DL806 Digital Live Sound Mixer with iPad® Control

The 8-channel Mackie DL806 brings the power of digital mixing and wireless iPad control to more users and applications than ever before. This gives you the mobile freedom to control the mix with powerful plug-ins like EQ, dynamics, effects and GEQ from anywhere in the venue.

MACKIE.

CONTROL THE MIX FROM ANYWHERE:

With the Mackie DL806's seamless wired to wireless mixing capabilities, you can mix in real time from anywhere in the venue on your iPad, iPhone or iPod touch. The bar, the bathroom, the back closet. Instantly adjust mix functions from tuning front of house trouble spots to ringing out stage monitors.

CONTROL THE MIX FROM YOUR IPAD:

Designed specifically for the iPad, the Master Fader app brings ground-breaking DAW mixing features and functionality to the live environment. With this intuitive breakthrough app, you can create mix snapshots, channel presets and even record stereo tracks straight to your iPad. Plus, with "Grow and Glow" giving you visual indication of the function you're controlling, you can be confident that you're always in control.

PROVEN HARDWARE THAT SOUNDS GREAT:

By combining eight of our flagship Onyx mic preamps with the performance of 24-bit Cirrus Logic AD/DA converters, the Mackie DL806 delivers unparalleled sound quality. Add to that six balanced outputs, and you have a mixer that not only provides incredible dynamic range, fidelity and transparency, but also great versatility and outstanding value.

TONS OF BUILT-IN PROCESSING:

The DL806 is loaded with a choice of powerful plug-ins on every channel, so you won't need to set up additional racks of outboard gear. With just the touch of a finger, you have total control over 4-band EQ, compression and gate plug-ins. Plus, sweeten your sound with a full-featured reverb and tap delay or adjust your mix to the room with the 31-band graphic EQ and limiter on the main and aux outs.

MULTIPLE IOS DEVICES SUPPORT:

Supporting up to 10 iOS devices simultaneously, the Mackie DL806 allows multiple engineers to control the mix. Plus, it gives band members the ability to adjust their own monitors with My Fader on their iPhone or iPod touch. Now, the band can dial in the mix they want to hear in real time right on stage.

FORWARD LOOKING DESIGN:

The sleek and low profile 8-channel Mackie DL806 is rooted in design innovation. Its powerfully small format destroys the industry's notion that "bigger is better" by allowing modern technology to eliminate the need for bulky boards and racks of gear.



FEATURES:

- Proven hardware that sounds great
 - Eight Onyx mic preamps
 - High-end Cirrus Logic® converters
 - Ultra low-noise, high-headroom design
 - Four aux sends for monitor mixes
 - Master L/R output for mains
- Tons of built-in processing
 - Choice of powerful, touch-sensitive plug-ins
 - 4-band EQ, gate and compression on inputs
 - 31-band GEQ and comp/limiter on outputs
 - Global reverb and delay

Wireless mixing¹

- · Seamless wired to wireless mixing
- Tune the room from anywhere
- Get on stage to ring out monitors
- Personal monitor mixing with access control ability
- Use up to 10 iOS devices simultaneously
- Total control from your iPad, iPhone or iPod touch
 - Intuitive Master Fader app[™] for all iPad models²
 - My Fader app[™] for quick control from iPhone or iPod touch³
 - "Grow & Glow" visual feedback
 - Preset and snapshot recall
 - Record the mix to the iPad for instant sharing
 - Integrate music from any app into the mix⁴

Install friendly features

- PadLock[™] feature locks down iPad for permanent installs
- Industry standard Kensington lock secures mixer
- Compact footprint saves precious workspace
 - 15.5" x 11.5" x 3.9" (394 mm x 292 mm x 99 mm)
 6.9 lb (3.1 kg)

⁴ iPad must be docked and the app must support background audio playback.



 $^{^{1}}$ Wi-Fi router required for wireless operation. Wi-Fi router and iPad, iPod touch or iPhone not included.

² Wireless control supported from all iPad models. Docked control supported from iPad, iPad 2 and iPad (3rd generation).

 $^{^3}$ Wireless control supported from iPod touch (4th and 5th generation), iPhone 4, iPhone 4S and iPhone 5.



