Display Solutions by Expertise.

GLOBAL HEADQUARTERS

HYUNDAI IT CORP.
San 136-1, Ami-ri, Bubal-eub
Ichon-si, Kyungki-do, 467-701,
The Republic of Korea
Phone: +82 31 639 8560
Fax: +82 31 636 4231
E-mail: uno@hyundaiit.com

EUROPEAN HEADQUARTERS

HYUNDAI IT EUROPE GmbH Geheimrat-Hummel-Platz 2 65239 Hochheim Germany Phone: +49 6146-904-0 Fax. +49 6146-904-110 E-mail: info@hyundaiit.eu

FRANCE

Phone: +33 155472660 E-mail: france@hyundaiit.eu

GERMANY

Phone: +49 6146-904-0 E-mail: germany@hyundaiit.eu

POLAND

Phone: +48 605414565 E-mail: poland@hyundaiit.eu

SCANDINAVIA

Phone: +46 133292927 E-mail: scandinavia@hyundaiit.eu

SPAIN

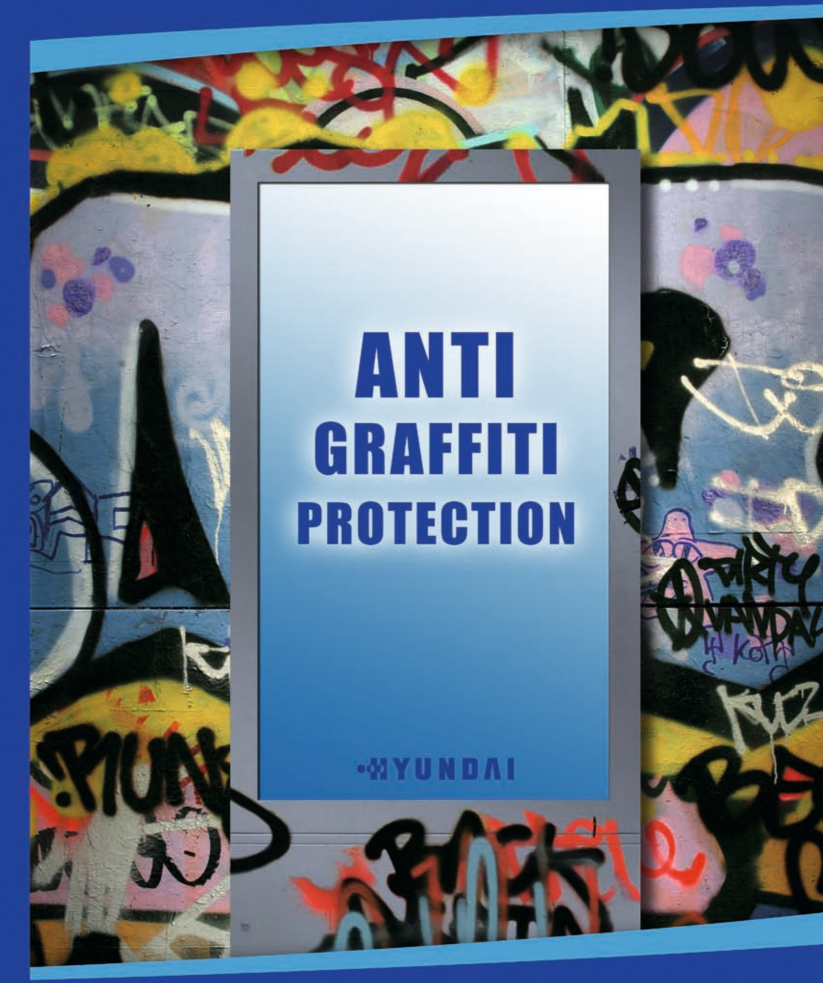
Phone: +34 638841976 E-mail: spain@hyundaiit.eu

UNITED KINGDOM

Phone: +49 6146-904-0 E-mail: uk@hyundaiit.eu

www.hyundaiit.com

2010



Digital Display Solutions



Display Solutions by Expertise

Since the mid-90s, the name HYUNDAI has been synonymous with the design and production of state-of-the-art display technologies. Advanced devices offering sophisticated design and supreme image quality — with "built-in" future-proofing.

On the one hand the ongoing process of digitalization leads continuously to new fields of operation for digital displays. On the other hand the technical progress enables new capabilities in development and production. Being an expert for display solutions HYUNDAI IT brings both together: new requirements from market and the advantages of enhanced production techniques. As a result there are innovative display solutions which will revolutionize the display market with state-of-the-art technology, new functions and designs.

Join us on a voyage of discovery and explore today what display solutions will be like tomorrow. HYUNDAI IT: The name of choice for a broad range of future-oriented applications. The technology of tomorrow, for today's trend and quality conscious customers. Welcome to the future. Welcome to HYUNDAI IT.

Indoor & Outdoor Digital Signage

More and more large-sized digital LCD screens are replacing existing analogue display media for the presentation of information and advertising messages. Combined with a professional "Content Management Software" and attractively created content these "Digital Signage Systems" are launching to the next generation of public display devices. By using special "Out-Of-Home" LCD panels HYUNDAI IT's indoor and outdoor public displays ensure the presentation of digital signage contents in a

pin sharp, high bright and brilliant picture quality. Meeting all necessary technical requirements for professional display equipment these enhanced displays ensure a reliable and failure-free operation in any kind of indoor or outdoor environment. Providing an integrated video wall function as well as the options for touch screen functionality and tempered glass surface the HYUNDAI IT Digital Signage Displays are the most flexible and versatile visual interface for all kind of digital signage solution.



Touch Screen Monitors

HYUNDAI IT touch screen monitors combine the conventional output function with a touch controlled input function. This bi-directional interface makes the screens the easiest solution for interactive information flow and controlling of systems. Due to their solid design the monitors are resistant to moisture and dust and thus ensuring a long lifetime even if they are used for applications with a high operational demand, like public information kiosk systems.

Stereoscopic 3D Displays

Opening access to another dimension HYUNDAI IT's 3D displays provide a new experience in virtual reality. In combination with professional computer aided engineering software, 3D models can be presented more plastically and thus closer to reality. Also for the post production of 3D movies and pictures as well as for PC gaming the new 3D monitors will be the first choice. Beside 3D operations the displays can be used as conventional monitor dealing with 2D contents without restrictions.

Indoor Digital Signage | Metal Frame



Fields of Operation

According to the sophisticated product design, the HYUNDAI IT Public Displays meet all necessary preconditions to be used for the different kind of digital signage systems, such as:

- Information: e.g. traffic information at the airport
- Advertising: e.g. in-store promotion in retail establishments
- Sales support: e.g. last minute offers in travel agencies
- Brand building: e.g. brand communication during exhibitions & events
- Convenience: e.g. digital signage in restaurant waiting areas
- Presentation: e.g. conferencing & meeting environments

Special Out-Of-Home LCD Panel

By using commercial grade LCD panels for Out-Of-Home applications the HYUNDAI IT Digital Signage Displays have a higher brightness and contrast than standard LCD TV panels. Our LCD panels enable permanent operation with delivering clear and bright image



contents. They can be used in portrait or landscape orientation without any losses of quality.

High Brightness & Contrast

Achieving a brightness from 450 to 1500 cd/m² and working with a smart dynamic contrast technology, the special Out-Of-Home panels ensure bright and sharp pictures with a facsimile depth, even in bright enlightened environments.





Regular LCD TV Panel

HYUNDAI IT Out-Of-Home Panel

Metal Frame Housing

As most of the HYUNDAI Digital Signage Displays have a solid metal frame housing it is guaranteed that the panel is well protected especially for public area installations. In addition, the metal frame gives the product a high quality and an appealingly optical appearance.

Full-HD Resolution

Having a resolution of either 1366 x 768 or 1920 x 1080, HYUNDAI IT Digital Signage can display high-resolution and more data information on the LCD screen by an aspect ratio of 16:9. The Full-HD resolution ensures brighter and sharper images if HD graphics and videos can display.

