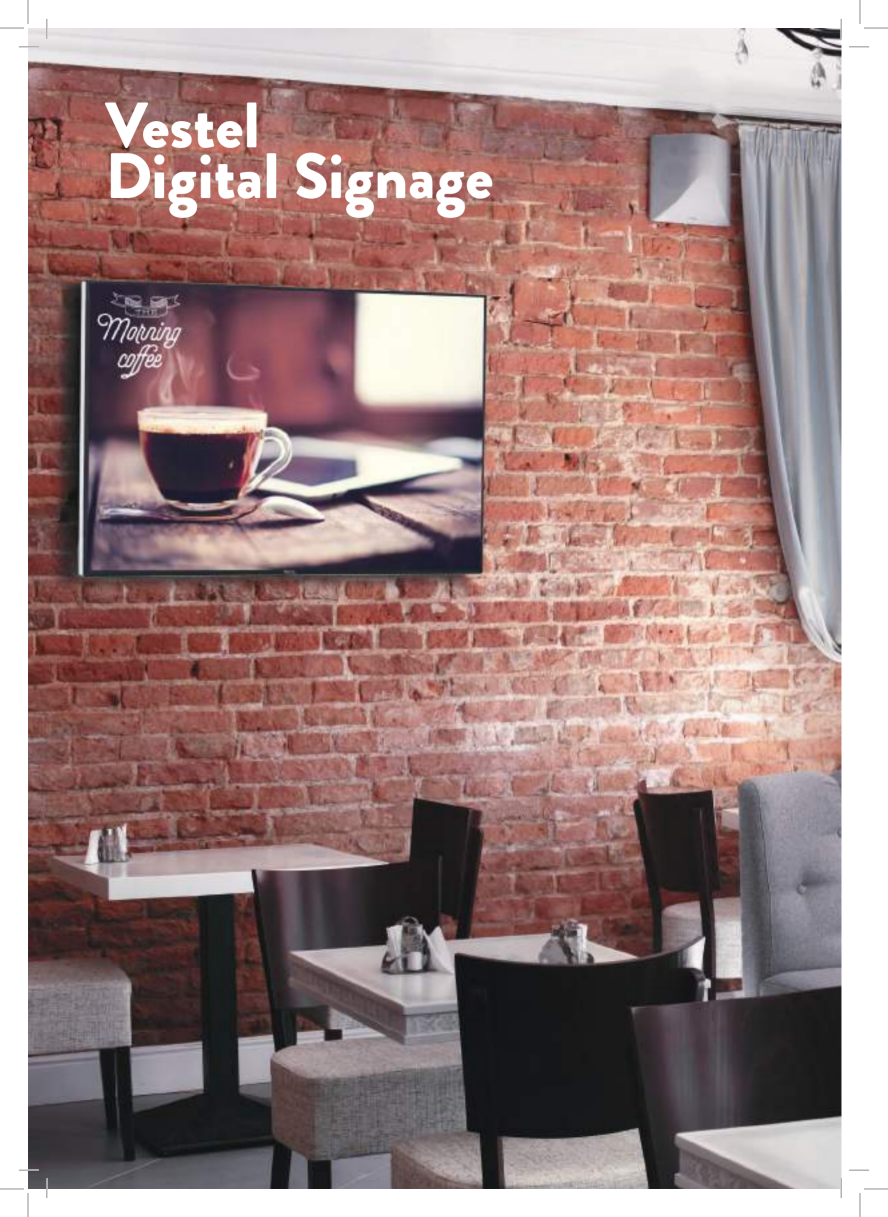


VESTEL

Digital Signage

2 0 1 8 - 2 0 1 9



INDEX

SMART SIGNAGE DISPLAYS

STM SERIES 18

PROFESSIONAL SIGNAGE DISPLAYS

PDM SERIES 21

PROFESSIONAL HIGH-BRIGHT SIGNAGE DISPLAYS

PDH SERIES 24

PROFESSIONAL UHD SIGNAGE DISPLAYS

PDU SERIES 27

ULTRA HD SIGNAGE DISPLAYS

UHM/H SERIES 30

STRETCHED DISPLAYS

NB SERIES 33

VIDEO WALL

VW SERIES 36

TOTEM

TO SERIES 39

IR INTERACTIVE FLAT PANEL DISPLAYS

IFM SERIES 41

PCAP INTERACTIVE FLAT PANEL DISPLAYS

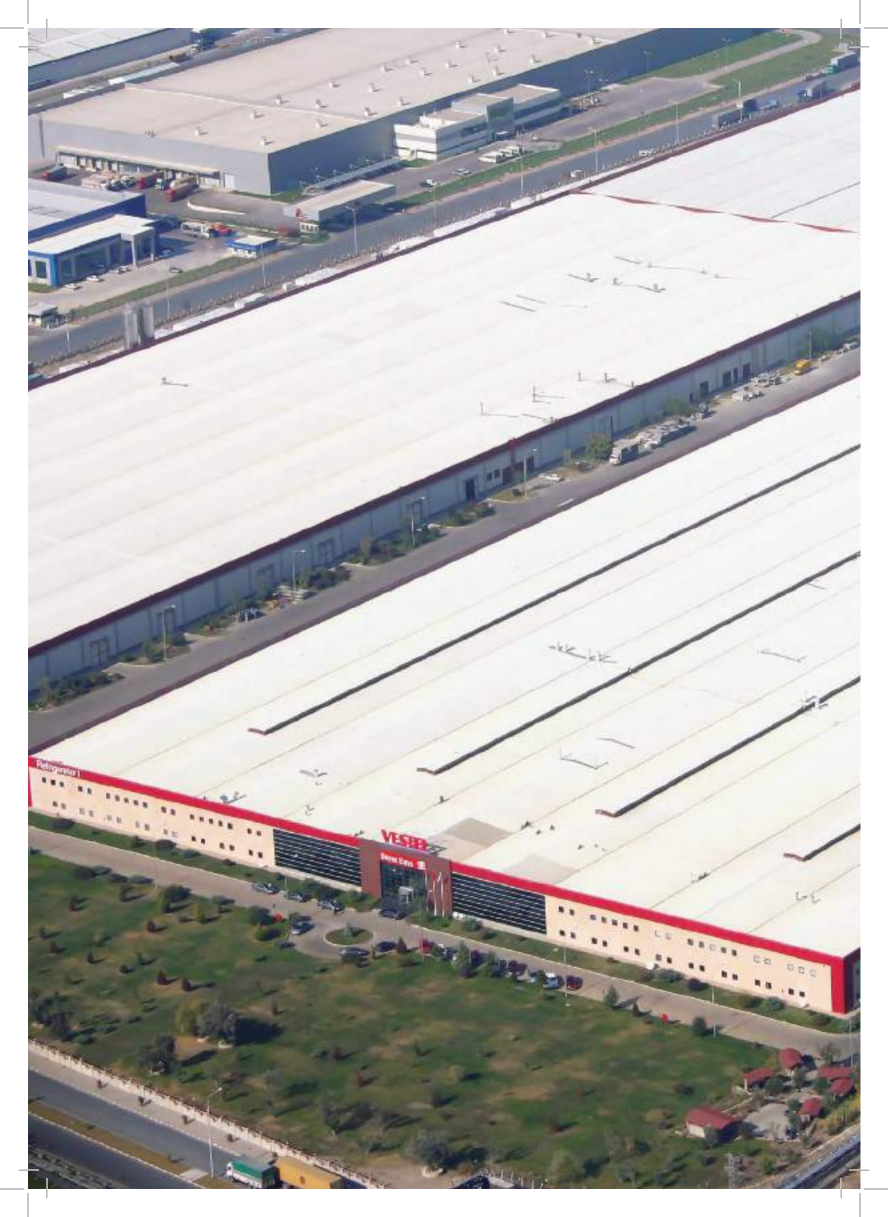
IFC SERIES 44

DUAL OS INTERACTIVE FLAT PANEL DISPLAYS

IFD SERIES 47

ACCESSORIES

49



COMPANY PROFILE



1.100.000 m² **Closed Production** Area



16.000 **Employees**



35 Million **Device Production Capacity**



\$4 Billion



18 Million **TV Production** Capacity



10.9 Million Home Appliances **Production Capacity**



Vestel City, which comprises nine plants located in Manisa, is amongst the biggest industrial complexes of the world.

As one of the leading enterprises in Turkey, Vestel is a major player in consumer electronics, mobile technologies, household appliances, professional displays and LED lighting with renowned products, including television sets, educational, hospitality and digital signage solutions, digital set-top boxes, tablet PCs, smart phones, refrigerators, washing machines, cooking appliances, dishwashers, air conditioners, and water heaters.

The company is recognised for its cutting-edge designs, high product quality, large production capacity, and superior market share growth.

