PLD Series Power Amplifier Application Guide

for Portable PA

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1. Introduction

Why PLD?

The role of a power amp is simple: the proverbial function is a virtual straight wire with gain. Take the input signal and make it bigger to push a loudspeaker. Given this, you certainly might be forgiven for thinking that big amplifier innovation ended some years ago. And to be honest, power amps in recent years have increasingly met levels of performance and reliability that were impossible some 20 or 30 years ago.

The PLD Series amplifiers from QSC take it all a few steps further while adding such versatile features as digital signal processing, Flexible Amplifier Summing Technology™ (FAST), and particularly high power and channel density.

The three models in the PLD range are the PLD4.2, the PLD4.3, and the PLD4.5. All are four-channel amplifiers, though those four channels can be configured and combined in different ways to make one, two, three, or four channels, all in a two-rack-space package.
PLD: A new paradigm
The innovative technology built into the PLD amplifiers represents a very new paradigm of audio amplification, one without many of the restrictions and burdens that we’ve had to bear in the past.

Channel density, power density
Among professional power amps, the most common size is 2RU, and the vast majority also have two audio channels. That means that if you happen to need, say, eight channels of amplification, you’ll need at least 8 rack spaces in your equipment racks—maybe even more, if they are very high-power 3 RU or 4 RU models.

But imagine, with PLD you could now have those same eight channels of amplification—with up to 2000 watts each—in only four rack spaces, with a total weight of only 44 pounds.
**User interface**
The front panel of a PLD amp features a 400 × 240 pixel color screen that, along with the master control knob and both mute and select buttons for each channel, serves as the user interface (UI).

The UI handles all amplifier configuration and is completely menu driven. Unlike past QSC amplifier models, there are no configuration switches on the rear panel.

**Built-in processing**
An ample amount of digital signal processing (DSP) is built into the PLD Series amplifiers. The DSP serves a dual purpose: first is to manage the operation of the amp—by controlling the functions of the power supply, the protection systems, the fan speed, signal routing and mixing—and the second is to execute the necessary loudspeaker and system processing that used to require one or more external devices.

The processing functions available include:

- Five bands of parametric EQ per channel.
- High- and/or low-pass filtering, with choice of frequency, slope, and filter type. High and low shelving are also available.
- Limiting, with selectable threshold and ratio, as well as selectable power limiting.
- Delay, up to 75 ms on each channel

**Weight savings**
Some of us remember when even a 1,000-watt amp wasn’t something you could just grab and lift with one arm.

Now, thanks to advanced switch-mode power supplies, which operate at high frequencies and therefore can convert thousands of watts in small, lightweight power transformers, and highly-efficient class D amplification technology, which can turn those thousands of watts into audio power with a minimal number of semiconductor devices and relatively small heat sinks, we can have four-channel amplifiers rated at 2,000 watts per channel that weigh only 22 pounds.

The potential savings in labor, freight, and wear and tear are enormous, especially for weekend warriors and regular gigging.
**Physical layout**
The PLD Series feature a neat, organized layout of the rear panel connectors and master power switch. The four XLR inputs feature male loop-through connectors to allow easy daisy-chaining of input signals. There are six NL4 Speakon connectors, including two that are exclusively used for bridged mono operation, that offer connections for all possible individual, parallel, or bridged arrangements of amp channels.

For diagnostic, configuration, management, and other functionality, a USB Type B connector provides access to the amplifier’s DSP through the free downloadable Amplifier Navigator application (available on the QSC web site).

For a roadworthy and secure power connection, a locking (when used with a corresponding power cable) IEC connector helps make sure the system turns on every time you flip the switch.

The fan draws cooling air from the back of the amplifier chassis and pushes it through the internal heat sinks, to be exhausted out the front panel perforations. Directing the air flow in this manner helps prevent a buildup of heated air within the equipment rack.

The rack ears at the rear corners provide support in racks equipped with rear rails. To avoid stress and damage to the chassis, we recommend attaching the rear rack ears to the equipment rack, especially in portable and mobile applications.

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**Block diagram**
From input to output, the PLD Series power amps are unique. The electronically balanced inputs feed an analog input circuit with selectable sensitivity (at maximum gain)—either +4 dBu (1.23 V) or +14 dBu (3.88 V)—or selectable maximum voltage gain: 26 dB (20×), 29 dB (28×), 32 dB (40×), or 35 dB (56×). These settings also help scale the input signal more optimally to the analog-to-digital converter (ADC). The +4 dBu setting is more suitable for levels from consumer or semi-pro audio equipment, and the +14 dBu is more suitable for professional-level signals. The gain settings, on the other hand, are well suited for making design calculations in multi-amp systems.

An interesting aspect of a PLD Series power amp is the versatile configurability between its inputs and its output power sections. Although the amp has four inputs and four outputs, they do not necessarily correspond one-to-one (although they can be configured that way). Instead, a 4×4 matrix router (“Source Select” in the block diagram following this section) allows the user to assign one or more inputs to the various output power sections. This is all done in the digital domain, in the amp’s DSP circuitry.

From there, each output channel has a full assortment of processing features available for EQ, filtering (including crossover), dynamics (RMS and peak limiting), polarity, and delay (up to 50 ms on each channel).

Selectable via the menu are Intrinsic Correction™ processing profiles for select QSC loudspeaker systems, which allow optimized voicing. Profiles for a number of other popular loudspeaker models are also selectable.
Electrical power

Electrical power has always been a potential constraint on portable production audio systems, whether they’re run from a building’s AC mains or from portable power—i.e., a generator. Power amplifiers are by far the biggest consumers of electrical power in an audio system, and through the PLD Series’s significant advances in power factor, efficiency, and universal voltage capability, the constraints presented by available power just aren’t as limiting any more. With PLD, your system can produce more audio power for a given amount of available AC, in more places and in more applications, than before possible.