Wide Viewing Angle

The wider the panel's viewing angle is the more viewers are able to see the contents in a high quality. That matters for both meeting environments as well as public area installations. Coping with a wide viewing angle of 178° (h/v) HYUNDAI IT Digital Signage bring the content to the entire audience.

Fast Response Time

A fast response time of 8ms ensures the displaying of a clear image quality without ghosting effects for any fast moving video or image content.

High Connectivity

Providing an array of various professional input and output connectors [HDMI, DVI, Component/Composite (BNC), VGA] HYUNDAI IT Digital Signage afford an easy, flexible and multiple connection to a broad range of external A/V devices.



Heat Control & Cooling System

In order to avoid any image corruption or downtime by overheating HYUNDAI IT Digital Signage Displays are equipped with an innovative built-in fan & heat control system, which makes the displays ready for the operation in any climatic environment.

Remote Control (RS232C)

For an easy set-up and maintenance the built-in RS-232C port allows the remote controlling and configuration of the display's functions.

Wall Mounting

Wall mounting holes according to the VESA standard (Flat Panel Mounting Interface Standard) ensure the compatibility and thus an easy installation with universal wall-mounting brackets.

Environment-Friendly

Being compliant with the European RoHS directive and working with low power consumption during operation and power saving mode (< 1W) the displays conserve resources and operate environment-friendly.

2002/95/EC

Indoor Digital Signage | Special Features



Built-In Video Wall Function

Due to the built-in multi display wall function the HYUNDAI IT Public Displays are well prepared for installing video wall configurations including up to 5 by 5 single units. For this reason no additional expensive equipment like video split processors is necessary.

Samples of Multi Display Wall Configurations



Daisy Chain Connection

In order to realize a multi display wall, the single units are linked by a Daisy Chain connection over HDMI, Component or the D-Sub interface. This implicates that just one display (master unit) needs a direct connection to the video source. The configuration of each display, regarding its individual ID and position in the matrix, can be easily set-up using the on-screen menu or the RS232C interface. The built-in video wall function allows flexible configuration and easy installation.

Ultra Narrow Bezel Design NEW

Coming with an ultra narrow bezel design, HYUNDAI IT Digital Signage Displays are dedicated to build video walls. Combined with the cutting edge function — which allows displaying the full picture content — the smart design of the HYUNDAI public displays ensures a maximum screen area with a minimum of viewable interruptions.

Daisy Chain Connection

SOURCE

Multi Touch Screen Function (Option)

As an option all HYUNDAI IT Digital Signage Displays can be equipped with touch screen functionality. Based on the infrared ray matrix technology it's possible to operate the displays in either single- or multi-touch mode. That makes the HYUNDAI IT Digital Signage Displays a smart touch screen solution for interactive applications.

Motion Sensor (Option) NEW

For installation sites where contents only need to be displayed on demand (e.g. information terminals), a display with an integrated motion sensor offers a smart solution. Using a passive infrared sensor (PIR), the display starts showing contents when human motion is detected within the sensor's detection area. After an adjustable delay time (5 sec. to 18 min.) the display automatically turns to stand-by mode in case of no viewers in front. This operation on demand reduces power consumption and extends the panel's life time.

Tempered Security Glass (Option)

In order to protect the displays against vandal attacks and thus avoiding additional costs during the operational period it is possible to cover the screens with a tempered security glass. Combined with the opportunity of locking the keys for the on-screen menu and the solid metal frame housing the HYUNDAI IT Digital Signage Displays are the perfect visual equipment for the usage in high frequented public areas.

Туре	Infrared (Matrix)
Application	Graphics Intensive, Severe Duty, Mission Critical Applications
Light Transmission	92~100%
Response Time	16ms
Touch Accuracy	98.5~99%
Environment	Indoor/Outdoor
Operating Temp	-41°C ∼ +70°C
Life	Tested to perform over 100 million touches on a single point
Surface Hardness	5mm with Anti-Vandal
Input Mode	Bare or gloved finger, stylus, pen etc., any object that blocks light
Function	Senses interruption of invisible infrared array. Fully ADA compliant.
Size	24" ~ 57"
Usage	Large Screen, DID



Indoor Digital Signage | Special Solutions



Wide View Displays

Wide view displays are characterized by their special aspect ratio whose height is less than half of its width. This brings the benefit that the wide view displays will fit into places where displays with a regular height can not be installed. For example metros and trams or space between door and ceiling are locations where wide view displays can be used as signage or advertising medium.



Optical Bonding Displays

For installations in environments with brightest lightning conditions — even bright sunlight — HYUNDAI IT provides special displays which are based on the optical bonding technique. This leads to the advantage that glare and reflection on the screens are reduced to a minimum while brightness is increased at the same time.

Due to a special coating the screens are protected against UV radiation, too. A digital signage screen behind a shop window which is regarded from the outdoor area is a typical application field for this special solution.

Advantages of optical Bonding

- Increases outdoor visibility (sunlight readability) as much as 400%
- Ensures a 99% penetration rate
- Improves contrast ratio
- 300% increased protection against shocks and scratches
- Prevents glass fogging
- Excellent resistance to temperature changes and dust

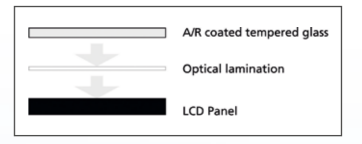
Transflective Displays

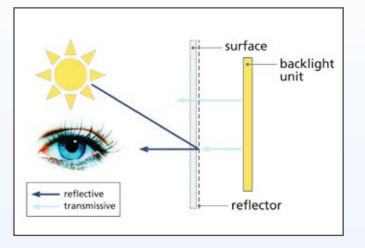
The transflective displays technology contains a combination of both the conventional backlight transmissive mode as well as reflective mode characteristics. Depending on the ambient light conditions the advantage of either one or the other mode guarantees the readability of the screen contents at any time. By using the rear reflector, sunlight reflections increase the display's brightness. In case of darker ambient light conditions the backlight ensures the required display brightness. By the use of the ambient light for increasing the brightness, the power consumption of the backlight will be reduced and less heat is generated. This leads to a longer lifetime of the display.



Regular

Optical Bonding





Indoor Digital Signage | Stand-Alone



Versatile Single Screen Information Signage

The HYUNDAI IT Stand-Alone Public Displays are the best solution for single screen information signage. Combining dynamic screen contents and the static depiction of your corporate identity the Stand-Alone Public Displays bring the maximum brand communication to the Point of Information. Exhibitions, hotel and office lobbies, customer waiting areas and retail shops are some examples for the versatile fields of operation.

Like all HYUNDAI IT Public Display products the Stand-Alone Type is equipped with an Out-Of-Home LCD Panel which brings the advantages of 24/7 operation, a high contrast and brightness as well as the opportunity of using the panel in portrait or landscape format.

Flexible Content Management

Providing sufficient space in the cabinet and coping with a variety of video connectors the HYUNDAI IT Stand-Alone 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 Stand-Alone Displays are the easiest and most cost effective way to deliver your messages to your target audience.

Full Protection

In order to protect the high-tech components and ensure a long life the housing is fully 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 (Option)

Optionally, the Stand-Alone Displays are available as touch screen models. The used infrared touch screen technology ensures maximum controlling comfort and makes them ready for a lot of interactive applications.