Vestel offers a wide range of LED Lighting solutions for retail, offices, hospitality, outdoor, healthcare, industrial and architectural use. Vestel LED Lighting solutions are designed to reduce the energy

consumption significantly without compromising the light level and quality with a long lifecycle for these areas. The unique designs also help reducing operational and maintanence costs.

Manufacturing at the highest quality standards requires discipline as well as knowledge and experience.

All Vestel products are tested in-house in the company's certified quality labs to ensure electronic and mechanical sustainability.

Vestel places the utmost importance to product design and development. The company invests in new technological developments continuously to lead the electronics and household appliance markets.

R&D facilities located in Manisa, İstanbul, United Kingdom, and China employ the highest caliber engineers to develop hardware and software solutions that provide clients with world-class quality products.

Vestel has proven its success in product design by receiving the most prestigious design awards every year from well-known industrial design organisations for a variety of products.

Vestel Trade, the company responsible for the marketing and sales of Vestel products overseas, exports 73% percent of its production under leading Japanese and European brands to 156 countries.

Distributing its products to seven continents, Vestel takes its place as a world-class company.







VESTEL STM Series Smart Signage Displays

32", 43", 49", and 55"

To maximize your user experience, this series offers many digital signage specific features. The SoC-based OPS-compliant displays not only provide 16/7 operation, but also brightness levels of 400 Nits.



















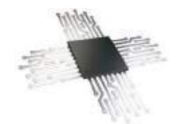
Operation Time Support / Brightness Level

Professional Panels used with this series are quality confirmed to operate 16 hours a day without any issues. Furthermore, these high quality screens come with brightness levels of 400 Nits, which make them ideal for harshly lit environments.



Scheduler

Digital Signage Monitor Software provides many important features, such as the Scheduler function, which remotely turns your display on and off at whatever time you preselect. With this feature, you'll never have to worry about the status of your displays again.



SoC / HTML Application

With quad core SoC (System on Chip), this Series displays are the digital signage monitors for both offline designed content and cloud-based managed content. This helps your digital content to be displayed in the displays by content management systems.



Touch Support

Our high clarity Infrared (IR) touch screens are compatible with this series. Designed for user-friendliness, these interactive smart displays can be used with gloved or wet hands. They can also offer longer-lasting operation, requiring no pressure to be applied, in order to make them touch-responsive. Furthermore, the design makes it easy for anyone to overlay the touch screen on the display.

Subtle Design

Making your advertising the focus of attention, these displays are designed with minimalist, ultra-narrow bezels - the slimmest in our range. Offering a digital signage specific design, they also offer an internal USB cover and OPS-slot as well as a detachable power plug, carrying handles and an IR extender.

OPS Support

All our products in this series offer compliance with OPS (Open Pluggable Standard). Offering enhanced processing power, OPS gives you the freedom to choose either Windows or Android - whichever operating system best suits your specific application.

Built-in Connectivity

This series features wired and wireless connectivity such as embedded WiFi and Bluetooth. Due to their wireless capabilities, the displays can easily gather content without any external device. Moreover, their WiFi connection enables you to use Miracast for screen sharing.

Open Platform Support

Our SoC supports API (Application Programming Interface) for solution providers/integrators to develop and integrate any HTML5-based application to be installed and used on our displays.



Quick start guide



Instruction book



Wall mounting kit



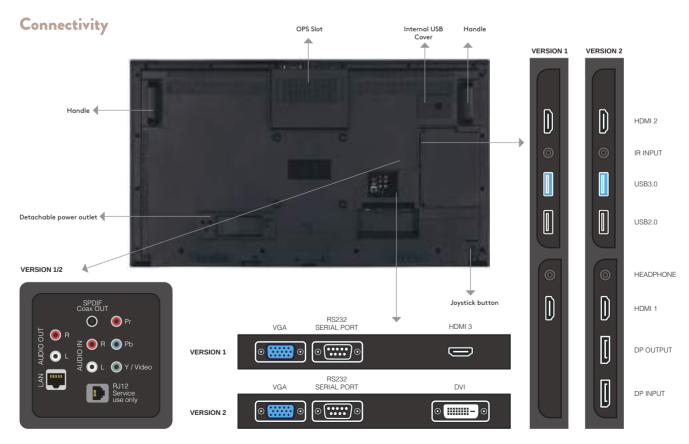
IR extender



Batteries for remote controllers



Remote controler



*Reference model STM 55"

Smart Signage Displays

STM321A

STM49UG02

STM43UG02 STM55UG02

	STM321A	STM43UG02	STM49UG02	STM55UG02
Mainboard Model	System-On- Chip Model: 17MB120DS	System-On- Chip Model: 17MB120DS	System-On- Chip Model: 17MB120DS	System-On- Chip Model: 17MB120DS
H-Freq	67.5 Khz	67.5 Khz	67.5 Khz	67.5 Khz
Max. Pixel Freq.	78 MHz	78 MHz	78 MHz	78 MHz
V-Freq	60 Hz	60 Hz	60 Hz	60 Hz
Size	32"	43"	49"	55"
Backlight Type	ELED	DLED	DLED	DLED
Panel Technology	IPS	IPS	IPS	IPS
Panel Type	16/7 Panel	16/7 Panel	16/7 Panel	16/7 Panel
Front Type	Super Narrow Bezel	Ultra Narrow Bezel	Ultra Narrow Bezel	Ultra Narrow Bezel
Orientation	Horizontal	Horizontal	Horizontal	Horizontal
Resolution	1920 x 1080 (16:9) - FHD	1920 x 1080 (16:9) - FHD	1920 x 1080 (16:9) - FHD	1920 x 1080 (16:9) - FHD
Active Area	698 mm(H) x 393 mm (V)	941 mm(H) x 530 mm (V)	1073.8 mm (H) x 604 mm (V)	1210 mm (H) x 681 mm (V)
Brightness (Typ.)	400 cd/m2	400 cd/m2	400 cd/m2	400 cd/m2
Contrast Ratio (Typ.)	1400:1	1200:1	1200:1	1200:1
Panel life time (Min.)	30000 Hr	30000 Hr	30000 Hr	30000 Hr
Viewing Angle	178°	178°	178°	178°
Response Time (G to G)	8,5 ms	8 ms	9 ms	9 ms
Color Value	8 Bit, 16.7 M Colors	8 Bit, 16.7 M Colors	8 Bit, 16.7 M Colors	8 Bit, 16.7 M Colors
Areas of Usage	Indoor	Indoor	Indoor	Indoor
	1	Monitor Connectivity	y	
RGB Input	Dsub 15 PIN VGA CON., YPbPr	Dsub 15 PIN VGA CON., YPbPr	Dsub 15 PIN VGA CON., YPbPr	Dsub 15 PIN VGA CON., YPbPr
RGB Output	N/A	N/A	N/A	N/A
VIDEO Input	2xHDMI2.0, 1xUSB3.0, 1xUSB2.0	1xHDMI2.0, DP1.2a, DVI, 1xUSB3.0, 1xUSB2.0	1xHDMI2.0, DP1.2a, DVI, 1xUSB3.0, 1xUSB2.0	1xHDMI2.0, DP1.2a, DVI, 1xUSB3.0, 1xUSB2.0
VIDEO Output	HDMI 2.0	DP1.2a	DP1.2a	DP1.2a
AUDIO Input	LINE IN JACK	LINE IN JACK	LINE IN JACK	LINE IN JACK
AUDIO Output	LINE OUT JACK	LINE OUT JACK	LINE OUT JACK	LINE OUT JACK
External Control	RS232 (DSUB 9P), RJ12, Ethernet	RS232(DSUB 9P), RJ12, Ethernet	RS232(DSUB 9P), RJ12, Ethernet	RS232(DSUB 9P) RJ12, Ethernet
External Sensor	N/A	N/A	N/A	N/A
		Mechanical Features		
Size	724 mm(L) x 424 mm(H) x 67 mm(D)	966 mm(L) x 557 mm(H) x 106 mm(D)	1102mm (L) x 635mm (H) x 104mm (D)	1238mm (L) x 712mm (H) x 104mm (D)
Shipping Size	915 mm(L) x 585 mm(W) x 154 mm(H)	1050 mm(L) x 178 mm(W) x 718 mm(H)	1215mm (L) x 775mm (H) x 165mm (D)	1369mm (L) x 874mm (H) x 165mm (D)
Weight	9.5 kg	10.5 kg	13.5 kg	17.5 kg
Shipping Weight	12 kg	14.5 kg	17.5 kg	22 kg
Vesa Mounting Size	200 mm(H)x 200 mm(V) M6	200 mm(H)x 200 mm(V) M6	200 mm(H)x 200 mm(V) M6	400 mm(H)x 200 mm(V) M6
Bezel Width (Bottom- Side-Top)	14 mm/10 mm/ 10 mm	13 mm/10 mm/ 9 mm	15mm/11 mm/ 11 mm	14 mm/11 mm/ 11 mm