Power factor

Electrical usage has become a growing concern in recent years. AC-powered devices have a characteristic called power factor that describes the relationship of the current waveform to the voltage waveform. If the current waveform through a device coincides exactly and proportionally with the voltage waveform applied across it, its power factor is 1. Examples of devices with perfect power factor are space heaters and incandescent light bulbs (without dimmers), which present a purely resistive load to the AC mains. The total power used and/or dissipated by an AC device, in watts, is equal to rms voltage times rms current times power factor. Therefore, power factor tells us how much of the current provided by the mains actually gets used as power (this includes wasted power due to inefficiencies in the device).

In devices where the current waveform is still sinusoidal but shifted out of phase with the voltage, as often happens with AC motors under various load conditions, or is not sinusoidal, as with most electronic power supplies, the power factor is somewhat less than 1. That means the AC mains actually have to deliver more current than what actually gets used as power. This may require building substantial excess current capacity into an AC system with no real return on that investment.

Unfortunately, electronic power supplies—even the heavy line-frequency (non switch-mode) ones that are colloquially called “linear”—are actually highly nonlinear. As the use of electronic devices increases and resistive appliances such as incandescent lighting decreases, this nonlinearity presents a growing challenge to the AC mains power generation and distribution systems and may even require them to be oversized. This is because of “peak rectification,” where the alternating current (AC) is converted into direct current (DC) and fed into reservoir capacitors to smooth out the voltage. The diodes—semiconductor “check valves” that allow current to flow in one direction but not the other—that do the rectifying do not actually conduct current until the instantaneous voltage of the AC is slightly higher than the DC voltage stored in the capacitor.

The result is that the current flows only at the peaks of the AC voltage waveform, leading to a current waveform that isn’t a sine wave like the voltage; instead it comprises sharp spikes alternating positive and negative every half cycle. Needless to say, the power factor can be a figure much less than 1 (typically around 0.65).
Because the current needs of the device are compressed into a very narrow conduction angle, the peak values of the current can be excessively high. High current peaks cause two types of problem in the AC system itself: power loss (I^2 × R) in the wiring, which becomes heat in the wires, outlets, etc.; and distortion because of nonlinear voltage drop (I × R), which squashes the tips of the voltage waveform. The high harmonic content of the current peaks sometimes causes noise radiation issues.

Concern about the pervasive effects of nonlinear power supplies has even led governmental and international agencies to establish limits and standards on power factor in electronic products, especially those that draw large amounts of current.

The narrow conduction time in the rectifiers of a non-PFC power supply, above, results in sharp current peaks, below.

**Power factor correction**

An advantage of switch-mode power supply technology used in the PLD4.3 and PLD4.5 amplifiers is that we design power factor correction into them; the current flows throughout the whole voltage waveform and not only at the peaks. Conventional, non-switch-mode power supplies cannot do this in a practical way.

Power factor correction, as employed in the power supply of these two models, makes the current waveform more nearly sinusoidal to closely match the AC voltage and achieve power factor figures of at least 0.9 (and even upwards of 0.95 under heavy duty). This practically eliminates any significant harmonic currents and voltage waveform distortion, and reduces current peaks as well.

In its class of professional power amplifiers, only the PLD Series from QSC offers power factor correction in any models.
Efficiency

PLD Series power amps are kind to the AC mains in another important way: electrical efficiency, or the ratio of output power to the power drawn from the AC mains. The dynamic nature of audio and its frequency range spanning some ten octaves has always made it very difficult to achieve very good efficiency in power amps. Any power that comes in on the power cable that doesn’t go out through the loudspeaker cables is wasted and turns into heat. Low efficiency not only limits how large an audio system you can use with a given level of electrical service, but also results in greater size, weight, and cost, largely because of the increased needs for output devices, heat sinks, fan, etc. Power amp designers developed and refined Class AB, Class G, and Class H technologies to help improve electrical efficiency.

But Class D—a radically different method of amplification—has truly revolutionized the quest for efficiency. Instead of using the audio signal to modulate a voltage across output transistors, which is inherently lossy, Class D converts the varying amplitude of the signal into a pulse-width-modulated stream, where the time duration of the pulses are proportional to the value of the signal. The pulse stream switches the output transistors fully on and off, so they dissipate very little power even at high output levels. A passive network of inductors and capacitors smooths out the pulses to reconstruct the audio signal.

The PLD4.3 and PLD4.5 amplifiers use a custom proprietary dual output transistor device on each channel, which comprises a precisely matched pair of MOSFET dies. These are tightly integrated into the design of the amplifier’s modulator and yield exceptionally good audio performance and extremely high efficiency. This also is why we can fit four high-power amp channels into a lightweight two-rack-space package!

Truly universal voltage

Historically, QSC power amps have been manufactured to operate on a specific mains voltage: 100 volts (Japan), 120 volts (primarily North America and some parts of South America), and 230 volts (Europe, Africa, most of Asia, and parts of South America). This was not much of a problem if all of your production activities were within a region served by the same voltage, but in many cases users who worked internationally or even in countries where multiple mains voltages are in common usage found it a hassle to use heavy-duty step-up or step-down transformers.

The PLD Series amplifiers use power supplies with truly universal voltage ability. Unlike some “universal” power supplies that work in a given range above and below 120 volts and another given range above and below 230 volts but behave erratically at voltages in between, the PLD power supplies adapt fully and seamlessly to any AC mains voltage from 90 to 260 volts.
FAST (Flexible Amplifier Summing Technology™)

Four, three, two, or one channel
The four channels of a PLD amp can be run separately, but they also can be combined in novel ways.

You’re probably familiar with bridging, which couples two amp channels in series to produce up to double the output voltage of a single channel. PLD amp channels can be bridged, but unlike nearly every power amp on the market, they can also be connected in parallel to beef up the output current capacity. This is most useful for loudspeaker systems with low impedances, such as two or even one ohm. Thus, a PLD amp can be tailored in many different ways to suit the particular needs of driving a wide range of loudspeakers.

You just can’t do this with any other amp. You can’t do this without QSC’s FAST, which keeps paralleled amp channels matched and synchronized precisely so they do not blow each other up when they’re connected together.

