendance Report.

- f. **Early Off Duty:** Once this item is chose, it will only show early data in the Daily Time and Attendance Report.
- g. **NEGL Duty:** Once this item is chose, it will only show absence data in the Daily Time and Attendance Report.

(11) **Search Conditions:** For Car Parking

- a. Antipass-back Error
- b. TimeZone Error
- c. Door Group Error



Step1: Click on the toolbar **Edits the view options** icon

Step2: Set parameter as desired, for example, Start / End Date, Specify Door, Card Range, etc.

If you want to see which somebody to violate Antipass-back, please check Antipass-back Error.

If you want to see which somebody to violate Door Group, please check Door Group Error.

If you want to see which somebody to violate Time Zone, please check Time Zone Error.

Step3: Choose record search under the **File** menu item.

Then you will see the result that look up.

The example is as follows:

- ① Set Start Date 2002/07/01, End Date 2002/08/31, Card Range 3-3, check Anti-pass-back Error, click Forward Search. The result is as shown bellow.

San violated Anti-pass-back in 2002/08/07, and San access normally in 2002/08/06. Therefore, the interval between 2002/08/07 and 2002/08/06 is 27 hours and 18 minutes. To utilize this concept analogizes others.

Date	Time	Station	Num	Name	Status	Detail	Hours
2002/08/07	19:40:09	002-240:Account	0003	San	① (M30)Anti-passback error		
2002/08/06	16:21:52	002-240:Front gate	0003	San	(M11)Normal Access		027:18
2002/08/05	13:39:09	002-240:Front gate	0003	San	(M11)Normal Access		054:01
2002/08/02	10:21:01	002-240:Front gate	0003	San	(M11)Normal Access		129:19
2002/07/12	09:29:14	001-240:Front gate	0003	San	(M11)Normal Access		634:10

- ② Set Start Date 2002/07/01, End Date 2002/08/31, Card Range 0-0, check Time Zone Error, click Forward Search. The result is as shown bellow.

San violated Time Zone Error in 2002/08/07, and San access normally in 2002/08/06. Therefore, the interval between 2002/08/07 and 2002/08/06 is 26 hours and 51 minutes. To utilize this concept analogizes others.

Date	Time	Station	Num	Name	Status	Detail	Hours
2002/08/07	19:07:52	002-240:Account	0000	Andrew	② (M04)Time Zoom error		
2002/08/07	19:18:45	002-240:Account	0000	Andrew	(M11)Normal Access		000:10
2002/08/06	16:16:48	002-240:Front gate	0000	Andrew	(M11)Normal Access		026:51
2002/08/02	10:42:39	002-240:Front gate	0000	Andrew	(M11)Normal Access		128:25
2002/07/22	13:48:13	001-240:Front gate	0000	Andrew	(M11)Normal Access		389:19
2002/07/16	08:55:43	001-240:Front gate	0000	Andrew	(M11)Normal Access		538:12

- ③ Set Start Date 2002/07/01, End Date 2002/08/31, Card Range 0-0, check Door Group Error,

click Forward Search. The result is as shown below.

San violated Door Group in 2002/08/07, and San access normally in 2002/08/06. Therefore, the interval between 2002/08/07 and 2002/08/06 is 26 hours and 43 minutes. To utilize this concept analogizes others.

Date	Time	Station	Num	Name	Status	Datal	Hours
2002/08/07	19:00:04	002-240 Account	0000	Andrew	(M05)Door Group error		
2002/08/07	19:18:45	002-240 Account	0000	Andrew	(M11)Normal Access		000:18
2002/08/06	16:16:48	002-240 Front gate	0000	Andrew	(M11)Normal Access		026:43
2002/08/02	10:42:39	002-240 Front gate	0000	Andrew	(M11)Normal Access		128:17
2002/07/22	13:48:13	001-240 Front gate	0000	Andrew	(M11)Normal Access		389:11
2002/07/16	08:55:43	001-240 Front gate	0000	Andrew	(M11)Normal Access		538:04
2002/07/12	09:20:50	001-240 Front gate	0000	Andrew	(M11)Normal Access		633:39

(12) Forward Search / Reserve Search


(13) **Only Leave User In Summary Report:** For Multi-day Time and Attendance Summary Reports. For example, I want to see the information whose are late and early card range from 1-5 on Oct. 01-10, 2002. The steps is as follows:

Step 1: Set parameter as desired, for example, Start / End Date, Card Range.

Step 2: Click Late and Early item in Only Leave User In Summary Report.

Step 3: Click on the tool bar icon Multi-day Time and Attendance Summary



Reports . Then, the result will show as follows:

701Client - [MULTIDAY TIME AND ATTENDANCE SUMMARY REPORT 52002/10/01 -- 2002/10/10]						
File Edit View Windows Setting Tools Help						
1	2	3	4	5	6	7
Print	Login	Event	Duty	Flash	Month	Sum
8	9	A	B	C	D	E
Users	Group	Area	Zone	Work	Holi...	Picture
Num	Name	UserID	Department	Duty	Late	Early
0001	Tom	1002	Sales	19:17*003	0:14*01	6:49*01
0002	David	1003	Sales	10:55*002	0:14*01	6:51*01
0003	San	1004	Sales	11:16*002	0:14*01	6:30*01
0004	Jack	1005	RD	10:57*002	0:14*01	6:49*01
0005	Caven	1006	RD	11:07*002	0:14*01	6:49*01

10. Attendance & Salary

10.1 Holiday Edit of Time Attendance



Click on the toolbar **Holidays Edit** icon .

- 1 Select year and month.
- 2 Click holiday.
- 3 Click [Save Office Day] to save the settings.

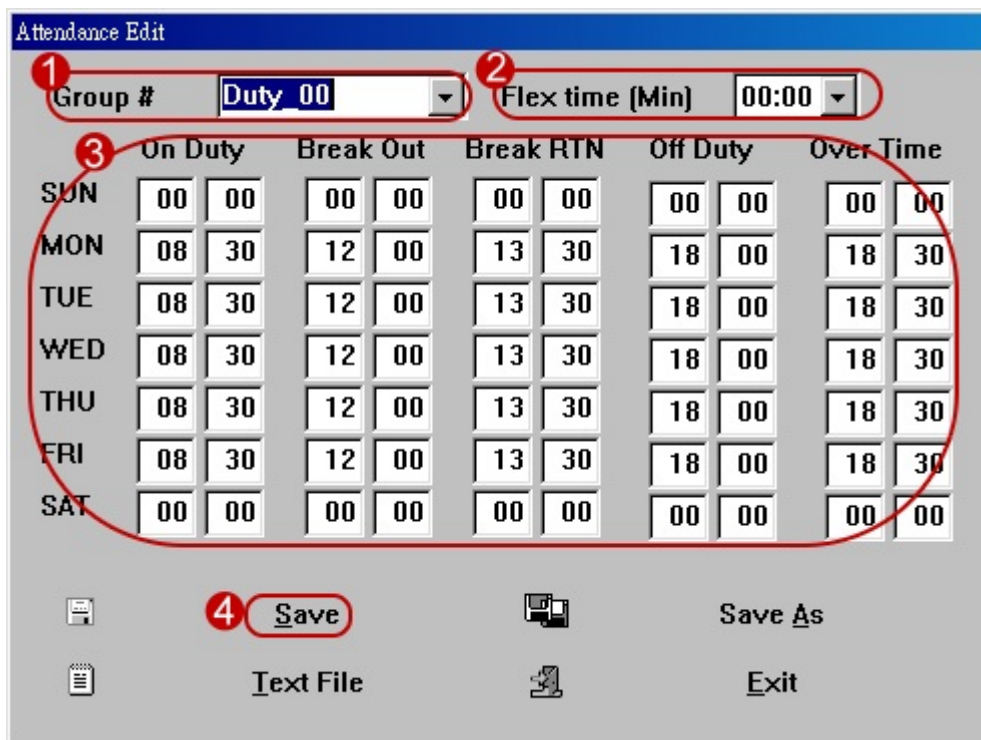
Save Text: Save all the Holiday Edit settings to a .TXT text file.

