

Descriptions

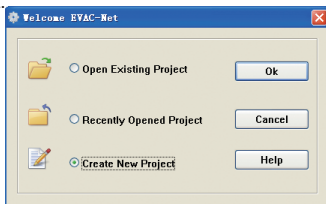
Simple allocation, user only need to input the simple word and push Next then will finish the system allocation. Meanwhile, the system will automatically form the system module connect diagram which easier for the user to check the present system allocation. Easily operation, emulate panel control, LED status indicator, F1~F8 key can realize the checking by year, month, week through the key operation, can check the system log and export the Excel and keep the document.

Features

- *Friendly user interface, it supports Windows 9x/2000/Xp, recommend Windows Up.
- *Guide system allocation software, it will make the user system allocation clearly to avoid any mistake.
- *Flexible system allocation, user can build-up the new documents, open the last allocation and finished allocation documents.
- *Allocation construction diagram showing interface, the system will auto draw the present allocation construction diagram when the allocation setting finish, it is easily for the user to check the system equipment.
- *Multi levels user right can protect the important information in the system. Ensure the first time to control the system in emergency situation.
- *Imitate MCP, DCO panel into one unit control showing interface which help users operation simply.
- *Emulate LED status indicating, the user can get the detailed status in each zone.
- *Multi kinds of history record checking, it helps user to check the diary information and export the document in Excel format for easier keeping and printing.

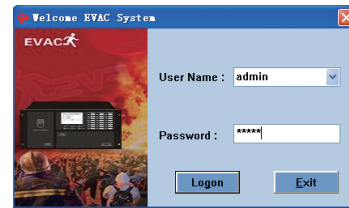
Configuration Software

Remind user to create a new project, open the last save project or open an existing project.



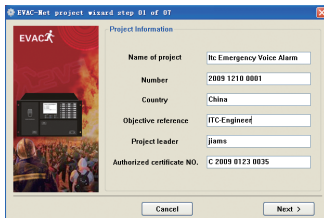
Control Software

User logon interface.



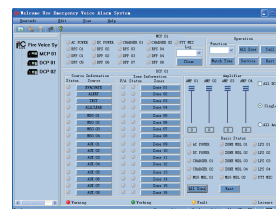
Remind User Input the Necessary Project Information

Project information input, including the Name of project, Number, Country, P.O Reference, Project Leader and Training certificate number

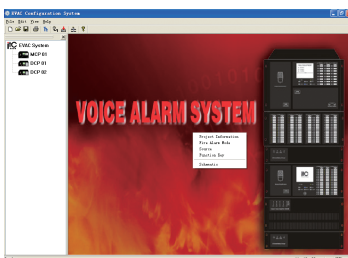


Main Control Interface

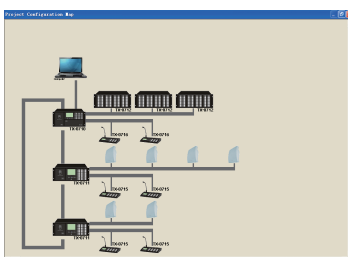
- *System synchronous status showing and paging to separated zones.
- *System device module status displaying.
- *Amplifier volume control (single channel, all channels of DCP)
- *Delete the system diary (delete all the devices or certain devices)
- *System time sever.



Allocation main interface-User can check and revised the allocation information easily.

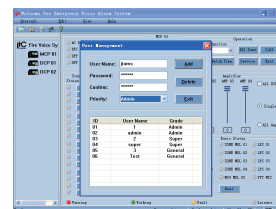


It shows the present allocation construction diagram.



User Management Interface

Add or delete the user or appointed user right.



System Equipment Record Checking Interface

Checking the record through the certain device, exact date and time, it can also export the Excel document.

ID	Date	Time	Location	Category	MCPU	DCPU	Other
1	2010-12-10	10:00:00	000001	0000	OK	OK	OK
2	2010-12-10	10:00:01	000001	0000	OK	OK	OK
3	2010-12-10	10:00:02	000001	0000	OK	OK	OK
4	2010-12-10	10:00:03	000001	0000	OK	OK	OK
5	2010-12-10	10:00:04	000001	0000	OK	OK	OK
6	2010-12-10	10:00:05	000001	0000	OK	OK	OK
7	2010-12-10	10:00:06	000001	0000	OK	OK	OK
8	2010-12-10	10:00:07	000001	0000	OK	OK	OK
9	2010-12-10	10:00:08	000001	0000	OK	OK	OK
10	2010-12-10	10:00:09	000001	0000	OK	OK	OK
11	2010-12-10	10:00:10	000001	0000	OK	OK	OK
12	2010-12-10	10:00:11	000001	0000	OK	OK	OK
13	2010-12-10	10:00:12	000001	0000	OK	OK	OK
14	2010-12-10	10:00:13	000001	0000	OK	OK	OK
15	2010-12-10	10:00:14	000001	0000	OK	OK	OK
16	2010-12-10	10:00:15	000001	0000	OK	OK	OK
17	2010-12-10	10:00:16	000001	0000	OK	OK	OK
18	2010-12-10	10:00:17	000001	0000	OK	OK	OK
19	2010-12-10	10:00:18	000001	0000	OK	OK	OK
20	2010-12-10	10:00:19	000001	0000	OK	OK	OK
21	2010-12-10	10:00:20	000001	0000	OK	OK	OK
22	2010-12-10	10:00:21	000001	0000	OK	OK	OK
23	2010-12-10	10:00:22	000001	0000	OK	OK	OK
24	2010-12-10	10:00:23	000001	0000	OK	OK	OK
25	2010-12-10	10:00:24	000001	0000	OK	OK	OK
26	2010-12-10	10:00:25	000001	0000	OK	OK	OK
27	2010-12-10	10:00:26	000001	0000	OK	OK	OK