ED32V78/D





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.



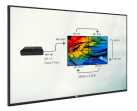
SoC

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.



USB Autoplay

USB Autoplay makes content playback simple and effortless. Simply plug your USB memory containing images or video files and the display can begin playback automatically.



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.

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.

32" Entry Display Series

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.



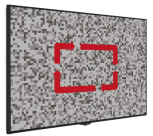
Source Switching

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.

ED32V78/D



PANEL

Screen Size Panel Technology Backlight Type Brightness (typical) Native Resolution Contrast Ratio (typical) Dynamic Constrast Ratio Panel Life Time (Min.) Response Time (typical) Active Area (H x V) Pixel Pitch (H x V) PPI (pixel per inch) Viewing Angle Color Value Screen Treatment Haze Level Refresh Rate Front Type Orientation Operation Hours Area of Usage

32" IPS Edge-Type LED 350 cd/m² 1920 x 1080 (16:9) - FHD 1400:1 35000:1 30000 Hrs 6 ms 698 x 392 mm 0.3637 x 0.3637 70 178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10 16.7 M (8-bit) 3H 1% 60Hz VNB Landscape 16/7 Indoor

INPUTS

HDMI	1
HDMI Support Type	HDMI2.0
Display Port	1
Display Port Type	DP1.2a
USB 2.0	Yes
USB Support Type	2 x 2.0
RS232	Yes
RJ12	Yes
LAN (Control)	Yes

MECHANICAL

Product Dimensions (WxDxH) Package Dimensions (WxDxH) Product Weight Package Weight Vesa Mounting Bezel Width 735 x 68 x 439 mm 914 x 115 x 585 mm 5.05 kg 7.05 kg 200 x 100 mm B:25 | T:16 | L/R:16 mm

POWER

Power Supply

110 VAC - 240 VAC - 50/60 Hz

CONNECTIVITY FEATURES

Embedded WiFi	YES
Wireless Screen Casting	YES

CONTROL FEATURES

On Screen Menu Rotation	YES
Image Sticking Protection	YES
No Signal Power Off	YES
No Signal Screen Saver	YES
Auto Source Switch	YES
Panel Button Lock	YES
Remote Controller Lock	YES
Device Control over RS232	YES
Device Control over LAN	YES
Auto Color Alignment	YES

USB FEATURES

USB Cloning	YES
USB SW Update	YES

MAINBOARD

Mainboard Model

17MB130VS

OUTPUTS

DisplayPort	1 x 1.2a
Speakers	Yes
Speakers output	2x6W
Headphone	Yes

ENVIRONMENTAL CONDITIONS

Operating Temperature
Operating Humidity

0-40°C 10-90%

POWER CONSUMPTION

Typical	33 W
Deep Standby	≤0.5W

DISPLAY INFO FEATURES

Set ID	YES
Software Upgrade	YES
Serial Number Access	YES
Model Name Access	YES
Lifetime Display	YES

POWER UP FEATURES

Quick Standby	YES
Delayed Power Up	YES
Auto Launch	YES
HDMI Wakeup	YES
HDMI CEC	YES
Power Up Picture Mode Selection	YES

USB Lock	YES
Auto Play	YES
Video Support	YES
Photo Support	YES
Audio Support	YES

SCHEDULER SETTINGS

Power-up Time Setting	YES
Power-down Time Setting	YES
Power-up Source Setting	YES
Activate Days Setting	YES

VOLUME CONTROL FEATURES

Volume Limit Setting	YES
Startup Volume Setting	YES
Volume Fixing	YES
	. 25

ACCESSORIES

Wall Mount Kit	YES
Remote Controller	YES
Remote Controller Batteries	YES
User Manual	YES
Quick Start Guide	YES

MULTI DISPLAY FEATURES

Videwall Tiling support	YES
HDCP Support	YES
DP Daisy Chain	YES

WEB LINK FEATURES

HTML5 API Support	YES
Default browser page setting	YES
NTP server setting	YES
Auto CMS webpage setting	YES

MECHANICAL FEATURES

3-way Buttons	Yes
Embedded IR Lens	Yes
Rocker Switch	Yes

CERTIFICATION

Safety	Yes
EMC	Yes
CE	Yes

ED32V78/D



