

42", 47", 55" & 65"



Introduction

Latech outdoor digital signage display systems are specifically suited for use in outdoor information kiosks and digital signage applications. Widest operating temperature range in the market, lowest fluctuation in internal display temperature, highest operating humidity level design resulting into extended mean time between failures. System stability and reliability in all outdoor environments, even in the most extreme conditions.

The Kiosk is with embedded based digital signage system, which is a multi-media system available for various digital networks. The multi-media information such as video, images, HTML and scrolling messages...will be controlled and delivered via central server to displays.

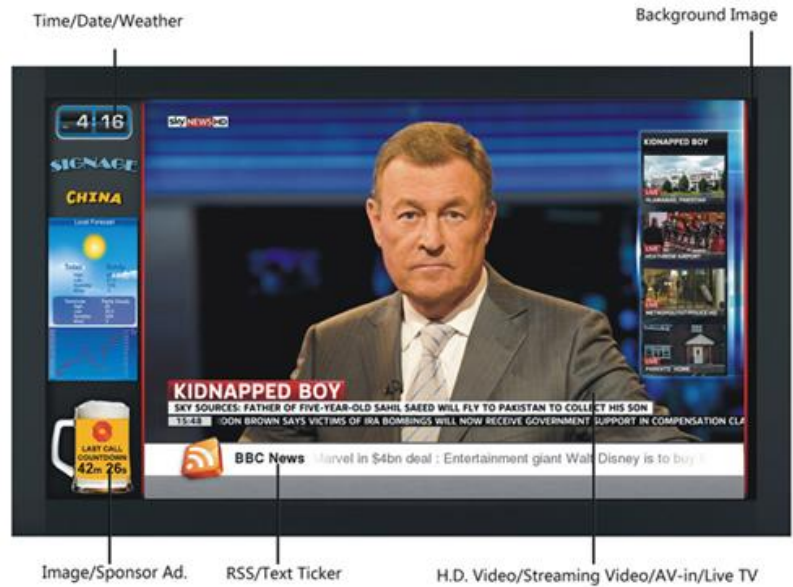
The powerful LIDS100 Management software is featured with simple installation, centralized management, web-based management software, etc. What's more, according to different regions and audiences, it is capable of a level-to-level management, targeting at specific audience and cover publication of various information required by an enterprise.

Features:

- Ultra high brightness of 2000 nits, can be readable clearly under direct sunshine
- FHD 1080*1920 LCD Panel
- Temperature Automatically Control
- IP55 Waterproof and dustproof fuselage, which can stand all weather environment
- Touch Screen Optional: NANO Touch Foil, 10 Touch Points

Model	LJ-OU42	LJ-OU47	
LED Panel	LCD Size	42" LED backlight	47" LED backlight
	Display Area	928*522mm	1018*572mm
	Display Resolution	1920*1080	
	Aspect Ratio	16:9	
	Brightness	2000nits	2000nits
	Contrast	4000:1	4000:1
	Response Time	6.5ms	6.5ms
	Backlight Life Cycle	50,000hours	
	Viewing Angle	178°/178°/178°/178°	
Environment	IP Class	IP55	IP55
	Working Temperature	-30°C--+50°C	
	Working Humidity	5%-95%	
Housing	Cooling System	Air Cooling (fans) System	
	Color	Black (default)	
	Housing Material	Zinc Coated Steel, 7Years Anti-corrosion warranty	
	Tempered Glass	6mm tempered glass	
Power	Standby	2W	2W
	Power Input	AC 100-240V,50/60Hz	
	Max Power Consumption	380W	470W
Size/Weight	Net Size	1950*730*220mm	2050*750*220mm
	Weight	/	/
Android Solution	Processor	ARM Cortex-A9, Quad-core 1.6G	
	Storage	Default 16GB SD Card	
	Network	10/100 Mbps Fast Ethernet & WiFi 802.11b/g. 3G/4G is optional	
Media Support	Media Format	Video/Audio/Picture/Scrolling text/RSS/HTML5/Date/Time/Weather/Logo...	
	Multiple Zones Display	Support multiple zones on screen	
Touch Screen	Optional	NANO Touch Foil , 10 touch points	

Model	LJ-OU55	LJ-OU65	
LED Panel	LCD Size	55" LED backlight	65" LED backlight
	Display Area	1209*680mm	1428*803mm
	Display Resolution	1920*1080	
	Aspect Ratio	16:9	
	Brightness	2000nits	2000nits
	Contrast	4000:1	4000:1
	Response Time	6.5ms	6.5ms
	Backlight Life Cycle	50,000hours	
	Viewing Angle	178°/178°/178°/178°	
Environment	IP Class	IP55	IP55
	Working Temperature	-30°C--+50°C	
	Working Humidity	5%-95%	
Housing	Cooling System	Air Cooling (fans) System	
	Color	Black (default)	
	Housing Material	Zinc Coated Steel, 7Years Anti-corrosion warranty	
	Tempered Glass	6mm tempered glass	
Power	Standby	2W	2W
	Power Input	AC 100-240V,50/60Hz	
	Max Power Consumption	380W	470W
Size/Weight	Net Size	2100*850*220mm	2300*1020*220mm
	Weight	/	/
Android Solution	Processor	ARM Cortex-A9, Quad-core 1.6G	
	Storage	Default 16GB SD Card	
	Network	10/100 Mbps Fast Ethernet & WiFi 802.11b/g. 3G/4G is optional	
Media Support	Media Format	Video/Audio/Picture/Scrolling text/RSS/HTML5/Date/Time/Weather/Logo...	
	Multiple Zones Display	Support multiple zones on screen	
Touch Screen	Optional	NANO Touch Foil , 10 touch points	



Software

LJDS100 Management Software:

- ↳ Web-Based Interface (Using by IE browser)
- ↳ Support unlimited players
- ↳ Multiple-Corporation support
- ↳ Content Management
- ↳ Playlist Scheduling, Layout Change
- ↳ User Management, Reporting