Easy Individualization











Class			D467SL(I)	D525SL(I)	
	Scree	n Size	116,8 cm 46"	132,1 cm 52"	
	Activ	e Display Area (H x V)	1018.08 x 572.67	1152 x 648	
-	Numb	er of Pixels	1920 x 1080 (WUXGA)		
	Asped	t Ratio	16:9	16:9	
DI	Displa	y Colors	16.7 Mil	16.7 Mil	
Panel	Bright	ness	700 cd/m ²	600 cd/m ²	
	Contr	ast Ratio	4000:1	1700:1	
	Respo	nse Time (ms)	8	8	
	View	Angle (H/V)	178° / 178°	178° / 178°	
	Life Ti	ime	50,000h	50,000h	
Resolution		Monitor	1920 x 1080	1920 x 1080	
(Max)		DTV	1080p	1080p	
		VGA (D-Sub)	1	1	
		HDMI	1	1	
		Composite (BNC) Option	1	1	
	Input	Component (BNC) Option	1	1	
	input	PC Audio	1	1	
		RS232C	1	1	
		Component Audio Option	1	1	
Connectivity & Control		Composite Audio Option	1	1	
& COIIIIOI	Out-	VGA (15pin D-Sub)	1	1	
		HDMI (HDCP not supported)	1	1	
		Composite (BNC) Option	1	1	
	put	Component (BNC) Option	1	1	
		Audio	1	1	
		RS232C	1	1	
		Speaker (Ready)	10W x 2CH	10W x 2CH	
	Temp	ered Glass	Yes	Yes	
Feature	Auto	Cooling System	Yes	Yes	
	Touch	Screen	Option: D467SLI	Option: D525SLI	
Auto Power	Contro	l	Yes	Yes	
OSD Language		10 Language	10 Language		
Dimension	Set (V	VxHxL) (mm)	701.8 x 1147.4 x 150	780.4 x 1284.4 x 150	
	Stand	Included (WxHxL) (mm)	701.8 x 1992 x 500	780.4 x 2000 x 500	
Set Weight ((kg)		D467SL: 110.5Kg D467SLI: 122.5Kg	D525SL: 116 Kg D525SLI: 130 Kg	
Accessories				HDMI Cable, Remote	

Indoor Digital Signage | ADCALATOR™



ADCALATOR™ NEW



The ADCALATOR™ is a digital signage solution that also cares for health and safety related needs. Being installed at the entrance of escalators or moving walkways it offers digital signage operations on a highly frequented installation site. The integrated multimedia player (supporting even HD contents), a content management application and the possibility of remote control make the ADCALATOR™ a flexible digital signage solution. Due to a smart mounting system and the capability of being connected to a wireless LAN it can be easily installed to existing escalators and moving walkways.



UV Ray Sterilization

Most micro-organisms get into the human body through the air and the dust on the skin. Ultraviolet germicidal irradiation (UVGI) is one of the most efficient sterilizing solutions due to UV-C ray's capability (intensity: approx. 12K µW/cm2) to kill more than 90% of known micro-organisms. The application of UVGI has been used primarily in medical sanitation and expands nowadays for various purposes, like water or air purification. The ADCALTOR ™ is equipped with an UV sterilization system in order to keep the handrails of escalators or moving walkways clean.

A CAUTION

Accident Precaution

Most accidents on escalators or moving walkways happen to children under 12 years or elderly persons being older than 55 years. In most cases carelessness is the main reason for accidents. In order to prevent or minimize such kind of accidents, the ADCALATOR™ offers an effective solution to draw the passenger's attention by displaying security advises on the screens.



Master/Slave Configuration

The ADCALATOR™ is always installed in pairs - there is a master and a slave. The master device contains the multimedia player. The slave is connected to the master for video (HDMI), audio and remote control (RS232). Each device contains one speaker for the stereo audio system.



Remote Administration

The ADCALATOR™ offers the possibility of remote control for administration services. Once being connected to network/internet it allows the following control functions:

- Content upload & download
- Content scheduler
- Firmware upgrade
- System power on/off
- UV sterilization system: on/off, scheduler
- Collection of system log data
- Monitoring of player

Why ADCALATOR™?

- Growth for advertising expentiture only expected for OOH media until 2011.
- Climate change abets widespread of vector-borne diseases.
- 50% of world populaton lives already in urban areas. 70% will live in cities by 2050.
- More than 85 K escalators and moving walk already installed in the EU and there are minimum 85K new installations every year.

Main Specifications						
Processor (CPU)	Sigma Design EM8621(1080p support) / ATOM processor					
Operating System	Linux embedded / Windows					
Display	50,8 cm/20" diagonal, 16:9, PVA panel with LED backlight					
Memory	Flash 16MB, SDRAM 64MB					
Storage	CF/USB/2,5"HDD					
Audio	stereo speakers					
Remote Control	RS232C					
Display	50,8 cm/20" diagonal, 16:9, PVA panel with LED backlight					
Surface	anti-vandal glass, anti-reflection coating					

Outdoor Digital Signage



Enhanced Outdoor Displays for Digital Signage

The market for outdoor digital signage is growing worldwide. Providing different advantages compared to conventional outdoor advertising media, digital signage will be an interesting media for advertisers, outdoor media companies, cities and universities in the near future. Its high flexibility and the possibility of just-in-time content changes makes digital signage the perfect media for reaching target groups in a society which becomes more and more mobile.

HYUNDAI IT's outdoor displays represent state-of-the-art display technology for any outdoor environment. Meeting the highest industrial standards, they provide a high degree of operational reliability and superior image quality, which are important preconditions for attracting the attention of today's audience.



All-Weather Capable

Fitted with an intelligent cooling and heating system, the outdoor displays are well prepared for standing any weather conditions from -40° C to $+50^{\circ}$ C.

IP 55/65 Confirmity

In order to protect the display against outside influences the outdoor displays meet the requirements of IP55 as basic and those of IP65 optionally.

Air-Looping-System

In order to protect the LCD panel against so called blackouts (black areas on the screen in the wake of overheating), the outdoor displays are equipped with a smart air-looping-system.

Sunlight-Ready

A special anti-reflection treatment reduces reflections on the display's surface. Additionally the panel is protected by an UV filter coating.

Transflective Panel NEW

A transflective panel uses the sunlight to increase the display's brightness. In combination with the regular backlight the sunlight reflector makes it possible to reach a brightness of 3000 cd/m² in case of sunlight ambience is 80K lux.

LED Backlight

Compared to a CCFL backlight, a LED backlight enables a high brightness of 2500 cd/m². Reducing the power consumption the LED backlight makes the display an environmental friendly product.

Auto Brightness Control

An integrated light sensor that measures the ambient light takes care that the panel's brightness will be adjusted to the ambient lightning conditions. As a result the power consumption will be reduced while the panel's lifetime will be increased.









S SERIES

Anti-Vandal Protection

Thanks to a special tempered security glass HYUNDAI IT's outdoor displays are well protected against any vandalism attacks.

Motion Sensor Ready (Option) NEW

For installation sites where contents only need to be displayed on demand (e.g. information terminals), a display with an integrated motion sensor offers a smart solution. Using a passive infrared sensor (PIR), the display starts showing contents when human motion is detected within the sensor's detection area. After an adjustable delay time (5 sec. to 18 min.) the display automatically turns to stand-by mode in case of no viewers in front. This operation on demand reduces power consumption and extends the panel's life time.

Anti-Graffiti Protection (Option) NEW

A special coating on the display allows an easy removal of colours without any damage of the display's surface.

Multi Touch Screen Function (Option)

As an option HYUNDAI IT Outdoor Displays can be equipped with touch screen functionality. Based on projective capacitive touch screen technology it's possible to operate the displays in single touch mode. That makes them a smart touch screen solution for interactive applications.

-WYUNDAI

Metal Frame Displays

	NEW				NEW	NEW
	D233ML	D320ML	D405ML	D465ML	D466ML	D523ML
Screen Size (diagonal)	58,4 cm 23"	81,3 cm 32"	101,6 cm 40"	116,8 cm 46"	116,8 cm 46"	132,1 cm 52"
Panel type	S-PVA	S-PVA	S-PVA	S-PVA	S-PVA	S-PVA
		ĺ				