A power amp is a voltage source, as is a battery. The difference is that while the battery puts out a constant DC voltage, the power amp puts out a varying voltage in the form of an audio signal. But FAST allows you to use techniques that you might be familiar with in using batteries to multiply the versatility of the amplifier.

Single
For example, a battery has a given output voltage and a certain capacity to deliver current into a load. Similarly, an amplifier channel has a given output voltage capacity (the actual voltage varies with the signal) and current capacity.

![A voltage source, whether it’s a battery or an amplifier, has certain voltage and current capabilities.](image)

Series (bridged mono)
To get twice as much voltage, add an identical second battery or amp channel. The current capacity remains the same, however, so this is useful for higher-power loads that have a relatively high resistance or impedance.

![Having two identical voltage sources in series provides double the voltage capability but does not increase current. In PLD amplifiers, bridged mono is suitable for higher load impedances—that is, 6Ω or higher.](image)
Parallel

Doubling up in parallel, instead of series, doubles the current capacity but keeps the voltage the same as with a single battery or amp channel. This is useful for higher-power but low-resistance or low-impedance loads.

Connecting additional parallel identical batteries or amp channels increases the capacity for delivering current proportionally, up to the limits of what the power supply can provide. Even all four channels of a PLD amp can be put in parallel, where they can drive a load impedance as low as 1Ω!

Paralleling three or four amp channels triples or quadruples the available current, respectively, but does not increase available voltage. In PLD amplifiers, this technique can be used for driving extremely low load impedances of 1 to 2Ω.
Series-parallel

Four batteries—or four PLD amp channels—can be arranged in a combination of both parallel and series. This doubles the voltage and the current, potentially quadrupling the available power to the load.

Arranging four voltage sources in a combined series-parallel arrangement doubles both available voltage and current. In PLD amplifiers, this is suitable for harnessing the power of all four channels to drive high-power loads of 4 to 8Ω.
**Amplifier Navigator™**

QSC’s exclusive Amplifier Navigator™ software is a versatile utility for configuring, and managing PLD Series amplifiers. It connects to the amplifier via a USB cable (included with the amplifier); and with a USB hub, a single computer can connect to multiple (as many as 20) amplifiers at the same time.

Amplifier Navigator offers a complete selection of operations:

- Amp firmware check and update
- Input configuration
- Output configuration (including preset selection, editing, and saving)
- Selecting and editing loudspeaker profiles
- Copying and transferring configurations among amps
- Logging of AC mains, heat sink temperatures, run time, load impedances, etc.
- Diagnosis

Amplifier Navigator is available for both Mac and the Windows operating system and is downloadable for free from the QSC web site.

Logging of amp parameters.  
Amp firmware check and updating.  
Configuring amp channel filtering, EQ, delay, limiting, etc.
Presets

Twenty factory presets pre-installed in the amp offer all the different combinations of amp channels that FAST allows. Internal relays connect the channel outputs in accordance with how FAST has them arranged. For example, if A and B are parallel, you can use either output connector—A or B—or both of them to connect the loudspeakers.

Presets F1 through F9 set up only the amp’s output configuration. F10 through F20 provide output configuration along with basic DSP settings for the application described. You can modify or set any parameters and save the configuration in any of the 50 user preset slots.

The factory presets are identified by the prefix F and the user presets by the prefix U.

<table>
<thead>
<tr>
<th>Factory Preset</th>
<th>Display</th>
<th>Description</th>
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</thead>
<tbody>
<tr>
<td>F1</td>
<td><img src="image" alt="F1 Display" /></td>
<td>Suitable for as many as four different signals into as many as four different loudspeaker loads. Load impedances may vary from one channel to another, as long as they are $2\Omega$ or higher. Input 1 goes to channel A; Input 2 to channel B; Input 3 to channel C; and Input 4 to channel D.</td>
</tr>
<tr>
<td>F2</td>
<td><img src="image" alt="F2 Display" /></td>
<td>Suitable for a high-power 2–4Ω full-range loudspeaker load and two separate full-range loudspeaker loads of any impedance $2\Omega$ or higher. Input 1 goes to the parallel channels A and B; Input 3 to channel C; and Input 4 to channel D.</td>
</tr>
<tr>
<td>F3</td>
<td><img src="image" alt="F3 Display" /></td>
<td>Suitable for a high-power 4–8Ω (or higher) full-range loudspeaker load and two separate full-range loudspeaker loads of any impedance $2\Omega$ or higher. Input 1 goes to the bridged channels A and B; Input 3 to channel C; and Input 4 to channel D.</td>
</tr>
<tr>
<td>F4</td>
<td><img src="image" alt="F4 Display" /></td>
<td>Suitable for two high-power 2–4Ω full-range loudspeaker loads. Input 1 goes to the parallel channels A and B; Input 3 goes to the parallel channels C and D.</td>
</tr>
<tr>
<td>F5</td>
<td><img src="image" alt="F5 Display" /></td>
<td>Suitable for a high-power 2–4Ω full-range loudspeaker load and a high-power 4–8Ω (or higher) full-range loudspeaker load. Input 1 goes to the parallel channels A and B; Input 3 goes to the bridged channels C and D.</td>
</tr>
<tr>
<td>F6</td>
<td><img src="image" alt="F6 Display" /></td>
<td>Suitable for two high-power 4–8Ω (or higher) full-range loudspeaker loads. Input 1 goes to the bridged channels A and B; Input 3 goes to the bridged channels C and D.</td>
</tr>
<tr>
<td>Factory Preset</td>
<td>Display</td>
<td>Description</td>
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</table>
| **F7** | ![Display](F7.png) | Channels A, B, and C parallel; D separate  
Suitable for a high-power $2\Omega$ full-range loudspeaker load and a separate full-range loudspeaker load of any impedance $2\Omega$ or higher.  
Input 1 goes to the parallel channels A, B, and C; Input 4 goes to channel D. |
| **F8** | ![Display](F8.png) | Channels A and B parallel, bridged with channels C and D parallel  
Suitable for a high-power 4–8Ω (or higher) full-range loudspeaker load.  
Use Input 1. |
| **F9** | ![Display](F9.png) | Channels A, B, C, and D parallel.  
Suitable for a high-power 1Ω (or higher) full-range loudspeaker load.  
Use Input 1. |
| **F10** | ![Display](F10.png) | Four separate channels, all full range  
This is the same as F1.  
Input 1 goes to channel A; Input 2 to channel B; Input 3 to channel C; and Input 4 to channel D. |
| **F11** | ![Display](F11.png) | Dual bi-amp mode: Channel A LF plus channel B HF; channel C LF plus channel D HF  
This preset uses all four output channels separately, with these input and DSP settings:  
- Input 1 feeds channels A and B; input 2 feeds channels C and D.  
- The crossover filter parameters are 1.5 kHz Butterworth, with slopes of 48 dB/octave.  
These parameters are only a starting point; you can alter any of them and save the configuration into a user preset. |
| **F12** | ![Display](F12.png) | Channels A and B bridged for 4–8Ω subwoofer; channels C and D separate full range  
This is similar to F3, with these additions:  
- Channels A and B are bridged, with a 48 dB/octave Butterworth low-pass filter at 80 Hz. The signal is summed from inputs 1 and 2.  
- Channels C and D are separate, suitable for stereo mains, with 48 dB/octave Butterworth high-pass filters at 80 Hz, which perfectly complements the subwoofer filtering in A and B. Channel C’s signal is from input 1 and D’s is from input 2.  
These parameters are only a starting point; you can alter any of them and save the configuration into a user preset. |
F13
Channels A and B parallel for 4Ω subwoofer; channels C and D separate full range
This is similar to F2, with these additions:
• Channels A and B are parallel, with a 48 dB/octave Butterworth low-pass filter at 80 Hz. The signal is summed from inputs 1 and 2.
• Channels C and D are separate, suitable for stereo mains, with 48 dB/octave Butterworth high-pass filters at 80 Hz, which perfectly complements the subwoofer filtering in A and B. Channel C’s signal is from input 1 and D’s is from input 2.

