

Name Multi-Tablet Kiosk For Retail Headphone Demonstration, With Interactive Video Strip



Kiosk Fixture



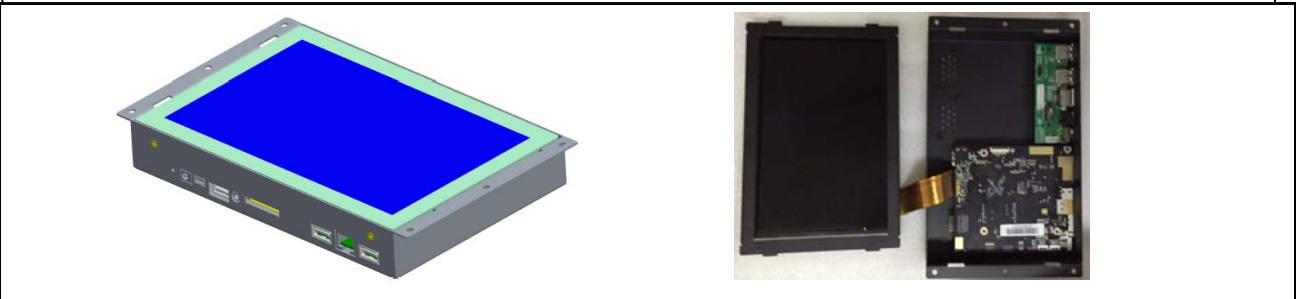
Features 5-Tablet Built-into One Single Metallic Enclosure With One Single (Shared) Touch Cover Panel

Multi-Tablet Kiosk For User-Dedicated Retail Experience
Capacitive Tablet Touchscreen With Seamless Interactivity & Fast Response To User
Available in 2-tablet, 3-tablet, 4-tablet, 5-tablet kiosk;
With User Activity Detector To Switch Audio Source Between The Video Wall (Strip) & Tablet
Simple setup using any SD card

Tech Spec

LCD panel: 8 inch IPS 300nits brightness 1280x800 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 x1, RJ45 x1, DC in 12V x1, USB 2.0 x3, SD card x1,
Power On/Off, mini USB Port x1;

Openframe
Tablet Cell



Description

MT08-5-28 is the new generation headphone kiosk for retail demonstration, the unique feature of this solution is to let each user experience the demo headphone in an undisturbed each manner, because each user would interact with an independent tablet all via their own.

The user flow is to playback a loop video on the video wall (strip) on top of the headphone kiosk if no user interactivity, the audio of the loop video is output to each headphone; Once a user picks up the heaphone and tap a play icon of the tablet app, the background audio from the video wall will be cut off and the tablet sends the selected track audio to the headphone, while the other tablet / user's activity will not be affected.

If there is no user activity on the tablet for more than 90 seconds, the video wall background music will be engaged again and sent to the headphone until next user activity.

