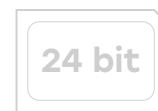




An all-in-one retail demonstration unit with intuitive dial controller.

MyDial is a small form factor demonstration unit that packs a lot of features both in hardware and software. The dial controller simplifies navigation and interaction to help focus only on the product's key selling points. Thanks to our platform, it's also easy to update and swap out functionality to use on different displays. MyDial is a flexible option that can be repurposed and reused time and time again.

Overview



Intuitive dial controller

Easy integration

Customisable dial design

External display compatible

High performance in a small form factor

Built for 24/7



Intuitive dial controller



Press the dial to play - Customers can engage and start their experience by pressing on the dial.

Rotate the dial to adjust volume - Customers can tailor their own experience by rotating the dial to adjust the volume.

Rotate the dial to navigate - Customers can explore the available media by rotating the dial left or right when it's connected to an external display.

Easy integration

Designed to be easily integrated into new or existing display furniture. The small form factor and accessible mounting points ensure MyDial is quick to deploy and flexible to work across multiple display designs.

Customisable dial design

Colour, design and laser engraving options available to make sure you stand out and stay on brand.

External display compatible

MyDial works great by itself but even better if connected to an external HDMI display. Showcase richer branding materials, album artwork, videos, volume levels and so much more.

Performance in a small form factor

MyDial comes with a Quad-Core processor to power even the most demanding experiences, while the 2GB of RAM provides the flexibility needed for any interactive experience.



HD & UHD visual

Built for spectacular visuals, MyDial's powerful integrated Graphics Processing Unit (GPU) ensures smooth high-quality media playback even when playing UHD videos.

HD audio

Built for great audio, MyDial's HD audio codec supports up to 24-bit/192kHz audio to ensure your product can sound its best.

Built for 24/7

Auto power up on store opening. Strong exterior and superior ventilation, MyDial is built to last.

Operating System

At the core of MyDial 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 displays by simply swapping out the OS card.



Connections

HDMI: Output visuals to an external display and output audio to a soundbar.

3.5 Audio: Output audio to devices with standard 3.5 audio connection.

USB-A 2.0 (x4): Automatic offline content update. Control and provide USB audio to compatible devices. Power and charge devices.

Ethernet: Data analytics, online content update, online management

Power: Auto power up on store opening





Processor Rockchip Quad-Core RK3288 processor

Memory 2GB Dual Channel DDR3

Graphic Integrated Graphics Processor
ARM® Mali™-T764 GPU

Size H: 102 mm
W: 90 mm
D: 42 mm

Weight	W/O DIAL	WITH DIAL
	169 g	232 g

Audio RTL ALC4040 CODEC - 192K/24bit

Power 5.1V / 2.5A

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



Technical

SIZE

H: 102 mm
W: 90 mm
D: 42 mm

MOUNTING

80 mm x 80 mm
(M3 or M4/ 3-5mm hole)

