

Ingrasys iPoMan series

iPoMan is a standalone Internet ready device designed to allow administrators to remotely and individually control the AC power for up to eight connected devices. Its major functions are remote controlling the OFF/ON of the power of electronics devices via network.

iPoMan 8000



- Eight power outlets which can be turned ON or OFF in multiple ways, with easy monitoring of current consumption
- Versatile sensors supported through EMD (Environmental Monitoring Device) inputs
- Active extended devices via digital outputs
- Monitor and manage connected devices and sensors remotely
- Control the iPoMan 8000 manually, or remotely through console or network
- Intelligent turn on/off devices based on event occurrence or planned schedule
- Comprehensive power management and flexible configuration through web browser, NMS, Telnet, SNMP, or HyperTerminal
- Configurable user security control
- User-friendly interface to display input and output status
- Detailed data-logging for statistical analysis and diagnostics
- Upgrade utility for easy firmware upgrade
- Event notification through SNMP trap or Email alerts
- Daily history report through Email
- Supports SSL V3 and SSH V1 protocol
- Administrator and multiple users with password protection for double-layer security
- Address-specific IP security masks to prevent unauthorized access
- Available in 110V and 220V models

iPoMan II 1200



Ingrasys PDU - iPoMan II 1200
iPoMan II 1200 is a standalone Internet ready device designed to allow administrators to remotely and individually control the AC power for up to 12 connected devices. Its major functions are remote controlling the OFF/ON of the power of electronics devices via network.

- Over-current and power fault alarms
- Sequential power-up on the outlets / Allows users to configure the sequence in which power is turned ON or OFF for each outlet
- Set over-current watchdog for each outlet
- Versatile sensors supported through EMD (Environmental Monitoring Device) inputs
- Active extended devices via digital outputs
- Monitor and manage connected devices and sensors remotely
- Control the iPoMan II 1200 through console manually or network remotely
- Intelligently turn on/off devices based on event occurrence or planned schedule
- Comprehensive power management and flexible configuration through web browser, NMS, Telnet, SNMP, or HyperTerminal
- Configurable user security control
- Detailed data-logging for statistical analysis and diagnostics
- Event notification through SNMP trap or Email alerts
- Daily history report through Email
- Supports SSL V3 and SSH V1 protocols
- Password protection for administrator and users.
- Address-specific IP security masks to prevent unauthorized access
- Auto-sense to work in the 10/100Mbps Fast Ethernet network environment
- Available in 120V and 230V models