

# 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

