IP-9632EM III Network Control Input Unit







FEATURES:

- 1. Any place with an Ethernet port can be accessed, and access and control of servers and other IP network devices can be accepted.
- 2. Network fault self-diagnosis, network and service status display.
- $3.\ \ 32\text{-CH fire signal detection ports, circuit breaking signal (relay short circuit) trigger alarm.}$
- 4. Can be used as a signal acquisition function, cooperating with the server to achieve different acquisition zones to play different content (suitable for perimeter alarms, various exhibition halls, etc.).
- 5. It can cooperate with the network fire emergency microphone to realize the one-click speech function in the corresponding alarm zone.
- 6. Network parameters can be configured locally.

Model No	IP-9632EM III
Network interface	Standard RJ 45, 10M/100M network port, network port comes with upgrade function
Support protocol	TCP,UDP,IGMP,ICMP,ARP
Support protocols	32 inputs, Short circuit contact signal (0) V, 4 for a group
Power off network restart recovery time	<1s
Transmission rate	10/100Mbps
Alarm response rate	< 0.1s
Working temperature	-20C°~+60C°
Working humidity	10%~90%
Power consumption	≤20W
Power supply	AC220V/50Hz AC110V/60Hz DC24V reserve power supply
Dimension	482 (W) ×44 (H) ×360 (D) mm