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## MACKIE DL16s - digitalna mikseta

Šifra: 15467

Kategorija prozivoda: Miksete sa snagom

Proizvođač: MACKIE

Cena: 679.00 EUR

## MAGKIE Dunces typigitalmanmikseta

The

DL16S offers sophisticated signal processing with a 4-band PEQ, HPF, gate, compression, and an RTA/spectrograph for each of the 16 input channels. Each of the 13 output busses offer a 4-band PEQ, HPF/LPF, a 31-band GEQ, compressor/limiter, alignment delay, and RTA/spectrograph. Additionally, there are six VCAs, six mute groups, and four stereo FX processors with professional-quality reverb, delay, chorus, flange, and more.

The steel construction and large rubber corners ensure the DL16S can handle the rigors of on-the-road wear and tear. The integrated handle provides an easy carry option for quick deployment, while the built-in Wi-Fi antenna allows you to connect to the DL16's network for seamless wireless control. For greater range, an Ethernet connector allows you to connect directly to a wireless router or network switch.

The Mackie DL16S utilizes the Master Fader control app, which operates on an iOS or Android device, as well as Mac and Windows computers (with the soon-to-be released Master Fader 5.1). Navigate quickly with the overview and view groups, and quickly set up channels with factory and user presets, plus recall Onyx+ mic preamp settings. Up to 20 devices can be connected, allowing musicians to create their own headphone mix, while the Access Limiting setting prevent unwanted adjustments for the FOH engineer.

The integrated 16x16 USB 2.0 audio interface allows you to record the show for a later mixdown or perform a virtual sound check, plus you can play intermission music, backing tracks, and more directly into a dedicated stereo return channel. With a low cost and a high channel and feature count, the Mackie DL16S makes for a budget-friendly yet professional studio recording environment.

## **Mixer Features**

16-Channel Wireless Digital Mixer

16 Onyx+ recallable mic preamps

8 fully-assignable XLR outputs plus headphone output

Master Fader control app

16x16 USB recording

Flexible deployment, place it anywhere on stage or in a rack

Wireless Mixing

Complete control via iOS, Android, Mac, or PC

No set FOH position, mix from anywhere

Supports up to 20 separate devices at once

Multiple engineers can work from a single mixer

Powerful Processing and Signal Processing

16 input channels with 4-band PEQ + HPF, gate, compression, and RTA/spectrograph

16 stereo-linkable input channels

13 output busses with 4-band PEQ + HPF/LPF, 31-band GEQ, comp/limiter, alignment delay, and

RTA/Spectrograph

6 stereo-linkable aux sends

6 stereo-linkable subgroups

Main L/R bus

6 VCAs and 6 x mute groups

4 stereo FX processors featuring great built-in FX like reverbs, delays, choruses, flangers, and many more with dedicated sends and returns

Full I/O routing with A/B sources per channel

Assignable oscillator including pink/white noise and sine waves

Modern and Vintage options for comp/gate and EQ

Multitrack Recording and Playback

16x16 USB 2.0 audio interface for Mac or PC

Record the show for later mixdown

Play intermission music, backing tracks, and more directly into a dedicated stereo return channel

Perform a virtual sound check

Amazing low-cost, high channel-count studio recording solution

Utilize Mac or PC audio plug-ins in a live environment

Master Fader Control App

Intuitive and easy to master

Fast navigation with view groups and overview

Quick setup with numerous factory and user-definable presets

Access Limiting allows flexible customization of the user interface and prevents unwanted adjustments from other users

Quickly access channel processing, signal routing, and a massive suite of great sounding effects with presets to get you started

Export presets, shows, and complete system backups via Dropbox, email, and more

Complete offline operation

Easy and frequent updates

Available on iOS, Android, macOS, and Windows

## **Mackie DL16S Specs**

Mixer

Number of Analog Input Channels 16

Number of Mic Preamps 16

Number of Analog Output Channels 8

Max I/O Capacity 16 x Input / 8 x Output

Mix Routing 6 x Stereo Aux Send

6 x Subgroup

Groups 6 x VCA Group

6 x Mute Group

Faders None

Signal Processing

Gain/Trim Range Mic:

