

Colorlight Dual Mode Backup LED Control System Solution

Overview

In most real applications, customers hope LED screen not only has a good display effect and flexibility which synchronous control system led screen has, but also has simple operation which asynchronous control system led screen has. Colorlight LED Control Card System, as the most professional and industry-leading LED control solutions for LED display manufacturers, developed Colorlight i5A-F LED card, a dual-mode control card which supports synchronous and asynchronous both mode control system and the two modes can be seamlessly switched freely. Now, this new led control system technology has been widely used in advertisement, sports events, , brands, market, enterprise, hotel, stage, club, demonstration, showroom, etc.

Features

- 1: Support two working modes, Synchronous and Asynchronous mode, which can be freely switched. Ensure displays never break down.
- 2: Support HD sender, cascading between sender cards and super large LED display.
- 3: Asynchronous mode can be used independently or as backup for synchronous system when there is signal corruption.
- 4: Internal memory with 2Gbit for offline playing.
- 5: professional design and strict testing to ensure high quality and reliable.
- 6: Superior display quality: high refresh rate, high color depth, and high brightness with the conventional chips.
- 7: Support for large area display.
- 8: Supports for high-precision pixel-by- pixel calibration in the Brightness and the chromaticity.

Case

Colorlight i5A-F LED Card Dual Mode Backup LED Control System Solution
--

