



Earphones



Headphones



Speakers



Soundbars

Headphone Demonstrator With Customer Audio Input (Open Framed) Model No.: A10H / A07H



Premium Headphone Demonstration Switching Amplifier

Interface

Features

- Headphone Demonstration Media Player Supports Up To 4 Headphones
- Media Player and distribution amplifier for headphone, sound docks and powered speakers
- Support Customer's Audio Line-in Via Mobile Device Such Smartphone, iPod/iTouch/iPhone/iPad;
- Plays uncompressed music formats;
- Offers both digital and analog outputs
- Simple setup using any SD card

Tech Spec

LCD panel: 10.1 inch IPS 350nits brightness 1280x800 pixels or 7-inch IPS 250 nits brightness 1024x600 pixels;
 File formats: (audio)FLAC, MP3 to 320kbps or WAV;
 (video) MPEG1. 2. H.264 MPEG2. H.264 AVI(XVID. H.264) MOV(XVID. H.264);
 File storage media: SD/SDHC card,USB 2.0 x1 format: FAT 32;
 Interface: 3.5mm Headphone Output Port x4, 3.5mm Headphone Input Port x1, DC in 12V x1, USB 2.0 x1, SD

Description

A10H is the perfect fit in retail environments where high quality music is required to demonstrate audio products such as quality soundbars, headphones and speaker docks. The interface provides a simple way to start music for a demo, and adjust volume. The retail-hardened interface keeps performing without any active maintenance. The A10H accepts FLAC, WAV, and MP3 formats to present premium quality headphones and soundbars at their best. When today's consumers get used to IPS panel of smartphones, A10H comes with 10.1" high-brightness, high clarity 1280x800 pixels IPS panel to convey the branding message in the most impressive way.

*Other interface options include push-buttons,Toslink and Coax output depending on the demonstration scenario desired.



Open Frame



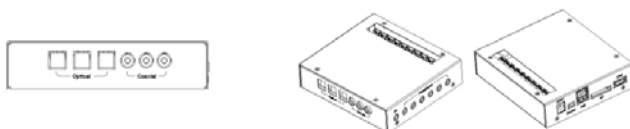
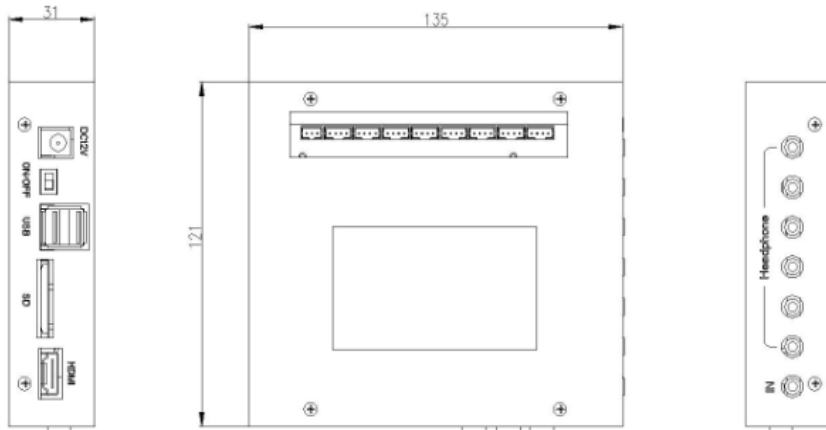
Set Top Box (STB)

