# HYUNDAI **INDOOR DIGITAL SIGNAGE**

# HYUNDAI

**SPECIFICATIONS** 

Screen Size (diagonal)

Resolution

Aspect Ratio

Display Colors

Contrast Ratio

Viewing Angle

Lifetime (hours)

Backlight type

Available Touch Point

Response Time (ms)

Available object size

Tempered Glass

for Touch (mm)

Detection Method

HID (Mouse Click)

Interface

Monitor

Movie

Photo

Input Voltage

Auto Power Control Auto Brightness Sensor

Temperature (°C)

Humidity (%)

OSD Language

Set Size : W x H x D (inch | mm) Bezel Size : U/D/L/R (inch | mm)

Wall Mounting hole: WxH (mm)

Touch Screen

Resolution

Input

Media

Plaver

(USB)

Output

Weight

Brightness (cd/m²; typ.)

Response Time (ms; GTG)

Active Display Area (inch / mm)

LARGE SIZE FORMAT APPLIED SCREEN CLASS

65"

D65XMNI

D65XMNI

64.53"

56.239 x 31.635 | 1428.48 x 803.52

3840 x 2160

16:9

1.07B

500

1100:1

178°/178°

50.000

LED

1 ~ 10

1P Touch : 5 / 10P Touch : 12

Transmission: 93%, Thickness: 5mm

USB 1.0 / USB 2.0 Full speed

Infrared Rays

Windows / Linux / Mac / Android

3840 x 2160

1xVGA | 3xHDMI | 1xPC Audio | 1xRS232C | 1xUSB(MMP)

MPEG-2 | MPEG-4

JPEG | PNG | BMP

1xHDMI | 1xIR | 1xRS232C | 1xSPDIF | Audio-Line Out | Speaker(Option) 100 - 240V AC

No

0 - 40

20 - 80

58.08 x 33.74 x 2.98 | 1475.2 x 857 x 75.7

0.81 / 1.08 / 0.81 / 0.81 | 20.5 / 27.5 / 20.5 / 20.5 400 x 400 / 600 x 400 (M6)

131.18 | 59.5

#### Special Out-Of-Home LCD Panel

By using commercial grade LCD panels for Out-Of-Home applications, HYUNDAI IT 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

**FEATURES** 

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

#### Cost Effective Media Player

HYUNDAI IT's display serves in-built media player enables to play various range of content including video, images and photos.

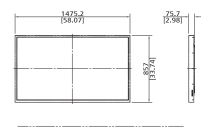
Thanks to this solution, no need for an additional media player for cost and space efficiency.

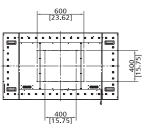
#### Multi Touch Screen Function

As an option, all HYUNDAI IT Digital Signage Displays can be equipped with touch screen functionality. Based on the infrared ray matrix technology, Digital Signage display can operate with either single- or multi-touch mode. This makes the HYUNDAI's Digital Signage display more advanced touch screen solution for the interactive display.

#### **DIMENSIONS**

[ Unit: mm[inch] ]





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

### **HEAD OFFICE - HYUNDAI IT CO., LTD.**

Set (lb | kg)

5F, 36, Sangil-ro 10-gil, Gangdong-gu, Seoul, 05288 Korea Tel. +82 70 7008 0151 E-mail: ssoh@hyundaiit.com

#### HYUNDAI IT AMERICA TECH CORP

2033 Gateway Place 5th Floor San Jose, CA 95110, USA Tel. +1 408 627 4729 email : sales@hyundaita.com

## **HYUNDAI IBT GMBH**

Carl-Zeiss-Str. 9 / 55129 Mainz, Germany Tel. +49(0) 6131 275 5350 email: info@hyundaiit.eu www.hyundaiit.eu

more about our future environment, saving energy up to 40 percent. LED technologies bring more than just expected.

# **KEY FEATURES**

- Support HDMI & VGA
- USB Plug & Play (JPG & MP4)
- Power Consumption Reduced at 40% Compared to Normal Display

65"

LARGE SIZE FORMAT APPLIED SCREEN

MODEL

D65XMNI

- Portrait / Landscape Orientation
- High Connectivity
- High Fidelity Audio Output (SPDIF)
- Industrial grade components with 24/7 operation reliability





## 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