



Digital Advertising LCD Display



Free Standing & Wall Mounted Digital LCD Displays

Now it is easier than ever to install an LCD advertising system. It can be used to provide emergency notification to the campus or specific messages to public, staff, students.

The software runs on your PC, manages the system, and provides digital picture quality wherever you need it.

Typical Applications

- Advertising Sport Days
- Up and Coming Events
- Teacher, Parent Interview Timetables
- Generate additional revenue through company advertising
- Student Achievement Awards
- Fund Raising Events
- Shopping Malls
- Bus & Railway Stations
- Outdoor / Indoor Stadiums
- Airport Terminals
- Control Centres
- Live Concerts



Sitech Systems (NZ) Ltd is committed to the design, supply, and installation and technology service of your new LCD advertising display.

We focus on flexible modular systems.

This enables Sitech Systems to provide a full integrated LCD display system and full solution for our customers.



Free Standing Advertising LCD Displays



LCD free standing series helps clients to design any advertising to suit their needs.

Standard 43" 49" 55" and 65" monitor design, makes for fast installation and easy maintenance with a low cost of operation.

With a high image quality (1920 x 1080), with touch and gesture recognition, these will offer a high-quality, natural picture.

A Package of Optional Solutions

System is available, either by PC Slot, HDMI, LAN, Wi-Fi, 4G.

Multi Point Touch

True multi-touch performance with 10-point touch available

Size Options

Available in 43" 49" 55" 65"





Free Standing Advertising LCD Specifications



Main Features

- Supports split screen display
- Scorable text display
- Supports remote multi-user publishing
- High image quality with resolution 1920x1080
- Touch and gesture-recognition
- Elegant design with aluminium edging
- Steady and secure base
- Includes media player as standard



Free Standing Advertising LCD Specifications

Panel

Panel size	43" 49" 55" 65"
Maximum resolution	1920*1080
Brightness (nits)	500cd/m ²
Contrast	3000:1

Connectivity

Interactive touch frame	10 point
RS232	1
Customized function	Camera, 3G, WIFI, Ethernet, bluetooth
Speaker	2×5W(8Ω)
USB	3 (2*External + 1*Internal)

Android Specifications

Android system	A83T,2.0GHz,8 cores , version. 5.1, support multi-language
DDR3/EMMC	2G/8G-16G





Free Standing Advertising LCD Specifications

Specifications	
Panel sizes	43" 49" 55" 65"
Panel Brand	LG
Display Area	16:9
Maximum Resolution	1920 x 1080
Display Colour	16.7M
Pixel Pitch	0.63(H) x 0.63(V) 43"
Brightness (nits)	500cd/M ²
Contrast	3000:1
Viewing Angle	178°/178°
Response Time	6ms
Life (hrs)	>60,000
Accessories / Connectivity	
Interactive Touch Frame	IR 10 Points
RS232	1
USB (External)	2 USB 2.0/5v, 500mA
Camera	USB, MIPI, CSI
3G/4G	WCDMA/CDMA/EVDO
Ethernet	RJ45
WIFI	Standard
Bluetooth	V4.0 (optional)
Speaker	2 x 5W
Android specification	
Android System	A83T,2.0GHz,8 cores, version. 5.1
DDR3/EMMC	2G/8G-16G
OSD Display (Screen menu)	
Menu Language	Multi-language
Power Supply	AC100-240V 50/60 HZ
Maximum Power Consumption	250W
Temperature	
Working Temperature	0°C – 50°C
Storage Temperature	-20°C – 60°C
Appearance	
Colour	Black
Case	Metal Case SPCC
Installation	Floor Standing



Wall Mounted Advertising LCD Specifications

Panel

Panel size	43'' 49'' 55''
Maximum resolution	1920*1080
Brightness (nits)	350cd/m ²
Contrast	1400:1

Connectivity

Interactive touch frame	10 point
RS232	1
Customized function	3G, WIFI, Ethernet,
Speaker	N/A
USB	3 (2*External + 1*Internal)

Android Specifications

Android system	A83T,2.0GHz,8 cores , version. 5.1, support multi-language
DDR3/EMMC	2G/8G-16G



