HYUNDAI IT Outdoor Display Installation Cases



Location : Istanbul, Turkey Product: 46"/55" outdoor display Application : Info & AD Screen



Location : Seoul, Korea Product: 46" outdoor display Application : Info & AD Screen



Location: Saint-Baume, France Product: 46" Outdoor Display Application : Info & AD Screen



Location: Inchon, Korea Product: 46" Dual outdoor display Application : Advertisement Screen



Location: Fiskars Village, Finland Product : 55" Outdoor Display (Dual) Product : 55" Outdoor Display Application : Info & AD Screen



Location : Illerkirchberg, Germany Application · Info & AD Screen



Shopping Mall

Location: Oslo, Norway Product: 46" Outdoor Display Application : Info & AD Screen



Museum

Location : Seoul, Korea Product: 46" outdoor display Application : Info & AD Screen



Parking lot

Location: Stockholm, Sweden Product: 46" Outdoor display Application : Advertisement Screen



Location: Dubai, U.A.E Product: 46" Outdoor display Application: Advertisement Screen



Location : Fuji Subaru Line, Japan Product: 70" Outdoor display Application: Information Screen

Borsig Str. 11-13, 65205

Tel. +49 (0)6122 70342 10

Fax. +49 (0)6103 38878 110

email : sales@hyundaiit.eu

Wiesbaden, Germany

www.hyundaiit.eu



Entrance of Subway

Location : Shinjuku, Japan Product: 46" Outdoor display Application: Advertisement Screen

HEAD OFFICE HYUNDAI IT CO., LTD.

S-20 Garden5 Tool 8F, Chungmin-ro, Songpa-gu, Seoul, 138-962 The Republic of Korea Phone: +82 70 7008 0151 Fax: +82 70 7008 0132 E-mail: sales@hdit.co.kr www.hdit.co.kr

HYUNDAI IT AMERICA CORP.

2051 Junction AVE., Suite 112 San Jose, CA 95131, USA Tel. +1 408 954 8920 Fax. +1 408 954 8924 email: sales@hyundaita.com www.hyundaiit.com

HYUNDAI IT HYUNDAI IT EUROPE GMBH JAPAN

Kawaziri Bldg 2F, 534 Waseda Tsurumakicho, Shinjuku-ku, Tokyo, Japan Tel. +81 3 6273 9652 Fax. +81 6273 9653 email: sales@hyundaiit.co.jp www.hyundaiit.com

Outdoor Digital Signage











Challenge the limit-

Hyundai IT Outdoor Display endure the severe weather conditions.

Even strong sunlight, snowstorm and rainstorm can't stop HYUNDAI IT Outdoor Digital signage from displaying messages and images with full function operating.



HYUNDAI

FEATURES

- IP 65~66 Outdoor Design
- Sunlight Readable Ultra High Brightness
- Anti-Reflection Treatment
- Anti-Vandal Protection
- Non Air Conditioner cooling system
- Landscape or portrait orientation
- Easy Maintenance with Front Door Open Design
- Auto Brightness Control
- Single / dual face design
- Tailored design Capable
- Touch Screen (Option)



GENERAL SPECIFICATIONS

Metal Frame Type

| | | | Single | Dual screen | | | | | | |
|--------------------------|--|---|------------------|---------------------|------------------|------------------|------------------|--|--|--|
| | | H325MSV | H467MSV | H469MSV | H557MSV | H467MDV | H469MDV | | | |
| Display Panel | Screen Size | 32" | 46" | 46" | 55" | 46" x 2screen | 46" x 2screen | | | |
| | Active Display Area (mm) | 698.40 x 392.85 | 1018.08 x 572.67 | 1018.08 x 572.67 | 1209.6 x 680.4 | 1018.08 x 572.67 | 1018.08 x 572.67 | | | |
| | Resolution | 1920 x 1080 | 1920 x 1080 | 1920 x 1080 | 1920 x 1080 | 1920 x 1080 | 1920 x 1080 | | | |
| | Brightness (cd/m²; typ.) | 2000 | 2500 | 5000 | 2500 | 2500 | 5000 | | | |
| | Life Time (hours) | 30,000 | 50,000 | 50,000 | 50,000 | 50,000 | 50,000 | | | |
| | Anti-Vandal Glass with AR Coating (mm) | 8 | 8 | 8 | 8 | 8 | 8 | | | |
| Terminals | Input | 1x VGA [D-Sub] 1x HDMI 1x DVI 1x RS232C | | | | | | | | |
| Power Requirement | Operating Voltage | 100 – 120V AC, 220 – 240V AC | | | | | | | | |
| | Consumption (typ)(Without PC:25℃) | 195W | 400W | 450W | 500W | W008 | 900W | | | |
| requirement | Heater Block (with PC Case) | | Max 850W/ | Max 1.7KW/Peak2.4KW | | | | | | |
| Feature | Auto Cooling System | Yes | Yes | Yes | Yes | Yes | Yes | | | |
| | Auto Heating System | Yes | Yes | Yes | Yes | Yes | Yes | | | |
| | PIR Sensor (Motion detection) | No | option | option | option | option | option | | | |
| | Illuminance Sensor (Auto Brightness) | Yes | Yes | Yes | Yes | Yes | Yes | | | |
| | Touch Screen | Option (Detection Method: PCT, Interface: USB 2.0, OS: Windows , Linux , Mac) | | | | | | | | |
| Mechanical | Set dimension W x H x L (mm) | 1120x590x160 | 1210x764.4x180 | 1210x764.4x180 | 1403.2x875.2x180 | 1210x764.4x400.5 | 1210x764.4x400.5 | | | |
| | Set Weight (kg) | 62 | 87 | 87 | 120 | 120 | 120 | | | |
| | Surface treatment visible surfaces | Powder coated | | | | | | | | |
| | Mounting | Built-In | | | | | | | | |
| Environmental conditions | Operational Temperature | -30 ~ 50°C | | | | | | | | |
| | Storage Temperature | -40 ~ 60°C | | | | | | | | |
| | Humidity (non-condensing) | 20 - 80% | | | | | | | | |
| Approval | Ingress Protection | IP65 | | | | | | | | |

