

Wherever There is Pro AVL . . . There is LynTec

Every power control panel LynTec has ever made is reliable, protective and brilliantly simplistic. Switching at the circuit level is our legacy. While our heritage is in venues like Madison Square Garden, the Austin City Limits Stage at the Moody Theater and the like, our future is everywhere there is amplified sound, performance lighting and distributed video to control.

NPAC | **MULTI-CIRCUIT RACK MOUNT NETWORKABLE POWER AUTOMATION CONTROL**

Take Back Control of Digital System Automation

By managing audio, visual and light from a single power automation system, NPAC brings unrivaled flexibility and unlimited sequencing and delay options to wherever there is pro AVL. NPAC's profile is sleek; its installation is plug-and-go. From its built-in web server to its browser interface, there's nothing like NPAC for syncing pro-level digital components from any manufacturer in any venue.

The Future of Sound, Video and Lighting Power Control

Fully self-contained for plug and go set up

Set sequence order and step rate from a fraction to 999 seconds per circuit

Each unit handles up to 4 20A circuits (80A total) in one 2RU enclosure

Control outlets individually or configure up to 12 zones

Each zone can be controlled by a different protocol

No electrician required for installation

Set up, monitor and control from any internet-connected smart device

Save Rack Space

Requires 2 rack units, just 3.5 inches

Connect up to 10 NPACs together and manage as a single system



LynTec

LynTec.com | 800.724.4047

Power Control Simplified

NPAC AUTOMATION CONTROL

Control at Your Fingertips on Internet-Connected Devices

Built-in web server with browser interface

Set up, control and monitor via smart phone, tablet or computer

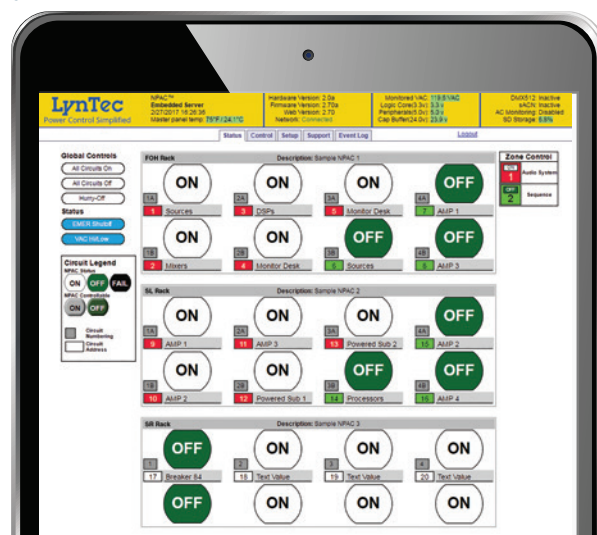
Interfaces with IP, Telnet, DMX, sACN or contact closure control systems

Protect AVL Equipment and Prolong Lifespan

Built-in astronomical clock for automated on/off and scheduling 84 events

Integrated over- and under-voltage protection for emergency shut down and controlled restart

Circuit selectable emergency override input



Hardware Features

120v or 240v models available

Four 20A IEC inputs feed either 4 or 8 Panasonic HID relays

Four 20A commercial-grade duplex Nema 5-20 outlets

RJ-45 network connection

DMX in & isolated thru connections

Four contact closure inputs

Reset button on back

Nema 5-15P, 5-20P or L5-20P input cables available

ETL listing pending

Product	Description
NPAC-120-4	NPAC rack-mount panel with 4 120V 20A relays (max input 80A total)
NPAC-120-8	NPAC rack-mount panel with 8 120V 20A relays (max input 80A total)
NPAC-240-4	NPAC rack-mount panel with 4 240V 20A relays (max input 80A total)
NPAC-240-8	NPAC rack-mount panel with 4 240V 20A relays (max input 80A total)

