

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-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