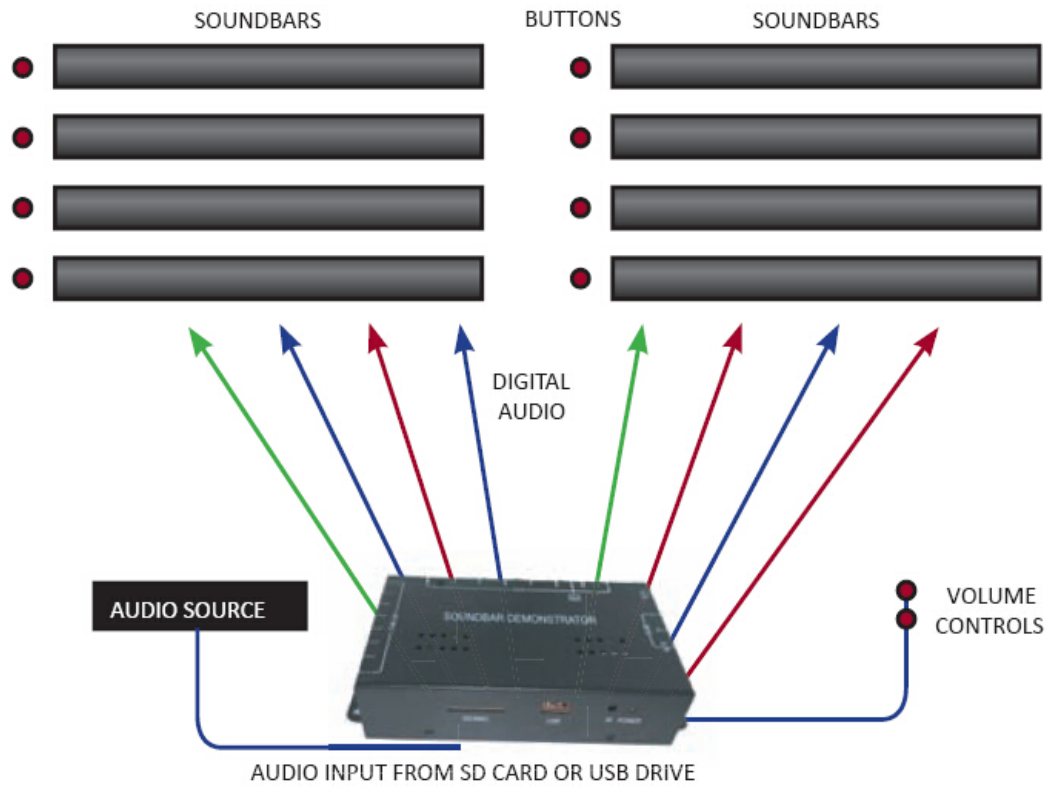
This Solution Is Available in Open Frame Display, Boxed (STB) form factor.



Audio Retail Demonstration Boxed Media Player, Optional with Customer Audio Line-in (Model No.: A10HS)

- >File formats include FLAC, WAV, and MP3;
- >Plays high bit rate MP3 files (up to 320 kbps) ideal for demonstrating superior quality headphones;
- >Simple controls for music and volume adjustments invite the shopper to interact with merchandise;
- >Retail-hardened selector buttons are user friendly, and withstand heavy use.





Effective Soundbar Demonstrations

- Keeps soundbars awake and ready to demo
- Customizable demo timeout (30S for default)
- Personal Demonstration Optional: support customer audio device line-in

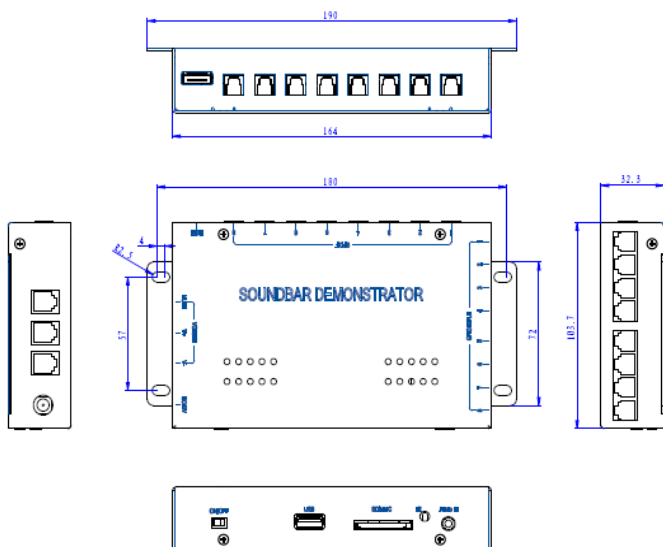
Description

The MP10S provides a perfect demonstration solution while driving immersive 1080P video and Digital audio for a loss-free high-quality soundbar demonstration kiosk.

The MP10S will auto play demo video files from the root of SD card or USB drive in a loop. The audio is sent to demo TV at default. The user can press one of the eight push button selectors to start demo mode: the sound is toggled into the corresponding soundbar for X seconds, and X is Configured via a text file in the root of SD card.

Easy TV Sound Demo

The toggled sound from TV speakers to a dedicated soundbar will return to TV speakers after the X seconds, and re-toggled into soundbar until next press, users can adjust the volume via volume up, down and mute buttons.





No.1 Customer Audio Device Input

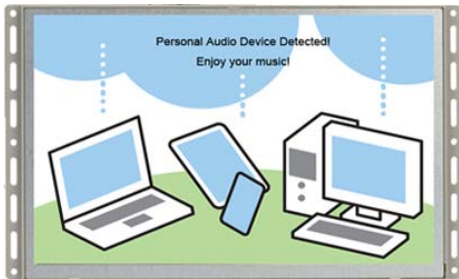


Figure 1



Figure 2:
Standard LED illuminated Push Button

No. 2 Innovative Knob & LED Button 2-in-1 To Do Video Selection & Volume Control In One Single Button (Figure 1)



No. 3 Integrate into POS displays 7 inch & 10 inch

Accessories:

- > Push Buttons;
- > 3.5mm Audio Line-in Cable;
- > Light-Conducted Plate (optional with imprint poster);
- > SD Card;