Read Office Day: Read holiday information of Time Attendance from file name [yyyyDuty.wth]

EXIT: Click exit to Quit.

Note that here are up to 120 holidays that can be set in a year starting from the editing date.

10.2 Attendance Edit



Click on the toolbar **Attendance Edit** icon .

- 1 Select group. There are up to 50 sets of Office Hours settings. Operator can assign a group name for each Office Hours setting. There are max. 20 characters for the group name.

- 2 Select flex time.
- 3 Enter respectively On Duty, Break Out, Break RTN, Off Duty, Over Time.
- 4 Click [Save].

Save: Save all the Office Hours settings to the current work file.

Save As: Save all the Office Hours settings to another file.

Text: Save all the Office Hours settings to a .TXT text file.

Exit: Click exit to Quit.

■ **Advanced statement**

- (1) The flexible time setting for the ON/OFF Duty hours. If Group **Office**, there are 15 minutes flexible time setting and the lunch rest is 1.5 hours. The employees of this office hours setting can go to office between 08:15 and 08:30 without late. For example, if 08:30 on duty, shall 18:00 off duty without late and early; if 08:21 on duty, shall 17:36 off duty without late and early; If 08:32 on duty, and if off duty on 17:59/18:00/18:01, then there is “2 minutes late and 1 minute early”/”2 minute late and no early”/”2 minute late and no early” respectively.
- (2) The starting of overtime hour. If the user select First and Last Record in the **Time Attence Menu** of **701 Server**, the system will automatically delay the overtime starting time for a certain period of time if employee was late on duty for a certain period of time during office hours. There are two types of **Time & Attendance** that selected in the **Time Attence Menu** of **701 Server**. As followings:
 - First and Last Record:** The system will treat the first record (first record after 4:00AM) and last record (last record before 3:59AM next day) of the day as employee TIME-IN and TIME-OUT respectively.
 - Depend on Function:** There are Function Keys on the reader and can set Regular Hours TIME-IN/TIME-OUT, Overtime TIME-IN/TIME-OUT, Lunchtime TIME-IN/TIME-OUT ... etc. Note: The system will count only one TIME-IN or TIME-OUT if an employee TIME-IN or TIME-OUT many times with same Function Key within 5 minutes, and the first TIME-IN or TIME-OUT will be the choice. If someone press wrong Function Key by mistake, within 5 minutes, it can be overridden by just press the right Function Key and TIME-IN or TIME-OUT again. The Function Keys will be displayed on the right-most LCD.The software doesn't support 3 shifts, however, it provides with overnight function. The on-duty time will be treated as same day if the **TIME-OUT** is over 24:00PM and before 03:59AM next day.



AR-829E AR-821EF	Screen Function Display
F1	Duty:0
F1 twice	BRK:0
F2	Duty:0
F2 twice	BRK:F
F3	OUT:0
F3 twice	GO OUT
F4	OUT:F
F4 twice	RETURN

10.3 Salary Edit

Choose **Salary Edit** under the **Setting** menu item.

- 1 Select User.
- 2 Enter user salary data according to demand. Note that lunch allowance can be calculated on unit time a day.

Which user goes on duty before AM11:00 and goes off duty after PM14:00.

The setting of health Insured Value, Insured Family and Labor Insured Value are related with the setting of System Parameter's Insurance value Table.

- 3 Can enter other data that there is not in right field.
- 4 Enter User birthday, Take office and Leave office.
- 5 Click **OK** to exit.

Exit: Click exit to Quit.

10.4 Salary Copy & Paste function

The screenshot displays two side-by-side windows titled "Salary Table".

Left Window (User: 0001:Tom):

Field	Value	Field	Value	Field	Value
Salary Payment(Hour)	167	Payment		Discription	
Leave Deduction(Hour)	0	40000	base pa		
1st Overtime Sec.(Min)	120	0			
1st Overtime Multiple	1.33	0			
2nd Overtime Multiple	1.66	0			
Sat/Sun OVT Multiple	1.66	0			
Holiday OVT Multiple	2	0			
Delay Deduction (Min)	0	0			
Free Delay Time (Min)	30	0			
Free Delay Times	0	0			
Nonleave Bonus	1000	Max Delay Min :			
Lunch Allowance	0	Time Range	00:00		
Dinner Allowance	0	Time Range	00:00		
Health Insured Val.	38200	Birthday	2001		
Insured Family	0	Take Office	2001		
Labor Insured Val.	38200	Leave Office	2100		
Health Ins. Deduct	0				
Labor Ins. Deduct	0				

Right Window (User: 0002:David):

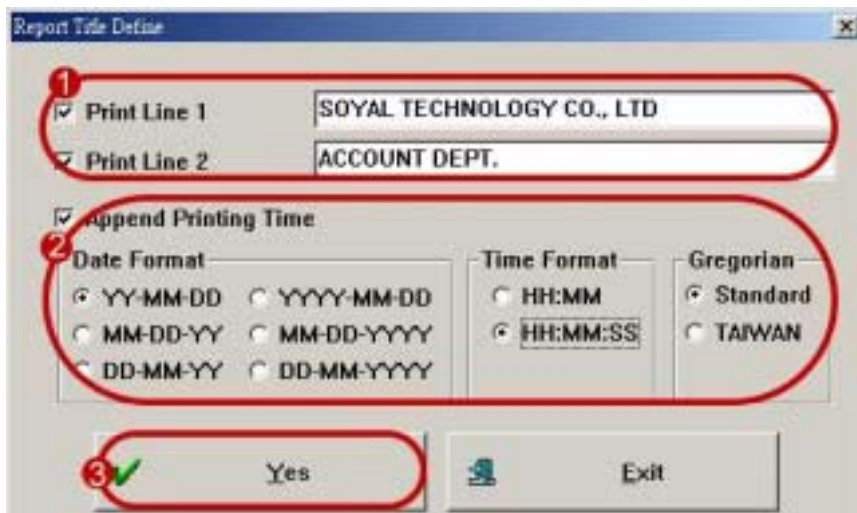
Field	Value	Field	Value	Field	Value
Salary Payment(Hour)	167	Payment		Discription	
Leave Deduction(Hour)	0	40000	base pay		
1st Overtime Sec.(Min)	120	0			
1st Overtime Multiple	1.33	0			
2nd Overtime Multiple	1.66	0			
Sat/Sun OVT Multiple	1.66	0			
Holiday OVT Multiple	2	0			
Delay Deduction (Min)	0	0			
Free Delay Time (Min)	30	0			
Free Delay Times	0	0			
Nonleave Bonus	1000	Max Delay Min :	0 Times	0	
Lunch Allowance	0	Time Range	00:00	00:00	
Dinner Allowance	0	Time Range	00:00	00:00	
Health Insured Val.	38200	Birthday	2001/01/01/Mon		
Insured Family	0	Take Office	2001/01/01/Mon		
Labor Insured Val.	38200	Leave Office	2100/01/01/ Fri		
Health Ins. Deduct	0				
Labor Ins. Deduct	0				

At the bottom of each window, there are buttons for "Copy", "Paste", "Yes", and "Exit". The "Copy" button in the left window is circled in red with a "2", and the "Paste" button in the right window is circled in red with a "4".

- 1 Select copy user as desired.
- 2 Click [Copy].
- 3 Select paste user as desired.
- 4 Click [Paste].

11. Attendance Reports

11.1 How to edit Report Title?



Choose **Report Title** under the **Setting** menu item.

- 1 Support two rows title can be entered
- 2 Select the format as desired.
- 3 Click [Yes] to save the settings.
- 4 Open the report. For example, click on the tool bar **Daily Time and Attendance Report** icon .
- 5 Then, click on the toolbar **Print** icon . The report on the window will be automatically printed.