	STM321A	STM43UG02	STM49UG02	STM55UG02
		Working Conditions		
Temperature Conditions	+40°C/0°C	+40°C/0°C	+40°C/0°C	+40°C/0°C
Humidity	90%	90%	90%	90%
Main Features	Open Content Management Support, Scheduler, USB-Autoplay, Auto-Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel Lock	Open Content Management Support, Scheduler, USB-Autoplay, Auto-Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel Lock	Open Content Management Support, Scheduler, USB-Autoplay, Auto-Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel Lock	Open Content Management Support, Scheduler, USB-Autoplay, Auto-Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch or Failover, Panel Lock
Mechanical Features	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Cable Holder	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logi positioning, Internal usb cover, Cable Holder
Optional Features	OPS Compliance	OPS Compliance, IR Overlay Touch Compliance	OPS Compliance, IR Overlay Touch Compliance	OPS Compliance, IR Overlay Touch Compliance
Speaker	2 x 8 W	2 x 8 W	2 x 8 W	2 x 8 W
Power Supply	110 VAC - 240 VAC			
Power Consumption (Off)	≤0.5W	≤0.5W	≤0.5W	≤0.5W
Power Consumption (Active- StandBy)	-	14 W	14 W	14 W
Power Consumption (On)	-	44 W	50 W	54 W
		Accessory		
Included	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable
		Certification		
EN 60950-1:2006+A1:2009+A1:2010+A12:2011+A2:2013 IEC 60950-1:2005+A1:2009+A1:2013 EN 300 328 V2.1.1 EN 301 893 V2.1.1 EN 301489 - 17 V2.2.0 EN 301489 - 17 V3.2.0 EN 5004:2010 EN 55024:2010 EN 55024:2010 EN 55032:2015 - CLASS A EN 61000-3-2:2014 EN 61000-3-3:2013 EN 62311:2008 EN 50581:2012 FN 62321-12013				

^{*} Specifications and features are subject to change without prior notice.





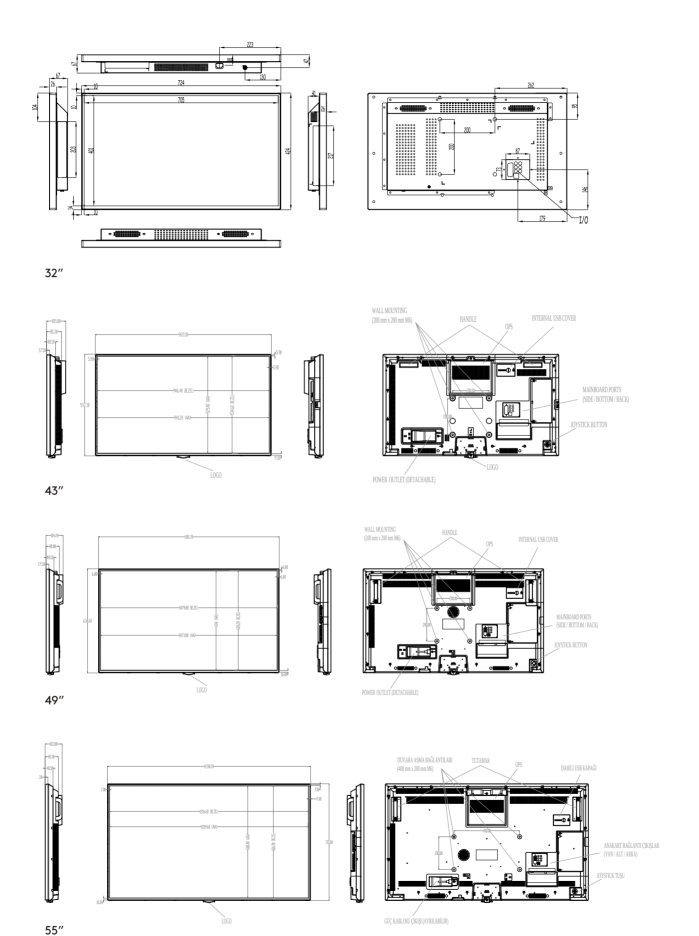














VESTEL PDM Series Professional Signage Displays

43", 49", and 55"

Offering the highest quality and longest life times, the panels in this series are designed for freedom of expression. Customize the screens to suit your content by selecting either the portrait or landscape mode.





















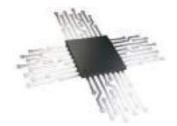


USB Autoplay

Professional panels used with this series are quality confirmed to operate 24 hours a day without any issues. Offering the highest quality screens and virtually unlimited operation, these displays also come with brightness levels of 400 Nits, making them ideal for harshly lit environments.

USB Security

Secured within a screw-fixed back cover, your USB and your content will always remain intact and free from any unwanted tampering.





SoC Content Management

With quad core SoC (System on Chip), this Series displays are the digital signage monitors for both offline designed content and cloud-based managed content. This helps your digital content to be displayed in the displays by content management systems.

Auto Launch

We have made it easy to give any HTML5-based application link to the display within the SoC software. It's because of this that the display can start with any given link. Customers can choose to use either an offline or an online application.

Pixel Shifting

With our Pixel Shifting feature, you can reduce the risk of any on-screen image ever sticking. Designed to move the entire video frame periodically, Pixel Shifting keeps your content rolling.

Daisy Chain

Mirror content across multiple displays, using a single connection between every two devices. Offering both DisplayPort input and output, these daisy-chainable monitors can be set up as a video wall.

Operation Time Support / Brightness Level

Professional panels used for this series are quality confirmed to operate 24 hours a day without any issues. Offering virtually limitless operation, these high quality screens come with brightness levels of 400 Nits, which make them ideal for harshly lit environments.

Longer Life Span

Ideal for 24/7 use, our Professional Panel Display series offers longer-lasting operation, coming with a MTBF (mean time between failures) of 100.000 hours.

Components



Quick start guide



Instruction book



Wall mounting kit



IR extender

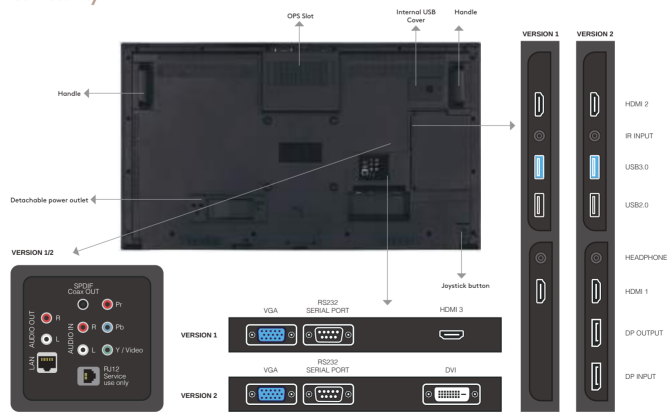


Batteries for remote controllers



Remote controler

Connectivity



Professional Signage Displays

	PDM43UG02	PDM49UG02	PDM55UG02			
Panel						
Mainboard Model	System-On-Chip Model: 18MB120DS	System-On-Chip Model: 18MB120DS	System-On-Chip Model: 18MB120DS			
H-Freq	67.5 Khz	67.5 Khz	67.5 Khz			
Max. Pixel Freq.	78 MHz	78 MHz	78 MHz			
V-Freq	60 Hz	60 Hz	60 Hz			
Size	43"	49"	55"			
Backlight Type	DLED	DLED	DLED			
Panel Technology	IPS	IPS	IPS			
Panel Type	24/7 PID Panel	24/7 PID Panel	24/7 PID Panel			
Front Type	Ultra Narrow Bezel	Ultra Narrow Bezel	Ultra Narrow Bezel			
Orientation	Horizontal & Vertical	Horizontal & Vertical	Horizontal & Vertical			
Resolution	1920 x 1080 (16:9) - FHD	1920 x 1080 (16:9) - FHD	1920 x 1080 (16:9) - FHD			
Active Area	941 mm(H) x 530 mm (V)	1073.8 mm (H) x 604 mm (V)	1210 mm (H) x 681 mm (V)			
Brightness (Typ.)	400 cd/m2	400 cd/m2	400 cd/m2			
Contrast Ratio (Typ.)	1000:1	1000:1	1000:1			
Panel life time (Min.)	50000 Hr	50000 Hr	50000 Hr			
Viewing Angle	178°	178°	178°			
Response Time (G to G)	9 ms	9 ms	9 ms			
Color Value	8 Bit, 16.7 M Colors	8 Bit, 16.7 M Colors	8 Bit, 16.7 M Colors			
Areas of Usage	Indoor	Indoor	Indoor			
	Monitor Co	nnectivity				
RGB Input	Dsub 15 PIN VGA CON., YPbPr	Dsub 15 PIN VGA CON., YPbPr	Dsub 15 PIN VGA CON., YPbPr			
RGB Output	N/A	N/A	N/A			
VIDEO Input	1xHDMI2.0, 1xDp1.2a, 1xUSB3.0, 1xUSB2.0	1xHDMl2.0, 1xDp1.2a, 1xUSB3.0, 1xUSB2.0	1xHDMI2.0, 1xDp1.2a, 1xUSB3.0, 1xUSB2.0			
VIDEO Output	1xDp1.2a, HDMI 2.0	1xDp1.2a, HDMI 2.0	1xDp1.2a, HDMI 2.0			
AUDIO Input	LINE IN JACK	LINE IN JACK	LINE IN JACK			
AUDIO Output	LINE OUT JACK	LINE OUT JACK	LINE OUT JACK			
External Control	RS232(DSUB 9P), RJ12, Ethernet	RS232(DSUB 9P), RJ12, Ethernet	RS232 (DSUB 9P), RJ12, Ethernet			
External Sensor	N/A	N/A	N/A			
Size	966 mm(L) x 557 mm(H) x 106 mm(D)	1102mm (L) x 635mm (H) x 104mm (D)	1238mm (L) x 712mm (H) x 104mm (D)			
Shipping Size	1050 mm(L) x 178 mm(W) x 718 mm(H)	1215mm (L) x 775mm (H) x 165mm (D)	1369mm (L) x 874mm (H) x 165mm (D)			
Weight	10.5 kg	13.5 kg	17.5 kg			
Shipping Weight	14.5 kg	17.5 kg	22 kg			
Vesa Mounting Size	200 mm(H)x 200 mm(V) M6	200 mm(H)x 200 mm(V) M6	400 mm(H)x 200 mm(V) M6			
Bezel Width (Bottom- Side-Top)	13 mm/10 mm/ 9 mm	15mm/11 mm/11 mm	14 mm/11 mm/ 11 mm			
	Working C	onditions				
Temperature Conditions	+40°C/0°C	+40°C/0°C	+40°C/0°C			
Humidity	90%	90%	90%			

