

Super G Panel Series

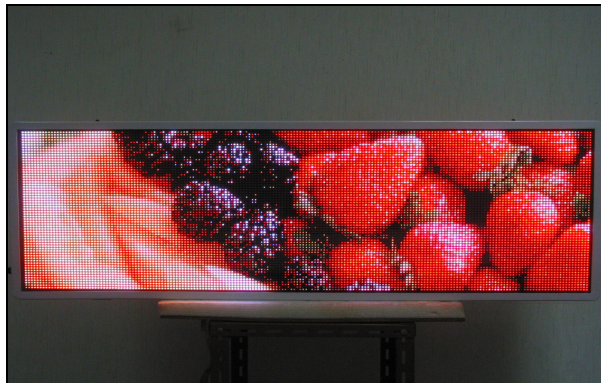
LED Signs & Digital Billboards

With the cutting edge LED technology developed, digital billboards have revolutionized the industry to a whole new level. The Super G Series is specially designed for shopping mall, shop front, car park supermarket, convention hall, station and airport terminal etc where off line working mode is expected.

- * **Built in powerful 32 bit controller**
- * **Asynchronous mode**
- * **Multi languages display**
- * **Animation graphics**
- * **262K colour shades**
- * **Attractive display effects**
- * **Extra large memory**
- * **Multiple window displays**
- * **Standalone and networking capability**



Outdoor Model : S-GSX-16-224-512/RG



Indoor Model : S-GSF-6-64-192



Super G Panels in RS485 Networking

The **Super G Panel Series** is equipped with powerful 32 bit ARM controller which provides attractive features in meeting most of the commercial and industrial applications. There are single, multi and RGB colour versions. In single or multi colour versions, the maximum screen resolution is 512 x 960 dots (HxW) in 256 colour shades. In RGB versions, it supports any screen sizes within 320 x 640 dots (HxW) in Full Color mode.

There are different pitches in the Indoor and outdoor Super G series for consideration. For indoor types, we provide 3mm, 4mm, 6mm, 7.62mm, 8mm and 10mm design. For outdoor applications, normally larger pixel pitches 10mm, 15mm, 16mm, 20mm and 25 mm will be applied.

The panel series offer sophisticated display features which will satisfy everything you may expect from a display. There are built in display effects and upto 100 user programmable schedules. It supports Flash, BMP, JPG graphics, Word File, RTF, TEXT document and clock item. Built in memory up to 8 M on RAM is installed. Furthermore an additional 128M on SD card memory is implemented as standard. User can upgrade the SD card to 2G memory capacity whenever it is necessary.

Specification subject to change without prior notice.

PR-1310/SGP001



Elekon Micro Systems Limited

Suite P-Q, 16/F, Shield Industrial Centre, 84-92 Chai Wan Kok Street, Tsuen Wan, N.T., Hong Kong.

Tel : (852) 2770 6161 Fax : (852) 2780 7197 Email : elekon@elekon.com.hk Website : www.elekon.com.hk