

The NAD CI PA4-60 Power Amplifier Module is a compact, four-channel solution delivering NAD's renowned performance in a 1U height, 1/3 width design—allowing three units to fit in a single rack space using our proprietary ChassisLink system. With flexible output options of 4 x 60 W or 2 x 120 W, its DirectDigital™ amplification delivers transparent, detailed sound, while the high current output and load-invariant design maintains clarity with long cable runs and challenging speaker loads. Dynamic Power Management removes the need for traditional bridging, ensuring efficient power distribution.

Part of the NAD Custom Install Modular Series, the CI PA4-60 offers the reliability, scalability, and versatility demanded by professional installers. It can be used alone or daisy-chained via its analogue loop output to deliver up to 12 channels in just 1U of rack height, making it ideal for multi-zone systems, home theatre-effect channels, or expanding distributed audio. While the DirectDigital™ amplification platform is highly efficient and runs cool, thermostatic fans have been included to ensure the CI PA4-60 operates reliably in rack installations.

Connectivity is optimised for flexibility, with two RCA line inputs, each with gain controls and stereo/mono selection. Global/local input switching and an RCA loop output allow a single source to be distributed across multiple channels. Power control options include 12 V trigger in/out, signal sensing, or front-panel switching. For easy installation, NAD developed ChassisLink, a method of connecting any compatible Modular Series product to another for rack mounting without the need for separate shelves or frames. All rack and surface mount accessories are included, as well as snapon Phoenix speaker connectors to simplify wiring. The CI PA4-60 provides a cost-effective, high-quality amplification solution for custom home theatre and distributed audio applications.







- 4 x 60 W or 2 x 120 W (continuous into 8 ohms)
   DirectDigital™ amplification
- Dynamic Power Management auto-detects speaker loads and routes power
- Load-invariant design handles long cable runs and difficult speaker loads
- Compact 1/3 width x 1U height with ChassisLink rack mount system
- Thermostatic fan cooling
- Two RCA line inputs with gain control and stereo/mono selection
- Global/local input switching for flexible signal routing
- Stereo/mono selection for Inputs 1 and 2
- RCA loop output from Input 1 for daisy-chaining
- Two 4-pin snap-on Phoenix speaker connection blocks
- Multiple power control options:
   12 V trigger in/out, front-panel switch, signal sensing
- Flexible rack-mount, and surface placement options



### CI S1 SPECIFICATIONS

#### **AUDIO**

Signal-to-Noise Ratio

Rated Power Output

IHF Dynamic Power

#### CONNECTIONS

Power Supply Inputs Outputs

Speaker Terminals

12v Trigger Input 12v Trigger Output

### USER INTERFACE & CONTROL

Input Gain Control Power Mode Control

Input Control Status Indicator Source Status Indicator Output Status Indicator

#### **GENERAL**

Finish
Max Power Consumption
Storage Environment
Operating Environment
SKU/Version

SKU/Version Generation

-102dBA

THD+N, 0.005%

Dynamic Power Management - 120W x 2 or 60W x 4 (8

Ohms'

300W (4ohm)/200w (8ohm)

Universal 2-pin AC cord input (100-240AC)

2 x Stereo RCA

1 x Stereo RCA Pre-Out. 2 x Speaker outputs

2x 4-PIN Snap On PHX 5.08mm Connector (Supports u to 12 AWG)

to 12 AWG) x1 (Unit Power On)

4

x2 Input Gain Potentiometers (-6 to +6 dB range) 3-way switch (Power Button, 12v Trigger, Signal Sense options)

Input 1 Local/Global, x2 Input Stereo/Mono selection

Power Status LED

x2, Connected Input Active

x2, Output pair 1, Output Pair 2 (Output active, Temperature/Protection warning)

Black

-10°C to 50°C, 20% to 80% relative humidity 0°C to 40°C

PA4-60

1



Front View



Rear View

#### **Product Dimensions**

146.5 x 44 x 384 mm 5.77 x 1.73 x 15.11 inches 2.35 kg/5.18 lbs

## Dimensions (Shipping, Single Unit)

520 x 228 x 140 mm 20.5 x 9 x 5.5 inches 3.35 kg/7.4 lbs

# Dimensions (Shipping, Masterpack)

Units per carton: 6 532 x 470 x 444 mm 20.5 x 9 x 5.5 inches 20.3kg

\* all specifications subject to change without notice

#### **Included Accessories**

Black

120V AC Power Cord

230V AC Power Cord 2 x Short rack ears (also used as

wall mount brackets)

2 x Long Rack ears/Blacnking plates

2 x Shoulder Bolts + 2 x Rubber Washers (already attached for ChassisLink)

2 x 4-PIN Snap On PHX 5.08mm Speaker Connectors 1 x 4-PIN PHX Connector for 12v Trigger In/Out

4x optional stick on rubber feet

