

1703

Demonstration Audio Player

The Premium Demo Starts Here

The Audio Authority® 1703 Music Demo player is the perfect music source for retail environments where high quality audio is required to demonstrate TV soundbars, high end headphones, and portable speakers. Audio is available via digital Toslink® or analog output jacks. The interface provides an inviting choice of music without confusion, and the retail-hardened design keeps performing without any active maintenance.

1703 Example System:

Simple Headphone Demo with Customer Input

Model 1715

Use signage (A) to invite users to connect with your merchandise via customer input (B). Once connected and playing music, the headphones on display (C) receive the customer's music until the end of the demo, when it switches back to the default music player (D). Visual Volume (E) attenuates both internal and customer music signals.

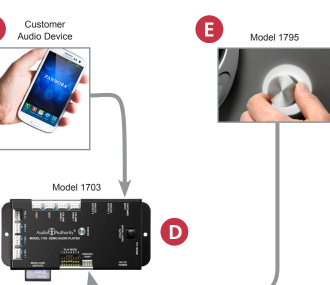
The Visit the next attract m milled from the first that the next attract m milled from the first that the first

Introducing Visual Volume

The 1703 allows several different interface methods, but the new 1795 Rotary Control is the elegant solution that allows track selection and volume adjustment in one attractive control.



The Visual Volume knob provides a simple interface to adjust volume and play the next music track. The glow ring attracts customers with a slow pulse during attract mode, and visually indicates volume level during the demo. The knob is milled from aluminum for durability in retail environments.

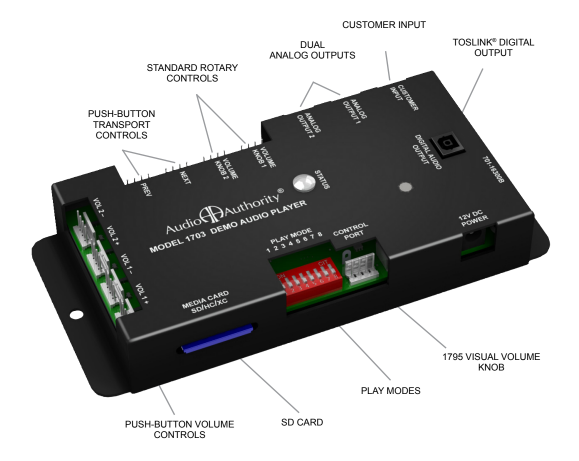


FEATURES:

- Toslink® S/PDIF digital audio output (fixed volume)
- · Dual analog outputs with individual volume control options
- · Simple control via buttons or multifunction knob
- Visual Volume option provides feedback via glow ring
- · File formats include WAV, FLAC and MP3
- Continuous play, timeout, or single track
- · Loudness and default volume options



- Rugged Push-Buttons
- Plays high bit rate MP3 files (up to 320 kbps) ideal for demonstrating superior quality headphones
- After an adjustable period of inactivity the player times out and lights begin to blink (attract mode)
- Transport control options include Play Next Track, Previous Track, Volume Up, and Volume Down buttons



SPECIFICATIONS

Input Impedance Minimum Load Impedance Power Input Connector Input Voltage/Polarity Max Input Current Power Supply 10K ohms 8 ohms 5.5 X 2.1mm 12VDC center positive 170mA 571-013



TRACK