Model		D233ML	D320ML	D405ML	D465ML	D466ML	D523ML	
	Screen Size (diagonal)	58,4 cm 23"	81,3 cm 32"	101,6 cm 40"	116,8 cm 46"	116,8 cm 46"	132,1 cm 52"	
	Panel type	S-PVA	S-PVA	S-PVA	S-PVA	S-PVA	S-PVA	
Active Display Area (mm)		509.76 x 286.74	697.68 x 392.25	885.6 x 498.15	1018.08 x 572.67	1018.35 x 572.54	1152 x 648	
	Resolution	1920 x 1080	1366 x 768	1920 x 1080	1920 x 1080	1366 x 768	1920 x 1080	
	Aspect Ratio	16:9	16:9	16:9	16:9	16:9	16:9	
Panel	Display Colors	16.7 M	16.7 M	16.7 M	16.7 M	16.7 M	16.7 M	
	Brightness (Typ)	300 cd/m ²	450 cd/m ²	450 cd/m ²	450 cd/m ²	1500 cd/m ²	500 cd/m ²	
	Contrast Ratio	3000:1	4000:1	4000:1	4000:1	2000:1	3000:1	
	Response Time	25 ms	8 ms	8 ms	8 ms	8 ms	8 ms	
	Viewing Angle	178º/178º	178º/178º	178º/178º	178º/178º	178º/178º	164º/164º	
	Lifetime (hours)	50,000	50,000	50,000	50,000	50,000	50,000	
Resolution	Monitor (Frequency H/V)	1920 x 1080 (67,5kHz/60Hz)	1360 x 768 (49,02kHz/60Hz)	1920 x 1080 (67,5kHz/60Hz)	1920 x 1080 (67,5kHz/60Hz)	1360 x 768 (49,02k Hz/60Hz)	1920 x 1080 (67,5kHz/60Hz)	
Resolution	DTV	1080p (Multi Screen: 1080p)	1080i (Multi Screen: 720p)	1080p (Multi Screen: 1080p)	1080p (Multi Screen: 1080p)	1080i (Multi Screen: 720p)	1080p (Multi Screen: 1080p)	
Innut	Video	D-Sub, HDMI, DVI	1x\	VGA (D-Sub) 2x HDMI 1	x Composite (BNC) 1x C	omponent (BNC) 1x S-Vi	deo	
Input	Audio	1x PC Audio		1x PC Audio 1	x Component Audio 1x C	Composite Audio		
	Video	1x D-Sub 1x HDMI	1x V0	GA (D-Sub) 1x DVI (HDM	connector) 1x Composi	te (BNC) 1x Component	(BNC) 1x Component (BNC)	
Output	Audio			Speaker	(ready)			
	Data			1x RS	232C			
Control	Multi-Screen Function	HDMI, D-Sub		HDMI	, D-Sub, Component, Com	posite		
Control	OSD Language			GB / DE / FR / ES /	IT / PT / SE / DK / FI			
Power	Input Voltage			100~2	40VAC			
rowei	Power consumption	50 W	140 W	200 W	260 W	260W	320 W	
	Tempered Glass (Option)	D233MLG	D320MLG	D405MLG	D465MLG	D466MLG	D523MLG	
	Touch Screen (Option)	D233MLI	D320MLI	D405MLI	D465MLI	D466MLI	D523MLI	
Features	Option		Transflect	ive Function, Anti Reflecti	on Coating, Auto Brightne	ess Control		
	Auto Cooling System	_		yes (1 EA)		Yes (2EA)	
	Others		Auto Power Control (On/Off Timer), Edge Correction					
	Wall Mounting (WxH) (mm)	100 x 100	400	x 200		600 x 200		
Dimension	W x H x D (mm)	539.4 x 317 x 72.5	764 x 454 x 114.3	955.4 x 554.4 x 117.1	1086.4 x 630.4 x 115	1051.2 x 604.4 x 128.3	1230 x 722.6 x 122.5	
	Bezel Size (U/D/L/R) (mm)	14.1/ 14.1/ 13.8/ 13.8	30/30/32/32	26.7/ 26.7/ 33.5/ 33.5	26.9 / 26.9 / 32 / 32	14.4/ 14.4/ 14.9/ 14.9	35.3 x 35.3 x 37 x 37	
Weight	Set (kg)	7	19	31	38,5	33,5	tbd	
Accessories				Power Cord, Manual, HDI	MI Cable, Remote Control			

Touch Screen Displays

Model Name	D190MLI	D320MLI	D40(5/7)MLI	D46(5/7)MLI	D525MLI	D705MLI		
General Specification	see datasheet	Please re	fer to the specification of	the corresponding models	s of standard metal frame	displays.		
Touch Size (W x H) (mm)	427 x 277	809 x 482 x 11.5	968 x 573 x 14.5	1105 x 653 x 14.5	1242 x 742 x 14.5	1692 x 1014 x 10		
Resolution	4096 x 4096	8384 x 4736	10624 x 6016	11456 x 6400	12928 x 7296	16384 x 9856		
Response Time (ms)	6	Touch: 16 Drawing: 25	Touch: 21 Drawing: 33	Touch: 10 Drawing: 15.2	Touch: 14 Drawing: 21	Touch : 11 Drawing : 16		
Glass		1	Transmission: 93%, Thickn	ess: 5mm with anti-vanda	I			
Available object size for Touch (mm)	Touch: ø14 Stylus: ø14	Touch: ø5 Stylus: ø6	Touch: ø6 Stylus: ø7	Touch: ø6 Stylus: ø7	Touch: ø7 Stylus: ø8	Touch: ø7 Stylus: ø8		
Interface		USB 2.0						
Touch Intensity		Over 60,000,000						
Detection Method	Capacitive			Infrared Rays				

Metal Frame Displays

		14.5						
Model		D555ML	D705MLG	D825MLG	D320MLG	D405MLG	D465MLG	
	Screen Size (diagonal)	139,7 cm 55"	177,8 cm 70"	208,3 cm 82"	81,3 cm 32"	101,6 cm 40"	116,8 cm 46"	
	Panel Type	S-PVA	S-PVA	S-PVA	S-PVA	S-PVA	S-PVA	
	Active Display Area (mm)	1242 x 713	1549.44 x 871.56	1805.76 x 1015.74	697.68 x 392.25	885.6 x 498.15	1018.08 x 572.67	
	Resolution	1920 x 1080	1920 x 1080	1920 x 1080	1366 x 768	1920 x 1080	1920 x 1080	
	Aspect Ratio	16:9	16:9	16:9	16:9	16:9	16:9	
Panel	Display Colors	16.7 M	16.7 M	16.7 M	16.7 M	16.7 M	16.7 M	
	Brightness (Typ)	700 cd/m ²	600 cd/m ²	600 cd/m ²	450 cd/m ²	450 cd/m ²	450 cd/m ²	
	Contrast Ratio	4000:1	2000:1	1200:1	4000:1	4000:1	4000:1	
	Response Time	8 ms	8 ms	8 ms	8 ms	8 ms	8 ms	
	Viewing Angle	178º/178º	178º/178º	178º/178º	178º/178º	178º/178º	178º/178º	
	Lifetime (hours)	50,000	50,000	50,000	50,000	50,000	50,000	
Resolution	Monitor (Frequency H/V)	1920 x 1080 (67,5kHz/60Hz)	1920 x 1080 (67,5kHz/60Hz)	1920 x 1080 (67,5kHz/60Hz)	1360 x 768 (49,02kHz/60Hz)	1920 x 1080 (67,5kHz/60Hz)	1920 x 1080 (67,5kHz/60Hz)	
Kesolution	DTV	1080p (Multi Screen: 1080p)	1080p (Multi Screen: 1080p)	1080p (Multi Screen: 1080p)	1080i (Multi Screen: 720p)	1080p (Multi Screen: 1080p)	1080p (Multi Screen: 1080p)	
	Video		1x VGA (D-Sub)	2x HDMI 1x Composite	(BNC) 1x Component (B	NC) 1x S-Video		
Input	Audio		1x	PC Audio 1x Component	Audio 1x Composite Au	dio		
	Video		1x VGA (D-Sub) 1	1x DVI (HDMI connector)	1x Composite (BNC) 1x Component (BNC)			
Output	Audio			Speaker	(ready)			
	Data			1x RS	232C			
Cantual	Multi-Screen Function			HDMI, D-Sub, Com	ponent, Composite			
Control	OSD Language			GB / DE / FR / ES / I	T / PT / SE / DK / FI			
D	Input Voltage			100~2	40VAC			
Power	Power consumption	330 W	900 W	900 W	140 W	200 W	260 W	
	Tempered Glass (Option)	D555MLG	yes	yes	yes	yes	yes	
	Touch Screen (Option)	D555MLI	D705MLI	D825MLI	D320MLI	D405MLI	D465MLI	
Features	Option		Transflect	ive Function, Anti Reflection	on Coating, Auto Brightne	ss Control		
	Auto Cooling System	Yes (3EA)	Yes (3EA)	Yes (8EA)		yes (1 EA)		
Others Auto Power Control (On/Off Timer), Edge Correction				1				
	Wall Mounting (WxH) (mm)	600 x 200	600 x 400	600 x 600	400 x 200	400 x 200	600 x 200	
Dimension	W x H x D (mm)	1245.6 x 716.4 x 130	1683.4 x 1005.4 x 153.4	1919.8 x 1088.0 x 158.3	764 x 454 x 119.3	955.4 x 554.4 x 122.1	1086.4 x 630.4 x 121	
	Bezel Size (U/D/L/R)	16.3 / 16.3 / 16.3 / 16.3	63 / 63 / 63 / 63	34.1 / 34.1 / 36.6 / 36.6	30/30/32/32	26.7/ 26.7/ 33.5/ 33.5	26.9 / 26.9 / 32 / 32	
Weight	Set (kg)	tbd	95	135	19	31	38,5	
Accessories				Power Cord, Manual, HDN	//I Cable, Remote Control			