(PDM43UG02)

(PDM49UG02)

PDM55UG02

	PDM43UG02	PDM49UG02	PDM55UG02
	Feat	ures	
Main Features	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel Lock	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel Lock	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel Lock
Mechanical Features	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder
Optional Features	OPS Compliance, IR Overlay Touch Compliance	OPS Compliance, IR Overlay Touch Compliance	OPS Compliance, IR Overlay Touch Compliance
Speaker	2 x 8 W	2 x 8 W	2 x 8 W
	Pov	ver	
Power Supply	110 VAC - 240 VAC	110 VAC - 240 VAC	110 VAC - 240 VAC
Power Consumption(Off)	≤0.5W	≤0.5W	≤0.5W
Power Consumption (Active-StandBy)	14 W	14 W	14 W
Power Consumption(On)	44 W	50 W	54 W
Included	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender
EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013 IEC 60950-1:2005+A1:2009+A2:2013 EN 300 328 V2.1.1 EN 301 893 V2.1.1 EN 301489 - 1 V2.2.0 EN 301489 - 1 V3.2.0 EN 5024:2010 EN 55024:2010 EN 55024:2010 EN 55024:2010 EN 55024:2010 EN 55024:2010 EN 55024:2010 EN 55032:2015 - CLASS A EN 61000-3-2:2014 EN 61000-3-3:2013 EN 62311:2008 EN 50581:2012/EN 62321-1:2013			

 $[\]ensuremath{^\star}$ Specifications and features are subject to change without prior notice.





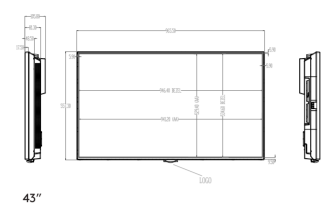


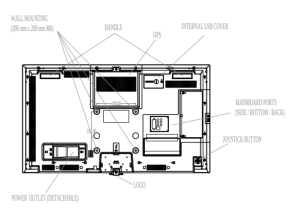


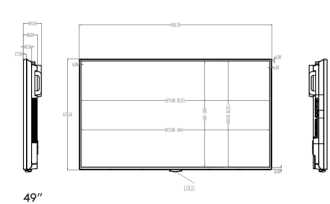


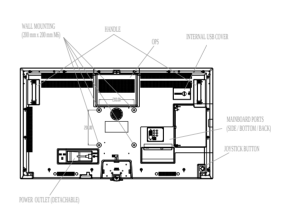


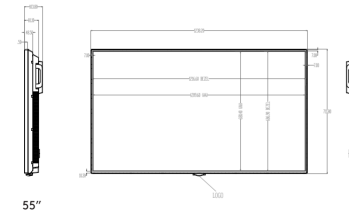


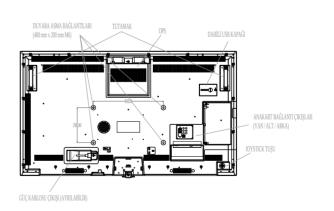














VESTEL PDH Series Professional High-Bright

Signage Displays

43", 49", and 55"

Ideal for well-lit environments, this series prevents the risk of any on-screen reflections and glare. Offering high brightness levels of 700 Nits, the series' displays ensure picture perfect clarity.













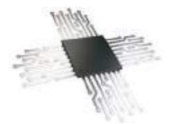






Operation Time Support / Brightness Level

Professional panels used for this series are quality confirmed to operate 24 hours a day without any issues. Offering virtually limitless operation, these high quality screens come with brightness levels of 700 Nits, which make them ideal for harshly lit environments.



SoC Content Management

Designed with quad core SoC technology (System on Chip), these displays can be used as digital signage monitors for both offline and cloud-based managed content. This means that you can rely on various content management systems to help display your advertising.



OPS Support

All our products in this series have compliance with OPS (Open Pluggable Standard). OPS will empower your screens with enhanced processing power and ability to choose Windows or Android as your operating system to fit your specific application.



Signal Failover

In the event of a "No signal scenario", you can count on our SoC software to keep your content on display. If the USB accidentally unplugs, the display will either show your customized banner or search for another signal from other sources.

Scheduler

Digital Signage Monitor Software provides many important features, such as the Scheduler function, which remotely turns your display on and off at whatever time you pre-select. With this feature, you'll never have to worry about the status of your displays again.

Built-in Connectivity

This series features wired and wireless connectivity such as embedded WiFi and Bluetooth. Due to their wireless capabilities, the displays can easily gather content without any external device. Moreover, their WiFi connection enables you to use Miracast for screen sharing.

Longer Life Span

Ideal for 24/7 use, our Professional Panel Display series offers longer-lasting operation, coming with a MTBF (mean time between failures) of 100.000 hours.

Display Support

With a LAN connection, you can use RS232 commands to update your displays from anywhere and at any time. You can change/set the volume, turn the monitor on/off or set a schedule for content display. Using RS232 control, you can also set a webpage for display or create a wide range of commands in real-time.







