

ALESIS LDMJ Drum Module or Digital Drum Set User Guide

Home » Alesis » ALESIS LDMJ Drum Module or Digital Drum Set User Guide 🏗



NITRO MAX
Drum Module or Digital Drum Set
QUICKSTART GUIDE
vI.O





https://support.alesis.com/en/support/home ALESIS.COM/SUPPORT

For articles, videos, and web support.

Model: LDMJ

Contents

- **1 GETTING STARTED**
- **2 CONNECTION DIAGRAM**
- **3 OPERATION**
- **4 Important Safety**

Instructions

- **5 Documents / Resources**
 - **5.1 References**
- **6 Related Posts**

GETTING STARTED

Package Contents: Nitro Max Drum Module, Power Adapter, Nitro Max Drum Kit & Accessories, Drumeo Drum Lessons Card, Quickstart Guide, Safety & Warranty Manual

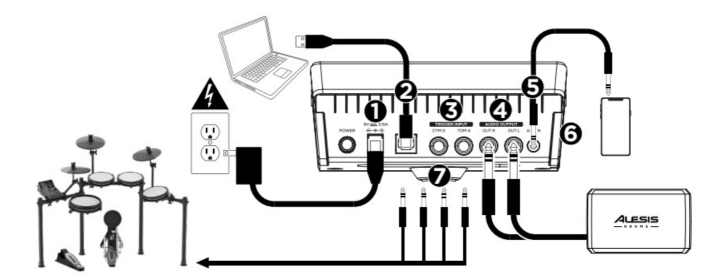


https://inmusic.to/AlesisReg

ALESIS.COM

- REGISTER YOUR PRODUCT
- DOWNLOAD THE USER GUIDE
- DOWNLOAD INCLUDED SOFTWARE
- WATCH TUTORIAL VIDEOS

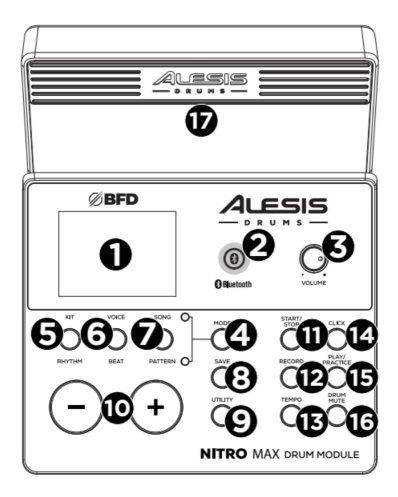
CONNECTION DIAGRAM



- Power: Connect the included power adapter here, then connect to wall power.
 Press the POWER button to turn the module on or off.
- 2. USB-B Port: Use a USB cable (sold separately) to connect the module to your computer to send MIDI information.
- 3. Trigger Inputs (1/4" [6.35 mm] TRS): Connect trigger cables here to receive signals from optional additional Cymbal and Tom pads.
- 4. Audio Outputs (1/4" [6.35 mm] TRS): Connect these outputs to a speaker, amplifier system, or mixer.
- 5. Aux Input (1/8 [3.5 mm] TRS): Connect an auxiliary device such as a phone, MP3 player, or CD player here.
- 6. Phones (1/8 [3.5 mm], Stereo) (Side Panel): Connect headphones here.
- 7. Cable Snake Input (Bottom Panel): Connect the cable snake included with the Nitro Max Drum Kit to the module here.

For more information on setting up your kit and module, see the included Assembly Guide and download the full User Guide.