10 multi-touches



Thin frame thickness<50mm



WiFi



Wall Mounted Advertising LCD Specifications

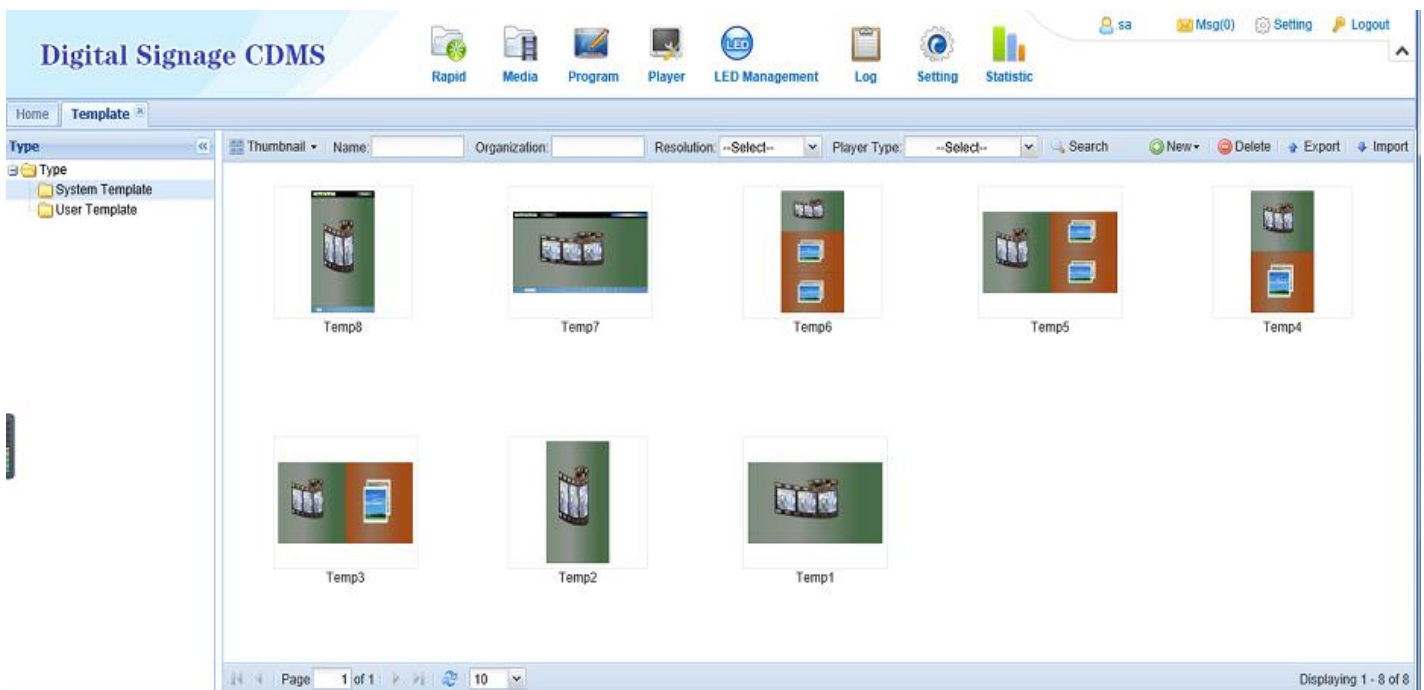
Specifications	
Panel sizes	43" 49" 55"
Panel Brand	LG
Display Area	16:9
Maximum Resolution	1920 x 1080
Display Colour	16.7M
Pixel Pitch	0.63(H) x 0.63(V) 43"
Brightness (nits)	350cd/M ²
Contrast	1400:1
Viewing Angle	178°/178°
Response Time	6ms
Life (hrs)	>50,000
Accessories / Connectivity	
Interactive Touch Frame	IR 10 Points
RS232	1
USB (External)	2 USB 2.0/5v, 500mA
Camera	N/A
3G/4G	WCDMA/CDMA/EVDO
Ethernet	RJ45
WIFI	Standard
Bluetooth	N/A
Speaker	N/A
Android specification	
Android System	A83T,2.0GHz,8 cores,
DDR3/EMMC	2G/8G-16G
OSD Display (Screen menu)	
Menu Language	Multi-language
Power Supply	AC100-240V 50/60 HZ
Maximum Power Consumption	250W
Temperature	
Working Temperature	0°C – 50°C
Storage Temperature	-20°C – 60°C
Appearance	
Colour	Black
Case	Metal Case SPCC
Installation	Wall Mounted



3LCD Display Software

Software is a professional LCD control system and focus on LCD display control.

- Role-based publishing, remote live preview
- Timer-power off support
- Split Screen to display different content at same time. Images, videos, music, scrolling text
- Supporting Formats: MP4, WMV, MOV, SWFJPG, JPG, PNG, GIF, MP3, AC3, WAV HTML5, Text, PDF, RSS





Why use Sitech Systems? You're in great hands

Sitech Systems works with some of New Zealand's most prominent education and corporate establishments. We understand that one system does not fit all.



and many more.....



Why Use Sitech Systems Message Displays?



- High Definition
- Split Screen Technology
- Provides centralised messaging from your Windows PC
- Multiple Communication Protocols
- Whether your application is a parking facility, educational institution, retail, high-security port authority, and many other applications, this is the best system for you.

An End to End Integrated Solutions Company

Auckland:

Gavin Hatchett 027 808 4407

Paul Banks 021 405 285

Head Office:

Sitech Systems (NZ) Ltd

67 Kent Street, Frankton

P.O. Box 5551

Hamilton 3242

Palmerston North:

Jason Woods 021 357 226

Wellington Office:

Sitech System (NZ) Ltd

Unit 14, 4 Northpoint St,

Plimmerton

Porirua City, 5011