SOYAL TECHNOLOGY CO., LTD							04/01/16 19:58:27
TRANSACTION RECORDS20021001.msg							ACCOUNTDEPT
Index	Time	Station	Num	Name	UserID	Department	Status
0000E	08:40:52	Gate-In	0001	Tom		Sales	(M1)Normal Access
0001E	08:40:52	Gate-In	0002	Caren		Sales	(M1)Normal Access
0002E	08:40:53	Gate-In	0005	Sun		RD	(M1)Normal Access
0003E	08:40:55	Gate-In	0004	Mary		RD	(M1)Normal Access
0004E	08:40:56	Gate-In	0003	David		Sales	(M1)Normal Access
0005E	13:49:18	Gate-In	0004	Mary		RD	(M1)Normal Access
0006E	13:49:22	Gate-In	0004	Mary		RD	(M1)Normal Access
0007E	13:49:31	Gate-In	0004	Mary		RD	(M1)Normal Access
0008E	13:54:37	Gate-In	0003	David		Sales	(M1)Normal Access
0009E	13:54:44	Gate-In	0003	David		Sales	(M1)Normal Access
0010E	14:00:35	Gate-In	0004	Mary		RD	(M1)Normal Access
0011E	14:07:16	Gate-In	0004	Mary		RD	(M1)Normal Access
0012E	14:08:05	Gate-In	0004	Mary		RD	(M1)Normal Access
0013E	14:09:23	Gate-In	0004	Mary		RD	(M1)Normal Access
0014E	14:11:30	Gate-In	0004	Mary		RD	(M1)Normal Access
0015E	14:11:53	Gate-In	0004	Mary		RD	(M1)Normal Access
0016E	14:12:00	Gate-In	0004	Mary		RD	(M1)Normal Access
0017E	14:16:24	Gate-In	0004	Mary		RD	(M1)Normal Access
0018E	18:42:21	Gate-In	0004	Mary		RD	(M1)Normal Access
0019E	18:42:22	Gate-In	0003	David		Sales	(M1)Normal Access
0020E	18:42:23	Gate-In	0005	Sun		RD	(M1)Normal Access
0021E	18:42:24	Gate-In	0002	Caren		Sales	(M1)Normal Access
0022E	18:42:25	Gate-In	0001	Tom		Sales	(M1)Normal Access

11.2 Open Report Order

Basic concept: The reports are not opened in order, and the information will appear error.

Step 1: Open Daily Time and Attendance Report.

Step 2: Open Multi-day Time and Attendance Reports.

Step 3: Open Insurance Summary Report.

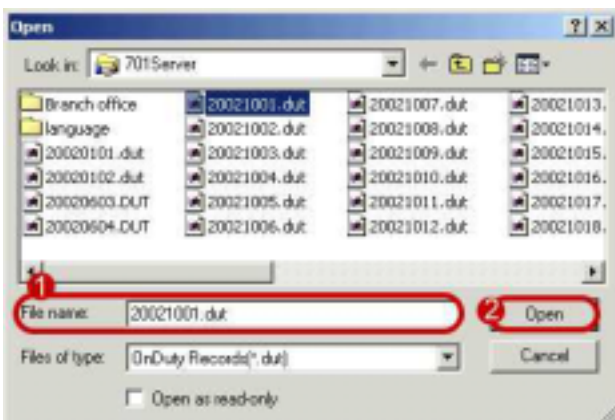
Step 4: Open Multi-day Time and Attendance Summary Reports.


Note:

- (1) Open Daily Time and Attendance Report one by one and check if there is error.
- (2) Open Multi-day Time and Attendance Reports, and the system will automatically calculate salary and insurance premium (for Taiwan).
- (3) Open Insurance Summary Report, the system will automatically calculate various burden expenses (for Taiwan).
- (4) Open Multi-day Time and Attendance Summary Reports, the system will automatically calculate the summary hours of Duty, Early, Late, etc.

11.3 How to view Daily Time and Attendance Report?

When someone flash card, the system will automatically generate a Daily Time and Attendance Report file with file name format yyyyymmdd.dut



Click on the tool bar **Daily Time and Attendance Report** icon .

- ① Select file name.
- ② Click Open.

No.	Name	UserID	Late	Early	OVTM	CASE	HOUR	CASE	HOUR	On	Off	Duty	ACC.	ACC.	ACC.	ACC.	ACC.	
0001	Tom	1002			01:00	OVTM				08:11	20:10	08:00	08:14	08:40	18:46	18:50	18:42	18:45
0002	David	1003			01:00	OVTM				08:11	20:11	08:00	08:14	08:40	18:46	18:50	18:42	18:45
0003	San	1004								08:00	18:00	08:00						
0004	Jack	1005			02:00	OVTM				08:11	20:10	08:00	14:12	14:16	18:46	18:50	18:42	18:45
0005	Caven	1006			02:00	OVTM				08:11	20:11	08:00	08:14	08:40	18:46	18:50	18:42	18:45

As above, we can tell that there are about eight entries for user number0001 during a day. The system automatically treats first entry as TIME-IN and last entry as TIME-OUT, and records the others last six entries as reference if not consider the last entry 20:10.

For the Time and Attendance Report, the system will report only one entry if there are many entries made within the same minute. For example, if entries made on 8:31:07, 08:31:23 and 08:31:59, there will be only one entry report on the Time and Attendance Report. However, there will be three entry reports on the Daily Transaction Record.

- 3 After opening Daily Time And Attendance Report, the title of the window will show DAILY TIME AND ATTENDANCE REPORT 20021001.dut.
- 4 Look up forward.
- 5 Look up backward.
- 6 Click row twice can enter the editing. For example, if we click row **San** twice, a menu as below is shown:

- 7 The user number is modified at present on the window.
- 8 Modify working hours of the employee. All the Time & Attendance data for San can be modified. The [OVT On, OVT Off, Break and Return] can be modified only when Attendance type of 701 Server select Depend on Function type.
- 9 Select Case through the drop down when the employee asks for leave. The system provides 2 leaves one day, for example, CASU in the morning, DUTY in the afternoon. And enter Leave Hours, it will be related with leave deduction of salary table.

To add / delete leave type can be set in System parameter under the Setting menu item.

(See Also: System parameter)

Option	Description	Option	Description
DUTY	Authorized Leave	CASU	Personal Leave
SICK	Sick Leave	SPEC	Vacation Leave
BZTP	Travel On Business	NEGL	Absent
MATE	Maternity Leave	COMP	Bereavement
Other	Other Leave	Leave	Resignation

10 Fixed Record: Click this item; it will lock modification data of this user. Otherwise, once

execute Reflash function . All settings go to original status.

11 Re-calculated, updated and exit. If selected, the field **Late**, **Early**, **OVT** and **Case** will be re-calculated and updated automatically based on the change of the field **On**, **Off**, **OVT On**, **OVT Off**, **Break** (Lunchtime **TIME-OUT**) and **Return** (Lunchtime **TIME-IN**).


12 Updated and exit. If selected, the field **On**, **Off**, **Late**, **Early**, **OVT** and **Case** will be updated.

If we check the row of **San**, his office hour is between 08:30 ~ 17:30 with 15 minutes flexible time, **San** comes to office at 08:50, so there is 00:05 (08:50 minus 08:45) hour late and the system will automatically count the overtime starting from 17:50. He leaves office at 18:12, so there shall be an overtime 00:22 (18:12 minus 17:50). However, in this system, the counting of the overtime hours is based on every 30 minutes, overtime that less than 30 minutes will be truncated. I.E. 00:22 is truncated to 0, so there is no overtime shown on the report.

13 The correlation between **Daily Time and Attendance Report** and **Reflash Daily Time and Attendance Report**:

At first, there are attendance records, then the system will generate Daily Time and Attendance Report and count automatically attendance result according to Attendance records.

Click on the toolbar **Reflash Daily Time and Attendance Report** icon .

This function applies for after Daily Time and Attendance Report had been run. Attendance Edit is only modified. We just open Daily Time and Attendance Report and click  one by one this moment. Attendance result of new Daily Time and Attendance Report will be counted according new Attendance Edit.

