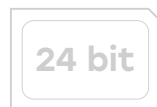




### All-in-one USB audio demonstration unit.

MySoundUSB is a compact demonstration device for USB audio products, including headphones and portable speakers. A blend of robust hardware and advanced software. With MySoundUSB, customers can effortlessly listen to and compare different USB audio products, making it simpler to decide which one to buy.

### Overview



Connect up to 4 USB audio products

24bit DAC

Touch screen compatible

Customer line-in

Built for 24/7

**Customer experience**

MySoundUSB streamlines the “try before you buy” experience for customers. Switch between up to four products for effortless comparison. It’s simple to set up, integrate into a display and to maintain.

---

**Touch control**

Connect a touch display and up the game by providing a whole new way to experience USB audio products in-store. Showcase fully interactive content with Audio | OS. Display brand stories, lifestyle imagery, product information, reviews and so much more.

---

**Customer Line-In**

Take your demonstration one step further by allowing customers to listen to their own content. Compatible with smartphones or even a secondary source e.g. TV or store media source.

---

**Operating system**

At the core of MySoundUSB is our custom Operating System (OS), this defines the functionality of your display and your customers’ experience. Update your existing experience or repurpose it for future projects by simply swapping out the OS card.

---

**Built for 24/7**

Strong exterior, superior ventilation, auto power up on store opening, auto reset after each customer demo and a OS designed for store environments; MySoundUSB is ready for retail and built to last.

---



## Connections

**USB Audio:** Connect up to 4 USB audio products

**3.5 Line-in:** Customer line-in

**Power:** Auto power up on store opening

**HDMI Output:** Output visuals to an external display

**Ethernet:** Data analytics, online content updates, online management

**USB 2.0:** Automatic offline content update





---

**Processor** Rockchip Quad-Core RK3288 processor

---

**Memory** 2GB Dual Channel DDR3

---

**Graphics** Integrated Graphics Processor  
ARM® Mali™-T764 GPU

---

**Customer line-in** 3.5mm Audio - CS5340 Chip  
24 bits, 101 dB, 192 kHz Stereo A/D Converter

---

**Size and weight** H: 32 mm  
W: 235 mm  
D: 94 mm  
Weight: 600 g

---

**Power** 5.1V / 2.5A

---

**In the box** MySoundUSB  
5.1V / 2.5A International Power Adapter (1.5m)  
MyPlayer OS Card



**Technical**

SIZE

H: 32 mm  
W: 235 mm  
D: 94 mm

MOUNTING

75 mm x 225 mm  
(M3 or M4/ 3-5mm hole)

