



# INDOOR DIGITAL SIGNAGE

## LARGE SIZE FORMAT APPLIED SCREEN

CLASS

MODEL

32"

D32EMA

### KEY FEATURES

- Special DOOH LED BLU LCD Panel
- LED BLU, Slim Design
- Power Consumption Reduced at 40% Compared to Normal Display
- Built in Video Wall Function
- Portrait / Landscape Orientation
- 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.



**SPECIFICATIONS**

Model	D32EMA	
Panel	Screen Size (diagonal)	32"
	Active Display Area (inch/mm)	27.50 x 15.47 / 698.4 x 392.85
	Resolution	1920 x 1080
	Aspect Ratio	16:9
	Display Colors	16.7 M
	Brightness (cd/m <sup>2</sup> ; typ.)	350
	Contrast Ratio	3000:1
	Response Time (ms; GTG)	6.5
	Viewing Angle	178°/178°
	Lifetime (hours)	50,000
	Backlight type	LED
Resolution	Monitor	1920 x 1080
	DTV	1080p
Input	Video	1x VGA (D-Sub)   1x HDMI
	Audio	1x PC Audio   1x RS232C
Output	Video	1x VGA (D-Sub)   1x DVI (HDMI connector)   1x RS232C
	Audio	Speaker (ready)
Power	Input Voltage	100 – 240V AC
	Power consumption	55 W
Features	PIR Sensor (Motion detection)	Option
	Auto Cooling System	no
	Auto Power Control	yes
	Auto Brightness Sensor	yes
Operation	Temperature (°C)	0 - 40
	Humidity (%)	20 - 80
	OSD Language	10 Lang
Dimension	Set (W x H x D), inch/mm	29.32 x 17.29 x 1.8 / 744.65 x 439.1 x 45.9
Bezel Size (U/D/L/R), inch   mm		0.84/0.84/0.84/0.84   21.3/21.3/ 21.35/21.35
Wall Mounting (WxH), mm		600 x 200
Weight	Set (lb/kg)	33.07 / 15

**FEATURES**
**Special Out-Of-Home LCD Panel**

By using commercial grade LCD panels for Out-Of-Home applications, HYUNDAI Digital Signage display can provide higher brightness and contrast than standard LCD TV panels. This guarantees longer working time, deliver clear and bright image contents in the portrait or landscape format without any loss of quality.

**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.

**Easy operating OSD menu, Remote control**

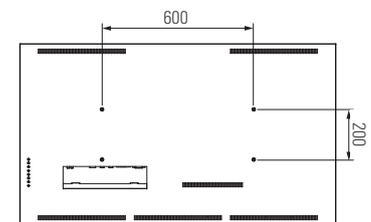
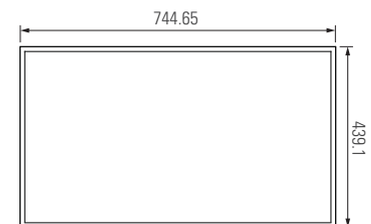
In order to setup a multi display wall, the single units are linked by a daisy chain connection over DVI interface. The configuration of each display can be easily set-up over the on-screen menu or the RS232C interface.

**Slim Design**

These products enable the super-slim design.

**DIMENSIONS**

D32EMA [unit: mm]



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

UPDATE; SEP. 2012

**HEAD OFFICE - HYUNDAI IBT CO., LTD.**

106, Apogongdan-gil, Gimche on-si, Gyeongsangbuk-do, 740-862 The Republic of Korea  
 Tel. +82 54 430 6426 E-mail: prio123@hyundaiibt.com  
 www.hyundaiibt.com

**HYUNDAI IT AMERICA CORP.**

2051 Junction AVE., Suite 112 San Jose, CA 95131, USA  
 Tel. +1 408 954 8920 email : sales@hyundaita.com  
 www.hyundait.com

**HYUNDAI IT EUROPE GMBH**

Siemensstrasse 22, 63225 Langen, Germany  
 Tel. +49(0) 6103-38878-100 email : info@hyundait.eu  
 www.hyundait.eu

**HYUNDAI IT JAPAN**

Sunbridge Ogawamachi Bldg 4F, 2-2 Ogawamachi Kanda Chiyoda-Ku, Tokyo, Japan  
 Tel. +81 3 5259 7645 email : oysk@hyundait.com  
 www.hyundait.jp