These parameters are only a starting point; you can alter any of them and save the configuration into a user preset.

F14
Channels A and B bridged, full range; channels C and D bridged, full range
This is similar to F6, with these additions:
• Input 1 goes to the bridged channels A and B; Input 2 goes to the bridged channels C and D.

These parameters are only a starting point; you can alter any of them and save the configuration into a user preset.

F15
Single bi-amp mode: Channels A and B bridged for 4–8Ω LF; channels C and D bridged for 4–8Ω HF
This is similar to F6, with these additions:
• Input 1 goes to the bridged channels A and B, with a 48 dB/octave Butterworth low-pass filter at 1.5 kHz.
• Input 2 goes to the bridged channels C and D, with a 48 dB/octave Butterworth high-pass filter at 1.5 kHz.

These parameters are only a starting point; you can alter any of them and save the configuration into a user preset.

F16
Single bi-amp mode: Channels A and B parallel for 2–4Ω LF; channels C and D parallel for 2–4Ω HF
This is similar to F4, with these additions:
• Channels A and B are parallel, with a 48 dB/octave Butterworth low-pass filter at 1.5 kHz. The signal source is Input 1.
• Channels C and D are parallel, with a 48 dB/octave Butterworth high-pass filter at 1.5 kHz. The signal source is Input 2.

These parameters are only a starting point; you can alter any of them and save the configuration into a user preset.
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<tbody>
<tr>
<td><strong>F17</strong></td>
<td><img src="image" alt="Display" /></td>
<td>Channels A and B bridged for 8Ω subwoofer; channels C and D bridged for 8Ω full range</td>
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<tr>
<td></td>
<td></td>
<td>This is a mono preset geared toward “subs on aux” arrangements.</td>
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<tr>
<td></td>
<td></td>
<td>• Channels A and B are bridged for use with an 8Ω subwoofer system; their signal comes from Input 1 and has a 48 dB/octave Butterworth low-pass filter at 80 Hz.</td>
</tr>
<tr>
<td></td>
<td></td>
<td>• Channels C and D are bridged for use with a high-power 8Ω full-range loudspeaker system; their signal comes from Input 2 and goes through a 48 dB/octave Butterworth low-pass filter at 80 Hz.</td>
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<td>These parameters are only a starting point; you can alter any of them and save the configuration into a user preset.</td>
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<tr>
<td><strong>F18</strong></td>
<td><img src="image" alt="Display" /></td>
<td>Single three-way mode: Channels A and B bridged LF; channel C MF; channel D HF</td>
</tr>
<tr>
<td></td>
<td></td>
<td>This is similar to F3, with these additions:</td>
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<tr>
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<td>• Channels A and B are bridged, with a 48 dB/octave Butterworth low-pass filter at 400 Hz.</td>
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<td>• Channel C is bandpassed from 400 Hz (48 dB/octave Butterworth high-pass) to 1.5 kHz (24 dB/octave Butterworth low-pass).</td>
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<td></td>
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<td>• Channel D has a high-pass filter at 1.5 kHz (48 dB/octave Butterworth).</td>
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<td></td>
<td></td>
<td>• All the channels get their signal from Input 1.</td>
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<td>These parameters are only a starting point; you can alter any of them and save the configuration into a user preset.</td>
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<tr>
<td><strong>F19</strong></td>
<td><img src="image" alt="Display" /></td>
<td>Channels A and B bridged for 4–8Ω subwoofer; channels C and D bridged for 8Ω subwoofer</td>
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<td>This is similar to F6, with these additions:</td>
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<tr>
<td><strong>F20</strong></td>
<td><img src="image" alt="Display" /></td>
<td>Channels A and B parallel for 2–4Ω subwoofer; channels C and D parallel for 2–4Ω subwoofer</td>
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<td></td>
<td></td>
<td>This is similar to F4, with these additions:</td>
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<td>• Channels A and B are parallel, with a 48 dB/octave Butterworth low-pass filter at 80 Hz.</td>
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<td>• Channels C and D are parallel, with a 48 dB/octave Butterworth low-pass filter at 80 Hz.</td>
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</tbody>
</table>
2. Real-World Applications with PLD

Loudspeaker power capacities

Loudspeaker manufacturers publish power ratings for their systems, but you can also estimate the appropriate amp power by measuring the woofer’s voice coil diameter. Loudspeaker drivers with larger voice coils can generally handle higher power than those with smaller ones. The dust cap in the center of the cone may or may not be the same diameter as the voice coil; consult the manufacturer’s spec sheet to be sure.

