EL32F-1D





Key Features



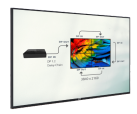
USB Content Scheduling

USB content scheduling optimizes content playback and operation efficiently while setting up playing times through each day and week. You can clone and distribute the scheduling setup to other displays through a USB plug-in.



Usb Auto-Play

You will be able to show photo and video content automatically with USB Auto-play feature. SoC software gives you a choice to turn on USB auto-play function making it easy for end-users to show any media on the screen and not worry about anything else.



Daisy Chain

The display can mirror the content (to another display) into its display port out coming from its display port in. This set up creates a daisy chain like structure allowing for monitors to be set up as Video Wall mode.



SoC

HTML-5 based applications can be developed to work directly within the SoC platform of our displays. The displays are capable of working in either online or offline mode.



Playlist Creation

Playlists can be easily created by the user, allowing up to 4 different combinations of images and videos in specific order. These can then be selected and played at the desired time, using the built in scheduler.



Display Control

Digital Signage Display SoC enables the users to control our displays using RS232 commands in a Local Area Network. Together with the full RS232 command list you can change/set volume, turn on/off the monitor, set a schedule for content display, set a webpage link to be displayed and give a wide range of commands in real-time.

Features



Scheduler

Digital Signage Monitor Software allows many important features such as Scheduler. Scheduler sets your display turn on/off time easily and lets you not to worry about the status of your displays in any time.



Operation Time Support

Professional Panels used with this series are quality confirmed to operate 16 hours a day without any issues. Upon this, the series come with 350 Nits brightness levels suitable for medial indoor environment.



Source Switching

It is made available to set any Source on startup of the display. It can also be switched on any other signal source using scheduler and failover scenarios. This lets the users to freely control the process of their requirements allowing best user experience.



Signal Failover

Our SoC Software has a protection for "No Signal" scenario. If the USB is unplugged after your content is set to be displayed with USB, the display will either show your customized banner or search for any other signal from other sources (HDMI, Display Port, etc.). This failover protection is constructed for higher user experience.



Pixel Shifting

Pixel Shifting is designed to be activated inside the SoC in order to prevent for potential risk of image sticking, caused by constant content. With this feature turned on, pixels on the screen will move in an interval while causing no interference of visual experience.







Auto Launch

We have made it easy to give any HTML5-based application link to the display within the SoC software. Upon this, the display will start with the given link. The application can either be an offline or an online application, allowing the customers to execute their own application.

EL32C-1D |

EL32F-1D



DISPLAY

32" Screen Size Panel Technology FSA (VA) Backlight Type Direct-Type LED Brightness (typical) 450 cd/m²

1920 x 1080 (16:9) - FHD Native Resolution

Contrast Ratio (typical) 3000:1 45000:1 Dynamic Constrast Ratio Response Time (typical) 9.5 ms

Active Area (H x V) 698.40 x 392.85 mm

178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10 Viewing Angle

Color Value 16.7M Screen Treatment 3H Haze Level 3% Refresh Rate 60 Hz

Orientation Landscape/Portrait

24/7 Operation Hours Area of Usage Indoor

BUILT-IN SYSTEM

Mainboard Model 17MB130VS

Operating System Linux (HTML5 based app support)

Wired 10/100 Mbps WiFi WiFi 4 (802.11 a/b/g/n)

Bluetooth NΑ

REAR CONNECTIONS / INTERFACE

RGB Input N/A RGB Output N/A

1xHDMI2.0, 2xUSB2.0, DP1.2a Video Input

Video Output DP1.2a Audio Input N/A Audio Output Headphone

External Control RS232(DE-9F), Ethernet(RJ45), Service(RJ12)

External Sensor RI12

MECHANICAL

Product Dimensions (WxDxH) 734 x 78 x 435 mm Package Dimensions (WxDxH) 795 x 128 x 530 mm

4.5 kg Product Weight Package Weight 6 kg

Vesa Mounting 75 x 75 mm M4 B:21 | T/ L/R:14 mm Bezel Width

ENVIRONMENTAL CONDITIONS

Operating Temperature 0-40°C Operating Humidity 10-90%

POWER CONSUMPTION

Typical 42 W Maximum 65 W Deep Standby ≤0.5 W

FEATURES

POWER Power Supply

Joystick, IR Extender or Embedded IR Support Options, Rocker Mechanical

170 VAC - 240 VAC - 50/60 Hz

Switch, Detachable power cable(Class 2), Logo on bezel only horizontal Features

2 x 6 W Speaker

CERTIFICATION

Safety YES EMC YES CE YES