

Digital Signage Bus Station Outdoor



Key Features

- 70" LCD TFT public display
- DOOH media panel
- LED Backlight
- 2000 cd/m² high brightness
- 1920 x 1080 resolution
- 2500:1 high contrast
- 178° (h/v) wide viewing angle
- anti-vandal bonding glass
- anti-refelction coating (option)
- anti-graffiti coating (option)
- all-weather proof (IP 66 certified)
- auto brightness control
- auto heating & cooling system
- remote control & maintenance

H705AL – Outdoor Stand-Alone

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.

HYUNDAI IT's outdoor displays are representing state-of-the-art display equipment for any outdoor environment. Meeting high industrial standards they are providing a high degree of operational reliability and high quality image, which are important preconditions for attracting successfully the attention of the audience.





Pictures are similar to original product.



HDM			Screen Size	70" 177,8
Number of Pixels 1920 x 1080 (WXGA)			Panel Type	S-PVA
Pixel Pitch			Active Display Area (mm)	1549.44 (H) x 871.56 (V)
Diplay Panel Feeting			Number of Pixels	1920 x 1080 (WXGA)
Display Panel Display Colors 16.7 M Brightness (typ.) (cd/m²) 2000 Contract Ratio 2500:1 Reponse Time (ms, GTG) 8 Viewing Angle (th/V) 178°/178° Life Time (h) 30,000 Backlight type LED Accommentation Power Requirement 1 Power Requirement Operating Voltage 100 – 240VAC Consumption (typ.) (W) thd Consumption Heater Block (typ.) (W) 2.0 (peak: 4.0) Auto Heating System Yes Auto Heating System Yes Auto Heating System Yes Auto Heating System Yes Auto Gooling System Yes Auto Gooling System Yes Auto Gooling System Yes <td>Pixel Pitch</td> <td>n/a</td>			Pixel Pitch	n/a
Brightness (typ.) (cdm²) 2000 Connectivity Response Time (ms. GTG) 8 Connectivity Input VGA (15pin D-Sub) 1 HDMH VGA (15pin D-Sub) 1 HDMH 1 Operating Voltage 100 −240VAC Consumption (vp.) (W) tbd Consumption Heater Block (typ.) (kW) 2.0 (peak: 4.0) Consumption Heater Block (typ.) (kW) 2.0 (peak: 4.0) Auto Heating System Yes Anti-Graffiti Surface Popin Auto Brightness Sensor Yes Touch Screen No (option: model H705ALI) Meritance Popin No (option: model H705ALI) Surface treatment Powoder coated			Aspect Ratio	16:9
Contrast Ratio 2500 : 1 Response Time (ms, GTG) 8 8	Brightness (typ.) (cd/m²) Contrast Ratio Response Time (ms, GTG) Viewing Angle (h/v) Life Time (h)		Display Colors	16.7 M
Response Time (ms, GTG) 8 Vewing Angle (h/v) 178*/178* Life Time (h) 30,000 Backlight type LED Connectivity WGA (15pin D-Sub) 1 HDMI			Brightness (typ.) (cd/m²)	2000
Viewing Angle (h/v) 178°/178° Life Time (h) 30,000 Backlight type LED Work (15pin D-Sub) 1 HDMI 1 HDMI 1 Consumption (typ.) (W) tbd Consumption (typ.) (W) tbd Consumption Heater Block (typ.) (kW) 2.0 (peak: 4.0) Consumption Per nits (W) tbd Consumption Per nits (W) tbd Anti-Vandal Glass Yes (thickness: 11,5 mm) Anti-Vandal Glass Yes (thickness: 11,5 mm) Anti-Graffiti Surface Option Auto Brightness Sensor Yes Auto Freetin			Contrast Ratio	2500 : 1
Life Time (h) 30,000 Backlight type			Response Time (ms, GTG)	8
Backlight type			Viewing Angle (h/v)	178°/178°
Connectivity Input			Life Time (h)	30,000
Features			Backlight type	LED
HDM	Connectivity	Input	VGA (15pin D-Sub)	1
Power Requirement Consumption (typ.) (W) tbd Consumption Heater Block (typ.) (kW) 2.0 (peak: 4.0) Consumption Per nits (W) tbd Features Auto Cooling System Yes Auto Heating System Yes Anti-Vandal Glass Yes (thickness: 11,5 mm) Anti-Graffiti Surface Option Auto Brightness Sensor Yes Touch Screen No (option: model H705ALI) Mechanical Dimension (mm) Set Packed (Wx H x L) (mm) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Meght (kg) Set Packed (kg) tbd Meyint (kg) Set Packed (kg) tbd Surface treatment Surface treatment Powder coated Accessories Mounting (Bottom mounting) M10 wedge anchor (4 pcs) Environmental conditions Temperature operational max. min. (°C) 50 -40 Humidity (non-condensing) (%) 20 - 80 Approvals EMI/EMC tbd Approvals EMI/EMC tbd			HDMI	1