14 The system has these figures for user's recording convenience.

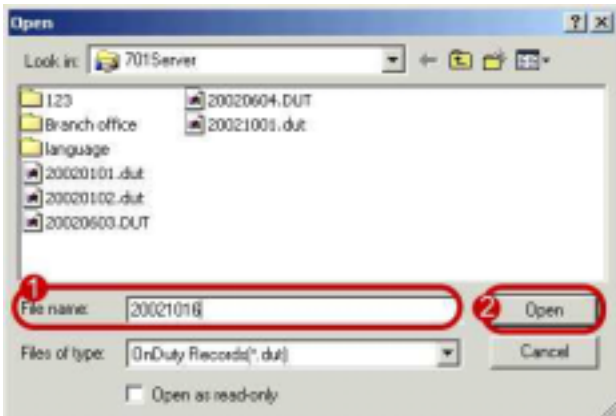
The figure  stands for that Daily Time and Attendance Report is not modified by the user.

The figure  stands for that Daily Time and Attendance Report had been modified by the user.

The figure  stands for that the user is modifying Daily Time and Attendance Report.

11.4 How to arrange leave in advance?

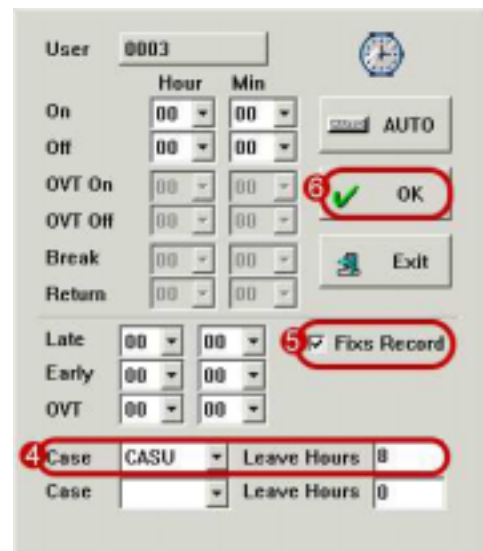
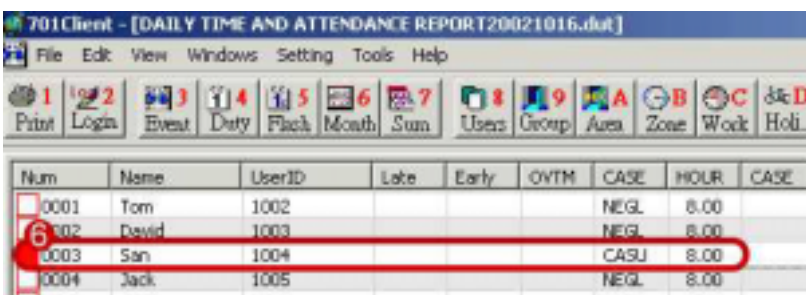
For example, San submit on 2002/10/01 for the personnel department that will ask for Personal Leave on 2002/10/16.




- 1 The personnel department can edit San leave in advance in Daily Time and Attendance Report. For the day on 2002/10/01, 2002/10/16 is the future, so there is not 20021016.TXT file name. Therefore, we must enter 20021016 in file name in advance.
- 2 Click [Open].



- 3 When we open Daily Time and Attendance Report on 2002/10/16, everyone's attendance status is absent. It is because that for the day on 2002/10/01, 2002/10/16 is the future, everyone don't yet go to work. Everyone goes to work until 2002/10/16, the system will be attendance records instead of absence.
- 4 Click row San twice, a menu as below is shown: Please select leave type and enter leave hours.
- 5 Click **OK**.
- 6 The system displays CASU in the leave of San.

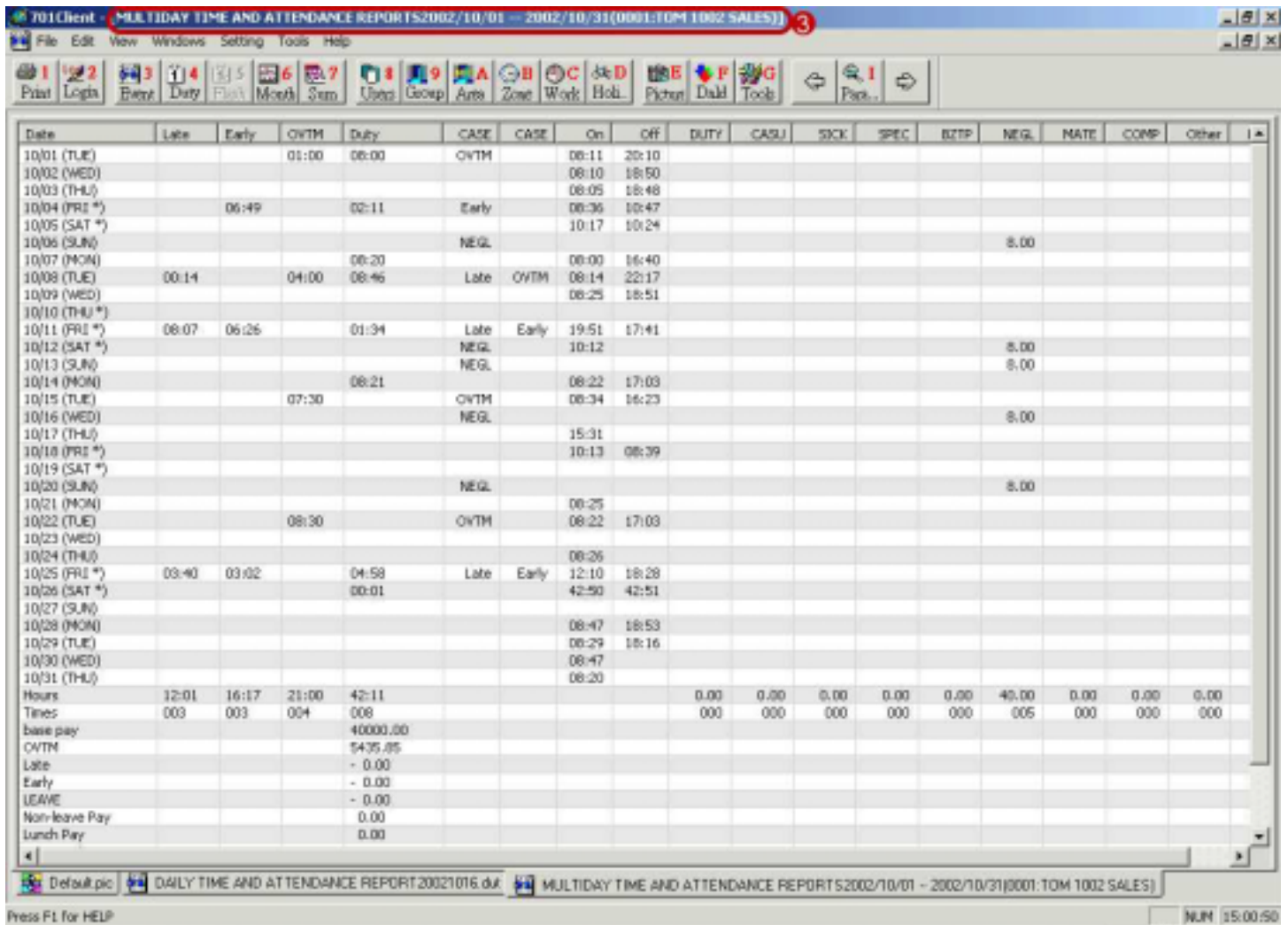


11.5 How to view Multi-day Time and Attendance Reports?

1 At first, we go to **Edits the view options**  to set parameter such as card range, Start Date / End Date, etc. For example, card range enter 1-1, Start Date select 2002/10/01 and End Date select 2002/10/31.

