



LED Car Park Application



LED Dynamic parking space display

- LED Parking Sign is dynamic display car space provide drivers with information about available parking spaces within a facility.
- Display information Data come from car park system, can address different display sign location and data by IP address.
- Dual colour LED sign can display Red /Yellow /Green Numbers/text and symbols(Arrow of Left/Right).
- Control software can monitor LED on/off line status, can monitor current display information,
- Can easily configuration LED signs.

Technical specifications

- Colours: red/green/Yellow , others on request
- Character height: 160 mm, others on request
- Pixel pitch: 10 mm, others on request
- Readability: up to 100m
- Indoor/ outdoor
- Viewing angle: 70° / 30°
- Communication: serial RS – 232 / TCP IP / WiFi /RF



Operating Dash Board

Green lights: On line and working
Red lights: Off line or not working



In Dash Board You can find:

- Screen working condition;
- Information about each screen;
- You can test each individual screen

LED Manager Application Installation System Requirement

- ❖ Operating System: Windows Server 2005/2008, Windows Vista/Windows 7
- ❖ Database: Microsoft SQL Server Express 2008 R2 (will install package automatically)
- ❖ .Net Framework 4.0
- ❖ Hardware requirement
- ❖ 512M RAM, 1+GHz CPU
- ❖ Hard Disk: non-significant (~20MB storage)
- ❖ Network connection (LED controller cards need to be accessible)

LCD Dynamic parking space display Information display



THANK YOU

Flash Media Holding Pty Ltd
Unit 21, 287 Victoria Road
Rydalmere
NSW 2116

Contact: Gang Zhuo
T. 02 96800758
M. 0412883168
E. gang@flashmedia.net.au
W. www.flashmedia.net.au



FLASH MEDIA

Digital Signage Solutions