DL806 SPECIFICATIONS

General Digital

Sample Rate:	48 kHz
A/D/A Bit Depth:	24-bit
System Latency:	1.5 ms

Analog Main Out L/R

XLR Balanced
600 Ω
+21 dBu

Frequency Response All inputs to all outputs: ±0, -1 dB, 20 Hz to 20 kHz

Analog Aux Sends 1-4

<0.005%

Connectors:	1/4" TRS Impedance Balanced	
	(Supports balanced / unbalanced operation)	
Output Impedance:	240 Ω Balanced	
	120 Ω Unbalanced	
Max Output Level:	+21 dBu	

Mic input to main output, 1 kHz, -1 dBFS:

Distortion (THD)

Noise / Dynamic Range / Signal-to-Noise Ratio		
Equivalent Input Noise (EIN)		
150 Ω termination:	–128 dBu	
Mic input to main output (A-weighted)		
Channel and main faders at unity:	–79 dBu	
Faders down:	–90 dBu	
Crosstalk		
Adjacent inputs:	<–120 dB @ 1 kHz	
Outputs:	<–105 dB @ 1 kHz	
Phones level pot feedthrough @ minimum trave	l: <-75 dB	
Signal-to-Noise Ratio (ref +4 dBu, one channel and main fader at unity,		
A-weighted):	92 dB	
Dynamic Range		
(One channel and main fader at unity, A-weight	ed): 109 dB	
CMRR: >70 dB @	2 1 kHz (60 dB gain)	

Analog Headphone Out

Connector:	1/4" TRS Stereo
Max Output Level:	+18 dBu into 600 Ω
	+19.5 dBu max into 100 Ω

Networking Connector: 100 MB Ethernet Control: Complete Simultaneous Control: 10 iPad Devices

Analog Inputs 1-8	
Connectors	
1-4:	XLR Balanced
5-8:	Combo XLR / TRS Balanced
XLR Mic Pre:	Onyx
Input Impedance	
1-4:	3 k Ω
5-8:	3 k Ω mic [XLR]
	30 kΩ line [1/4"]
Max Input Level	
XLR:	+21 dBu
1/4":	+30 dBu
Gain	
XLR:	0 to 60 dB
1/4":	–20 to 40 dB
48V Phantom Power (XLR):	48 VDC, 10 mA max per mic, with up to eight simultaneously.

iPad Support

iOS Version Requirement:	5.1 or greater
iPad Version Requirement	
Wired:	Original iPad, iPad 2,
	iPad (3rd generation)
Wireless:	Original iPad, iPad 2,
	iPad (3rd generation),
	iPad (4th generation), iPad mini
Control Application:	Mackie Master Fader App ¹

iPhone / iPod touch Support

iOS Version Requirement:	6.0 or greater
iPhone / iPod touch Version Requirement	
Wireless:	iPhone, iPod touch
Control Application:	<u>Mackie My Fader App²</u>

¹ https://itunes.apple.com/us/app/mackie-master-fader/id511500747?mt=8

² https://itunes.apple.com/us/app/mackie-my-fader/id599029732?mt=8





DL806 SPECIFICATIONS CONTINUED...

DSP

Input Channel Processing [1-8]: HPF, EQ, Comp, Gate Output Channel Processing [LR, A1-A4]: GEQ, Comp/Limiter FX: Reverb, Delay

Options

DL806 Rackmount Kit:	P/N 2036840
DL806 Mixer Bag:	P/N 2036809-16
DL806 Mixer Cover:	P/N 2036809-17

Power

FUWEI	
Power Consumption:	48 watts max
External Supply	
Power Requireme	nts: 100 VAC - 240 VAC,
	50 – 60 Hz
	Universal Supply
Output Voltage:	12 VDC
Current:	4A
DC Connector:	5.5 mm x 2.5 mm barrel with locking ring
Line Cord:	User-replaceable IEC
Operating Temperature	0 - 40 °C
[extended ambient tem	berature]: 32 - 104 °F

Ordering Information

DL806 Digital Live Sound Mixer with iPad Control, US:	P/N 2037371-00
DL806 Digital Live Sound Mixer with iPad Control, EU:	P/N 2037371-01

Physical Properties (packaged product)

- Hydroar - Topor froe (packaged product)	
Height:	6.1 in / 155 mm
Depth:	18.9 in / 480 mm
Width:	18.1 in / 460 mm
Weight:	11.8 lb / 5.4 kg

