Nº 5101

Network Streaming SACD / DAC - Quick Start Guide





Congratulations on your purchase of the Mark Levinson \mathbb{N}^0 5101 Network Streaming SACD Player and DAC. The \mathbb{N}^0 5101 pairs decades of superlative audio engineering with the latest advancements to deliver unmatched performance and value. With PrecisionlinkII DAC, and multiple control options, the \mathbb{N}^0 5101 delivers luxurious fidelity with premium features and flexibility.

This Quick Start Guide covers unboxing of, and familiarization with, the general layout and operation of the № 5101.

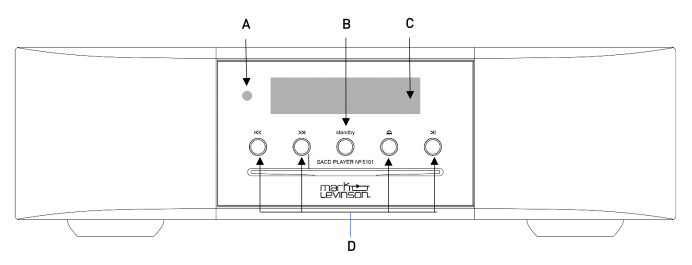
For more detailed information on set-up and operation of this product, refer to the Owners Manual available on the product's web page at www.marklevinson.com Or contact our Customer Support Team at US: +1-888-691-4171 OR UK: +44-1707-668-012.

<u>Unpacking</u>

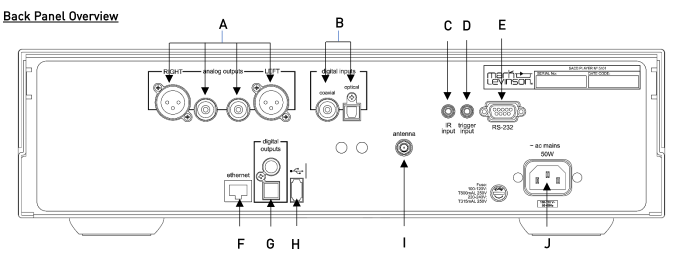
When unpacking your № 5101:

- Save all packing materials in case you need to ship your № 5101 in the future.
- Inspect your № 5101 for signs of damage during shipment. If you discover damage, contact your authorized Mark Levinson dealer for assistance in making appropriate claims.
- Retain your original, dated sales receipt as proof of warranty coverage.
- Locate and remove the accessories from the shipping carton. Make sure that all the items listed below are included. If any are missing, contact your authorized Mark Levinson dealer.
 - o 1x Mark Levinson № 5101 Network Streaming SACD Player / DAC
 - o 1x Remote Control, Plus 2x AAA Batteries
 - o 1x WiFi Antenna
 - o 1x IEC Power Cord (terminated according to the region to which the unit is shipped)
 - o 1x Quick Start Guide
 - o 1x Safety Information Sheet

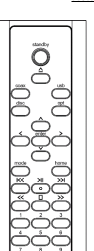
Front Panel Overview



- A. IR Receiver: The IR receiver receives commands from the included remote control when the rear-panel IR input is not being used.
- B. Standby Button and LED: Press this button to put the № 5101 into and out of the Standby Mode. The LED illuminates steady RED when the unit is On. When the unit is in standby state, the LED flashes slowly.
- C. Front Panel Display: This 32-character alphanumeric display provides information about the № 5101's operating status. The top row will display non-selectable information. The bottom row will display selectable menu items.
- D. Transport Controls: Use to play and navigate CD and Media tracks.



Remote Control



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Standby: Press to put the N° 5101 into and out of standby mode.

Eject: Press to eject the disc.

Coax: Press to select the coaxial RCA digital input as source.

USB: Press to select a connected USB flash drive as a source.

Disc: Press to select the disc as the playback source.

Opt: Press to select the optical (TOSLINK) digital input as the source.

Enter: Press to select the highlighted menu option in lower field.

- A: Use to navigate menu up.
- <: Use to navigate menu left (back).
- >: Use to navigate menu right (forward)
- V: Use to navigate menu down.

Mode: Cycle playback modes (random, repeat one, repeat all).

Home: Use to go to top of the menu.

Play/Pause: Play or pause selected track.

Numeric Keypad: Select track number.

Disp: Use to access display settings.

Info: Use to access info menu.

Network Connectivity & Control

The N $^{\circ}$ 5101 allows for a variety of setup and control options, including front panel buttons, IR remote as well as IP (Ethernet) and RS-232 control. In addition, streaming, local USB and UPnP content can be controlled from a phone or tablet using the Harman MusicLife application available from your favorite app store.

Creating a network connection is required for use of either of the Apps, network audio playback, and for Over-the-Air software updates. It is recommended to use the "Auto" method for the easiest set-up.

The following will step you through connecting the N^0 5101 to an existing network via Ethernet. (Wi-Fi connectivity is also available, see full Owner's Manual for those steps.)

- Make sure an ethernet cable is connected between the №
 5101 and a router with DHCP.
- 2. Using the remote control, Press the **Home** button to go to the home screen
- 3. Scroll to the **Settings** menu item and press **Enter**.
- 4. Scroll to the **Select Interface** menu item and press **Enter**.
- Select Ethernet item and press Enter. The display should read DHCP On (Auto).
- Press the Enter key again, and the display should read: Connecting. Please Wait.
- 7. Once connected, the display should read: Connected.
- 8. Press Enter.

- A. Analog Outputs: Connect to the audio input of a preamplifier or integrated amplifier (must be used for SACD listening).
- B. Digital Inputs: Connect to a digital audio source.
- C. IR Input: Connect to an external remote controller.
- D. 12v Trigger Input: Connect to the trigger out of a compatible device to allow the unit to be switched in and out of standby.
- E. RS232 (DB9F): Connect to a third party home automation system.
- F. Ethernet (RJ45): Connect to a network router.
- G. Digital Audio Out: Connect to the digital inputs of a preamplifier or integrated amplifier.
- H. USB: Connect to a USB flash memory device containing audio files.
- I. Wi-Fi Antenna: Connect the supplied Wi-Fi antenna.
- J. IEC Main AC Power Socket: Connect the supplied power cable to an AC outlet.



HARMAN International Industries, Incorporated

8500 Balboa Boulevard, Northridge, CA 91329 USA

European Representative: Harman International Industries, Incorporated EMEA Liaison Office, Danzigerkade 16G, 1013 AP Amsterdam, The Netherlands

UK Business Address: Ground Floor, Westside 2, London Road, Apsley, Hemel Hertfordshire, HP3 9TD, United Kingdom

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