

INDOOR DIGITAL SIGNAGE

KIOSK LANDSACPE TOUCH SCREEN

CLASS

MODEL

42"

D42ESLI

KEY FEATURES

- LED BLU LCD Panel
- Kiosk Housing
- Fanless Cooling System
- Flexible Content Management
- Full Protection (option)
- Remote Control (RS232)
- Touch Screen

Broadcast your branding with Hyundai Digital Signage!

Hyundai Kiosk Public Displays can be equipped with a PC or any other AV Player. In combination with digital signage software and the opportunity to update the contents via LAN, WLAN or 3G, the Kiosk Public Displays are the easiest and most cost effective way to deliver your messages to your target audience.





KIOSK LANDSACPE TOUCH SCREEN

MODEL

CLASS

D42ESLI

42"

SPECIFICATIONS

Model		D42ESLI
	Screen Size (diagonal)	42"
Panel	Active Display Area (inch/mm)	36.62 x 20.6 / 930.24 x 523.26
	Resolution	1920 x 1080
	Aspect Ratio	16:9
	Display Colors	1.07B
	Brightness (cd/m²; typ.)	500
	Contrast Ratio	4000:1
	Response Time (ms; GTG)	8
	Viewing Angle	178°/178°
	Lifetime (hours)	50,000
	Backlight type	LED
	Resolution	11456 x 6400
	Response Time (ms)	Touch : 10, Drawing : 15.2
	Glass	Transmission: 93%, Thickness: 5mm with anti-vandal
Touch Screen	Available object size for Touch (mm)	Touch : Ø 10 Stylus : Ø 15.2
	Others	USB 2.0 Touch Intensity : Over 60,000,000 Detection Method : Infrared Rays HID compatible : Windows / Linux
Resolution	Monitor	1920 x 1080
	DTV	1080p
Input		VGA(D-Sub), HDMI, DVI, RS232C, PC Audio
Output		DVI, IR, RS232C, Audio Line Out, Speaker (Ready)
Power	Input Voltage	100 – 240V AC
	Power consumption	110 W
Features Operation	Cooling System	Fanless
	Auto Power Control	yes
	Auto Power Control	yes
	PIR Sensor(Motion detection)	option
	Tempered Glass	option
	Auto Brightness Sensor	option
	Temperature (°C)	0 - 40
	Humidity (%)	20 - 80
	OSD Language	10 Lang
Dimension	Set (W x H x D), inch/mm	44.49 x 51.18 x 25.98 / 1130 x 1300 x 660
Housing		Black & Wihte
Weight	Set (lb/kg)	TBD

FEATURES

Flexible Content Management

Being compatible with HDCP (High Bandwidth Digital Content Protection) contents, HYUNDAI monitors are able to transfer copy-proofed contents over the HDMI or DVI interface from any video source.

Full Protection (option)

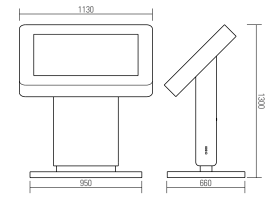
In order to protect the high-tech components and ensure a long life the housing is made of steel and can be locked. The panel is protected by a special tempered glass which supports a clear image of the screen contents.

Touch Screen Function

Following their multimedia character HYUNDAI monitors are already equipped with built-in stereo speakers. The automatic adjustment function ensures the optimal picture set-up at the push of a button.

DIMENSIONS

D42ESLI [unit: mm]



 $Specifications\ and\ design\ are\ subject\ to\ change\ without\ notice.\ See\ our\ website\ for\ detailed\ information.$

UPDATE; JULY. 2013



INDOOR DIGITAL SIGNAGE

CLASS

MODEL

42"

D42EMI

KEY FEATURES

- LED BLU, Slim Design
- Power Consumption Reduced at 40% Compared to Normal Display
- Built in Video Wall Function
- High Connectivity
- Remote Control (RS232)



Broadcast your branding with Hyundai Digital Signage!

Thanks to the advanced product design, Hyundai Digital Signage Display meets requirements for various digital signage solutions. Not only take advantage from slim and simple design, but also think more about our future environment, saving energy up to 40 percent. LED technologies bring more than just expected.





GENERAL LCD DISPLAY

MODEL

CLASS

D42EMI

42"

SPECIFICATIONS

Model		D42EMI
	Screen Size (diagonal)	42"
Panel	Active Display Area (inch/mm)	36.62 x 20.6 / 930.24 x 523.26
	Resolution	1920 x 1080
	Aspect Ratio	16:9
	Display Colors	1.07B
	Brightness (cd/m²; typ.)	500
	Contrast Ratio	4000:1
	Response Time (ms; GTG)	8
	Viewing Angle	178°/178°
	Lifetime (hours)	50,000
	Backlight type	LED
	Resolution	11456 x 6400
	Response Time (ms)	Touch : 10, Drawing : 15.2
	Glass	Transmission: 93%, Thickness: 5mm with anti-vandal
Touch Screen	Available object size for Touch (mm)	Touch : Ø 10 Stylus : Ø 15.2
	Others	USB 2.0 Touch Intensity : Over 60,000,000 Detection Method : Infrared Rays HID compatible : Windows / Linux
	Monitor	1920 x 1080
Resolution	DTV	1080p
Input		VGA(D-Sub), HDMI, DVI, RS232C, PC Audio
Output		DVI, IR, RS232C, Audio Line Out, Speaker (Ready)
	Input Voltage	100 – 240V AC
Power	Power consumption	110 W
	Cooling System	Fanless
	Auto Power Control	yes
	Auto Power Control	yes
Features	PIR Sensor(Motion detection)	option
	Tempered Glass	option
	Auto Brightness Sensor	option
Operation	Temperature (°C)	0 - 40
	Humidity (%)	20 - 80
	OSD Language	10 Lang
Dimension	Set (W x H x D), inch/mm	38.42 × 22.4 × 2.24 / 975.9 × 569.1 × 56.8
Housing		Black
Weight	Set (lb/kg)	61.73 / 28

FEATURES

LED Backlight

HYUNDAI's public displays with LED backlight bring the advantage of up to 40% lower power consumption, compared to displays with CCFL backlight.

Touch Screen Function

Following their multimedia character HYUNDAI monitors are already equipped with built-in stereo speakers. The automatic adjustment function ensures the optimal picture set-up at the push of a button.

Easy operating OSD menu, Remote control

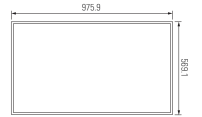
In order to setup a multi display wall, the single units are linked by a daisy chain connection over DVI interface. The configuration of each display can be easily set-up over the on-screen menu or the RS232C interface.

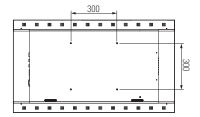
Slim Design

These products enable the super-slim design.

DIMENSIONS

D42EMI [unit: mm]





Specifications and design are subject to change without notice. See our website for detailed information.

UPDATE; JULY. 2013

www.hyundaiibt.com

HYUNDAI IT EUROPE GMBH