OPERATION



- 1. Display: Shows the module's current settings and functions.
- 2. Bluetooth: Press this button to pair to a Bluetooth device.
- 3. Volume: Adjusts the volume of the Audio Outputs and Phones output.
- 4. Mode: Press to set the function of the three buttons to the left to Normal mode (Kit, Voice, Song) Or Learning mode (Rhythm, Beat, Pattern), indicated by the LEDs.
- 5. Kit/Rhythm: Press to cycle between Kit settings or Rhythm patterns.
- 6. Voice/Beat: Press to cycle between Voice settings or Beat settings.
- 7. song/Pattern: Press to cycle between Song settings or Pattern settings.
- 8. Save: Press to save the current kit settings. Use the / + buttons to select an available save slot, and then press SAVE again. To cancel a change before saving, press KIT, VOICE, or SONG.
- 9. Utility: Press to access the Utility menu to adjust advanced settings. Press to cycle between Utility settings.
- 10. -/+: Press to adjust the selected parameter.
- 11. Start / Stop: Press to start and stop playback or recording.
- 12. Record: Press to record arm the module, then strike a pad or press START / STOP to initiate recording. When you are finished, press RECORD or START / STOP again. To listen to playback of your performance, press PLAY / PRACTICE.
- 13. Tempo: Press to display the current tempo in beats per minute (BPM). Use the -/+ buttons to change it.
- 14. Click: Press to activate or deactivate the metronome.
- 15. Play / Practice: In Normal mode, press to begin playing a recorded performance. In Learning mode, press to begin playing a beat, rhythm, or pattern to play along to.
- 16. Drum Mute: Press to mute the pre-recorded drum performance in SONG mode, along with any accompaniment.
- 17. Mobile Device Shelf: Place your device here. While the rubber padding will help keep your device still, use

caution when playing with force as vibrations from heavy playing may cause the device to move.

To select and edit a kit:

- After powering on the module, or after pressing the KIT button in Normal mode (top MODE LED is lit), you will see the Kit indicator and NUM in the display.
- 2. Use the -/ + buttons to select a drum kit, and start playing.
- 3. Press the KIT button again to cycle between other editable kit parameters, and use the -/ + buttons to adjust each setting.

To select and edit kit sounds:

- 1. Make sure the module is in Normal mode (top MODE LED is lit).
- 2. Hit the pad whose settings you want to adjust.
- 3. Press the VOICE button.
- 4. Use the -/ + buttons to change the sound.
- 5. Press the VOICE button again to view and edit other pad settings.

To play along with a song:

- 1. Make sure the module is in Normal mode (top MODE LED is lit).
- 2. Press the SONG button.
- 3. Use the -/ + buttons to select a song.
- 4. Press START/ STOP to begin playback.
- 5. Use the TEMPO button to adjust the BPM, and press the SONG button to cycle through additional Song settings.

To play along with a rhythm, beat (snare drum only) or pattern:

- 1. Make sure the module is in Learning mode (bottom MODE LED is lit).
- 2. Press the RHYTHM, BEAT, or PATTERN button.
- 3. Use the-/ + buttons to select a rhythm, beat, or pattern.
- Press PLAY/ PRACTICE to begin playback.
- 5. Use the TEMPO button to adjust the BPM, and press the RHYTHM, BEAT, or PATTERN buttons to cycle through additional settings.

To connect a Bluetooth device:

- 1. When no Bluetooth device is connected, the BLUETOOTH button LED will be off.
- 2. Press the BLUETOOTH button to enter pairing mode. The LED will flash.
- 3. Navigate to your device's Bluetooth settings and select ALESIS NITRO MAX.
- 4. Once your device has been paired, the Bluetooth LED will be fully lit.

To disconnect a paired device, press and hold the BLUETOOTH button again.

DOWNLOAD THE FULL USER GUIDE TO LEARN MORE AT ALESIS.COM

The Bluetooth word mark and logos are owned by the Bluetooth SIG, Inc. and any use of such marks by Alesis is under license.

