

DN-X050

Professional Two Channel Mixer

There are many rackmount DJ mixers to choose from these days, but very Few offer such core features packed into a unique size as Found in the all new DN-X050. This small 2-rack space mobile DJ mixer is a workhorse built for the DJ on-the-go who requires a light-weight primary or secondary compact system For easy set up and teardown. The core features of the DN-X050 include, channel and cross Fader mixing, 3-band EQ per channel, selectable channel headphone cueing, PFL metering, channel gain control, mic input and balanced outputs delivering a powerful clean audio signal.



RECOMMENDED PRODUCTS

For the ultimate compact digital system, the DN-X050 is recommended to be paired with the following Denon DJ source products:

DN-HD2500 Media Player & Controller

DN-HC4500 USB/MIDI Audio Interface & Controller

DN-D4500 Dual CD/MP3 Player



www.denondj.com continued on next page

DN-X050 SPECIFICATIONS

Phono Inputs

Input Impedance Level

2 Stereo Unbalanced RCA Terminials 47 kO/kohms

-50 dBV (3 mV)

Line Inputs

2 Stereo Unbalanced RCA Terminials

20 kΩ/kohms Input Impedance

-14 dBV (200 mV)

EQ Control (Line)

3 Bands

Control Range HI: -15 dB to +10 dB (at 13 kHz), (-19 dB to +10 dB (at 20 kHz)

MID: -26 dB to +10 dB (at 1 kHz) LOW: -26 dB to +10 dB (at 70 Hz)

Mic Inputs

Level

Active Balanced 1/4" TRS Terminal

Input Impedance

2 kΩ/kohms -54 dBV (2 mV)

Frequency Response 20 Hz to 20 kHz (±3 dB)

S/N

66 dB

Master Output

Balanced

Stereo

Active Balanced 1/4" TRS Terminal

Output Impedance 300 Ω/ohms

Level

+4 dBm (1.23 Vms)

(600 Ω/ohms load)

Frequency Response

20 Hz to 20 kHz (±2 dB) LINE: Below 0.05%

THD+N

PHONO: Below 0.07% LINE: 85 dB, PHONO: 76 dB

S/N Over 75 dB

Cross Talk

Stereo

Unbalanced RCA Terminals

Output Impedance

Unbalanced

1 kΩ/kohms

Level

0 dBV (1 Vrms)V (10 kΩ/ohms load)

Frequency Response

20 Hz to 20 kHz (±2 dB)

THD+N

LINE: Below 0.05% **PHONO: Below 0.07%**

S/N

LINE: 85 dB, PHONO: 76 dB

Cross Talk

Over 75 dB

Headphone Output

Stereo

Output Impedance

33 Ω /ohms

Level

0 dBV (1 Vrms), (32 Ω/ohms load)

Power Source

AC 10 V 750 mA x 2

Power Supply, Consumptions

Europe, Asia, Oceania

AC 230 V ±10%, 50 Hz (AC Adaptor: AA-27)

China

AC 220 V ±10%, 50 Hz (AC Adaptor: AA-27-C)

Unit Size

482 (W) x 88 (D) x 92 (H) mm

Mass

2.5 kg, AC Adaptor: 0.5 kg

FEATURES

Simple and Easy Operation

2 Line, 2 Phono/Line (Switchable)

Mic Input

3 Band EQ with Full Kill

VCA, 45mm Crossfader and Channel Faders

Split Cue

Channel Gain Level

Master Output Level

Master Balance Control

TRS Balanced and RCA Unbalanced Outputs

10 Segments Level Meter (Master/PFL)

Headphone Pan Control

External Power Adaptor