2 Click on the toolbar **Multiday Time and Attendance Report** icon . As shown below.

3 The title is MULTIDAY TIME AND ADDENDANCE REPORTS
2002/10/01-2002/10/31 (0001:TOM 1002 SALES).




Date	Late	Early	OVTM	Duty	CASE	CASE	On	Off	DUTY	CASJ	SCKE	SPEC	BZTP	NEGL	MATE	COMP	Other
10/01 (TUE)			01:00	08:00	OVTM		08:11	20:10									
10/02 (WED)							08:10	18:50									
10/03 (THU)							08:05	18:48									
10/04 (FRI *)		06:49		02:11	Early		08:36	10:47									
10/05 (SAT *)							10:17	10:24									
10/06 (SUN)					NEGL									8.00			
10/07 (MON)				08:20			08:00	16:40									
10/08 (TUE)	00:14		04:00	08:46	Late	OVTM	08:14	22:17									
10/09 (WED)							08:25	18:51									
10/10 (THU *)																	
10/11 (FRI *)	08:07	06:26		01:34	Late	Early	19:51	17:41									
10/12 (SAT *)					NEGL		10:12							8.00			
10/13 (SUN)					NEGL									8.00			
10/14 (MON)				08:21			08:22	17:03									
10/15 (TUE)			07:30		OVTM		08:34	16:23									
10/16 (WED)					NEGL									8.00			
10/17 (THU)							15:31										
10/18 (FRI *)							10:13	08:39									
10/19 (SAT *)																	
10/20 (SUN)					NEGL									8.00			
10/21 (MON)							08:25										
10/22 (TUE)			08:30		OVTM		08:22	17:03									
10/23 (WED)																	
10/24 (THU)							08:26										
10/25 (FRI *)	03:40	03:02		04:58	Late	Early	12:10	18:28									
10/26 (SAT *)				00:01			42:50	42:51									
10/27 (SUN)																	
10/28 (MON)							08:47	18:53									
10/29 (TUE)							08:29	18:16									
10/30 (WED)							08:47										
10/31 (THU)							08:20										
Hours	12:01	16:17	21:00	42:11					0.00	0.00	0.00	0.00	0.00	40.00	0.00	0.00	0.00
Times	003	003	004	008					000	000	000	000	000	005	000	000	000
base pay				40000.00													
OVTM				5435.85													
Late				- 0.00													
Early				- 0.00													
LEAVE				- 0.00													
Non-leave Pay				0.00													
Lunch Pay				0.00													

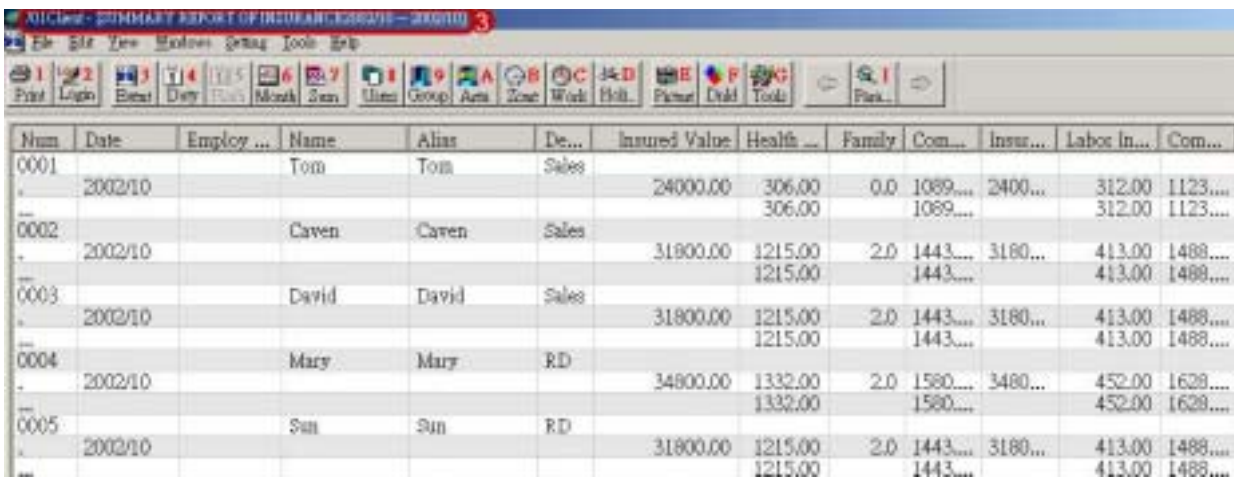
Remark:

1. The system opens just 30 Multi-day Time And Attendance Reports once when the operator don't set card range.
2. Each of the Daily Time and Attendance Report Files in these multi-day periods has to be opened once, otherwise, the Multi-day Time and Attendance Reports will skip the Daily Time and Attendance Report that never opened before. It is user responsibility to open each Daily Time and Attendance Report once.

11.6 How to view Insurance Summary Report (for Taiwan)?

Basic concept: Open Multi-day Time and Attendance Reports, and the system will automatically calculate salary and insurance premium. In other words, if Insurance Summary Report opens earlier than Multi-day Time and Attendance Reports, Insurance premiums show zero in Insurance Summary Report.



- 1 At first, we go to **Edits the view options**  to set parameter such as card range, Start Date / End Date, etc. For example, card range enter 1-5, Start Date select 2002/10/01 and End Date select 2002/10/31.
- 2 Choose **Insurance Report** under the **File** menu item. As shown below.
- 3 The title is SUMMARY REPORT OF INSURANCE 2002/10-2002/10

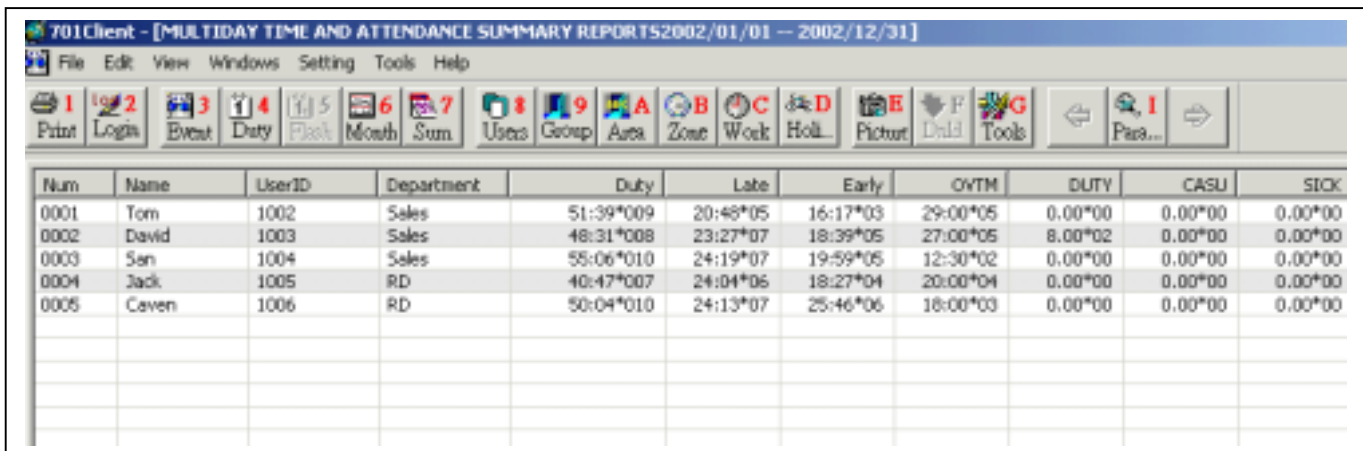


Num	Date	Employ ...	Name	Alias	De...	Insured Value	Health ...	Family	Com...	Insur...	Labor In...	Com...
0001	2002/10		Tom	Tom	Sales	24000.00	306.00	0.0	1089...	2400...	312.00	1123...
...							306.00		1089...		312.00	1123...
0002	2002/10		Caven	Caven	Sales	31800.00	1215.00	2.0	1443...	3180...	413.00	1488...
...							1215.00		1443...		413.00	1488...
0003	2002/10		David	David	Sales	31800.00	1215.00	2.0	1443...	3180...	413.00	1488...
...							1215.00		1443...		413.00	1488...
0004	2002/10		Mary	Mary	RD	34800.00	1332.00	2.0	1580...	3480...	452.00	1628...
...							1332.00		1580...		452.00	1628...
0005	2002/10		Sun	Sun	RD	31800.00	1215.00	2.0	1443...	3180...	413.00	1488...
...							1215.00		1443...		413.00	1488...

