



TX7812

Graphic Monitoring Software of Fire Protection Control Room

Feature and Benefits

Support receive alarm linkage signal, and display the corresponding information

Support display and query the status and physical location of the monitoring devices.

Support display the communication status with the panel.

Support show total building floor plan, floor plan for each protection unit, the system of FIG.

Support display fire alarm and control system.

Support describe for the use of fire-fighting equipment icon in the system.

Support show alarm information and record alarm time and location.

Support individually show the part of the first fire,

and automatically switch to the first alarminterface.

Support continuous display for follow-up alarm parts, and can manually query the fire alarm location and related information.

Support loop display for alarm plan, and the total number of plan view and serial number.

Overview

With TX7004 panel design a new set of software engineering monitoring system, through good architecture designed to meet various requirements of stand-alone monitoring system, network and other aspects of the system, the system is easy to operate, the interface is beautiful and generous. The graphic display device is connected with the fire alarm panel through the RS232 interface, and is connected with the remote monitoring center through the RJ45 network port, so as to realize the real-time monitoring of the fire alarm panel and the field equipment information.

