

M-9102 32 Channel IP Network Fire Alarm Terminal

Product ID: M-9102



Short Description

32 CH fire alarm input

Support short circuit & 5V-24V signal

Based on TCP/IP protocol

Description

Used for collecting occasion's monitoring, smoke detection and emergency signals.

When alarm signal is received, the IP Network Fire Alarm Terminal will send the signal to the server for forced insertion of the emergency broadcast sound.

? Based on TCP/IP protocol

? 32 Channel fire alarm signal input, 32-way independent control, support adjacent zone alarm

? Support short circuit and 5V-24V signal

? Alarm sound signal can be customized via management software

? 10 / 100M adaptive, support DHCP/static IP, support LAN and WAN

? Control area can be extended by connecting more pieces of this device to the network

? 1 U slim small size design

Specification

Item	Specification
Channels supported	32
Way of display	LED
Protocol supported	TCP/IP, UDP, ICMP, IGMP (Multicast)
Activate neighbor	Multiple, programmable
Trigger signal level	5V-24V
Protection	AC fuse×1
Input mode	Short circuit, 12V~24V
Power input	~220V/50Hz
Network	RJ45 (10/100M)
Size (mm)	44×430×213 (H×W×D)
Net weight (Kg)	2.3