0 dB to 60 dB (in 3 dB Steps)

Line:

-20 dB to 40 dB (in 3 dB Steps)

**Dynamic Processing Input Channels:** 

Compressor, Gate

Buses, Master:

Compressor, Limiter

EQ Input Channels:

4-Band Parametric

**Output Buses:** 

4-Band Parametric

31-Band Graphic

Graphic EQ 31-Band

Filters High-Pass

Outputs:

High-Pass

Low-Pass

Built-In Effects Stereo Reverb

Stereo Delay

Stereo Chorus

Stereo Flanger

Audio Delay Yes

Digital Audio

Sample Rates 48 kHz

**AES3 Output:** 

48 kHz Multitrack Record: 48 kHz Audio Streaming: 48 kHz Bit Depth AD/DA Conversion: 24-Bit AES3 Output: 24-Bit Record: 16 / 24-Bit Audio Streaming: 16 / 24-Bit Latency 1.5 ms (Analog Input to Analog Output) Performance dBFS Reference Level +22 dBu = 0 dBFS Frequency Response 20 Hz to 20 kHz -1 dB Max Input Level XLR Input: +21 dBu 1/4" Input: +30 dBu Output Level Headphone Output: +18 dBu (2901653168) Output: +21 dBu (2901653168) Analog Dynamic Range Input to Output: 109 dBA at Unity Gain Output: 111 dBA I/O Impedance AES3 Output: 110 Ohms XLR Mic Input: 3 Kilohms 1/4" Input: 30 Kilohms XLR Output: 600 Ohms Monitor Output: 240 Ohms (Balanced) 120 Ohms (Unbalanced) Crosstalk Adjacent Inputs: < -105 dB at 1 kHz (Min Gain) < -80 dB at 1 kHz (Max Gain) Adjacent Outputs: < -100 dB at 1 kHz EIN -127 dBu (2901653041) Noise Floor -90 dBu A-Weighted SNR 92 dBA at Unity Gain (+4 dBu Reference) THD Mic Input to Main Output: < 0.005% (-1 dBFS) Connectivity Analog Inputs 8 x XLR Balanced Input 8 x Combo XLR-1/4" TRS Balanced Input Analog Outputs 8 x XLR Balanced Output 1 x 1/4" TRS Headphone Output Phantom Power +48 V Digital I/O 1 x RJ45 (Wi-Fi Router, 100 Mb/s) 1 x XLR AES3 Output MIDI I/O None USB 1 x USB-B 2.0 (Host Connection) Wireless Connectivity None

External Display Connection None Recording Max Multitrack Recording 16 Tracks Media Support HDD File Format Support WAV File System Support Hard Disk Drive: FAT32 Compatibility OS Compatibility Windows 7

Windows 8

macOS 10.8.4 macOS 10.9 iOS 7.1 or Later

\*As of October, 2019: Check with manufacturer for the most up-to-date compatibility

Mobile Device Compatibility iPad 3rd Gen., 4th Gen., 2

iPad Mini with Retina

iPad Air iPhone Power

AC Input Power 100 to 240 VAC, 50 / 60 Hz

**AC Power Connector IEC** 

Power Consumption 100 W (Maximum)

**Physical** 

Rack Mountable Yes

Rackmount Size 3 RU (with Included Hardware)

Operating Temperature 32 to 104°F / 0 to 40°C

Dimensions 14.1 x 5.6 x 5.8" / 35.8 x 14.2 x 14.7 cm

Weight 6.2 lb / 2.8 kg

Packaging Info

Package Weight 10.65 lb

Box Dimensions (LxWxH) 17.3 x 10 x 10"