11.7 How to view Insurance Summary Report?

Function: The application of annual reports.

- ① At first, we go to **Edits the view options**  to set parameter such as card range, Start Date / End Date, etc. For example, card range enter 1-5, Start Date select 2002/01/01 and End Date select 2002/12/31. Click Late and Early item in Only Leave User In Summary Report.
- ② Click on the toolbar **Multiday Time and Attendance Summary Reports** icon  as shown below.
- ③ The title is Multiday Time and Attendance Summary Reports 2002/01/01-2002/12/31.



Num	Name	UserID	Department	Duty	Late	Early	OVTM	DUTY	CASU	SICK
0001	Tom	1002	Sales	51:39*009	20:48*05	16:17*03	29:00*05	0.00*00	0.00*00	0.00*00
0002	David	1003	Sales	48:31*008	23:27*07	18:39*05	27:00*05	8.00*02	0.00*00	0.00*00
0003	San	1004	Sales	55:06*010	24:19*07	19:59*05	12:30*02	0.00*00	0.00*00	0.00*00
0004	Jack	1005	RD	40:47*007	24:04*06	18:27*04	20:00*04	0.00*00	0.00*00	0.00*00
0005	Caven	1006	RD	50:04*010	24:13*07	25:46*06	18:00*03	0.00*00	0.00*00	0.00*00

11.8 How to transform Time and Attendance Report to Text file?

Now, the system supports two file name, one is Text file, the other is cvs file for Microsoft Excel application. For example, Daily Time and Attendance Report on 20021001.

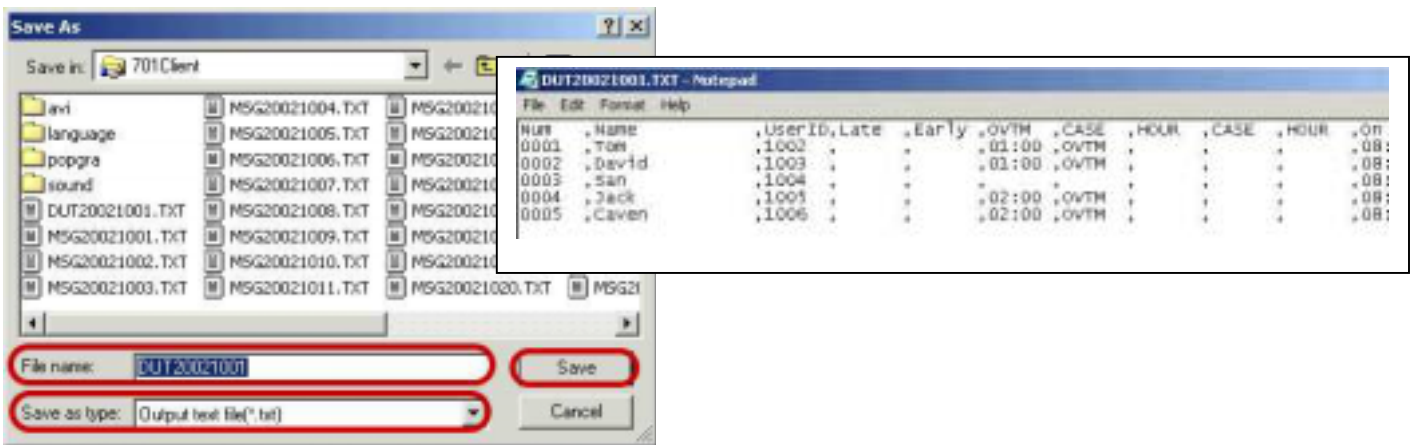
At first, we must sure that the window display under Daily Time and Attendance Report.

(1) Text file

Step 1: Choose **Save To Text** under the **Tools** menu item.

Step 2: Default file name DUT20021001, file type "txt", and default path C:\program files\701 Client\.

Step 3: We can go to the path C:\Program Files\701 Client, and click DUT20021001.txt. We will see the result that transform from Daily Time and Attendance Report into a TXT text file

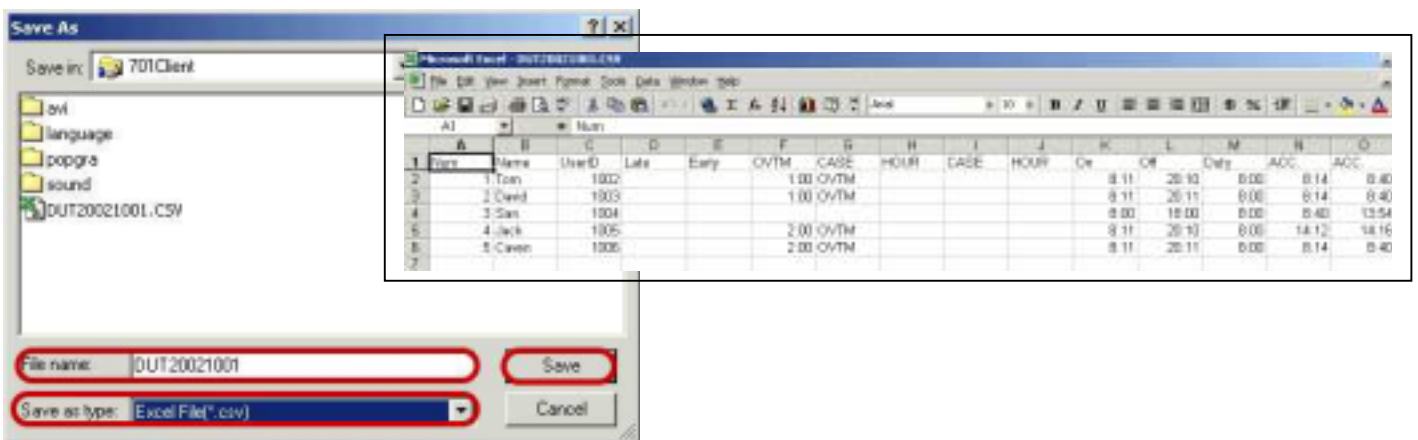


(2) cvs file for Microsoft Excel application

Step 1: Choose **Save To Text** under the **Tools** menu item.

Step 2: Default file name DUT20021001, file type "txt", and default path C:\program files\701 Client\.

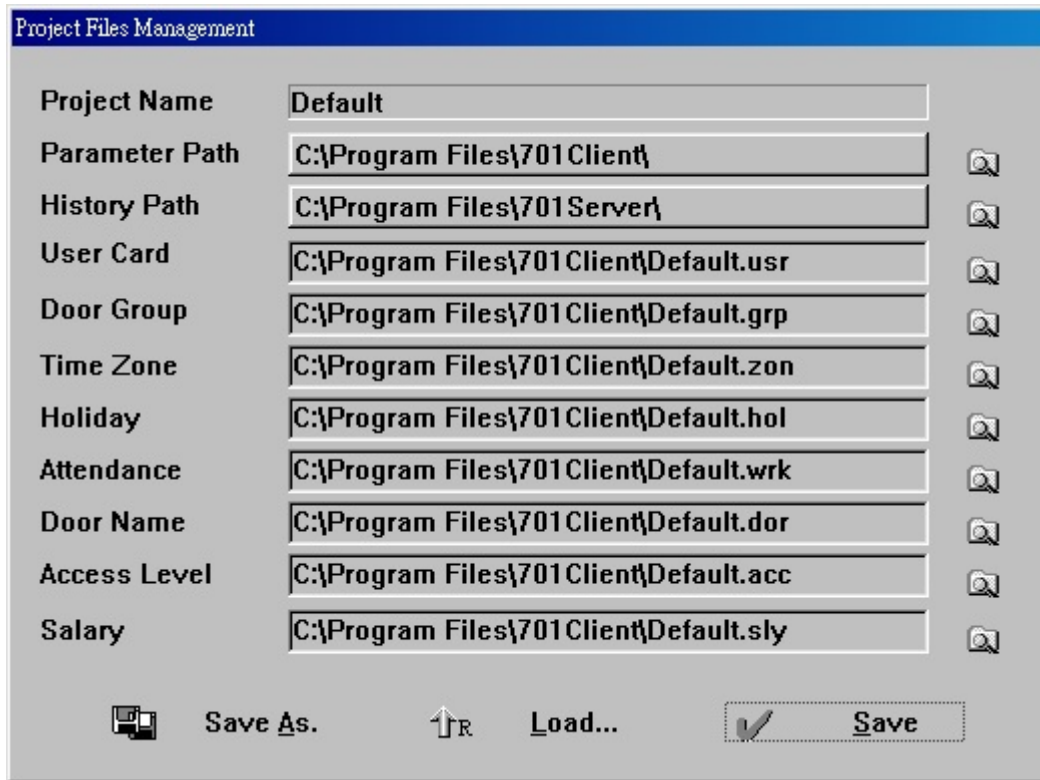
Step 3: We can go to the path C:\Program Files\701 Client, and click DUT20021001.txt. We will see the result that transform from Daily Time and Attendance Report into a TXT text file



12. Project Files Management & Backup

12.1 Project Files Management

Choose **Project File** under the **Setting** menu item.