<table>
<thead>
<tr>
<th># of woofers</th>
<th>Impedance</th>
<th>Recommended Amp Power</th>
<th>Configuration</th>
</tr>
</thead>
<tbody>
<tr>
<td>Medium power</td>
<td>1</td>
<td>8Ω</td>
<td>200 to 400 watts</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>4Ω</td>
<td>400 to 800 watts</td>
</tr>
<tr>
<td>High power</td>
<td>1</td>
<td>8Ω</td>
<td>400 to 800 watts</td>
</tr>
<tr>
<td></td>
<td>2</td>
<td>4Ω</td>
<td>800 to 1600 watts</td>
</tr>
</tbody>
</table>

Voice coil diameter
1.5 to 2.5 in. (3.8 to 6.3 cm)
100–200 watts thermal power capacity

3 to 4 in. (7.5 to 10 cm)
200–400 watts thermal power capacity
Application: Stereo passive tops and subs

- Two 8Ω medium-power single-woofer passive tops, stereo
- Two 8Ω medium-power single subwoofers, stereo

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw 120 V / 230 V</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Old paradigm</strong></td>
<td>~8 A / ~4 A</td>
<td>4</td>
<td>1200</td>
<td>~80 lb</td>
</tr>
<tr>
<td>Two medium-power</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>two-channel amps</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>New paradigm</strong></td>
<td>4.6 A / 2.3 A</td>
<td>2</td>
<td>2000</td>
<td>18.5 lb</td>
</tr>
<tr>
<td>PLD4.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

![Diagram of PLD4.2 setup]

PLD4.2
Preset F11
- Modify crossover points to 80–120 Hz
  - A: Left low-pass
  - B: Left high-pass
  - C: Right low-pass
  - D: Right high-pass

![Diagram of speaker connections]
Application: Stereo passive mains with two monitor mixes

- Two 8Ω medium-power single-woofer passive full-range, stereo
- Two 8Ω medium-power passive monitors, two mixes

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw 120 V / 230 V</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Old paradigm</strong> Two medium-power two-channel amps</td>
<td>~8 A / ~4 A</td>
<td>4</td>
<td>1200</td>
<td>~80 lb</td>
</tr>
<tr>
<td><strong>New paradigm</strong> PLD4.2</td>
<td>4.6 A / 2.3A</td>
<td>2</td>
<td>2000</td>
<td>18.5 lb</td>
</tr>
</tbody>
</table>

PLD4.2
Preset F10
A Left main
B Right main
C Monitor 1
D Monitor 2

Left main out
Right main out
Monitor 2
Monitor 1
Application: Stereo passive tops and subs with two monitor mixes

- Two 8Ω medium-power single-woofer passive tops, stereo
- Two 8Ω medium-power single subwoofers, mono
- Two 8Ω medium-power passive monitors, two mixes

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw 120 V / 230 V</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Old paradigm</strong></td>
<td>~11 A / ~5.5 A</td>
<td>4</td>
<td>1650</td>
<td>~80 lb</td>
</tr>
<tr>
<td>Two medium-power two-channel amps</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>New paradigm</strong></td>
<td>9.4 A / 4.7 A</td>
<td>4</td>
<td>5000</td>
<td>37 lb</td>
</tr>
<tr>
<td>Two PLD4.2</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

**PLD4.2**

Preset F10, modified:
A Add high-pass at subwoofer crossover frequency
B Add high-pass at subwoofer crossover frequency
Application: Mono passive tops and subs with two monitors on one mix

- Two $8\Omega$ medium-power single-woofer passive tops, mono
- Two $4\Omega$ medium-power double subwoofers, mono
- Two $8\Omega$ medium-power passive monitors, one mix

<table>
<thead>
<tr>
<th></th>
<th>Equipment</th>
<th>Current draw 120 V / 230 V</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Old paradigm</strong></td>
<td>Two low-power two-channel amps + high-power</td>
<td>~11 A / ~5.5 A</td>
<td>7</td>
<td>2800</td>
<td>~140 lb</td>
</tr>
<tr>
<td></td>
<td>two-channel amp</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>New paradigm</strong></td>
<td>PLD4.2</td>
<td>4.7 A / 2.3 A</td>
<td>2</td>
<td>2600</td>
<td>18.5 lb</td>
</tr>
</tbody>
</table>

**PLD4.2**
- Preset F12, modified: A+B Main parallel subs
  - Low-pass 80–120 Hz
  - Input 1
  - C Main parallel tops
  - High-pass 80–120 Hz
  - D Monitor
  - Input 4

**Equipment Diagram**

- Mono main out
- A+B
- C
- D
- Monitor
- Outputs to speakers
- Bridged outputs
- A+B: 1+2
- C: 1+3, 2+4
- D: 1+4, 2+3
- Preset switches
Application: Stereo full-range mains with four monitor mixes

- Two 4Ω medium-power double-woofer passive full-range mains, stereo
- Four 8Ω medium-power passive monitors, four mixes

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw 120 V / 230 V</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Old paradigm</strong></td>
<td>Two low-power two-channel amps + high-power two-channel amp</td>
<td>~12.5 A / ~6.2 A</td>
<td>7</td>
<td>3100</td>
</tr>
<tr>
<td><strong>New paradigm</strong></td>
<td>Two PLD4.2</td>
<td>9.3 A / 4.6 A</td>
<td>4</td>
<td>5000</td>
</tr>
</tbody>
</table>
Application: Stereo passive tops and subs with two monitor mixes