Important Safety Instructions

For complete warranty information: alesis.com/warranty

- 1. Read and keep these instructions. Heed all warnings and follow all Instructions.
- 2. Warning (if applicable): Please refer to any important information (e.g., electrical, safety, etc.) printed on the exterior bottom enclosure or rear panel before installing or operating the product.
- 3. Clean only with dry cloth.
- 4. Water and Moisture (if applicable): Do not use this apparatus near water. The apparatus shall not be exposed to dripping or splashing and that no objects filled with liquids, such as vases, shall be placed on the apparatus. Electrical equipment should NEVER be kept or stored in damp environments.
- 5. (If applicable) Do not block any ventilation openings. Install in accordance with the manufacturer's instructions. Do not install this equipment in a confined or "boxed-in" space such as a bookcase or similar unit, and maintain good ventilation conditions. The ventilation should not be impeded by covering the ventilation openings with items such as newspaper, tablecloths, curtains, etc.
- 6. Do not install near any heat sources such as radiators, heat registers, stoves, or other apparatus (including amplifiers) that produce heat. Do not place exposed flame sources such as lighted candles on the apparatus.
- 7. (If applicable) This product should be connected to a power supply only of the type described in these operating instructions, or as marked on the unit.
- 8. (If applicable) Be careful not to damage the power cord. When moving or not using the appliance, secure the power cord (e.g., wrap it with a cable tie). Before using it again, make sure the power cord has not been damaged. If the power cord has been damaged at all, bring the unit and cord to a qualified service technician for repair or replacement as specified by the manufacturer.
- 9. Unplug this apparatus during lightning storms or when unused for long periods of time.
- 10. Only use attachment/accessories specified by the manufacturer.
- 11. (If applicable) Use only the cart, stand, tripod, bracket or table specified by the manufacturer, or sold with the apparatus. When a cart is used, use caution when moving the cart/apparatus combination to avoid injury from tip-over.
- 12. Internal/External Voltage Selectors (if applicable): Internal or external voltage selector switches, if any, should only be reset and re-equipped with a proper plug for alternative voltage by a qualified service technician. Do not attempt to alter this yourself.
- 13. Caution (if applicable): Danger of explosion if battery is incorrectly replaced. Replace only with the same or equivalent type. Batteries (a battery pack or an installed battery) shall not be exposed to excessive heat such as sunshine, fire, etc.
- 14. (If applicable) Do not defeat the safety purpose of the polarized or grounding-type plug.
- 15. Protective earthing terminal (if applicable): The apparatus should be connected to a mains socket outlet with a protective earthing connection.
 - Denmark (Danmark): Apparatets stikprop skal tilsluttes en stikkontakt med jord, som giver forbindelse til stikproppens jord.

- 16. For Class II apparatus only: This symbol means the equipment is a Class II or double-insulated electrical appliance. It has been designed in such a way that it does not require a safety connection to electrical earth. When servicing use only identical replacement parts installed by an instructed person or with the use of readymade leads or cords. [g]
- 17. Warning (if applicable): Provide an earthing connection before the mains plug is connected to the mains. When disconnecting the earthing connection, be sure to disconnect it after pulling the mains plug out from the mains.
- 18. (If applicable) Where the mains plug or an appliance coupler is used as the disconnect device, the disconnect device shall remain readily operable.
- 19. Warning (if applicable): To prevent possible hearing damage, do not listen at high volume levels for long periods.
- 20. This apparatus is for professional use only. Intended operational climate: moderate.

Safety Notices

CAUTION: TO REDUCE THE RISK OF ELECTRIC SHOCK, DO NOTREMOVE ANY COVER. NO USER-SERVICEABLE PARTS INSIDE.REFER SERVICING TO QUALIFIED SERVICE PERSONNEL ONLY.

DANGEROUS VOLTAGE: The lightning flash with arrowhead symbol within the equilateral triangle is intended to alert the user to the presence of un-insulated "dangerous voltage" within the product's enclosure that may be of sufficient magnitude to constitute a risk of electric shock.

INSTRUCTIONS: The exclamation point within the equilateral triangle is intended to alert the user to the presence of important operating and maintenance (servicing) instructions in the literature accompanying this appliance.

CAUTION (for U.S.A. & CANADIAN models only): TO PREVENT ELECTRIC SHOCK DO NOT USE THIS (POLARIZED) PLUG WITH AN EXTENSION CORD, RECEPTACLE OR OTHER OUTLET UNLESS THE BLADES CAN BE FULLY INSERTED TO PREVENT BLADE EXPOSURE.