For each menu's settings, the **701 Client** software can assign a file to save all the settings. And collect all these files under a same project; system can also assign a project name to it. Once **701 Client** software installation is completed, the default filenames of Project Name, User Card menu, Door Group menu, Time Zone menu, Holiday menu, Attendance menu, Door Name menu, Access Level, and Salary are "default.set", "default.usr", "default.grp", "default.zon", "default.hol", "default.wrk", "default.dor", "default.acc", and 'default.sly" respectively. For each individual project, operator can change those default filenames to the names that they want by just clicking the "As" button of each menu to save to another filenames. In the Project Files menu, click the button in the left to select that filename of each menu, and then click "As" button to save all the selected filenames to another Project Name. Afterwards, The new Project Name and new files will be acted as work files.

Parameter Path: A path that saves the files of menu settings. The path is user-defined, normally, it is in path **C:\program files\701 Client**.

History Path: A path that saves Transaction Records File (*.msg) and Time and Attendance Reports File (*.dut). The path is user-defined, normally, it is in path **C:\program files\701 Server**.

Save As: Save all the selected files to another **Project Name**.

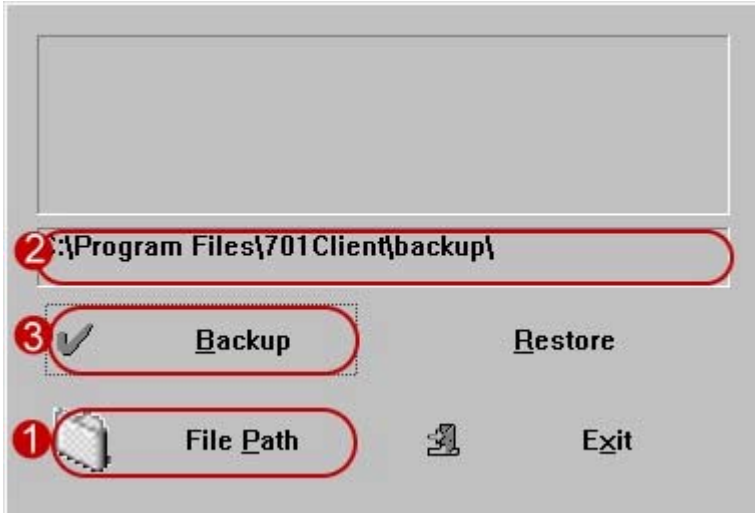
Load: Load a new existing project.

Save: Save current **Project Name** and all the selected files as work files and exit.

12.2 Backup

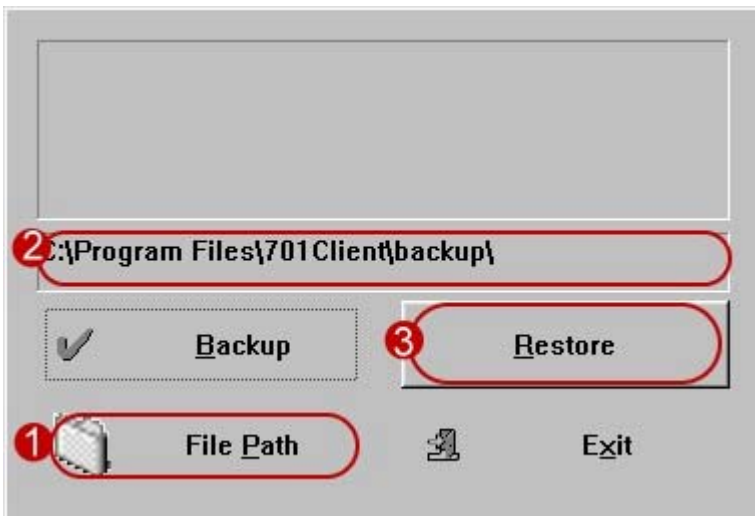
Function: It is good for software update or the data recuperates when the data of the system is damaged. Choose **Backup** under the **Setting** menu item.

(1) Backup



- 1 Select the path of the backup.
- 2 Show the path of the backup.
- 3 Click **Backup** to start backup action.

(2) Restore



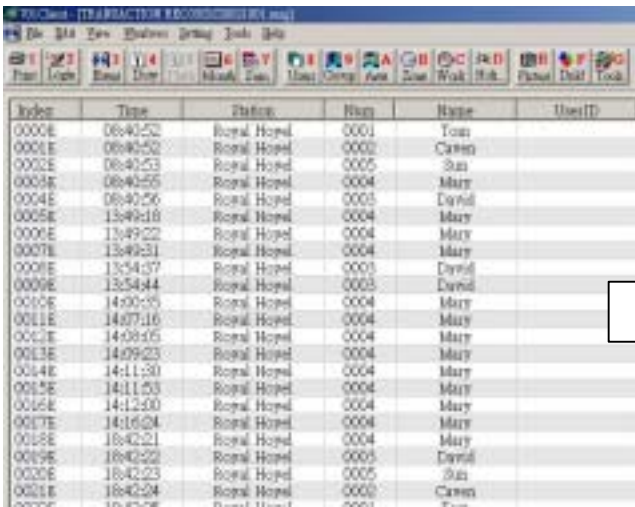
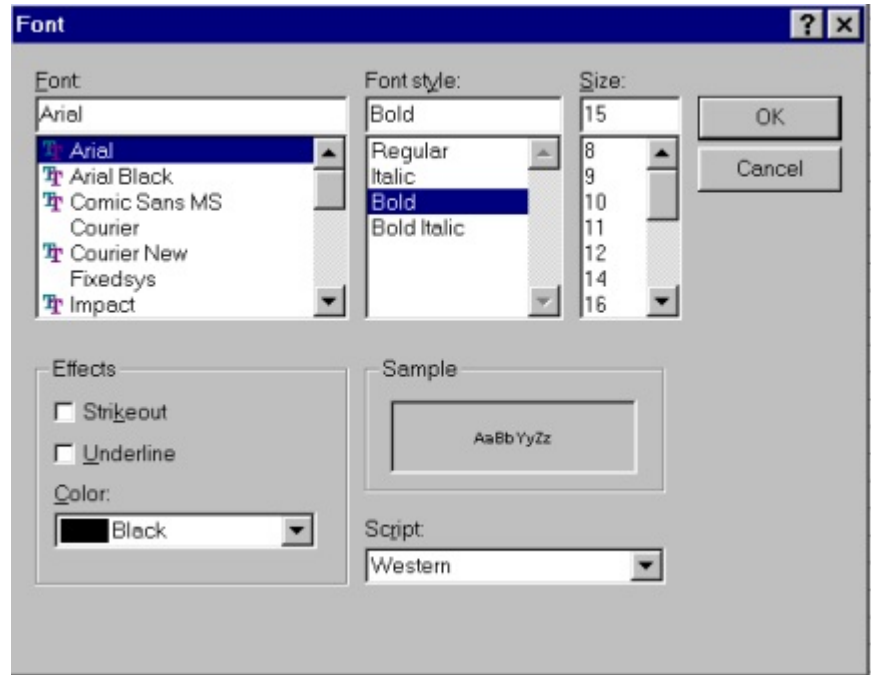
- 1 Select the path of the Restore.
- 2 Show the path of the Restore.
- 3 Click **Restore** to start Restore action.