Touch Screen Displays (HID support)

NEW

Model Name	D320MLI-HID	D405MLI-HID	D465MLI-HID		
General Specification	Please refer to the specification	on of the corresponding models of	standard metal frame displays.		
Touch Size (W x H x D) (mm)	809 x 482 x 11.5	968 x 573 x 14.5	1105 x 653 x 14.5		
Resolution	8384 x 4736	10624 x 6016	11456 x 6400		
Response Time (ms)	Touch: 16 Drawing: 25	Touch: 21 Drawing: 33	Touch: 10 Drawing: 15.2		
Glass	Transmission: 92% up to 100%, Thickness: 5mm with anti-vandal				
Available object size for Touch (mm)	Touch: ø7 Stylus: ø8	Touch: ø6 Stylus: ø7	Touch: ø6 Stylus: ø7		
Interface		USB 2.0			
Touch Intensity	Over 60,000,000				
Detection Method	Infrared Rays				
Operating System		Windows, Linux			

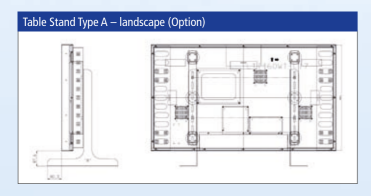
Indoor Digital Signage | Technical Specification

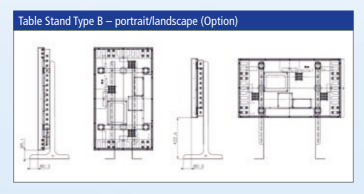
Narrow Bezel Displays

NEW

Model		D407ML	D467ML	D525ML	D462FL	D468FL	
	Screen Size (diagonal)	101,6 40"	116,8 cm 46"	132,1 cm 52"	116,8 cm 46"	116,8 cm 46"	
	Panel Type	S-PVA	S-PVA	S-PVA	S-PVA	S-PVA	
	Active Display Area (mm)	885.6 x 498.15	1018.08 x 572.67	1152 x 648	1018.35 x 572.54	1018.35 x 572.54	
	Resolution	1920 x 1080	1920 x 1080	1920 x 1080	1366 x 768	1366 x 768	
	Aspect Ratio	16:9	16:9	16:9	16:9	16:9	
Panel	Display Colors	16.7 M	16.7 M	16.7 M	16.7 M	16.7 M	
	Brightness (Typ)	700 cd/m ²	700 cd/m ²	600 cd/m ²	450 cd/m ²	700 cd/m ²	
	Contrast Ratio	3000:1	4000:1	1700:1	4500:1	3000:1	
	Response Time	8 ms	8 ms	8 ms	8 ms	8 ms	
	Viewing Angle	178º/178º	178º/178º	178º/178º	178º/178º	178º/178º	
	Lifetime (hours)	50,000	50,000	50,000	50,000h	50,000h	
Resolution	Monitor (Frequency H/V)	1920 x 1080 (67,5kHz/60Hz)	1920 x 1080 (67,5kHz/60Hz)	1920 x 1080 (67,5kHz/60Hz)	1360 x 768 (49,02kHz/60Hz)	1360 x 768 (49,02kHz/60Hz)	
Resolution	DTV	1080p (Multi Screen: 1080p)	1080p (Multi Screen: 1080p)	1080p (Multi Screen: 1080p)	1080i (Multi Screen: 720p)	1080i (Multi Screen: 720p)	
Innut	Video	1x ¹	VGA (D-Sub) 2x HDMI 1	x Composite (BNC) 1x C	omponent (BNC) 1x S-Vi	deo	
Input	Audio	1x PC Audio 1x Component Audio 1x Composite Audio					
	Video	1x V0	GA (D-Sub) 1x DVI (HDMI	connector) 1x Composit	e (BNC) 1x Component	(BNC)	
Output	Audio			Speaker (ready)			
	Data			1x RS232C			
Control	Multi-Screen Function		HDMI	, D-Sub, Component, Com	posite		
Control	OSD Language		GB / [DE / FR / ES / IT / PT / SE / [OK / FI		
Power	Input Voltage			100~240VAC			
rowei	Power consumption	200 W	260 W	320 W	180 W	260 W	
	Tempered Glass (Option)	D407MLG	D467MLG	D525MLG	n/a	n/a	
	Touch Screen (Option)	D407MLI	D467MLI	D525MLI	n/a	n/a	
	Transflective Function		option		n/a	n/a	
Features	Anti Reflection Coating		option		n/a		
	Auto Brightness Control			option			
	Auto Cooling System	yes (1 EA)	yes (1 EA)	Yes (2EA)	yes (1 EA)	Yes (1EA)	
	Others	Auto Power Control (On/Off Timer), Edge Correction					
	Wall Mounting (WxH) (mm)			600 x 200			
Dimension	W x H x D (mm)	915 x 527.5 x 123.6	1051.2 x 604.4 x 129.3	1196.4 x 692.4 x 127.9	Open Frame	Open Frame	
	Bezel Size (U/D/L/R)	13.3/ 13.3/ 13.3/ 13.3	14.4 / 14.4 / 14.9 / 14.9	20.2 / 20.2 / 20.2 / 20.2	Open Frame	Open Frame	
Weight	Set (kg)	28	33.5	46.2	26	26	
Accessories			Power Cord,	Manual, HDMI Cable, Rer	note Control		

