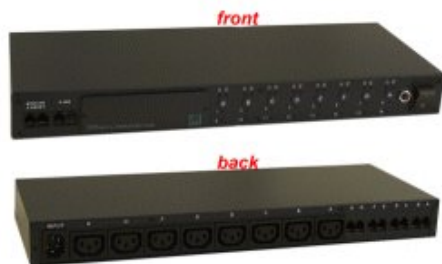


## Model Information



## ■ Features

- Remote OnOff control of electrical equipment through a TCP/IP Ethernet or RS232 PPP connection over the Internet
- Remote OnOff control of electrical equipment via a telephone port when the network is down
- Easy programming for automatic OnOff control<

Quick Link: | [Features](#) | [Overview](#) | [Applications](#) | [Hardware](#) | [Interface](#) | [USB](#) | [Ordering Information](#) | [Download](#) |

## ■ Overview

N-Power Commander is an intelligent device that gives you remote OnOff control of your unattended equipment. N-Power Commander can be controlled over a TCP/IP Ethernet, through an RS232 PPP connection, or from a regular telephone connection. The safe s

## ■ Applications

- Power management for University computer Labs
- Power management for Enterprises remote unattended devices
- Factory machine power management

## ■ Hardware

**Power management** up to 8 devices, max.7A total

**Output** IEC320R 230V

**Input voltage** 90 - 260VAC

**Rack-mounted** 19" standard rack

[>Back to top](#)

## ■ Interface

**LAN interface** Master only

## iLink

Cascade up to 16 Npower Commanders, RJ11

[>Back to top](#)

## ■ USB

**Phone** Master only

**RS232** Master only

**Dimensions** 432 x 165 x 44mm (WxDxH)

**Weight** 3.36kg

**Safety Certification** class B, CE, class B, UL

**Software** supports Win95/98/ME/NT, WIN2000, SCO UNIX, UNIX SVR4.2, Linux, http Web browser, Telnet

**safe shutdown UPS** NT Model only

[>Back to top](#)

## ■ Ordering Information

**Art.No** 757

**Product Name** NPower Commander PO 1108/230V Basic Slave

[>Back to top](#)