## HYUNDAI

## HYUNDAI

**EV CHARGING KIOSK** 

ODEL

CLASS

H467ESG

46"

KIOSK PORTRAIT TYPE SCREEN

MODEL

**EV CHARGING KIOSK** 

46"

H467ESG

### KEY FEATURES

- Special DOOH LCD Panel
- USB Plug & Play (JPG & MP4)
- All Weather Capable (IP66)
- Sunlight Readable
- Non AC cooled system
- Auto Brightness Control
- Remote Control (RS232)
- Easy to Service with Front Door Open
- Cabinet Housing Color: RAL9005

#### **EV CHARGER SPECS**

- IP66, IK10
- •TYPE 2 IEC 62196
- 3 x 32A
- 295 x 195 x 70mm

# **Expose your branding with HYUNDAI IT EV Charging Station!**

Rapidly expanding EV charging stations around the world will be the next opportunity to attract the attention of your target audience. In any outdoor environment, HYUNDAI IT EV Charging Kiosk provides a high degree of operational reliability, superior quality image, and a reliable refueling system.



#### **SPECIFICATIONS**

Model		H467ESG
Panel	Screen Size (diagonal)	46"
	Active Display Area (inch   mm)	40.08 x 22.55   1018.08 x 572.67
	Resolution	1920 x 1080
	Aspect Ratio	16:9
	Display Colors	16.7 M
	Brightness (cd/m²; typ.)	2500
	Contrast Ratio	5000 : 1
	Response Time (ms; GTG)	8
	Viewing Angle	178°/178°
	Lifetime (hours)	50,000
	Backlight type	LED
Input		1xVGA   3xHDMI   1xPC audio   1xRS232C   1x IR   1xUSB(Media Player)
Media Player (USB)	Movie	MPEG-2   MPEG-4
	Photo	JPEG   PNG   BMP
	Music	MP3
Power	Operating Voltage	100 - 240 VAC
	Consumption (typ.)	400W (Without PC)
	Consumption per nits (max.)	0.16W
	EV-Charger Unit (max.)	15.46KW (2 x 7.68 KW)
Features	Auto Cooling System	Yes
	Tempered Glass	8mm
	Anti Reflection Coating	Yes
	Auto Brightness Sensor	Yes
Operation	Temperature (°C)	-30 ∼ 50
	Humidity (%)	20 - 80
	Storage (°C)	-40 ~ 60
	OSD Language	12 Lang
Approvals	Ingress Protection	IP66
Dimension	Set (W x H x D), inch   mm	34.84 x 82.86 x 10.83   885 x 2105 x 275
Weight	Set (lb   kg)	352.739   160
Mounting (Bo	ottom mounting)	M10 wedge anchor (6 pcs)

#### **FEATURES**

#### All Weather Capable

Equipped with an intelligent cooling and heating system, HYUNDAI IT's Outdoor Displays are well suited for withstanding any weather conditions from -30°C to  $\pm$ 55°C.

#### Sunlight Readable

HYUNDAI IT provides special displays which are based on the Optical Bonding for installatons in environment with the birghtest lightning conditions. Make your messages and images clear and readable under even bright sunlight.

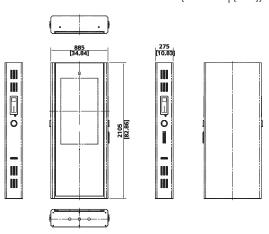
#### Cost Effective Media Player

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.

#### **DIMENSIONS**

[unit: mm | [inch]]



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

UPDATE: DEC. 202

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

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 www.hyundaiit.com

#### HYUNDAI IBT GMBH

Carl-Zeiss-Str. 9 / 55129 Mainz, Germany Tel. +49(0) 61312755350 email: info@hyundaiit.eu www.hyundaiit.eu