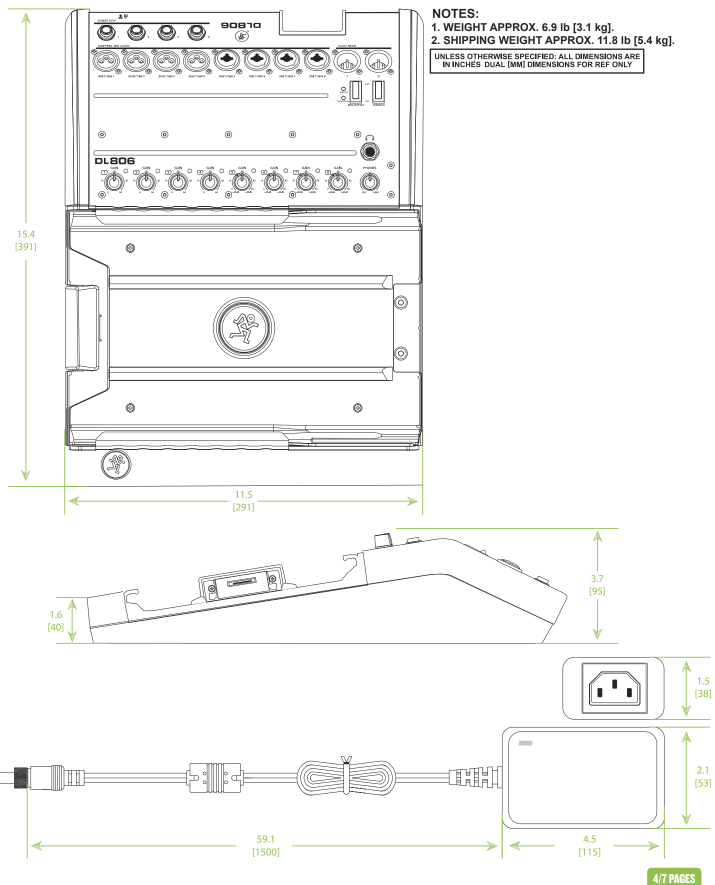
Physical Properties (product)

Height (Front):	1.6 in / 40 mm
Height (Rear):	3.7 in / 95 mm
Depth:	15.4 in / 391 mm
Width:	11.5 in / 291 mm
Weight:	6.9 lb / 3.1 kg
Rack:	Nine Rack Spaces [Needs an additional space or two above to allow for connections]



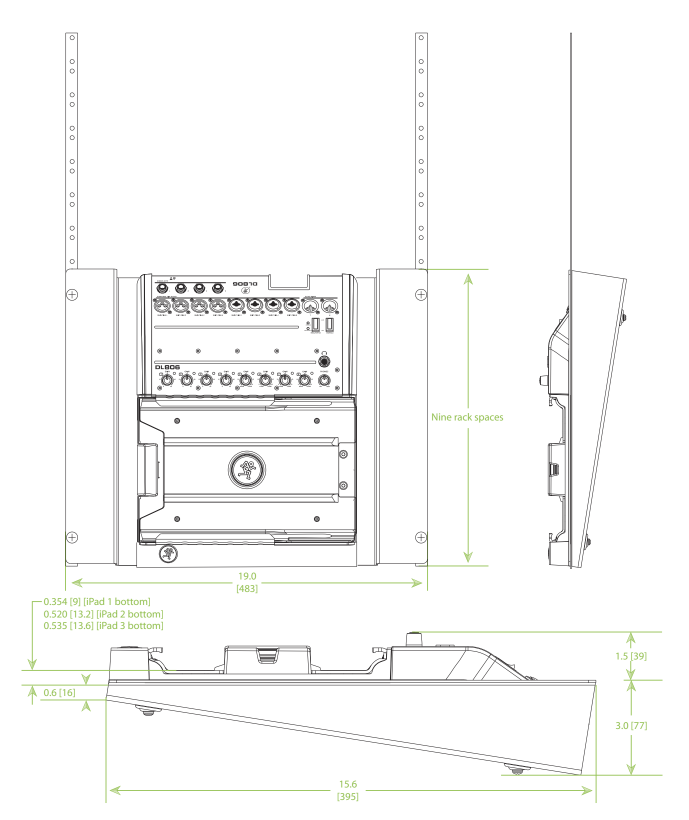
DL806 Digital Live Sound Mixer with iPad® Control