- Two $4\Omega$ medium-power double-woofer passive tops, stereo
- Two $4\Omega$ high-power double subwoofers, stereo
- Two $8\Omega$ medium-power passive monitors, two mixes

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Old paradigm</strong> Two low-power two-channel amps + high-power two-channel amp</td>
<td>~12.5 A / ~6.2 A</td>
<td>7</td>
<td>3100</td>
<td>~140 lb</td>
</tr>
<tr>
<td><strong>New paradigm</strong> Two PLD4.2</td>
<td>9.3 A / 4.6 A</td>
<td>4</td>
<td>5000</td>
<td>37 lb</td>
</tr>
</tbody>
</table>

PLD4.2
- Preset F10, modified:
  A Add high-pass at subwoofer crossover frequency
  B Add high-pass at subwoofer crossover frequency

PLD4.2
- Preset F20
  A+B (for mono subs, sum inputs 1 and 3)
  C+D (for mono subs, sum inputs 1 and 3)
Application: Stereo passive tops and mono sub

- Two $8\Omega$ medium-power single-woofer passive tops, stereo
- One $4\Omega$ high-power double subwoofer

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw $120\ V / 230\ V$</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old paradigm</td>
<td>Medium-power two-channel amp</td>
<td>$\sim 19\ A / \sim 9.5\ A$</td>
<td>5</td>
<td>4200</td>
</tr>
<tr>
<td></td>
<td>High-power two-channel amp (bridged)</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New paradigm</td>
<td>PLD4.2</td>
<td>$4.7\ A / 2.3\ A$</td>
<td>2</td>
<td>2200</td>
</tr>
</tbody>
</table>

**PLD4.2**
Preset F12
Application: Stereo passive tops and two mono subs

- Two 4Ω medium-power double-woofer passive tops, stereo
- Two 8Ω high-power single subwoofers, mono

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw 120 V / 230 V</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Old paradigm</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Medium-power two-channel amp</td>
<td>~21 A / ~10.5 A</td>
<td>5</td>
<td>4650</td>
<td>~110 lb</td>
</tr>
<tr>
<td>High-power two-channel amp (bridged)</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>New paradigm</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLD4.3</td>
<td>5 A / 2.5 A</td>
<td>2</td>
<td>4800</td>
<td>21 lb</td>
</tr>
</tbody>
</table>
Application: Stereo bi-amp mains

- Two $4\Omega + 8\Omega$ high-power double-woofer bi-amp mains, stereo

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Old paradigm</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low-power two-channel amp</td>
<td>~13 A / ~6.5 A</td>
<td>5</td>
<td>2750</td>
<td>~100 lb</td>
</tr>
<tr>
<td>High-power two-channel amp</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>New paradigm</strong></td>
<td></td>
<td>4</td>
<td>5200</td>
<td>37 lb</td>
</tr>
<tr>
<td>Two PLD4.2</td>
<td>4.7 A / 2.3 A</td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

PLD4.2 x 2
- Preset F7, modified:
  - ABC
  - Add low-pass at crossover freq.
  - Add high-pass at crossover freq.
  - Use input 1

Preset F7, modified:
- ABC
  - Add low-pass at crossover freq.
  - Add high-pass at crossover freq.
  - Use input 1
Application: Stereo bi-amp mains with two monitor mixes

- Two 8Ω high-power single-woofer bi-amp mains, stereo
- Two 8Ω high-power passive monitors, two mixes

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw 120 V / 230 V</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Old paradigm</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Two low-power two-channel</td>
<td>~13 A / ~6.5 A</td>
<td>7</td>
<td>2100</td>
<td>~135 lb</td>
</tr>
<tr>
<td>amps</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>High-power two-channel amp</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>New paradigm</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Two PLD4.3</td>
<td>4.6 A / 2.3 A</td>
<td>4</td>
<td>9400</td>
<td>42 lb</td>
</tr>
</tbody>
</table>

**PLD4.3**

Preset F3, modified:
- A+B Left LF
- C Left HF
- D Monitor 1
- Use input 4

Preset F3, modified:
- A+B Right LF
- C Right HF
- Set high-pass at crossover point
- Use input 1
- D Monitor 1
- Use input 4
**Application: Mono bi-amp tops and sub**

- Two 8Ω high-power single-woofer bi-amp tops, mono
- One 4Ω high-power double-woofer subwoofer

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Old paradigm</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>Low-power two-channel amp</td>
<td>~13 A / ~6.5 A</td>
<td>5</td>
<td>2750</td>
<td>~100 lb</td>
</tr>
<tr>
<td>High-power two-channel amp</td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>New paradigm</strong></td>
<td></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>PLD4.3</td>
<td>4.7 A / 2.3 A</td>
<td>2</td>
<td>5600</td>
<td>21 lb</td>
</tr>
</tbody>
</table>

**PLD4.3**

Preset F2, modified:
- Aβ Subwoofer
- C Mono LF
- Set high-pass at sub crossover point
- Set low-pass at main crossover point
- Use input 1
- D Mono HF
- Set high-pass at main crossover point
- Use input 1

**Alternative 4-pole connection**
Application: Stereo full-range mains

- Two 4Ω medium-power double-woofer passive main loudspeakers, stereo

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw 120 V / 230 V</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Old paradigm</strong></td>
<td>High-power two-channel amp</td>
<td>~10 A / ~5 A</td>
<td>3</td>
<td>2400</td>
</tr>
<tr>
<td><strong>New paradigm</strong></td>
<td>PLD4.3</td>
<td>4.4 A / 2.2 A</td>
<td>2</td>
<td>3600</td>
</tr>
</tbody>
</table>

![Diagram of audio equipment setup]

![Diagram of PLD4.3 device]

QSC Audio Products LLC
Application Engineering Team
Application: Stereo passive tops and subs

- Two 8Ω high-power single-woofer passive tops, stereo
- Two 8Ω high-power single subwoofers, stereo