Instruction book



Wall mounting kit



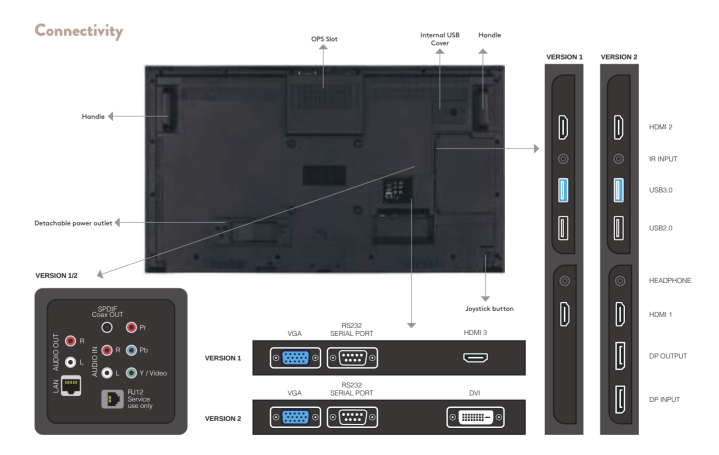
IR extender



Batteries for remote controllers



Remote controler



Professional High-Bright Signage Displays

	PDH43UG02	PDH49UG02	PDH55UG02
Mainboard Model	System-On-Chip Model: 18MB120DS	System-On-Chip Model: 18MB120DS	System-On-Chip Model: 18MB120DS
H-Freq	67.5 Khz	67.5 Khz	67.5 Khz
Max. Pixel Freq.	78 MHz	78 MHz	78 MHz
V-Freq	60 Hz	60 Hz	60 Hz
Size	43"	49"	55"
Backlight Type	DLED	DLED	DLED
Panel Technology	IPS	IPS	IPS
Panel Type	24/7 PID Panel	24/7 PID Panel	24/7 PID Panel
Front Type	Ultra Narrow Bezel	Ultra Narrow Bezel	Ultra Narrow Bezel
Orientation	Horizontal & Vertical	Horizontal & Vertical	Horizontal & Vertical
Resolution	1920 x 1080 (16:9) - FHD	1920 x 1080 (16:9) - FHD	1920 x 1080 (16:9) - FHD
Active Area	941 mm(H) x 530 mm (V)	1073.8 mm (H) x 604 mm (V)	1210 mm (H) x 681 mm (V)
Brightness (Typ.)	700 cd/m2	700 cd/m2	700 cd/m2
Contrast Ratio(Typ.)	1000:1	1000:1	1000:1
Panel life time (Min.)	50000 Hr	50000 Hr	50000 Hr
Viewing Angle	178°	178°	178°
Response Time (G to G)	9 ms	9 ms	9 ms
Color Value	8 Bit, 16.7 M Colors	8 Bit, 16.7 M Colors	8 Bit, 16.7 M Colors
Areas of Usage	Indoor	Indoor	Indoor
	Monitor Co	nnectivity	T
RGB Input	Dsub 15 PIN VGA CON., YPbPr	Dsub 15 PIN VGA CON., YPbPr	Dsub 15 PIN VGA CON., YPbPr
RGB Output	N/A	N/A	N/A
VIDEO Input	1xHDMI2.0, 1xDp1.2a, 1xUSB3.0, 1xUSB2.0	1xHDMI2.0, 1xDp1.2a, 1xUSB3.0, 1xUSB2.0	1xHDMI2.0, 1xDp1.2a, 1xUSB3.0, 1xUSB2.0
VIDEO Output	1xDp1.2a, HDMI 2.0	1xDp1.2a, HDMI 2.0	1xDp1.2a, HDMI 2.0
AUDIO Input	LINE IN JACK	LINE IN JACK	LINE IN JACK
AUDIO Output	LINE OUT JACK	LINE OUT JACK	LINE OUT JACK
External Control	RS232(DSUB 9P), RJ12, Ethernet	RS232(DSUB 9P), RJ12, Ethernet	RS232 (DSUB 9P), RJ12, Ethernet
External Sensor	N/A	N/A	N/A
Size	966 mm(L) x 557 mm(H) x 106 mm(D)	1102mm (L) x 635mm (H) x 104mm (D)	1238mm (L) x 712mm (H) x 104mm (D)
Shipping Size	1050 mm(L) x 178 mm(W) x 718 mm(H)	1215mm (L) x 775mm (H) x 165mm (D)	1369mm (L) x 874mm (H) x 165mm (D)
Weight	10.5 kg	13.5 kg	17.5 kg
Shipping Weight	14.5 kg	17.5 kg	22 kg
Vesa Mounting Size	200 mm(H)x 200 mm(V) M6	200 mm(H)x 200 mm(V) M6	400 mm(H)x 200 mm(V) M6
Bezel Width (Bottom- Side-Top)	13 mm/10 mm/ 9 mm	15mm/11 mm/11 mm	14 mm/11 mm/ 11 mm
	Working C	onditions	
Temperature Conditions	+40°C/0°C	+40°C/0°C	+40°C/0°C
Humidity	90%	90%	90%

PDH43UG02

PDH49UG02

PDH55UG02

	PDH43UG02	PDH49UG02	PDH55UG02
	Feat	ures	
Main Features	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Launch, HDMI-CEC, HDMI-Hotplug, Auto- switch on Failover, Panel Lock	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Launch, HDMI-CEC, HDMI-Hotplug, Auto- switch on Failover, Panel Lock	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Launch, HDMI-CEC, HDMI-Hotplug, Auto- switch on Failover, Panel Lock
Mechanical Features	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder
Optional Features	OPS Compliance, IR Overlay Touch Compliance	OPS Compliance, IR Overlay Touch Compliance	OPS Compliance, IR Overlay Touch Compliance
Speaker	2 x 8 W	2 x 8 W	2 x 8 W
	Pov	ver	
Power Supply	110 VAC - 240 VAC	110 VAC - 240 VAC	110 VAC - 240 VAC
Power Consumption (Off)	≤0.5W	≤0.5W	≤0.5W
Power Consumption (Active-StandBy)	14 W	14 W	14 W
Power Consumption (On)	44 W	50 W	54 W
Included	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit Extension Brackets, IR Extender Cable
	Certific	cation	
EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013 IEC 60950-1:2005+A1:2009+A2:2013 EN 300 328 V2.1.1 EN 301 893 V2.1.1 EN 301489 - 1 V2.2.0 EN 301489 - 1 V3.2.0 EN 55024:2010 EN 50025:2014 EN 50020-3-3:2013 EN 62311:2008 EN 50581:2012 / EN 62321-1:2013			

 $[\]mbox{\ensuremath{\star}}$ Specifications and features are subject to change without prior notice.





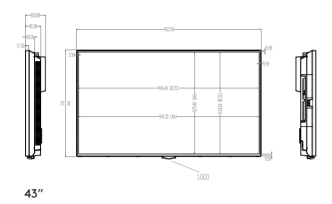


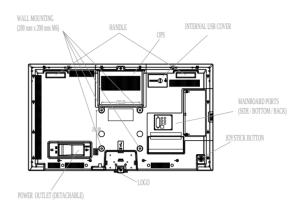


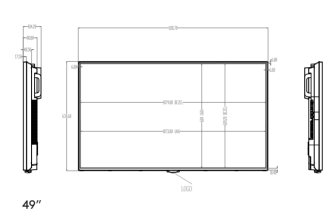


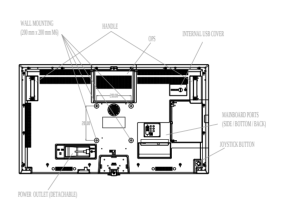


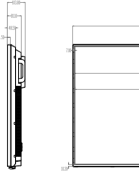




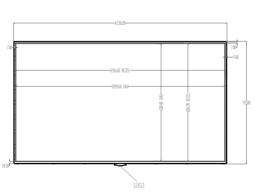


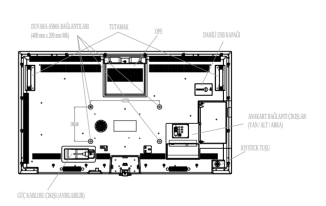






55"





PDH SERIES / SPECIFICATIONS 17



VESTEL PDU Series

Professional UHD Signage Displays

75", 86", and 98"

Ideal for well-lit environments, this series prevents the risk of any onscreen reflections and glare. Offering brightness levels of 400 Nits, the series' displays ensure picture perfect clarity.













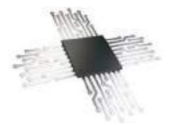






Operation Time Support / Brightness Level

Professional panels used for this series are quality confirmed to operate 24 hours a day without any issues. Offering virtually limitless operation, these high quality screens come with brightness levels of 400 Nits, which make them ideal for harshly lit environments.



SoC Content Management

Designed with quad core SoC technology (System on Chip), these displays can be used as digital signage monitors for both offline and cloud-based managed content. This means that you can rely on various content management systems to help display your advertising.



OPS Support

All our products in this series have compliance with OPS (Open Pluggable Standard). OPS will empower your screens with enhanced processing power and ability to choose Windows or Android as your operating system to fit your specific application.



Signal Failover

In the event of a "No signal scenario", you can count on our SoC software to keep your content on display. If the USB accidentally unplugs, the display will either show your customized banner or search for another signal from other sources.

Scheduler

Digital Signage Monitor Software provides many important features, such as the Scheduler function, which remotely turns your display on and off at whatever time you pre-select. With this feature, you'll never have to worry about the status of your displays again.

Built-in Connectivity

This series features wired and wireless connectivity such as embedded WiFi and Bluetooth. Due to their wireless capabilities, the displays can easily gather content without any external device. Moreover, their WiFi connection enables you to use Miracast for screen sharing.

Longer Life Span

Ideal for 24/7 use, our Professional Panel Display series offers longer-lasting operation, coming with a MTBF (mean time between failures) of 100.000 hours.

Display Support

With a LAN connection, you can use RS232 commands to update your displays from anywhere and at any time. You can change/set the volume, turn the monitor on/off or set a schedule for content display. Using RS232 control, you can also set a webpage for display or create a wide range of commands in real-time.