Accessories





Optical Bonding & Transflective Displays

NEW

NEW

Model		D407MLP	D466MLP	D466MLPT	D407MLT	D466MLT	D555MLT			
	Тур	Optical Bonding	Optical Bonding	Optical Bonding + Transflective	Transflective	Transflective	Transflective			
	Screen Size	101,6 cm 40"	116,8 cm 46"	116,8 cm 46"	101,6 cm 40"	116,8 cm 46"	116,8 cm 55"			
	Active Display Area (mm)	885.6 x 498.15	1018.35 x 572.54	1018.35 x 572.54	885.17 x 497.66	1018.35 x 572.54	1242.0 x 713.0			
	Resolution	1920 x 1080	1366 x 768	1366 x 768	1920 x 1080	1366 x 768	1920 x 1080			
	Aspect Ratio	16:9	16:9	16:9	16:9	16:9	16:9			
	Display Colors	16.7 M	16.7 M	16.7 M	16.7 M	16.7 M	16.7 M			
Panel	Brightness (Typ)	700 cd/m ²	1500 cd/m ²	1500 cd/m ²	700 cd/m ²	1500 cd/m ²	700 cd/m ²			
	Brightness max. (at 80K lux conditions)	_	_	2400 cd/m ²	960 cd/m²	2400 cd/m ²	1500 cd/m²			
	Contrast Ratio	3000:1	3000:1	v3000:1	2000:1	3000:1	4000:1			
	Response Time	8 ms	8 ms	8 ms	9 ms	8 ms	8 ms			
	Viewing Angle	178°/178°	178°/178°	178°/178°	178°/178°	178°/178°	178°/178°			
	Lifetime (hour)	50,000	50,000	50,000	50,000	50,000	50,000			
5 1 4	Monitor (Frequency H/V)	1920 x 1080 (67,5kHz/60Hz)	1360 x 768 (49,02k Hz/60Hz)	1360 x 768 (49,02k Hz/60Hz)	1920 x 1080 (67,5kHz/60Hz)	1360 x 768 (49,02k Hz/60Hz)	1920 x 1080 (67,5kHz/60Hz)			
Resolution	DTV	1080p (Multi Screen: 1080p)	1080i (Multi Screen: 720p)	1080i (Multi Screen: 720p)	1080p (Multi Screen: 1080p)	1080i (Multi Screen: 720p)	1080p (Multi Screen: 720p)			
Optical	Light Transmittance	98%	98%	98%	_	_	_			
Bonding	Light Reflectance	1%	1%	1%	_	_	_			
Innut	Video		1x VGA (D-Sub)	2x HDMI 1x Composite	(BNC) 1x Component (E	BNC) 1x S-Video				
Input	Audio		1x	PC Audio 1x Component	Audio 1x Composite Au	idio				
	Video		1x VGA (D-Sub) 1	x DVI (HDMI connector)	1x Composite (BNC) 1x	Component (BNC)				
Output	Audio			Speaker	(ready)					
	Data			1x RS	232C					
	Multi-Screen Function			HDMI, D-Sub, Com	ponent, Composite					
Control	OSD Language			GB / DE / FR / ES /	IT / PT / SE / DK / FI					
	Auto Power Contr. (DPMS)			ye	es					
Danner	Input Voltage	100~240VAC	100~240VAC	100~240VAC	100~240VAC	100~240VAC	100~240VAC			
Power	Power consumption	200 W	260 W	320 W	200 W	320 W	330 W			
	Tempered Glass (Option)	D407MLPG	D466MLPG	D466MLPTG	D407MLTG	D466MLTG	D555MLTG			
	Touch Screen (Option)	D407MLPI	D466MLPI	D466MLPTI	D407MLTI	D466MLTI	D555MLTI			
Faatuuss	Anti Reflection Coating			opt	ion					
Features	Auto Brightness Control			opt	ion					
	Auto Cooling System			yes (1 EA)			Yes (3EA)			
	Others		Auto Power Control (On/Off Timer), Edge Correction							
	Wall Mounting (WxH) (mm)	400 x 200	600 x 200	600 x 200	400 x 200	600 x 200	600 x 200/400			
Dimension	W x H x D (mm)	916 x 528.5 x 128.6	1051.2 x 604.4 x 132.8	1051.2 x 604.4 x 132.8	916 x 528.5 x 128.6	1051.2 x 604.4 x 132.8	1245.6 x 716.4 x 130			
	Bezel Size (U/D/L/R) (mm)	13.3 / 13.3 / 13.3 / 13.3	14.4 / 14.4 / 14.9 / 14.9	14.4 / 14.4 / 14.9 / 14.9	13.3 / 13.3 / 13.3 / 13.3	14.4 / 14.4 / 14.9 / 14.9	16.3 / 16.3 / 16.3 / 16.3			
Weight	Set (kg)	31	39	39	28	33.5	tbd			
Accessories		Power Cord, Manual, HDMI Cable, Remote Control								



Indoor Digital Signage | Technical Specification

Wide View Displays

Model Name	2		C190MA	C380ML	C430ML
		Screen Size	48,3 cm 19,03"	96,8 cm 38,1"	109,22 cm 43,0"
		Active Display Area (mm)	473.8 x 95.9	930.25 x 272.40	1059 x 264.96
		Number of Pixels	1680 x 340	1366 x 400	1920 x 480
		Aspect Ratio	4.9 : 1	3.4:1	4:1
Display Panal		Display Colors	16.7 M	16.7 M	16.7 M
Display Panel		Brightness (cd/m²) / (typ)	300	450	700
		Contrast Ratio	1000 : 1	1200 : 1	3000 : 1
		Response Time (ms, GTG)	5	5	8
		Viewing Angle (H°/V°)	170° / 178°	178° / 178°	178° / 178°
		Life Time (hours)	50,000	50,000	50,000
Resolution		Monitor	1680 x 1050	1360 x 768	1920 x 1080
Resolution		DTV	1080i	1080i	1080p
		VGA (15pin D-Sub)	1	1	1
		HDMI	-	1	1
		DVI	1	-	-
	Input	Component (RCA)	-	-	-
		PC Audio	-	1	1
Connectivity & Control"		Component Audio	-	-	-
		RS232C	1	1	1
	Output	Speaker	-	ready (10W x 2CH)	ready (10W x 2CH)
	Power Require-	Input Voltage	100 – 240VAC	100 – 240VAC	100 – 240VAC
	ment	Consumption (typ) (W)	25	115	130
	Auto Power Contr	ol (DPMS)	yes	yes	yes
Feature	Tempered Glass		Option	Option	Option
	Dimension (mm)	Set (W x H x L) (mm)	496.5 x 123 x 60	986.0 x 330.7 x 101.7	1087 x 292 x 112.6
Mechanical	Weight (kg)	Set Weight (kg)	3	15	16
	Accessories		Power cord, Manual, D-Sub Cable, Remocon	Power cord, Manual, D-Sub Cable, Remocon	Power cord, Manual, D-Sub Cable, Remocon
Approvals	EMI/EMC		FCC, CE	FCC, CE	FCC, CE
Approvais	Safety		cTUVus, TUV, CB	cTUVus, TUV, CB	cTUVus, TUV, CB
Temperature			0°C – 40°C	0°C – 40°C	0°C – 40°C
Humidity			20% - 80%	20% - 80%	20% - 80%
Wall Mounting I	Hole (W X H mm)		75 x 75	600 x 200	600 x 200

Warranty Terms

HYUNDAI IT display products are high advanced technology products. By following international development and production standards, we always ensure the best product quality and thus high product reliability. Nevertheless, in case of any service event, we provide a fast and credible after-sales support. According to the customer needs we are providing different service levels.

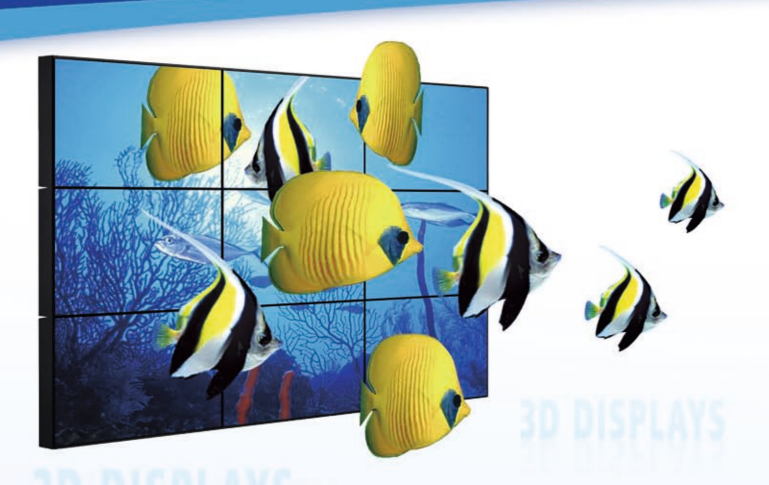
SERVICE LEVEL	DESCRIBTION
STANDARD	2 years pick-up, repair & return
HOME-IN	On-Site analysis by engineer. If necessary a defective unit will be immediately replaced. Customer is free in un-installation and delivery time consumption.
PREMIUM	Wherever product is displayed, in next business day it is reworking. Warranty extension up to 5 years. Includes configuration, delivery, installation and maintenance.