NOTICE CONCERNING LASER PRODUCTS: DANGER: INVISIBLE LASER RADIATION WHEN OPEN AND INTERLOCK FAILED OR DEFEATED. AVOID DIRECT EXPOSURE TO BEAM. USE OF CONTROLS OR ADJUSTMENTS OTHER THAN THOSE SPECIFIED HEREIN MAY RESULT IN HAZARDOUS RADIATION EXPOSURE.

NOTICE CONCERNING FCC REGULATIONS: You are cautioned that changes or modifications not expressly approved by the part responsible for compliance could void the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

This equipment generates uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures: (a) reorient or relocate the receiving antenna; (b) move this unit; (c) increase the separation between the equipment and receiver; (d) connect the equipment into an outlet on a circuit different from that to which the receiver is connected; (e) be sure that all cables are properly shielded, using a choke or ferrite where appropriate; or (f) consult the dealer or an experienced radio/television technician for help. This equipment (if applicable) should be installed and operated with a minimum distance of 20 cm between the radiator and your body.

RF Warning Statement (if applicable): The device has been evaluated to meet general RF exposure requirement.

The device can be used in portable exposure condition without restriction. Avoid using this device in a high RFradiated environment.

For Canadian models: This device contains licence-exempt transmitter(s)/receiver(s) that comply with Innovation, Science and Economic Development (ISED) Canada's licence-exempt RSS(s). Operation is subject to the following two conditions: (1) this device may not cause interference, and (2) this device must accept any interference, including interference that may cause undesired operation of the device. Under ISED regulations, this radio transmitter may only operate using an antenna of a type and maximum (or lesser) gain approved for the

transmitter by ISED. To reduce potential radio interference to other users, the antenna type and its gain should be so chosen that the equivalent isotropically radiated power (e.i.r.p.) is not more than that necessary for successful communication. This radio transmitter (identify the device by certification number, or model number if Category II) has been approved by ISED to operate with the antenna types listed below with the maximum permissible gain and required antenna impedance for each antenna type indicated. Antenna types not included in this list, having a gain greater than the maximum gain indicated for that type, are strictly prohibited for use with this device. This unit does not exceed the Class B limits for radio noise emission from digital apparatus set out in the radio interference regulations of the Canadian Department of Communications. This device operates on a no-protection, nointerference basis. Should the user seek to obtain protection from other radio services operating in the same TV bands, a radio licence is required. For further details, consult Innovation, Science and Economic Development Canada's document Client Procedures Circular CPC-2-1-28, Voluntary Licensing of Licence-Exempt Low-Power Radio Apparatus in the TV Bands.

Radiation Exposure Statement: This equipment complies with ISED radiation exposure limits set forth for an uncontrolled environment. This equipment (if applicable) should be installed and operated with greater than 20 cm between the radiator & your body.

For wireless products supporting the 5.15–5.35 GHz frequency band (if applicable): Usage of the 5.15–5.35 GHz band are restricted to indoor operation only. This applies to the following countries: AT, BE, BG, CZ, DK, EE, FR, DE, IS, IE, IT, EL, ES, CY, LV, LI, LT, LU, HU, MT, NL, NO, PL, PT, RO, SI, SK, TR, FI, SE, CH, UK, HR. For 240-volt use in U.K., use NEMA ® -style 240-volt plug. For other countries use proper plug for local outlet.

ESD/EFT Warning: This unit may contain a microcomputer for signal processing and control functions. In very rare situations, severe interference, noise from an external source, or static electricity may cause it to lock up. In the unlikely event that this should happen, turn off the unit, wait at least five seconds, and then turn it back on again. The pins of connectors identified with this ESD warning symbol should not be touched.

Correct Disposal of This Product: This marking indicates that this product should not be disposed with other household wastes throughout the EU. To prevent possible harm to the environment or human health from uncontrolled waste disposal, recycle it responsibly to promote the sustainable reuse of material resources. To return your used device, please use the return and collection systems or contact the retailer where the product was purchased. They can take this product for environmentally safe recycling.