Quick start guide



Instruction book



Wall mounting kit



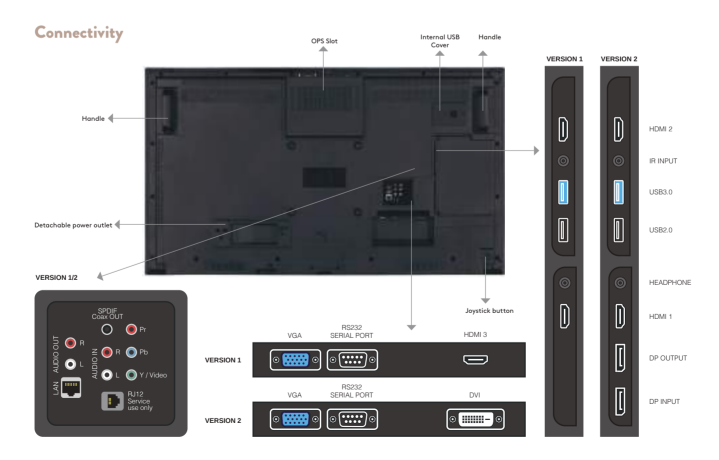
IR extender



Batteries for remote controllers



Remote controler



Professional UHD Signage Displays

Norizontal & Vertical Horizontal & Vertical Resolution 3840 x 2160 (16:9) 3840 x 2160 (16:9) - UHD -				
Mainboard Model 17MB120DSR4 17S kHz 135 kHz 17S kHz		PDU75U33/7	PDU86S30B/7	PDU98S31B/7
H-Freq		Panel		
Mox. Pixel Freq. 78 kHz 280 kHz 594 kHz 594 kHz 507 kHz 120 Hz 60 Hz 120 Hz 60 Hz 120 Hz 60 Hz 120 Hz 60 Hz 12	Mainboard Model	17MB120DSR4	17MB120DSR4	17MB120DSR4
V-Freq	H-Freq	135 Khz	67.5 kHz	135 kHz
Size	Max. Pixel Freq.	78 kHz	280 kHz	594 kHz
Backlight Type	V-Freq	60 Hz	120 Hz	60 Hz
Panel Technology	Size	75″	86"	98"
Panel Type	Backlight Type	DLED	DLED	ELED
	Panel Technology	IPS	IPS	IPS
Orientation	Panel Type	24/7 PID Panel	24/7 PID Panel	24/7 PID Panel
Resolution 3840 x 2160 (16-9)	Front Type	Ultra Narrow Bezel	Ultra Narrow Bezel	Super Narrow Bezel
Active Area	Orientation	Horizontal & Vertical	Horizontal & Vertical	Horizontal & Vertical
mm (V)	Resolution			3840 x 2160 (16:9) - UHD
Dynamic Contrast Ratio (Typ.) 1200:1 1200:1 1200:1 14000:1	Active Area			2158 mm (H) x 1214 mm (V)
Dynamic Contrast Ratio 1M:1	Brightness (Typ.)	400 cd/m2	500 cd/m2	500 cd/m2
Panel life time (Min./Typ.) 50000 Hr 50000 Hr 50000 Hr Viewing Angle 178°	Contrast Ratio (Typ.)	1200:1	1200:1	4000:1
Viewing Angle	Dynamic Contrast Ratio	1M:1	1M:1	1M:1
Response Time (G to G) 8 ms 8 ms 6 ms Color Value 10bit (D), 1.07Billion colors 10bit (D), 1.07Billion colors 10bit (D), 1.07Billion colors Areas of Usage Indoor Indoor Indoor Monitor Connectivity RGB Input Dsub 15 PIN VGA CON., YPBPr Dsub 15 PIN VGA CON., YPBPr RGB Output N/A N/A N/A VIDEO Input 2xHDMI2.0, 1xUSB3.0, 1xUSB3.0, 1xUSB3.0, 1xUSB2.0 1xDp1.2a, 1xUSB3.0, 1xUSB2.0 1xDp1.2a, 1xUSB3.0, 1xUSB2.0 VIDEO Output 1xDp1.2a, HDMI 2.0 1xDp1.2a, HDMI 2.0 1xDp1.2a, HDMI 2.0 1xDp1.2a, HDMI 2.0 AUDIO Input LINE IN JACK LINE IN JACK LINE IN JACK LINE IN JACK LINE OUT	Panel life time (Min./Typ.)	50000 Hr	50000 Hr	50000 Hr
Color Value	Viewing Angle	178°	178°	178°
Colors Colors Colors Colors Colors Colors	Response Time (G to G)	8 ms	8 ms	6 ms
RGB Input Dsub 15 PIN VGA CON., YPbPr CON., YP	Color Value			10bit(D), 1.07Billion colors
RGB Input Dsub 15 PIN VGA CON., YPbPr Dsub 15 PIN VGA 2 HID PR Dsub 15 PIN VGA Dsub 15 PIN VBA Dsub 15 PIN VBA Dsub 12 PIN PD 12 PI	Areas of Usage	Indoor	Indoor	Indoor
CON., YPbPr CON., YPbPr CON., YPbPr CON., YPbPr RGB Output N/A		Monitor Conr	ectivity	
VIDEO Input 2xHDMI2.0, 1xDp1.2a, 1xUSB3.0, 1xUSB2.0 1xDp1.2a, 1xUSB3.0, 1xUSB2.0	RGB Input			
1xDp1.2a, 1xUSB3.0, 1xUSB3.0, 1xUSB3.0, 1xUSB3.0, 1xUSB2.0	RGB Output	N/A	N/A	N/A
AUDIO Input LINE IN JACK LINE IN JACK LINE OUT JACK LINE OUT JACK External Control RS232(DSUB PP), RJ12, Ethernet RS232(DSUB PP), RJ12, Ethernet External Sensor N/A N/A N/A N/A Mechanical Features Size 1684mm (L) x 967mm (H) x 99mm (D) Shipping Size 1990mm (L) x 11227mm (H) x 1227mm (H) x 265mm (D) Shipping Weight Shipping Weight Shipping Weight Shipping Size 600 mm(H) x 400 mm(V) M6 Bezel Width (Bottom- Side-Top) Temperature Conditions LINE IN JACK RS232(DSUB PP), RJ12, Ethernet PS232(DSUB PP), RJ12, Ethernet PS232(DSUB PP), RJ12, Ethernet RS232(DSUB PP), RJ12, Ethernet	VIDEO Input	1xDp1.2a, 1xUSB3.0,	1xDp1.2a, 1xUSB3.0,	1xDp1.2a, 1xUSB3.0,
AUDIO Output LINE OUT JACK LINE OUT JACK External Control R5232 (DSUB 9P), R12, Ethernet R12, Ether	VIDEO Output	1xDp1.2a, HDMI 2.0	1xDp1.2a, HDMI 2.0	1xDp1.2a, HDMI 2.0
External Control RS232(DSUB 9P), RJ12, Ethernet RJ1	AUDIO Input	LINE IN JACK	LINE IN JACK	LINE IN JACK
RJ12, Ethernet RJ12	AUDIO Output	LINE OUT JACK	LINE OUT JACK	LINE OUT JACK
Mechanical Features 1684mm (L) x 967mm (H) x 1140mm (H) x 1192mm (H) x 99mm (D) 103mm (D) 98mm (D) 103mm (D) 98mm (D) 103mm (D)	External Control			RS232(DSUB 9P), RJ12, Ethernet
Size	External Sensor	N/A	N/A	N/A
967mm (H) x 1146mm (H) x 1192mm (H) x 98mm (D) Shipping Size 1990mm (L) x 1227mm (H) x 265mm (D) 265mm (D) Weight Shipping Weight Vesa Mounting Size 600 mm (H) x 400 mm (V) M6 600 mm (H) x 400 mm (V) M6 Bezel Width (Bottom-		Mechanical F	eatures	
Shipping Size	Size	967mm (H) x	1146mm (H) x	1192mm (H) x
Shipping Weight - - -	Shipping Size	1227mm (H) x	1405mm (H) x	-
Shipping Weight - - -	Weight	-	-	-
Vesa Mounting Size 600 mm(H) x 400 mm(V) M6 600 mm(H) x 400 mm(V) M6 900 mm(H) x 600 mm(V) M6 Bezel Width (Bottom-Side-Top) 23 mm/16 mm/ 16 mm/ 38 mm/ 38 mm/ 39 mm/39 mm/39 mm/39 mm/39 mm 39 mm/39 m		-	-	-
Side-Top) 16 mm 38 mm 39 mm Working Conditions Temperature Conditions +40°C/0°C +40°C/0°C +40°C/0°C				
Temperature Conditions		23 mm/16 mm/	38 mm/38 mm/	39 mm/39 mm/
Temperature Conditions		Working Con	ditions	
Humidity 90% 90% 90%	Temperature Conditions			+40°C/0°C
	Humidity	90%	90%	90%