Outdoor Displays

					NEW	NEW	NEW
Model		H466SC	H466SL	H466ST	H466AC	H466AL	H466AT
	Screen Size	116,84 cm 46"	116,84 cm 46"	116,84 cm 46"	116,84 cm 46"	116,84 cm 46"	116,84 cm 46"
	Panel Type	S-PVA	S-PVA	S-PVA	S-PVA	S-PVA	S-PVA
	Transflective Panel	No	No	Yes	No	No	Yes
	Active Display Area (mm)	1018.35 x 572.54	1018.35 x 572.54	1018.35 x 572.54	1018.35 x 572.54	1018.35 x 572.54	1018.35 x 572.54
	Resolution	1366 x 768 (WXGA)	1366 x 768 (WXGA)	1366 x 768 (WXGA)	1366 x 768 (WXGA)	1366 x 768 (WXGA)	1366 x 768 (WXGA)
	Aspect Ratio	16:9	16:9	16:9	16:9	16:9	16:9
Display Panel	Display Colors	16.7 Mil	16.7 Mil	16.7 Mil	16.7 Mil	16.7 Mil	16.7 Mil
Display Faller	Brightness (cd/m²; typ.)	1500	2500	2400 (3000 at 80K lux)	1500	2500	2400 (3000 at 80K lux)
	Contrast Ratio	3000 : 1	4.000 : 1	2900 : 1	3000 : 1	4.000 : 1	2900 : 1
	Response Time (ms; GTG)	8	8	8	8	8	8
	Viewing Angle (H°/V°)	178°/178°	178°/178°	178°/178°	178°/178°	178°/178°	178°/178°
	Life Time (hours)	50,000	30,000	50,000	50,000	30,000	50,000
	Backlight type	CCFL	LED	CCFL	CCFL	LED	CCFL
	VGA (15pin D-Sub)	1	1	1	1	1	1
Input	HDMI	1	1	1	1	1	1
	RS232	1	1	1	1	1	1
	Operating Voltage	100 – 240V AC	100 – 240VAC	100 – 240VAC	100 – 240V AC	100 – 240VAC	100 – 240VAC
Power Requirement	Consumption	450 W (typ.)	500 (typ.)	450 (typ.)	450 W (typ.)	500 (typ.)	450 (typ.)
	Consumption per nits	0,3 W (max.)	0,2 W (max.)	0,187 (max.)	0,3 W (max.)	0,2 W (max.)	0,187 (max.)
	Heater Block	1.2KW/Peak 2.5KW	1.2KW/Peak 2.5KW	1.2KW/Peak 2.5KW	1.2KW/Peak 2.5KW	1.2KW/Peak 2.5KW	1.2KW/Peak 2.5KW
	Auto Cooling System	Yes	Yes	Yes	Yes	Yes	Yes
	Auto Heating System	Yes	Yes	Yes	Yes	Yes	Yes
Features	Anti-Vandal Glass	Yes (11,5 mm)	Yes (11,5 mm)	Yes (11,5 mm)	Yes (11,5 mm)	Yes (11,5 mm)	Yes (11,5 mm)
reatures	Auto Brightness Control	Yes	Yes	Yes	Yes	Yes	Yes
	Anti-Grafiti Coating	option	option	option	option	option	option
	Touch Screen	option (= H460SCI)	option (= H460SLI)	option (=H460STI)	option (= H460ACI)	option (= H460ALI)	option (=H460ATI)
Dimension	Set (mm; W x H x D)	770 x 1950 x 250	770 x 1950 x 250	770 x 1950 x 250	870 x 2068 x 250	870 x 2068 x 250	870 x 2068 x 250
Weight (kg)	Set (kg)	135	135	135	205	207	206
Surface	Treatment	Powder coated	Powder coated	Powder coated	Powder coated	Powder coated	Powder coated
Temperature	Operational (°C)	-40/50 (min/max)	-40/50 (min/max)	-40/50 (min/max)	-40/50 (min/max)	-40/50 (min/max)	-40/50 (min/max)
	Storage (°C)	-40/60 (min/max)	-40/60 (min/max)	-40/60 (min/max)	-40/60 (min/max)	-40/60 (min/max)	-40/60 (min/max)
Humidity	Non-condensing (%)	20 – 80	20 - 80	20 - 80	20 – 80	20 – 80	20 – 80
	EMI/EMC	KCC, CE	KCC, CE	KCC, CE	tbd	tbd	tbd
Approvals	Safety	CB, TUV, KC	CB, TUV, KC	CB, TUV, KC	tbd	tbd	tbd
	Ingress Protection	IP55 – IP65	IP55 – IP65	IP55 – IP65	IP66	IP66	IP66



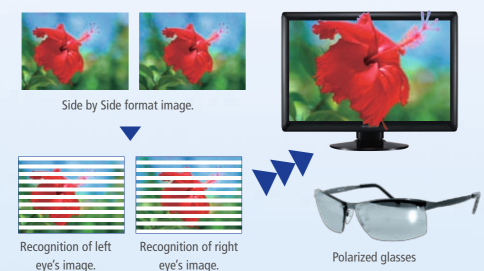
Stereoscopic 3D Displays



A New Dimension in Display Technology

In addition to conventional 2D operations HYUNDAI IT's stereoscopic 3D displays make it possible to watch 3D images with a breathtaking three-dimensional effect. For example 3D models created with CAD software can be displayed more plastically and thus allow a presentation close to reality. Beside professional applications the 3D displays are also suitable for multimedia operation such as 3D games, movies or pictures.

Based on the stereoscopic 3D technology the viewer watches the 3D contents on a polarized 3D display by wearing polarized 3D glasses. A stereoscopic image combines two images that represent the views of the left and the right eye with different perspective view points. From these two slightly different views, the eye-brain synthesizes an image of the world with stereoscopic depth.



Key Features

- Moire, ghosting and flicker free
- High contrast ratio and fast response time
- HDMI with HDCP support
- Wide viewing angle
- Certified for Windows Vista

3D Software Package

HYUNDAI IT's 3D display comes along with a software package of the leading 3D software supplier DDD:

- 3D Media Player
- 3D Experience
- 3D Google Earth
- 3D games driver





3D Visualizer/OpenGL driver (Option)

3D Visualizer enables selected third party applications to work on HYUNDAI IT's 3D displays. Using 3D displays and 3D Visualizer, 3D models appear to have a real physical depth, just like the actual objects they are modelling.

For more information on DDD's TriDef software please visite: http://www.tridef.com.

Recommended Hardware Requirements

Intel® Core 2 Duo or Athlon™ 64 X2 Dual-Core CPU, 1GB RAM, NVIDIA® GeForce 6600 or ATI Radeon™ X800, 100MB free disk space, Windows® XP, Vista (32Bit), DirectX 9.0c compatible sound card, Internet connection, DVD-ROM drive, Network card.

Model Name		W243S	S465D	S468FL		
	Filter	Circular polarized filter				
3D Technology	Compatibility Conversion	2D/3D compatibel 2D/3D Conversion				
	3D Format	Horizontal interlaced				
	Viewing Angle (H/V)	160°/10°	178°/20° (typ. CR:10)	178º/20º (typ. CR:10)		
	Supported 3d Resolution	1920 x 1200	1920 x 1080	1920 x 1080		
	Viewing Distance (Recom.)	0.6 ~1.0 m	Over 1.5 m	Over 1.5 m		
	Туре	A-Si TFT Active Matrix	A-Si TFT Active Matrix	A-Si TFT Active Matrix		
Panel	Size (diagonal) Display Area (H/V)	61 cm (24") 518.4 x 324 mm	116.8 cm (32") 1018.4 x 572.5 mm	116.8 cm (46") 1018.4 x 572.5 mm		
	Viewing Angle (H/V)	160° / 160° (CR:<=10)	178° / 178° (CR:<=10)	178° / 178° (CR:<=10)		
	Contrast Ratio	1,000:1 / 10,000:1 (DCR)	3,000:1 / 6,000:1 (DCR)	3,000:1		
	Response Time	5 ms (typical)	8 ms (GtG)	8 ms (GtG)		
	Brightness	300 cd/m² (typical)	500 cd/m² (typical)	700 cd/m² (typical)		
	Aspect Ratio	16:10	16:9	16:9		
	Colors	16.7 M	16.7 M	16.7 M		
Resolution	Maximum / Recommended	1920 x 1200 @ 60Hz	1920 x 1080 @ 60Hz	1920 x 1080 @ 60Hz		
Nesolution	Video	480p, 576p, 720p, 1080i/p	480i/p, 576i/p, 720p, 1080i/p	480i/p, 576i/p, 720p, 1080i/p		
	Analog RGB / DVI-D	1/1	1/-	1/1		
Input Signal	HDMI (HDCP) / Component	1/1	1/1	1/1		
iliput signai	S-Video/Composite	-/-	1/1	1/1		
	PC Audio	Yes	Yes	Yes		
Plug-and-Play Power Management		VESA DDC 2B VESA DPMS	VESA DDC 1/2B VESA DPMS	VESA DDC 1/2B VESA DPMS		
Power	Voltage	100-240V AC	100-240V AC	100-240V AC		
rowei	Consumption	55 Watt (typical)	230 Watt (typical)	260 Watt (typical)		
Other Features	Audio System	Internal Loudspeaker 2 x 3 Watt, PC Audio In/Out	max. 10W x 2ch	ready (max. 10W x 2ch)		
	Kensington Slot / Wallmount Holes	Yes Yes (VESA: 100 x 100 mm)	Yes Yes (580 x 420 mm)	Yes Yes (600 x 200 mm)		
Stand	Туре	Tilt /PIVOT/height-adj.	Tiltable	-		
Cabinet Color		Black/White high gloss design	Black	Black		
Dimensions	Unit (W x H x D)	579 x 455 x 240 mm	1143 x 310 x 845	Open Frame		
Weight	Unit (kg)	9.9	30	26		
Scope of Accessories		Power cable, DVI Cable, D-Sub Cable, Audio Cable, Quick Installation guide, 3D glasses, HDMI-DVI Cable (S465D, S468FL only); CD-ROM: User manual, Driver, ICM profil, 3D software package				





