<table>
<thead>
<tr>
<th>Specification</th>
<th>Omega Studio™</th>
<th>Lambda Studio®</th>
<th>Alpha Studio™</th>
</tr>
</thead>
<tbody>
<tr>
<td>Multiples</td>
<td>8 in, 8 out, 8 line in</td>
<td>8 in, 8 out, 8 line in</td>
<td>8 in, 8 out, 8 line in</td>
</tr>
<tr>
<td>Instrument Input</td>
<td>100kΩ, 10kΩ</td>
<td>100kΩ, 10kΩ</td>
<td>100kΩ, 10kΩ</td>
</tr>
<tr>
<td>Line Outputs</td>
<td>105dB typical, A-weighted</td>
<td>100dB typical, A-weighted</td>
<td>100dB typical, A-weighted</td>
</tr>
<tr>
<td>Headphone Outputs</td>
<td>110Ω</td>
<td>1kΩ balanced, 500Ω unbalanced</td>
<td>1kΩ balanced, 500Ω unbalanced</td>
</tr>
</tbody>
</table>

You don’t follow the crowd. You play to them. You don’t dream of being in a recording studio. You travel with one.

Lexicon’s three completely integrated recording systems let you capture your musical ideas whenever they strike. Expand and enhance those ideas into sophisticated multi-track productions with 24-bit, audiophile sound quality. Are you ready to record—even if you never have before? Read on. Learn how YOU CAN.
E nvision Lexicon, one of the most respected names in professional audio equipment, come studio-quality recording solutions that are remarkably easy to use.

All digital recording systems have two main advantages:
- They’re easier to use and much more intuitive hands-on control over the recording process.
- They’re more powerful but easier to use and intuitive.

By monitoring the levels of all inputs and outputs, the recording console can handle strong signals without overloading, interface with external controllers (such as drum machines or sequencers), and monitor with internal speakers or external controllers.

Pantheon The flexible tool of your studio.

You never record and never need to record. But once your computer is on and your music is ready to be recorded, you can record and mix down to CD or MP3.

Alpha, Lambda & Omega Recording Studios are designed around the same parallel studio-quality recording concepts. You get:
- Digital S/PDIF inputs and 24-bit compatibility.
- Full automation of volume, pan, mute and sound settings.
- Supports up to 8 VST instruments.
- Efficiencies CPU utilization.
- 16 editable parameters per reverb type.
- 35 factory presets.
- 6 reverb types.
- Supports the Lexicon Studio channel

When you mix down all your recorded tracks into a stereo version, you’ll discover that it’s time to finalize your mix. The Lexicon Studio will accept stereo digital inputs, let you mix the stereo tracks, and then export them as a digital file.

All three studios provide +48 volt phantom power for studio microphones.

The first is an analog, a digital interface and a complete studio.

Now we’re in the digital world where you plug in analog inputs and Lexicon Recording Studios will accept high-quality analog inputs, turn your analog signals into digital, and then route them into your computer.

Digital Audio Input and Output

Now is your chance to experience a professional audio recording studio on your computer.

Pantheon The flexible tool of your studio.

It’s not take a degree in Electronic Engineering to start a recording studio. But you have the know-how for digital recording. But you have the knowledge to make your music.

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