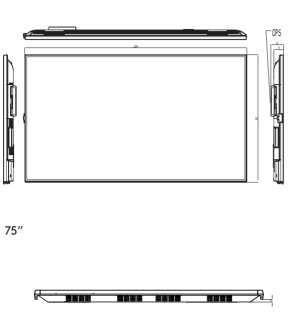
PDU75U33/7

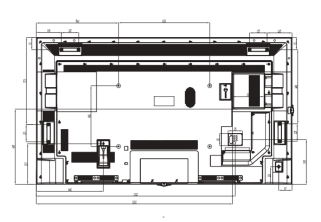
PDU86S30B/7

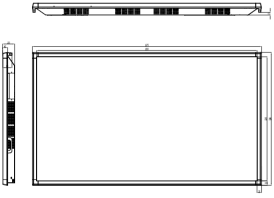
PDU98S31B/7

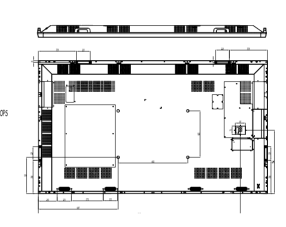
	PDU75U33/7	PDU86S30B/7	PDU98S31B/7
	Feature	es	
Main Features	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel Lock, WiFi, BT, RTC	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel Lock, RTC	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel Lock, RTC
Mechanical Features	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder
Optional Features	OPS Compliance, IR Overlay Touch Compliance	OPS Compliance, IR Overlay Touch Compliance	OPS Compliance, IR Overlay Touch Compliance
Speaker	2 x 12 W	2 x 12 W	2 x 12 W
Power Supply	110 VAC - 240 VAC	110 VAC - 240 VAC	110 VAC - 240 VAC
Power Consumption (Off)	≤0.5W	≤0.5W	≤0.5W
Power Consumption (Active StandBy)	<3W	-	-
Power Consumption(On)	270 W	-	-
Standard	Instruction book(IB), Quick Start Guide(QSG), Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	Instruction book (IB), Quick Start Guide (QSG), Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	Instruction book (IB), Quick Start Guide (QSG), Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable
EMC/Safety	EN 60950-1:2006+A11: 60950-1:2005+A1:2009 EN 300 328 V2.1.1 EN 3 EN 301489 - 1 V2.2.0 E EN 55024:2010 EN 550 EN 55032:2015 - CLAS: EN 61000-3-3:2013 EN EN 50581:2012/EN 623	01 893 V2.1.1 N 301489 - 17 V3.2.0 24:2010/A1:2015 S A EN 61000-3-2:2014 62311:2008	A2:2013 IEC

 $[\]ensuremath{^{\star}}$ Specifications and features are subject to change without prior notice.

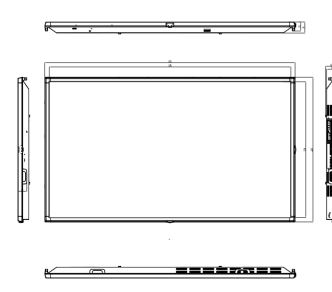


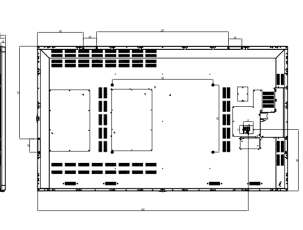






86"





98"



VESTEL PDX Series

Professional Extra Bright Signage Displays

55", and 75" (*)

Perfect view under high sun exposure with complete visual experience.

(*) 75" comes with 1000 nits and 2500 nits alternatives.













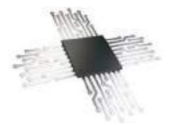






Operation Time Support / Brightness Level

Professional panels used for this series are quality confirmed to operate 24 hours a day without any issues. Offering virtually limitless operation, these high quality screens come with brightness levels of 2500 Nits, which make them ideal for harshly lit environments.



SoC Content Management

Designed with quad core SoC technology (System on Chip), these displays can be used as digital signage monitors for both offline and cloud-based managed content. This means that you can rely on various content management systems to help display your advertising.



OPS Support

All our products in this series have compliance with OPS (Open Pluggable Standard). OPS will empower your screens with enhanced processing power and ability to choose Windows or Android as your operating system to fit your specific application.



Signal Failover

In the event of a "No signal scenario", you can count on our SoC software to keep your content on display. If the USB accidentally unplugs, the display will either show your customized banner or search for another signal from other sources.

Scheduler

Digital Signage Monitor Software provides many important features, such as the Scheduler function, which remotely turns your display on and off at whatever time you pre-select. With this feature, you'll never have to worry about the status of your displays again.

Built-in Connectivity

This series features wired and wireless connectivity such as embedded WiFi and Bluetooth. Due to their wireless capabilities, the displays can easily gather content without any external device. Moreover, their WiFi connection enables you to use Miracast for screen sharing.

Longer Life Span

Ideal for 24/7 use, our Professional Panel Display series offers longer-lasting operation, coming with a MTBF (mean time between failures) of 100.000 hours.

Display Support

With a LAN connection, you can use RS232 commands to update your displays from anywhere and at any time. You can change/set the volume, turn the monitor on/off or set a schedule for content display. Using RS232 control, you can also set a webpage for display or create a wide range of commands in real-time.