Get in Touch with a New Interface

The HYUNDAI IT LCD touch screen monitors unite the newest touch screen technology and timeless design with an optimal price-performance ratio. They can be used for POS or monitoring & control applications.

Key Features

- reliable functionality thanks to 5-wire resistive touch screen
- robust design by hard surface (3H) and well fixing stand
- sharp and brilliant pictures by high contrast and brightness

-			NEW	NEW		
			G75TR	G95TR		
		type	5-Wire Resistive Touch Screen	5-Wire Resistive Touch Screen		
		controller interface	dual controller: USB and RS232	dual controller: USB and RS232		
		surface type hardness	anti-glare, harded	anti-glare, harded		
		light transmission	>81%	>81%		
		response time: touch / drawing	< 10 ms (typical) / 35 ms (max.)	< 10 ms (typical) / 35 ms (max.)		
	Tarrah Carran Tarkarahan	touch accuracy	98.5~99%	98.5~99%		
	Touch Screen Technology	environment	indoor	indoor		
		operating temperature	0°C ~ +50°C	0°C ~ +50°C		
		lifetime	tested to perform over 30 million touches on a single point			
		resolution	2048 x 2048	2048 x 2048		
		input mode	bare or gloved finger, stylus, pen etc.	bare or gloved finger, stylus, pen etc.		
		function	senses pressure exerted on the screen	senses pressure exerted on the screen		
	Panel Technology LCD		A-Si TFT Active Matrix / TN	A-Si TFT Active Matrix / TN		
		size: diagonale active display area	17" (43,18 cm) 337.9 x 270.3 mm	19" (48,26 cm) 376 x 301 mm		
	Panel Specifications	viewing Angle	160° / 160° (horizontal / vertical)	160° / 160° (horizontal / vertical)		
		pixel pitch	0,264 mm (H x V)	0,294 mm (H x V)		
		contrast ratio	1000:1 (typical)	1000:1 (typical)		
		luminance	250 cd/m² (typical)	250 cd/m² (typical)		
		response time	5ms (typical)	5ms (typical)		
		aspect ratio	5:4	5:4		
		colors	16,7 M	16,7 M		
	Resolution	maximal recommended	1280 x 1024 @ 75 Hz 1280 x 1024 @ 60 Hz	1280 x 1024 @ 75 Hz 1280 x 1024 @ 60 Hz		
	Connectors	analog digital	15-pin D-Sub 24-pin DVI-D	15-pin D-Sub 24-pin DVI-D		
	Plug-and-Play		VESA DDC 1/2B (EDID 1.3)	VESA DDC 1/2B (EDID 1.3)		
	Power Management		VESA DPMS	VESA DPMS		
	Power Supply System voltage consumption type		100 – 240V AC 1.5A 50 Watt external DC 12V 100 – 240V AC 1.5A 50 Watt extern			
	Safety & Regulations		NRTL, CB, TUV-GS, FCC, CE, RoHS, WEEE, ISO 13406-2 (class 2)			
		audio system	1 W x 2ch	1 W x 2ch		
	Other Features	Kensington slot Wallmounting holes	yes yes (VESA: 75 x 75mm)	yes yes (VESA: 75 x 75mm)		
	Stand type		tiltable	tiltable		
	Cabinet Color		black	black		
	Dimensions	unit (W x H x D)	391 x 366 x 234 mm	429 x 378 x 233 mm		
	Weight	unit packed	6.2 kg	8.5 kg		
	cope of Delivery		Power cord, D-Sub cable, audio cable, USB cable, serial cablewarranty card; CD-ROM: user manual, monitor driver, touch screen driver			

Technical details are subject of changes without further notice. Errors expected.

The HYUNDAI IT Story

HYUNDAI Electronics first set up a monitor division at its electronics corporation in 1984. After launching the first monochrome monitor, HYUNDAI continuously developed its product range, rapidly succeeding in expanding production to over 1 million units per year. HYUNDAI has been a leading manufacturer of TFT displays in a variety of sizes since the mid-1990s. In 2000, the monitor division parted company with the parent corporation to become what is today Hyundai IT Corp. Ltd., Korea, and associated

HYUNDAI IT Europe GmbH. The company operates in-house research, development and production facilities to guarantee cutting-edge technology at all times and maximize customer satisfaction. "We focus on providing flawless, comprehensive service and after-sales support. We will continue to focus operations according to the needs of our customers, and combine state-of-the-art technology with the highest service standards", states President of HYUNDAI IT Europe GmbH, Mr. Y.H. Shin, in confirmation of the company's recipe for success.

Full Product Portfolio

Being an expert for digital display solutions, HYUNDAI IT is offering a full range of products for both consumer as well as professional customers:



LCD Monitor



Monitor + TV



3D Monitor



Touch Screen Monitor





3D Display



Indoor Digital Signage



Indoor Stand-Alone



Outdoor Digital Signage





Customer/Location:

Sky72 CC Incheon, South Korea **Products:** 46" Outdoor 2x2 Multi Screen Installation: August 2009



Customer/Location:

Lanarka Airport New Terminal, Cyprus **Products:** 40"/46" Multi-Screen 52" Stand-Alone Installation: November 2009





Customer: Shopping Mall Seoul, Korea **Products:** 46" Multi-Screen

(1x33)Installation: August 2008



Customer/Location: Shopping Mall Trondheim, Norway **Products:** 9x 40" D400ML 3x3 Multi Screen Installation: November 2009



Customer/Location: Airport (1F Entrance) Kimpo, Korea **Products:** 40" Multi-Screen (3x16) Installation: February 2009



Customer/Location:

Multiplex Cinema (Myeong-dong, Seoul, South Korea) **Products:** 46" Multi-Screen (3x3) Installation:



Customer/Location:

Shopping Mall Tornio, Finland **Products:** 9x D460ML 3x3 Video Wall **Installation:** August 2009



Customer/Location: Barcelona Airport, Terminal 1, Spain **Products:** 22x 70" Single-Screen & Totem

Installation: November 2009



Customer/Location: Bus Shelter Seoul, Korea **Products:** 4 locations 46" Outdoor (LED) Installation: December 2009



Customer/Location:

63 Building Seoul, Korea **Products:** 46" Multi-Screen (3x3)Installation: June 2009



Customer/Location: Päivälehtimuseo Museum, Finland

Products: D320MLI 5x Touchscreen **Installation:** Dezember 2009



Customer/Location:

Citroen dealer shops France, Italy, UK **Products:** 40" Metal Frame 19" Touch Screen **Installation:** Start: January 2010