



SPIP

IP Network Camera Surge Protection Device



- IP Network Camera Surge Protection Device
- This Device protects your network equipment running on ethernet cable from overvoltage or electrostatic discharge
- Fast response time of less than a nano second
- Useful for protecting expensive equipment like IP cameras, routers, servers and switches
- Supports transmission rate upto 100 Mbps
- Maximum Current Flow capacity of 10KA with nominal discharge current of 5kA
- Voltage limit of upto 15V
- Small Size, Easy Installation
- Multi-level protection circuit, residual depression