

# User Manual

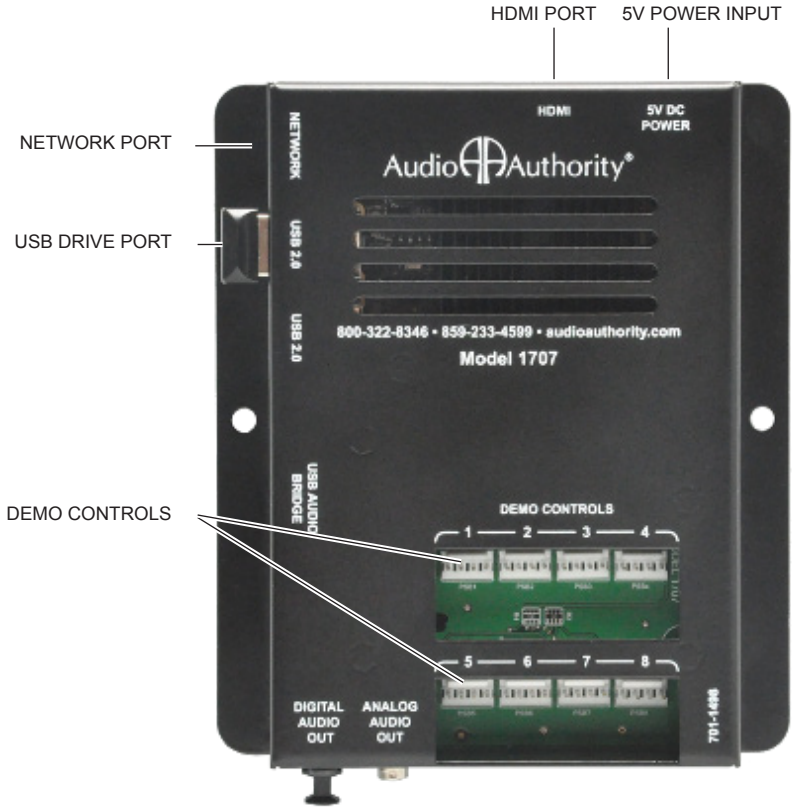
## Model 1707 Demonstration Controller



Audio  Authority®

## Model 1707 Demonstration Audio Player

The Audio Authority® Model 1707 is used to demonstrate DLNA products. The controller plays audio/video files from a USB drive, controlled by push-buttons that allow demo selection and volume adjustment for loudness.



Model 1707

## Package Contents

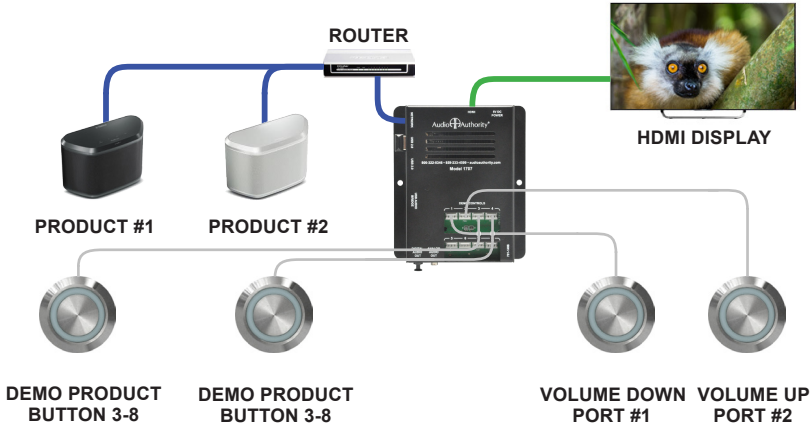
Before installing this product, please check the packaging and make certain the following items are contained in the shipping carton:

- 1707 Demo Controller
- DC Power Adapter
- User Manual

## Button Control Functions

Volume is controlled using up/down push-buttons connected to ports 1 and 2 of the 1707 controller. A push-button is used to select each product (up to six). A silent video attract mode plays by default when no buttons are pressed.

- Volume Up and Down: Select buttons used to increase or decrease volume.
- Demonstration: To start a demo, press a product select button (3-8), the demo starts and the button remains lit.



## Installation

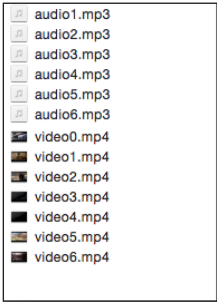
- Attach the 1707 to a flat surface with the screws provided.
- Connect an Ethernet cable (Cat5, Cat5e, or Cat6) from the Model 1707 Network RJ45 jack to an open port on a router (not included). The wired router must provide multiple x 10/100Mbps LAN ports, and manage DHCP assignments.
- Connect an HDMI® cable from the 1707 HDMI port to an HDMI display.
- Connect two push-buttons for volume adjustment (position 1 is volume down, position 2 is volume up) and one push-button for each product (up to six, positions 3 through 8). Push-buttons should be four-wire momentary switches, and can be illuminated (2 - 5 volt LED).
- Connect power supply to AC power, then to the 1707 power port.
- Call Audio Authority with questions that are not addressed in this manual.

## Configuration

After the initial startup screens, the Audio Authority® Media System Model 1707 screen prompts the installer to “press volume down button to reset configuration”. The “demo configuration is reset” message displays and a countdown to zero occurs. The 1707 begins “detecting devices” and each unmapped device causes a prompt “press a demo button” to assign its product position. Press a push-button to assign a product to a position. After mapping all devices, the “initializing devices” message displays and the silent *attract* demonstration video starts. The system is ready for operation.

Content interaction depends on naming the files using the convention shown below, and placing them on a USB thumb drive (*PC setup only, not Macintosh compatible*). Place a separate video MP4 file and an MP3 audio file extracted from that video (using a utility such as VLC) on the USB drive for each product position. Video 0 (zero) is the silent *attract* video for drawing walk-up traffic, no mp3 audio file is necessary.

Video File	Audio File	Demo Control PSB
video0.mp4	N/A	N/A - attract video
video1.mp4	audio1.mp3	push-button 3
video2.mp4	audio2.mp3	push-button 4
video3.mp4	audio3.mp3	push-button 5
video4.mp4	audio4.mp3	push-button 6
video5.mp4	audio5.mp3	push-button 7
video6.mp4	audio6.mp3	push-button 8



USB DRIVE ROOT

## Operation

The push-buttons for volume up and volume down are lit. Demo Controls position 1 is volume down, position 2 is volume up. When a Demo push-button is active, it remains lit. Select a push-button to demonstrate a product. The demo stops playing after a period of inactivity and returns to the silent *attract* video. The timeout interval (1 minute) is the amount of time after the last button press until the demo ends.



2048 Mercer Road, Lexington, KY 40511-1071 USA  
 800-322-8346 • 859-233-4599 • Fax: 859-233-4510  
 support@audioauthority.com • www.audioauthority.com