Power Requirement Consumption Heater Block (typ.) (kW) 2.0 (peak: 4.0) tbd tbd Auto Cooling System Yes Auto Heating System Yes Anti-Vandal Glass Yes (thickness: 11,5 mm) Anti-Graffiti Surface Option Auto Brightness Sensor Touch Screen No (option: model H705ALI) Dimension (mm) Set Packed (Wx H x L) (mm) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Weight (kg) Surface treatment Surface treatment Powder coated Accessories Mounting (Bottom mounting) M10 wedge anchor (4 pcs) Temperature operational max. min. (°C) Temperature storage Humidity (non-condensing) (%) EMI/EMC Approvals EMI/EMC Consumption Heater Block (typ.) (kW) 2.0 (peak: 4.0) Yes Yes Yes Option No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Bottom Touch Screen No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Bottom Touch Screen No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Bottom Touch Screen No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Bottom Touch Screen No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Bottom Touch Screen No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Bottom Touch Screen No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Bottom Touch Screen No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Bottom Touch Screen No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Bottom Touch Screen No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Bottom Touch Screen No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Bottom Touch Screen No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Bottom Touch Screen No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Bottom Touch Screen No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320			Operating Voltage	100 – 240VAC
Consumption Heater Block (typ.) (kW) 2.0 (peak: 4.0)	Power Requirement		Consumption (typ.) (W)	tbd
Auto Cooling System Yes Auto Heating System Yes (thickness: 11,5 mm) Anti-Graffiti Surface Option Auto Brightness Sensor Touch Screen Mechanical Mechanical Mechanical Meritary (kg) Surface treatment Accessories Mounting (Bottom mounting) Temperature operational Temperature storage Municity (non-condensing) (%) Meritary (kg) Meritary (kg) Meritary (kg) Mounting (Bottom mounting) Minumeritary (kg) Minumeritary (kg) Mounting (Bottom mounting) Minumeritary (kg) Mounting (Bottom mounting) Minumeritary (kg) Minumeritary (kg) Mounting (Bottom mounting) Mounting (Bottom mounting) Minumeritary (kg) Mounting (Bottom mounting) Mounting (Bottom moun			Consumption Heater Block (typ.) (kW)	2.0 (peak: 4.0)
Auto Heating System Yes Anti-Vandal Glass Yes (thickness: 11,5 mm) Anti-Graffiti Surface Option Auto Brightness Sensor Yes Touch Screen No (option: model H705ALI) Dimension (mm) Set Packed (W x H x L) (mm) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Weight (kg) Set Packed (kg) tbd Surface treatment Powder coated Accessories Mounting (Bottom mounting) M10 wedge anchor (4 pcs) Temperature operational max. min. (°C) 50 -40 Temperature storage max. min. (°C) 60 -40 Humidity (non-condensing) (%) 20 - 80 EMI/EMC tbd Ingress Protection 1P66			Consumption per nits (W)	tbd
Anti-Vandal Glass Anti-Graffiti Surface Option Auto Brightness Sensor Touch Screen Mechanical Mechanical Mechanical Mechanical Meght (kg) Surface treatment Accessories Mounting (Bottom mounting) Mounting (Bottom mounting) Mounting (Bottom mounting)	Features	Auto Cooling System		Yes
Features Anti-Graffiti Surface Auto Brightness Sensor Touch Screen Mechanical Meight (kg) Set Packed (W x H x L) (mm) Set Packed (kg) Surface treatment Surface treatment Accessories Mounting (Bottom mounting) M10 wedge anchor (4 pcs) Temperature operational max. min. (°C) Temperature storage Humidity (non-condensing) (%) Mechanical Meight (kg) Set Packed (W x H x L) (mm) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Weight (kg) Surface treatment Powder coated M10 wedge anchor (4 pcs) Temperature operational max. min. (°C) Temperature storage Humidity (non-condensing) (%) Meight (kg) Surface treatment Powder coated M10 wedge anchor (4 pcs) Temperature operational Temperature operational max. min. (°C) Temperature storage Humidity (non-condensing) (%) Temperature storage Temperature storage Temperature storage Temperature operational max. min. (°C) Temperature storage Temperature storage Temperature storage Temperature operational Temperature storage Temperature operational Temperature storage Temperature		Auto Heating System		Yes