DL806 DIMENSIONS



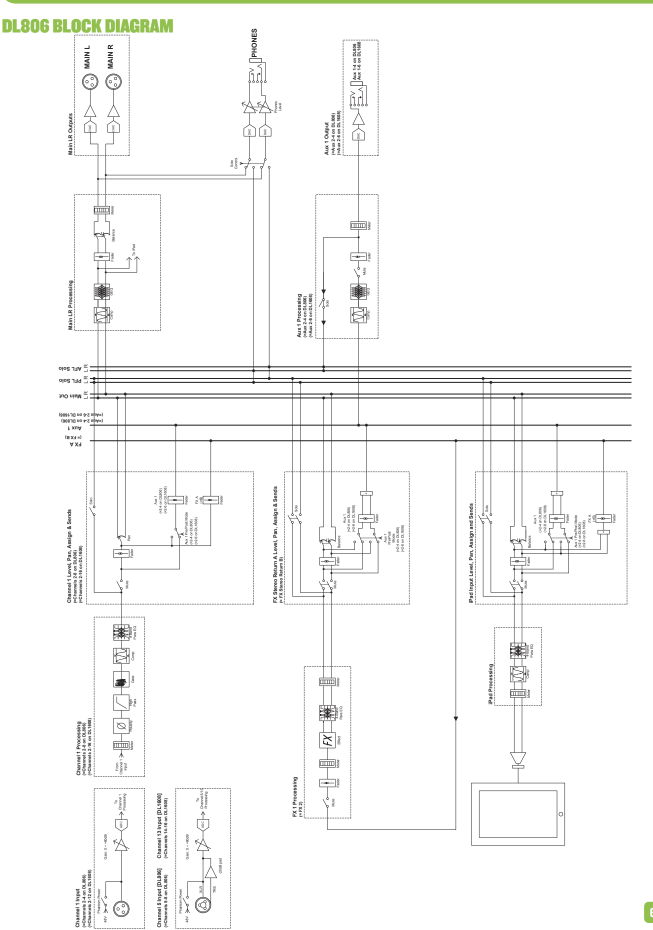


DL806 DIMENSIONS CONTINUED...





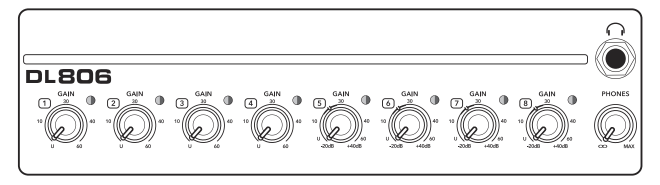
DL806 Digital Live Sound Mixer with iPad® Control



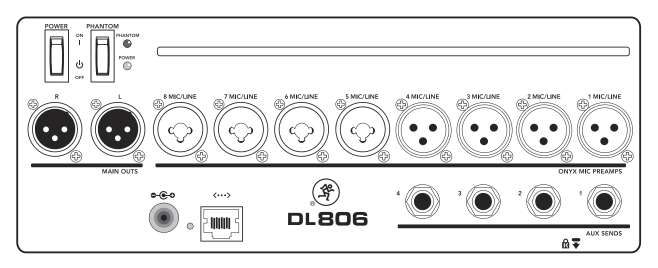
6/7 PAGES



DL806 FRONT PANEL



DL806 REAR PANEL



©2013 LOUD Technologies Inc. All rights reserved. Apple and iPad are trademarks of Apple, Inc., registered in the U.S. and other countries. All other marks are Registered Trademarks, or Trademarks, of LOUD Technologies in the United States and other countries. DL806 Patent Pending.

"Made for iPad" means that an electronic accessory has been designed to connect specifically to iPad and has been certified by the developer to meet Apple performance standards. Apple is not responsible for the operation of this device or its compliance with safety and regulatory standards. Please note that the use of this accessory with iPad may affect wireless performance.

LOUD Technologies Inc. is always striving to improve our products by incorporating new and improved materials, components, and manufacturing methods. Therefore, we reserve the right to change these specifications at any time without notice.

Electronic files for this product are available at:

www.mackie.com

Specification Sheet	DL806_SS.PDF
Reference Guide	DLSeries_RG.PDF
Quick Start Guide	DLSeries_QS.PDF



www.mackie.com 16220 Wood-Red Road NE Woodinville, WA 98072 USA 800-898-3211, Fax 425-487-4337, sales@mackie.com

Part No. SW0964 Rev. A 04/13