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw 120 V / 230 V</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old paradigm</td>
<td>Two high-power two-channel amps</td>
<td>~13 A / ~6.5 A</td>
<td>6</td>
<td>2800</td>
</tr>
<tr>
<td>PLD4.5</td>
<td>6.8 A / 3.4 A</td>
<td>2</td>
<td>4800</td>
<td>22 lb</td>
</tr>
</tbody>
</table>

**PLD4.5**

Preset F4, modified:
- A Left subwoofer
- B Left main
- C Right subwoofer
- D Right main

- Change low-pass to subwoofer crossover point
- Change high-pass to subwoofer crossover point

**Old paradigm**

- Two high-power two-channel amps
- ~13 A / ~6.5 A
- Rack spaces: 6
- Total watts: 2800
- Weight: ~130 lb

**New paradigm**

- PLD4.5
- 6.8 A / 3.4 A
- Rack spaces: 2
- Total watts: 4800
- Weight: 22 lb
Application: Stereo passive tops and subs

- Two 4Ω high-power double-woofer passive tops, stereo
- Two 4Ω high-power double subwoofers, stereo

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Old paradigm</strong></td>
<td>Two high-power two-channel amps</td>
<td>~13 A / ~6.5 A</td>
<td>6</td>
<td>2800</td>
</tr>
<tr>
<td><strong>New paradigm</strong></td>
<td>Two PLD4.3</td>
<td>10.6 A / 5.3 A</td>
<td>4</td>
<td>8000</td>
</tr>
</tbody>
</table>

**PLD4.3**

- Preset F16, modified:
  - AB Left subwoofer
  - Change low-pass to subwoofer crossover point
  - CD Left main
  - Change high-pass to subwoofer crossover point

- Preset F16, modified:
  - AB Right subwoofer
  - Change low-pass to subwoofer crossover point
  - CD Right main
  - Change high-pass to subwoofer crossover point
Application: Stereo bi-amp mains

- Two 8Ω high-power single-woofer bi-amp loudspeakers, stereo

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw 120 V / 230 V</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Old paradigm</strong></td>
<td>Two high-power two-channel amps</td>
<td>~13 A / ~6.5 A</td>
<td>6</td>
<td>2800</td>
</tr>
<tr>
<td><strong>New paradigm</strong></td>
<td>PLD4.5</td>
<td>6.8 A / 3.4 A</td>
<td>2</td>
<td>4800</td>
</tr>
</tbody>
</table>

Alternative 4-pole connection
Application: Stereo bi-amp mains

- Two 4Ω high-power double-woofer bi-amp loudspeakers, stereo

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw 120 V / 230 V</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old paradigm Two high-power two-channel amps</td>
<td>~13 A / ~6.5 A</td>
<td>6</td>
<td>2800</td>
<td>~130 lb</td>
</tr>
<tr>
<td>New paradigm Two PLD4.3</td>
<td>4.8 A / 2.4 A</td>
<td>2</td>
<td>3100</td>
<td>42 lb</td>
</tr>
</tbody>
</table>

Preset F7, modified:
- ABC Left LF
- Add low-pass at crossover point
- D Left HF
- Add high-pass at crossover point
- Change input to 1

Preset F16, modified:
- ABC Left LF
- Add low-pass at crossover point
- D Left HF
- Add high-pass at crossover point
- Change input to 1
Application: Stereo bi-amp tops and mono subs, with two monitors on one mix

- Two 8Ω high-power single-woofer bi-amp loudspeakers, stereo
- Two 8Ω high-power single subwoofers, mono
- Two 8Ω high-power passive monitors, one mix

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw</th>
<th>Rack spaces</th>
<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td>Old paradigm</td>
<td>Low-power two-channel amp</td>
<td>~19.5 A / ~9.7 A</td>
<td>8</td>
<td>4150</td>
</tr>
<tr>
<td></td>
<td>Two high-power two-channel amps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>New paradigm</td>
<td>Two PLD4.3</td>
<td>4.4 A / 2.2 A</td>
<td>2</td>
<td>7400</td>
</tr>
</tbody>
</table>

**PLD4.3**

Preset F11, modified:
- A Left LF
- Add high-pass at 80 Hz subwoofer crossover point
- B Left HF
- C Right LF
- D Right HF

Preset F13, modified:
- All subwoofers summed from 1 and 2
  - C Monitor 1
  - Remove 80 Hz high-pass
  - Change input to 3
  - D Monitor 2
  - Remove 80 Hz high-pass
  - Change input to 3

**Alternative 4-pole connection**
Application: Stereo bi-amp tops and subs

- Two 4Ω high-power double-woofer bi-amp loudspeakers, stereo
- Two 4Ω high-power double subwoofers, stereo

<table>
<thead>
<tr>
<th>Equipment</th>
<th>Current draw 120 V / 230 V</th>
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<th>Total watts</th>
<th>Weight</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Old paradigm</strong></td>
<td>Low-power two-channel amp</td>
<td>~23 A / ~11.5 A</td>
<td>8</td>
<td>5150</td>
</tr>
<tr>
<td></td>
<td>Two high-power two-channel amps</td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td><strong>New paradigm</strong></td>
<td>Two PLD4.5</td>
<td>13.6 A / 6.8 A</td>
<td>2</td>
<td>11200</td>
</tr>
</tbody>
</table>

**PLD4.5**

- Preset F11, modified:
  - A Left LF
  - B Left HF
  - C Right LF
  - D Right HF
- Add high-pass at 80 Hz subwoofer crossover point

