Operating LED displays has now become easier than ever with Samsung’s LED Signage Manager Solutions. With features that include auto or manual layout settings, screen color calibration for the modules and management of the screen’s picture details, users can effortlessly oversee the digital displays. This state-of-the-art technology helps control the displays to ensure consistent performance of the LEDs, while maintaining excellent image and content delivery.
Arranging cabinets properly on a LED is crucial to ensure the screen presents the correct image seamlessly. Samsung’s LED Signage Manager Solution allows users to simply design and save the arrangement of cabinets either manually or automatically with ease. With minimal steps, users are able to create a unique display through the meticulous layout of the cabinets, creating a vibrant display.

With Samsung’s LED Signage Manager Solution, users are able to calibrate a LED screen’s color to each of the modules. The LED Signage Manager Solution from Samsung allows users to modify the color of the modules within a cabinet with an editing value of 3x3 RGB matrix. This process creates brilliant images and content that is true-to-life with exceptional projection.

Organize LED screens effortlessly

Arranging cabinets properly on a LED is crucial to ensure the screen presents the correct image seamlessly. Samsung’s LED Signage Manager Solution allows users to simply design and save the arrangement of cabinets either manually or automatically with ease. With minimal steps, users are able to create a unique display through the meticulous layout of the cabinets, creating a vibrant display.

Advanced screen functionalities

Monitor, manage and control LED displays with Samsung’s LED Signage Manager. When connected to the S-Box, users are able to control and view features of the LED display at all times. Users have the ability to power on or off the display, change the input source, adjust the brightness and contrast of images and change the picture mode and the dynamic peak settings, also.

Create brilliant images continuously

With Samsung’s LED Signage Manager Solution, users are able to calibrate a LED screen’s color to each of the modules. The LED Signage Manager Solution from Samsung allows users to modify the color of the modules within a cabinet with an editing value of 3x3 RGB matrix. This process creates brilliant images and content that is true-to-life with exceptional projection.

Edge correction for seamless content delivery

On any LED screen, there are seams between each of the modules. However, Samsung’s LED Signage Manager Solution helps users to deliver seamless content by adjusting the pixel brightness of the module on the border both horizontally and vertically. Through the edge correction, Users can create a continuous, flawless LED display with remarkable graphics and content.

About Samsung Electronics Co., Ltd.

Samsung inspires the world and shapes the future with transformative ideas and technologies. The company is redefining the worlds of TVs, smartphones, wearable devices, tablets, digital appliances, network systems, and memory, system LSI, foundry and LED solutions. For more information about Samsung LED Signage Manager Solution, visit www.samsung.com/business or www.samsung.com/displaysolutions

Copyright © 2018 Samsung Electronics Co. Ltd. All rights reserved. Samsung is a registered trademark of Samsung Electronics Co. Ltd. Specifications and designs are subject to change without notice. Non-metric weights and measurements are approximate. All data were deemed correct at time of creation. Samsung is not liable for errors or omissions. All brand, product, service names and logos are trademarks and/or registered trademarks of their respective owners and are hereby recognized and acknowledged.