

# **NUX Mighty Lite BT Portable Modeling Amplifier Owner's Manual**

Home » NUX » NUX Mighty Lite BT Portable Modeling Amplifier Owner's Manual



### **Contents**

- 1 NUX Mighty Lite BT Portable Modeling
- **Amplifier**
- 2 Introduction
- 3 Features
- **4 Control Panel**
- **5 Interface and Controls** 
  - 5.1 Tap Tempo
- 6 Playing the Drum
  - **6.1 Rhythm Preset Colors:**
- **7 Bluetooth Connection**
- **8 Bluetooth Connection**
- 9 Battery Installation
- 10 Technical specifications
- 11 Documents / Resources
- 12 Related Posts



**NUX Mighty Lite BT Portable Modeling Amplifier** 



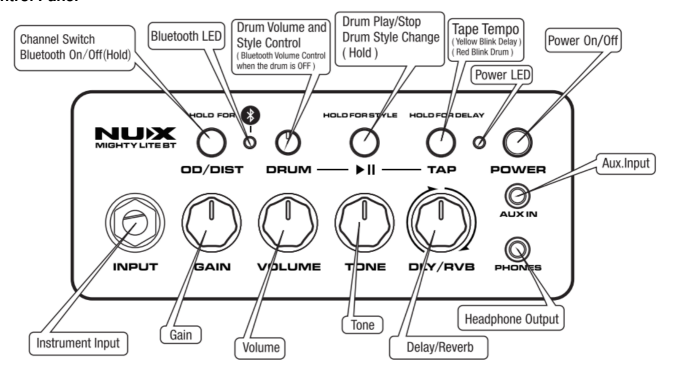
### Introduction

NUX Mighty Lite BT is a new standard for the mini class amplifiers. A lightweight, small, all-in-one portable guitar amplifier. It's an ultra-low-watt practice amp that you can use in any room at your home, put on a desk or take it wherever you want and jam, via the battery-powered operation or USB to power bank connection. It features 3 channels, built-in digital reverb and delay, user friendly interface design. It also offers an Aux in or Bluetooth connection for jamming along with your own music, a headphone out and an emulated line out for silent practice or recording. You can improve your jamming skill along with builtin drums and metronome as well.

### **Features**

- 3 Watt Output Power
- 3 Channels (Clean Overdrive Distortion)
- 2 Effects (Delay Reverb)
- 9 Drum patterns and a metronome
- Tap Tempo controls Delay speed and Drums
- · Bluetooth connection
- Runs with 9V power adapter, USB connection via powerbank or 6 AA size batteries.

### **Control Panel**



#### **WARNING**

To reduce the risk of fire or electric shock, do not expose this appliance to rain or moisture.

### **CAUTION**

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) this device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

**NOTE:** 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:

- Reorient or relocate the receiving antenna.
- Increase the separation between the equipment and receiver.
- Connect the equipment into an outlet on a circuit different from that to which the receiver is connected.
- Consult the dealer or an experienced radiony technician for help. The device has been evaluated to meet general RF exposure requirement. The device can be used in portable exposure condition without restriction.
- The lightning symbol within a triangle means, "Electrical caution!" It indicates the presence of information about operating voltage and potential risks of electrical shock.
- The exclamation point within a triangle means, "Caution!" Please read the information next to all caution signs.

## **Interface and Controls**



WER Power Switch: Power ON/OFF



Gain: Adjust input signal level and drive level on Overdrive and Distortion mode.



**VOLUME** Volume: Adjust output volume level.



Tone: Tone shaping EQ (Anti-clockwise – more bass, clockwise- more treble)



**DLY/RVB** DLY/RVB: Turning the knob clockwise on the left position controls the Delay Mix level and clockwise on the right position controls the Reverb Mix level. When the knob turns to the Reverb section, Delay will be deactivated.

NUX Mighty Lite BT have multi-color LED buttons to show the amplifiers current function.





Switching the Channels OD/DIST

Push the channel button once Channel Button Color: GREEN - Clean YELLOW - Overdrive RED - Distortion



Aux. In

External audio connection via 3.5mm cable.

**HOLD FOR DELAY** 



**Tap Tempo** 

Hold TAP Tempo button for 1.5 seconds to switch between Delay and Drum speed while the drum is ON.

## **TAP Tempo Button Colors:**

- YELLOW BLINK Adjust Delay Speed
- RED BLINK Adjust Drum Speed



**Phones** 

3.5mm headphone output.



## **Playing the Drum**

## Playing the Drum:

Push the Drum Play button once

**Drum Play Button Color:** WHITE – Drum Plays

Drum knob controls the Drum Volume level while the drum is ON.

## **Changing the Drum Rhythms:**

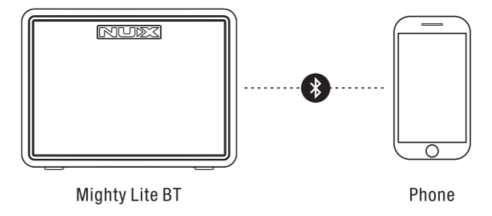
Hold down the Drum Play button for 1.5 seconds and use the Drum knob to switch between drum patterns.

## **Rhythm Preset Colors:**

RED	Metronome
GREEN	Рор
BLUE	Metal
YELLOW	Blues
DARK YELLOW	Country
PINK	Rock
SOFT RED	Ballad
SOFT GREEN	Funk
SOFT BLUE	RNB
S0FT YELLOW	Latin



Bluetooth will be ready to match with any mobile phone or tablet when the amplifier is ON. Activate the Bluetooth on your mobile / tablet device and search for "NUX MIGHTY LITE" and select when it appears on the device menu.



### **Bluetooth Connection**

• Bluetooth Light Bllnks:

Stand by - Ready to match

• Bluetooth Light Solid:

Connected

· Bluetooth Volume:

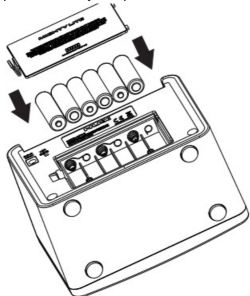
Drum knob controls the Bluetooth volume while the drum is OFF

• Bluetooth ON/OFF:

Hold the channel button for 1.5 second

## **Battery Installation**

It takes 6 pieces M batteries to power on the NUX Mighty Lite BT amplifier, if you want to use battery as power source or change batteries, please open the battery compartment cover located on the back of the amplifier.



## **Technical specifications**

Currency Draw: -135mA

• INPUT Impedance

INPUT: 1MQAUX IN: 10kQSNR: 88dB

Rated Power: 3.2WSpeaker: 3", 4Q, 5W

• Frequency Response Range: 40Hz-16kHz

• Power Supply: DC9V (Negative Tip) / M battery \* 6 / USB 5V

• Bluetooth Version: 4.2

Bluetooth Working Range: 1 Om
Dimension: 166(L)\*98(W)\*124(H)mm

• Weight: 720g

Note: Specifications and appearance subject to change without notice.

© 2017 Cherub Technology-All rights reserved. No part of this publication may be reproduced in any form without prior written permission of Cherub Technology.

www.nuxefx.com

### **Documents / Resources**



NUX Mighty Lite BT Portable Modeling Amplifier [pdf] Owner's Manual Mighty Lite BT, Portable Modeling Amplifier, Modeling Amplifier, Portable Amplifier, Amplifier

Manuals+,