13. Other information

13.1 Font

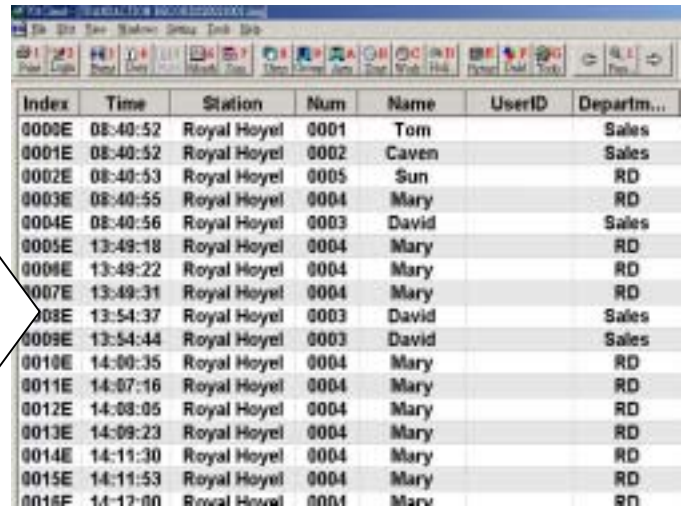
Function: Change word type and size of the report.

As above, word size and type of the report is 9 size, standard and Times New Roman. If we think that the words are too small not to see. We can choose **Font** under the **View** menu item to change them as shown below.



Index	Time	Station	Num	Name	UserID
0000E	08:40:52	Royal Hoyel	0001	Tom	
0001E	08:40:52	Royal Hoyel	0002	Caven	
0002E	08:40:53	Royal Hoyel	0005	Sun	
0003E	08:40:55	Royal Hoyel	0004	Mary	
0004E	08:40:56	Royal Hoyel	0003	David	
0005E	13:49:18	Royal Hoyel	0004	Mary	
0006E	13:49:22	Royal Hoyel	0004	Mary	
0007E	13:49:31	Royal Hoyel	0004	Mary	
0008E	13:54:37	Royal Hoyel	0003	David	
0009E	13:54:44	Royal Hoyel	0003	David	
0010E	14:00:35	Royal Hoyel	0004	Mary	
0011E	14:07:16	Royal Hoyel	0004	Mary	
0012E	14:08:05	Royal Hoyel	0004	Mary	
0013E	14:09:23	Royal Hoyel	0004	Mary	
0014E	14:11:30	Royal Hoyel	0004	Mary	
0015E	14:11:53	Royal Hoyel	0004	Mary	
0016E	14:12:00	Royal Hoyel	0004	Mary	
0017E	14:16:04	Royal Hoyel	0004	Mary	
0018E	18:42:23	Royal Hoyel	0005	David	
0019E	18:42:23	Royal Hoyel	0005	David	
0020E	18:42:23	Royal Hoyel	0005	Sun	
0021E	18:42:24	Royal Hoyel	0000	Caven	

Word size and type of the report is 12 size, Regular and Times New Roman in original.

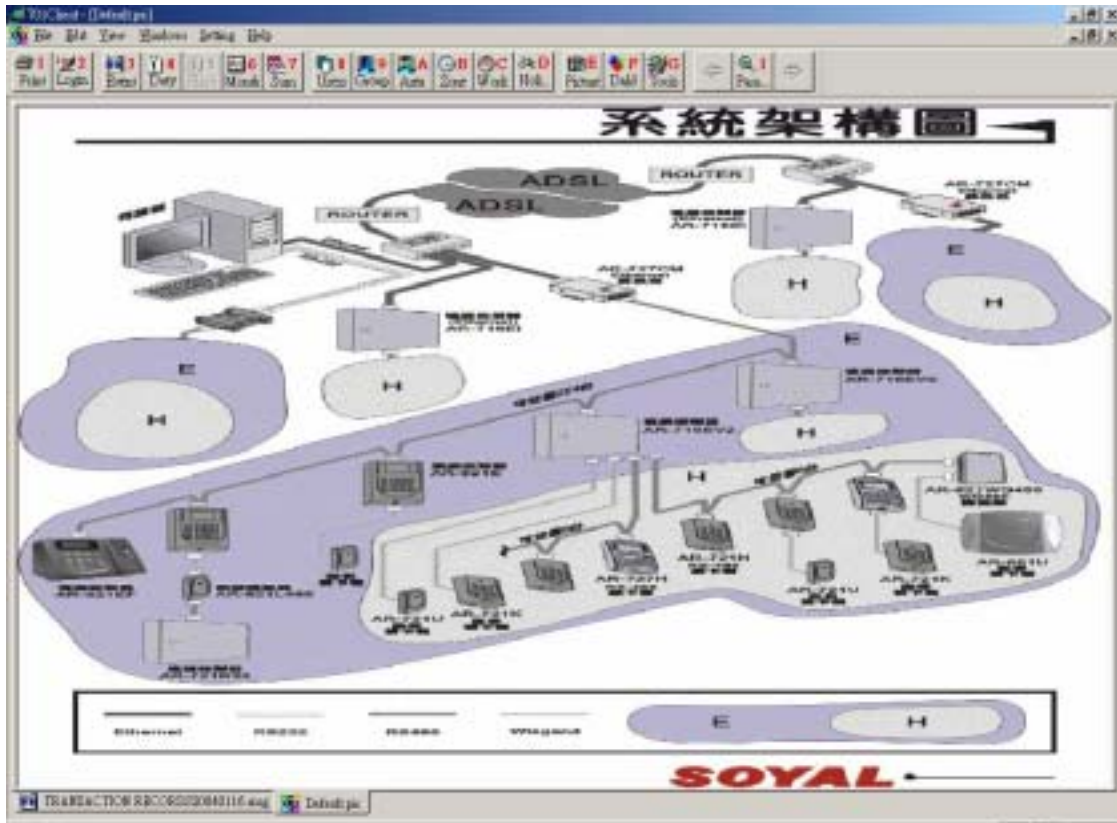


Index	Time	Station	Num	Name	UserID	Departm...
0000E	08:40:52	Royal Hoyel	0001	Tom		Sales
0001E	08:40:52	Royal Hoyel	0002	Caven		Sales
0002E	08:40:53	Royal Hoyel	0005	Sun		RD
0003E	08:40:55	Royal Hoyel	0004	Mary		RD
0004E	08:40:56	Royal Hoyel	0003	David		Sales
0005E	13:49:18	Royal Hoyel	0004	Mary		RD
0006E	13:49:22	Royal Hoyel	0004	Mary		RD
0007E	13:49:31	Royal Hoyel	0004	Mary		RD
0008E	13:54:37	Royal Hoyel	0003	David		Sales
0009E	13:54:44	Royal Hoyel	0003	David		Sales
0010E	14:00:35	Royal Hoyel	0004	Mary		RD
0011E	14:07:16	Royal Hoyel	0004	Mary		RD
0012E	14:08:05	Royal Hoyel	0004	Mary		RD
0013E	14:09:23	Royal Hoyel	0004	Mary		RD
0014E	14:11:30	Royal Hoyel	0004	Mary		RD
0015E	14:11:53	Royal Hoyel	0004	Mary		RD
0016E	14:12:00	Royal Hoyel	0004	Mary		RD

Word size and type of the report is 15 size, boldface and Arial after modified.

13.2 Change the frame that enters 701 Client software

Function: Show company logo instead of default frame. Give an example as follows:



As above, this frame is default. We would like that below picture substitutes for default.



- 1 At first, we save above logo 【Client.bmp】
- 2 Then we paste [Client.bmp] to C:\program files\701 Client\ .
- 3 Enter 701 Client again. The frame will show company logo instead of the default.

