



Features

- LAN interface
- WAN interface
- Built-in Web server

VAS-100NET is a network controller unit for the Voice Alarm System (VAS). It is equipped with a built-in Web server (html5), so the external network can be opened with the browser fire control system web interface. This allows to achieve remote configuration, management and monitoring fire system. There is a WAN interface for data communication with external networks and a LAN interface with the internal network for data and voice communications.

In addition to VAS-100NET, the Voice Alarm System includes the following devices:

- | | |
|--|--|
| • VAS-3606: Host Amplifier | • VAS-100BGM: MP3 Player with Timer |
| • VAS-3606EX: Host Amplifier Expander | • VAS-100RVC: Remote Zone Volume Control |
| • VAS-3600SA: Standby Amplifier | • VAS-64RFM, RMP, EX: Fireman, Paging, Expander Stations |
| • VAS-100EOL : Speaker Line Detection Module | • VAS-100DS: Backup Power Supply |

Functions



1. LCD 128 x 64. Display of:
 - System fault and operating status
 - Configuration of the device, such as IP and other settings
2. Encoder. Operated for LCD display and it can configure devices such as IP and other parameters
3. System status indicator:
 - GENERAL FAULT Led: illuminating for any device failure and communication fault occurring in the system
 - CPU Led: illuminating when the CPU runs normally
 - LAN Led: illuminating when the device and internal communication are normal
 - WAN Led: illuminating when the device and external communication are normal
4. AC power (main power) and DC power(backup power) status indicator
5. WAN Port
6. LAN Port
7. DC backup power input
8. AC standby power input