Stand Alone Type

| | | Single screen | | | | | Dual screen | | | |
|--------------------------|--|---|----------------|----------------|--------------|------------------------|-----------------|-----------------|------------------|--|
| | | H325SSV | H467SSV | H469SSV | H557SSV | H757SSV | H467SDV | H469SDV | H557SDV | |
| Display Panel | Screen Size | 32" | 46" | 46" | 55" | 75" | 46" x 2screen | 46" x 2screen | 55" x 2screen | |
| | Active Display Area (mm) | 392.85x698.40 | 572.67x1018.08 | 572.67x1018.08 | 680.4x1209.6 | 928.26 x 1650.24 | 572.67x1018.08 | 572.67x1018.08 | 680.4x1209.6 | |
| | Resolution | 1080 x 1920 | 1080 x 1920 | 1080 x 1920 | 1080 x 1920 | 1080 x 1920 | 1080 x 1920 | 1080 x 1920 | 1080 x 1920 | |
| | Brightness (cd/m²; typ.) | 2000 | 2500 | 5000 | 2500 | 2500 | 2500 | 5000 | 2500 | |
| | Life Time (hours) | 30,000 | 50,000 | 50,000 | 50,000 | 50,000 | 50,000 | 50,000 | 50,000 | |
| | Anti-Vandal Glass with AR Coating (mm) | 8 | 8 | 8 | 8 | 8 | 8 | 8 | 8 | |
| Terminals | Input | 1x VGA [D-Sub] 1x HDMI 1x DVI 1x RS232C | | | | | | | | |
| Power Requirement | Operating Voltage | 100 – 120V AC, 220 – 240V AC | | | | | | | | |
| | Consumption (typ.) | 145W | 400W | 450W | 500W | 750W | 800W (400W x 2) | 900W (450W x 2) | 1.0KW (500W x 2) | |
| | Heater Block | Max 850 W / Peak 1.2 KW | | | | Max 1.7KW / Peak 2.4KW | | | | |
| Feature | Auto Cooling System | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | |
| | Auto Heating System | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | |
| | PIR Sensor (Motion detection) | No | option | option | option | option | option | option | option | |
| | Illuminance Sensor (Auto Brightness) | Yes | Yes | Yes | Yes | Yes | Yes | Yes | Yes | |
| | Touch Screen | Option [Detection Method: PCT, Interface: USB 2.0, OS: Windows , Linux , Mac] | | | | | | | | |
| Mechanical | Set dimension W x H x L (mm) | 675.3x1700x150 | 855x2000 x150 | 855x2000x150 | 965x2180x160 | 1225x2250x230 | 855x2000x320 | 855x2000x320 | 965x2180x320 | |
| | Set Weight (kg) | 130 | 150 | 150 | 177 | 270 | 230 | 230 | 330 | |
| | Surface treatment visible surfaces | Powder coated | | | | | | | | |
| | Mounting (Bottom mounting) | M10 wedge anchor (6 pcs) | | | | | | | | |
| Environmental conditions | Operational Temperature | -30 ~ 50℃ | | | | | | | | |
| | Storage Temperature | -40 ~ 60℃ | | | | | | | | |
| | Humidity (non-condensing) | 20 - 80% | | | | | | | | |
| Approval | Ingress Protection | IP66 | | | | | | | | |



Advanced Display Solutions

HYUNDAI Outdoor Displays Ensure a Stable Operation in Any Environment.







Ensure Stable Operations in Any Environment

HYUNDAI IT's outdoor displays represent state-of-the-art display technology for any outdoor environment. Even strong sunlight, snowstorm and rainstorm can't stop HYUNDAI Outdoor Digital Signage from displaying messages and images with full function operating. By meeting highest industrial standards, they provide a high degree of operational reliability and superior image quality.

All-Weather Capable Display

Fitted with an intelligent cooling and heating system, the outdoor displays are well prepared for standing any weather conditions. Smart air looping system without air conditioner to protect the LCD Panel against so called black-outs.

Vandalism Protection

Outdoor Display should be secured from extreme environmental conditions as well as the impacts on the display surface.
Hyundai IT's Anti-Vandal glass is bonded with highly durable and optically clear adhesive. This technology provides the perfect solution for outdoor signage protection.

* What is an Anti-Vandal Glass? Vandal Bonding is the technology in which the LCD surface is bonded with the invisible glass thin screen to prevent any damages.











Smart air looping system

Smart air circulation system without air conditioner protect the LCD Panel against blackout.

- energy consumption - maintenance cost / reliability - noise pollution - dampness from the temperature gap inside and outside

Improve Readability

A special anti-reflection treatment reduces reflections on the display's surface, therefore clear images can be displayed through the glass against the environmental illumination.

IP65-66 Conformity

In order to protect the display against outside influences, Hyundai's Outdoor display meet the requirements of IP65~66.

* Ingress Protection Rating IP66 rating provides full protection against ingress of dusts and water projected from all direction.

Easy Maintenance

Experience easy operating and maintenance with Hyundai's outdoor displays adopting front open access.