Anti-Graffiti Surface Auto Brightness Sensor Touch Screen Dimension (mm) Set Packed (W x H x L) (mm) Set Packed (kg) Surface treatment Accessories Mounting (Bottom mounting) Temperature operational Temperature storage Humidity (non-condensing) (%) Approvals Approvals Anti-Graffiti Surface Yes No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Boundary 12750 x 1560 x 725 Boundary 12750 x 1560 x 725		Anti-Vandal Glass		Yes (thickness: 11,5 mm)
Touch Screen Touch Screen No (option: model H705ALI) Pimension (mm) Set Packed (W x H x L) (mm) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Weight (kg) Surface treatment Surface treatment Accessories Mounting (Bottom mounting) Temperature operational Temperature storage Humidity (non-condensing) (%) EMI/EMC Approvals EMI/EMC Approvals No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Boundary Powder coated No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Boundary Fowder coated No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Boundary Fowder coated No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Boundary Fowder coated Powder coated No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Boundary Fowder coated Powder coated No (option: model H705ALI) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723 Boundary Fowder coated Powder coat		Anti-Graffiti Surface		Option
Dimension (mm) Set Packed (W x H x L) (mm) 1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723		Auto Brightness Sensor		Yes
Mechanical Weight (kg) Surface treatment Surface treatment Powder coated Accessories Mounting (Bottom mounting) M10 wedge anchor (4 pcs) Temperature operational max. min. (°C) Temperature storage Munidity (non-condensing) (%) EMI/EMC Approvals EMI/EMC Safety Ingress Protection Mounting (Bottom mounting) M10 wedge anchor (4 pcs) 50 -40 60 -40 120 - 80 tbd tbd tbd Ip66		Touch Screen		No (option: model H705ALI)
Mechanical Surface treatment Surface treatment Powder coated Accessories Mounting (Bottom mounting) M10 wedge anchor (4 pcs) Temperature operational Temperature storage Max. min. (°C) Temperature storage Max. min. (°C) Munidity (non-condensing) (%) EMI/EMC Approvals Approvals Safety Ingress Protection Surface treatment Powder coated Powder coated Powder coated M10 wedge anchor (4 pcs) 50 -40 100 -40	Mechanical	Dimension (mm)	Set Packed (W x H x L) (mm)	1270 x 2428 x 302.8 (Base: 320) 2750 x 1560 x 723
Surface treatment Surface treatment Powder coated Accessories Mounting (Bottom mounting) M10 wedge anchor (4 pcs) Temperature operational max. min. (°C) 50 -40 Temperature storage max. min. (°C) 60 -40 Humidity (non-condensing) (%) 20 - 80 EMI/EMC tbd Ingress Protection IP66		Weight (kg)	Set Packed (kg)	tbd
Environmental conditions Temperature operational Temperature storage Humidity (non-condensing) (%) EMI/EMC Approvals Temperature storage Max. min. (°C) Temperature storage Temperature operational Max. min. (°C) Temperature storage Max. min. (°C) Temperature storage Temperature operational Max. min. (°C) Temperature storage Te		Surface treatment	Surface treatment	Powder coated
Environmental conditions Temperature storage max. min. (°C) 60 -40 Humidity (non-condensing) (%) 20 - 80 EMI/EMC tbd Safety tbd Ingress Protection IP66		Accessories	Mounting (Bottom mounting)	M10 wedge anchor (4 pcs)
Humidity (non-condensing) (%) EMI/EMC Approvals Safety Ingress Protection Description 120 – 80 tbd tbd tbd 1P66	Environmental conditions	Temperature operational	max. min. (°C)	50 -40
Approvals EMI/EMC tbd Safety tbd Ingress Protection IP66		Temperature storage	max. min. (°C)	60 -40
Approvals Safety tbd Ingress Protection IP66		Humidity (non-condensing) (%)		20 – 80
Ingress Protection IP66		EMI/EMC		tbd
	Approvals	Safety		tbd
EAN Code n/a		Ingress Protection		IP66
	EAN Code			n/a

Mechanical Drawing The second of the second

Technical details are subject to change without further notice. Errors excepted. Version: as of May 2011