If the product or remote control contains a coin/button-cell battery: Warning: Do not ingest the battery—chemical burn hazard. If a coin/button-cell battery is swallowed, it can cause severe internal burns in just 2 hours and can lead to death Keep new and used batteries away from children. Tell others about the risk associated with button batteries and how to keep their children safe. If a battery compartment does not close securely, stop using the product and keep it away from children. If you think batteries might have been swallowed or placed inside any part of the body, seek immediate medical attention. Dispose of used button batteries immediately and safely. Flat batteries can still be dangerous.

Disposal of Batteries (if applicable): Never dispose of any types of batteries in fire or near excessive heat or direct sunlight. Overheated batteries can rupture or explode. If you are unsure of how or where to dispose of a battery, refer to your local ordinances for the proper location, method, etc.

- Alkaline batteries & lithium button cell batteries: You can safely dispose of alkaline and lithium button cell batteries with normal household waste. They do not pose a health or environmental risk during normal use or disposal. (Alkaline batteries are composed primarily of common metals like steel, zinc, and manganese.)
 Do not dispose of large amounts of alkaline or lithium button cell batteries in a group. Used batteries are often not completely "dead." Grouping them together can bring these "live" batteries into contact with one another, creating safety risks. To avoid this, insulate each battery with tape or other non-conductive material to ensure it does not discharge. Proven cost-effective and environmentally safe recycling processes are not yet universally available for alkaline and lithium button cell batteries. Some communities offer recycling or collection of these batteries. For more information, refer to your local ordinances or contact your local government.
- Lead-acid batteries: Dispose of lead-acid batteries by bringing them to an electronic waste center or recycling center, or dispose of them in accordance with your local ordinances. (Rechargeable lead-acid batteries are the

General Note on the Declaration of Conformity: We hereby declare that this device is in accordance with the essential requirements of the European Directive 2014/53/EU or 2014/30/EU (LVD: 2014/35/EU; GPSD: 2001/95/EC). The full EU declaration of conformity can be requested at the address shown here or at alesis.com/safety

inMusic GmbH Hans-Günther-Sohl-Str. 4a 47807 Krefeld Germany

General Note on the Declaration of Conformity: We hereby declare that this device is in accordance with the UK Legislation as Electromagnetic Compatibility Regulations 2016, Electrical Equipment (Safety) Regulations 2016 or Radio Equipment Regulations 2017. Please note that the applicable regulation differs according to the specification of the product. The full UK declaration of conformity can be provided upon request. inMusic Europe Limited,

GU12 5QE, Hampshire, Great Britain

World Headquarters

inMusic Brands, Inc. 200 Scenic View Drive Cumberland, RI 02864 USA

Tel: 401-658-4032 Fax: 401-658-3640

U.K. Office

inMusic Europe, Ltd.
Unit 3, Nexus Park
Lysons Avenue
Ash Vale
HAMPSHIRE
GU12 5QE
UNITED KINGDOM
Tel: 01252 896 040
Fax: 01252 896 021
Germany Office
inMusic GmbH
Hans-Günther-Sohl-Str. 4a
47807 Krefeld
GERMANY
Tel: 02102 7402 20150

Tel: 02102 7402 20150 Fax: 02102 7402 20011 alesis.com





Alesis is a trademark of inMusic Brands, Inc., registered in the U.S. and other countries.

NEMA ® is the registered trademark and service mark of the National Electrical Manufacturers Association.

All other product names, company names, trademarks, or trade names are those of their respective owners.



Documents / Resources



ALESIS LDMJ Drum Module or Digital Drum Set [pdf] User Guide Y4O-LDMJ, Y4OLDMJ, LDMJ Drum Module or Digital Drum Set, Drum Module or Digital Drum Set, Digital Drum Set

References

- Alesis
- DoC
- alesis.com/warranty

Manuals+,