Elevator Advertising Display DS-EA Series

\ INTRODUCTION

Elevator LCD Digital Signage Advertising Display is highly effective because they are able to capture the attention of passengers who would otherwise be idle and waiting during their elevator ride.

This allows companies to reach their target audience in a highly engaging way, and create a lasting impression within a short period of time.

Elevator manufacturers are playing a crucial role in this revolution by developing and integrating these Elevator LCD digital signages into their elevators.





FEATURES

- Adopting industrial-grade product design concepts, the body is beautiful and thin.
- Stable performance, can support up to 7*24 hours of uninterrupted power operation
- · Use high-grade high-definition LCD display modules
- High brightness, delicate picture, high color reproduction, and high-quality picture output display
- Equipped with smart Android platform or stand-alone operating system
- Easy to operate and powerful, it meets the diverse needs of users.
- It can realize remote release/U disk import of programs in the background without personnel maintenance.
- · Low installation and maintenance costs

DS-EA Series



FEATURES

With Advanced Brightness

no side distortion screen panels



Dynamic Content Updates

With advanced content management systems, indoor digital displays enable real-time updates and customization of displayed content







Support looping ads, smart split screen, split screen control ads



Remote control



Background remote control



Support JPEG, PNG, GIF TIFF













Support for multiple playlists

The intelligent split-screen system can support multiple split-screen methods. When creating an ad, you can stretch and drag the display area and size freely. Can edit video, picture, subtitle, RSS text, mix broadcast, time, weather, logo, web page, SWF, AV synchronous playback, etc.



SPECIFICATIONS

Mode	DS-EA18	DS-EA21
Panel Size	18.5 Inches	21.5 Inches
Resolution	1920*1080	1920*1080
Viewing Angle	89/89/89	89/89/89
Display Area	409.8*230.4mm	476*268mm
Zoom	16:09	16:09
Screen Brightness	≥250cd/m2 (Typical Value)	≥250cd/m2 (Typical Value)
Backlight Type	W-Led	W-Led
Contrast	1000:1	1000:1
Refresh Frequency	60Hz	60Hz
Pixel Layout	Rgb Vertical Strip	Rgb Vertical Strip
Support Color	16.7M (8-Bit)	16.7M (8-Bit)
Can Choose Colour	White	White
Border Material	Aluminum Profile	Aluminum Profile
Body Material	Hardware Cold Rolled Plate	Hardware Cold Rolled Plate
Surface Material	Tempered Glass	Tempered Glass
Packaging Material	Neutral Ordinary Packaging	Neutral Ordinary Packaging
Net Weight Of Fuselage	6kg	7kg
Including Packaging Weight	7kg	8kg
Dimensions	640*277*25mm	740*316*26.3mm
Package Size	680*350*10mm	800*370*10mm
Installation Method	Wall Installation	Wall Installation
Anti-Theft Method	Equipped With Anti-Theft Lock To Prevent Equipment From Being Stolen	Equipped With Anti-Theft Lock To Prevent Equipment From Being Stolen
System Version	Android7/10	Android7/10
CPU	Rk3288, Quad-Core, Frequency Up To 1.8Ghz	Rk3288, Quad-Core, Frequency Up To 1.8Ghz
Running Memory	DDR3 2GB/4GB	DDR3 2GB/4GB
Storage Memory	EMMC FLASH 16GB/32GB	EMMC FLASH 16GB/32GB
System Port	DC*1 USB*2 TF Card Holder*1 Rj45*1 Headphone Holder*1 HDMI*1	DC*1 USB*2 TF Card Holder*1 Rj45*1 Headphone Holder*1 HDMI*1
Input Voltage	Ac110-220V/Dc12V	AC110-220V/DC12V
Standby Power	≦1W	≦1W
Rated Power	≤30W	≦40W
Usage Environment	Temperature -0°C~60°C/Humidity 10%RH~90%RH	Temperature -0°C~60°C/Humidity 10%RH~90%RH