**Alternative 4-pole connection**
## 3. PLD Series Specifications

<table>
<thead>
<tr>
<th></th>
<th>PLD4.2 Burst power</th>
<th>PLD4.3 Burst power</th>
<th>PLD4.5 Burst power</th>
</tr>
</thead>
<tbody>
<tr>
<td><strong>Four channels separate</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8Ω</td>
<td>500 watts</td>
<td>900 watts</td>
<td>1200 watts</td>
</tr>
<tr>
<td>4Ω</td>
<td>700 watts</td>
<td>1400 watts</td>
<td>2000 watts</td>
</tr>
<tr>
<td>2Ω</td>
<td>600 watts</td>
<td>1200 watts</td>
<td>1600 watts</td>
</tr>
<tr>
<td><strong>Two channels parallel (AB and/or CD)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8Ω</td>
<td>1200 watts</td>
<td>2400 watts</td>
<td>4000 watts</td>
</tr>
<tr>
<td>4Ω</td>
<td>1500 watts</td>
<td>2000 watts</td>
<td>2400 watts</td>
</tr>
<tr>
<td>2Ω</td>
<td>1500 watts</td>
<td>2500 watts</td>
<td>4000 watts</td>
</tr>
<tr>
<td><strong>Four channels parallel (ABCD)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8Ω</td>
<td>1600 watts</td>
<td>3500 watts</td>
<td>4500 watts</td>
</tr>
<tr>
<td>4Ω</td>
<td>2500 watts</td>
<td>5000 watts</td>
<td>7500 watts</td>
</tr>
<tr>
<td>2Ω</td>
<td>1700 watts</td>
<td>3500 watts</td>
<td>4500 watts</td>
</tr>
<tr>
<td>1Ω</td>
<td>2500 watts</td>
<td>5000 watts</td>
<td>7500 watts</td>
</tr>
<tr>
<td><strong>Two channels bridged mono (A+B and/or C+D)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8Ω</td>
<td>1200 watts</td>
<td>2400 watts</td>
<td>4000 watts</td>
</tr>
<tr>
<td>4Ω</td>
<td>1500 watts</td>
<td>2400 watts</td>
<td>2400 watts</td>
</tr>
<tr>
<td><strong>Four channels bridged+parallel mono (AB+CD)</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8Ω</td>
<td>1600 watts</td>
<td>3500 watts</td>
<td>4500 watts</td>
</tr>
<tr>
<td>4Ω</td>
<td>2500 watts</td>
<td>5000 watts</td>
<td>7500 watts</td>
</tr>
<tr>
<td><strong>Typical distortion</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
<tr>
<td>8Ω</td>
<td>0.01–0.03%</td>
<td>0.01–0.03%</td>
<td>0.01–0.03%</td>
</tr>
<tr>
<td>4Ω</td>
<td>0.03–0.06%</td>
<td>0.03–0.06%</td>
<td>0.03–0.06%</td>
</tr>
<tr>
<td><strong>Maximum distortion</strong></td>
<td>1.0%</td>
<td>1.0%</td>
<td>1.0%</td>
</tr>
<tr>
<td><strong>Frequency response (8Ω load)</strong></td>
<td>20 Hz–15 kHz, ±0.2 dB</td>
<td>20 Hz–15 kHz, ±0.2 dB</td>
<td>20 Hz–15 kHz, ±0.2 dB</td>
</tr>
<tr>
<td><strong>Noise</strong></td>
<td>(-unweighted, output unmuted)</td>
<td>-91 dB</td>
<td>-91 dB</td>
</tr>
<tr>
<td></td>
<td>(A weighted, output muted)</td>
<td>-90 dB</td>
<td>-90 dB</td>
</tr>
<tr>
<td><strong>Maximum gain (+4 dBu sensitivity)</strong></td>
<td>34 dB</td>
<td>38.4 dB</td>
<td>38.4 dB</td>
</tr>
<tr>
<td><strong>Damping factor (8Ω load)</strong></td>
<td>&gt;150</td>
<td>&gt;150</td>
<td>&gt;150</td>
</tr>
<tr>
<td><strong>Input impedance</strong></td>
<td>&gt;10 kΩ, balanced or unbalanced</td>
<td>&gt;10 kΩ, balanced or unbalanced</td>
<td>&gt;10 kΩ, balanced or unbalanced</td>
</tr>
<tr>
<td><strong>Maximum RMS input level</strong></td>
<td>12.28 V (+24 dBu)</td>
<td>12.28 V (+24 dBu)</td>
<td>12.28 V (+24 dBu)</td>
</tr>
<tr>
<td><strong>3.9 V (+14 dBu) setting</strong></td>
<td>3.88 V (+14 dBu)</td>
<td>3.88 V (+14 dBu)</td>
<td>3.88 V (+14 dBu)</td>
</tr>
<tr>
<td><strong>1.2 V (+4 dBu) setting</strong></td>
<td></td>
<td></td>
<td></td>
</tr>
</tbody>
</table>

### Controls and Indicators (front)
- Power; Channel MUTE buttons; Channel SELECT buttons; Channel input signal and clip LED indicators; Channel output meters and limit LED indicators; HOME, ENTER, EXIT, and GAIN navigation buttons; MASTER CONTROL knob
- AC power disconnect switch
- Power; Channel MUTE buttons; Channel SELECT buttons; Channel input signal and clip LED indicators; Channel output meters and limit LED indicators; HOME, ENTER, EXIT, and GAIN navigation buttons; MASTER CONTROL knob

### Controls and Indicators (rear)
- Power; Channel MUTE buttons; Channel SELECT buttons; Channel input signal and clip LED indicators; Channel output meters and limit LED indicators; HOME, ENTER, EXIT, and GAIN navigation buttons; MASTER CONTROL knob
- AC power disconnect switch

### Input Connectors
- Four female XLR; four male XLR loop-through
- Six XLR4 Speakon

### Amplifier and load protection
- Short circuit; Open circuit; Thermal; RF protection; DC fault; Active inrush limiting; Input current limiting

### AC power input
- Universal power supply, 100–240 VAC, 50–60 Hz

### Dimensions (HWD)
- 3.5” × 19” × 12”
- 89 mm × 482 mm × 305 mm

### Weight—net/shipping
- 18.5 lb (8.4 kg) / 22 lb (10 kg)
- 21 lb (9.5 kg) / 25 lb (11.3 kg)
- 22 lb (10 kg) / 26 lb (11.8 kg)

### Agency approvals
- UL, CE, RoHS/WEEE compliant, FCC Class A (conducted and radiated emissions)

### Carton contents
- Locking IEC cable, Quick Start Guide, USB cable

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1 kHz sine wave at 1% THD, all channels driven