Instruction book



Wall mounting kit



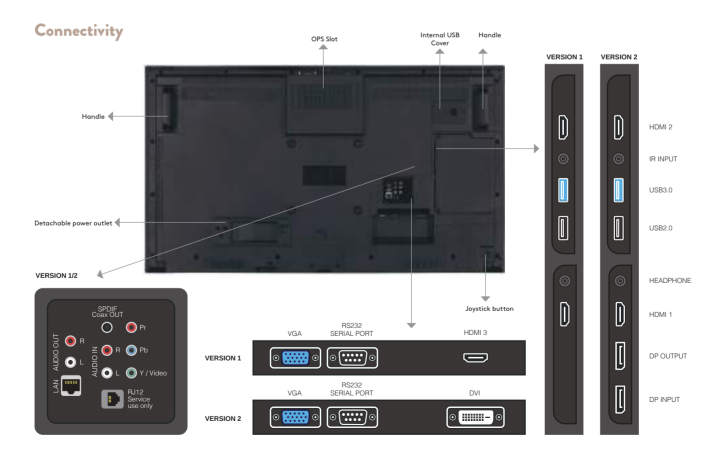
IR extender



Batteries for remote controllers



Remote controler



Professional High Bright Signage Displays

PDX55S237

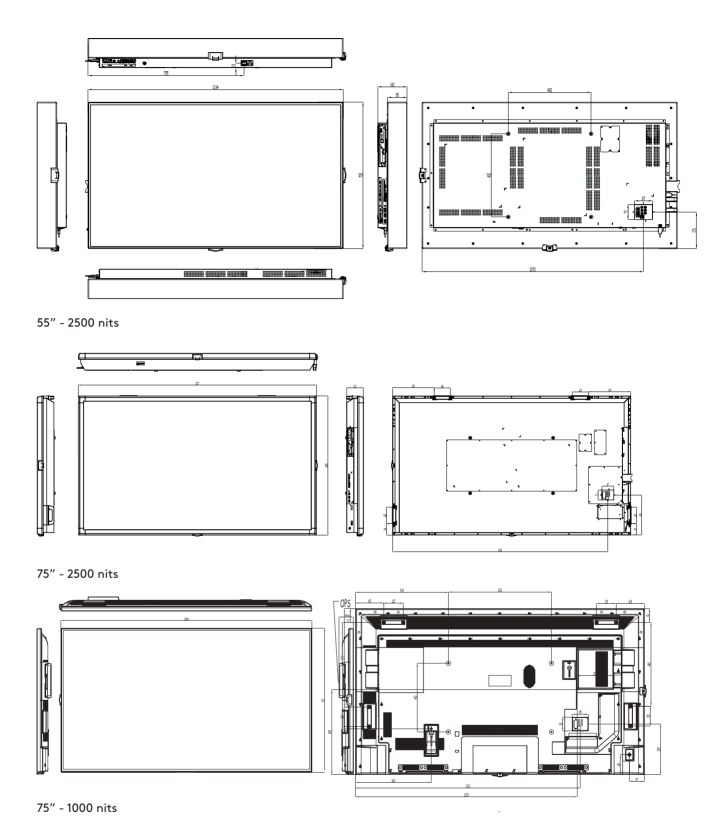
PDX75S237

PDX75U36/7

	PDX55S237	PDX75S237	PDX75U36/7
	Panel	471.40400000.0	47140400000
Mainboard Model		17MB120DSR4	17MB120DSR4
H-Freq	135 Khz	67.5 kHz	135 Khz
Max. Pixel Freq.	297 kHz	280 kHz	78 kHz
V-Freq	120 Hz	120 Hz	60 Hz
Size	75"	75"	75"
Backlight Type	ELED	ELED	DLED
Panel Technology	DA	DA	IPS
Panel Type	24/7 PID Panel	24/7 PID Panel	24/7 PID Panel
Front Type	Super Narrow Bezel	Super Narrow Bezel	Ultra Narrow Bezel
Orientation	Horizontal & Vertical	Horizontal & Vertical	Horizontal & Vertica
Resolution	3840 x 2160 (16:9) - UHD	3840 x 2160 (16:9) - UHD	3840 x 2160 (16:9) - UHD
Active Area	1234 mm (H) x 705 mm (V)	1727 mm (H) x 1005 mm (V)	1650 mm (H) x 928 mm (V)
Brightness (Typ.)	2500 cd/m2	2500 cd/m2	1000 cd/m2
Contrast Ratio (Typ.)	5000:1	3000:1	1200:1
Dynamic Contrast Ratio	1M:1	1M:1	1M:1
Panel life time (Min./Typ.)	50000 Hr	50000 Hr	50000 Hr
Viewing Angle	178°	178°	178°
Response Time (G to G)	8 ms	8 ms	8 ms
Color Value	8bit(D), 16.7Million colors	8bit(D), 16.7Million colors	8bit(D), 16.7Million colors
Areas of Usage	Indoor	Indoor	Indoor
	Input		
HDMI	1	1	2
HDMI Support Type	2.0	2.0	2.0
Displayport	Yes (Optional)	Yes(Optional)	1
DisplayPort Support Type	1.2a	1.2a	1.2a
DVI	1(Optional)	1(Optional)	No
Analogue D-SUB	Yes	Yes	Yes
USB 2.0	1	1	1
USB 3.0	1	1	1
Internal USB 2.0	Yes (W/Screw Lock)	Yes (W/Screw Lock)	Yes (W/Screw Lock)
	Photo/Video/MP3	Photo/Video/MP3	Photo/Video/MP3
USB Support Type			
RS232	DSUB	DSUB	DSUB
RJ12	Service use only	Service use only	Service use only
LAN (Control)	Yes	Yes	Yes
Remote Extender	Yes	Yes	Yes
Mini Jack (Audio)	No	No	No
RCA (L/R)	Yes	Yes	Yes
YPbPr	Yes	Yes	Yes
	Outputs		
HDMI	Yes (Optional)	Yes(Optional)	1
DisplayPort	Yes (Optional)	Yes (Optional)	1
DVI	No	No	No
Mini Jack (Audio)	Yes	Yes	Yes
RCA (L/R)	Yes	Yes	Yes
Speakers	Yes	Yes	Yes
Speaker output	8	2x12W	2x12W
Headphone	Yes	Yes	Yes
Subwoofer	Yes	Yes	Yes

	PDX55S237	PDX75S237	PDX75U36/7	
	Mechanical Fe		. 57.0 0 0 0 7	
Size	1234mm (L) x 705mm (H) x 142mm (D)	1727mm (L) x 1005mm (H) x 122mm (D)	1864mm (L) x 967mm (H) x 73mm (D)	
Shipping Size	-	-	1990mm (L) x 1227mm (H) x 265mm (D)	
Weight	-	-	-	
Shipping Weight	-	-	-	
Vesa Mounting Size	600 mm(H)x 400 mm(V) M6	600 mm(H)x 400 mm(V) M6	600 mm(H)x 400 mm(V) M6	
Bezel Width (Bottom- Side-Top)	24 mm/24 mm/ 24 mm	39 mm/39 mm/ 39 mm	22 mm/16 mm/ 16 mm	
	Working Cond	ditions		
Temperature Conditions	+40°C/0°C	+40°C/0°C	+40°C/0°C	
Humidity	90%	90%	90%	
Main Features	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel Lock,	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel Lock	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel Lock	
Mechanical Features	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	
Optional Features	OPS Compliance	OPS Compliance	OPS Compliance, IR Overlay Touch Compliance	
Speaker	2 x 12 W	2 x 12 W	2 x 12 W	
Power Supply	110 VAC - 240 VAC	110 VAC - 240 VAC	110 VAC - 240 VAC	
Power Consumption (Off)	≤0.5W	≤0.5W	≤0.5W	
Power Consumption (Active StandBy)	-	-	-	
Power Consumption (On)	-	-	-	
	Accessor			
Standard	Instruction book (IB), Quick Start Guide (QSG), Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	Instruction book (IB), Quick Start Guide (QSG), Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	Instruction book (IB), Quick Start Guide (QSG), Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	
EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013 IEC 60950-1:2005+A1:2009+A2:2013 EN 300 328 V2.1.1 EN 301 893 V2.1.1 EN 301489 - 17 V3.2.0 EN 50042/2010 EN 50504:2010 EN 50504:2010 EN 50504:2010 EN 50504:2010 EN 50504:2010 EN 50304:2010 E				

 $[\]mbox{\ensuremath{\star}}$ Specifications and features are subject to change without prior notice.





VESTEL UHM/H Series Ultra HD Signage Displays

55", 65", and 65" (*)

Offering a SoC based solution, our UH Series ensures high connectivity as well as life-like picture quality, providing the perfect solution for any application where exceptional resolution is required.

* There are 2 products, having 400 Nits and 700 Nits

















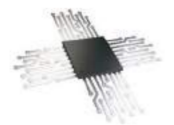


4K Performance

Especially designed to support 4K resolution, these panels enable more information to be displayed at a glance. Experience 4K content via USB, HDMI, DVI and Display Ports as well as 4K supporting pluggable computers (OPS). Ideal for any graphics-based advertising, this series can make any on-screen content appear tantalisingly real.

Operation Time Support / Brightness Level

Professional panels used for this series are quality confirmed to operate 16 hours a day without any issues. Offering virtually limitless operation, these high quality screens come with brightness levels of 400 Nits, which make them ideal for harshly lit environments.



SoC Content Management

Designed with quad core SoC technology (System on Chip), these displays can be used as digital signage monitors for both offline and cloud-based managed content. This means that you can rely on various content management systems to help display your advertising.



Signal Failover

In the event of a "No signal scenario", you can count on our SoC software to keep your content on display. If the USB accidentally unplugs, the display will either show your customized banner or search for another signal from other sources.

Subtle Design

Making your advertising the focus of attention, these displays are designed with minimalist, ultra-narrow bezels - the slimmest in our range. Offering a digital signage specific design, they also offer an internal USB cover and OPS-slot as well as a detachable power plug, carrying handles and an IR extender.

USB Security

Secured within a screw-fixed back cover, your USB and your content will always remain intact and free from any unwanted tampering.

Touch Support

Our high clarity Infrared (IR) touch screens are compatible with this series. Designed for user-friendliness, these interactive smart displays can be used with gloved or wet hands. They can also offer longer-lasting operation, requiring no pressure to be applied, in order to make them touch-responsive. Furthermore, the design makes it easy for anyone to overlay the touch screen on the display.

Pixel Shifting

With our Pixel Shifting feature, you can reduce the risk of any on-screen image ever sticking. Designed to move the entire video frame periodically, Pixel Shifting keeps your content rolling.



Quick start guide



Instruction book



Wall mounting kit



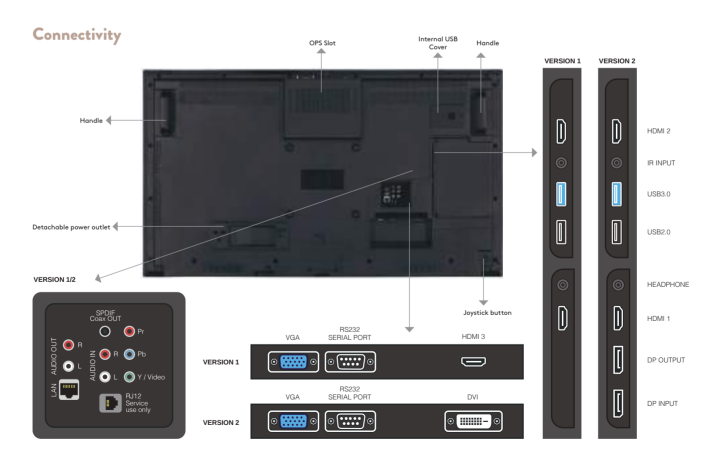
IR extender



Batteries for remote controllers



controler



Ultra HD Signage Displays

	UHM55UG02	UHM65UG32/6	UHH65UG32/6			
Panel						
Mainboard Model	System-On-Chip Model: 17MB120DS	System-On-Chip Model: 17MB120DS	System-On-Chip Model: 18MB120DS			
H-Freq	67.5 Khz	67.5 Khz	67.5 Khz			
Max. Pixel Freq.	78 MHz	78 MHz	78 MHz			
V-Freq	60 Hz	60 Hz	60 Hz			
Size	55"	65"	65"			
Backlight Type	DLED	DLED	DLED			
Panel Technology	IPS	IPS	IPS			
Panel Type	16/7 Panel	16/7 Panel	16/7 Panel M+			
Front Type	Ultra Narrow Bezel	Ultra Narrow Bezel	Ultra Narrow Bezel			
Orientation	Horizontal	Horizontal	Horizontal			
Resolution	3840 x 2160 (16:9) - UHD	3840 x 2160 (16:9) - UHD	3840 x 2160 (16:9) - UHD			
Active Area	1210 mm (H) x 681 mm (V)	1429 mm (H) x 804 mm (V)	1429 mm (H) x 804 mm (V)			
Brightness (Typ.)	400 cd/m2	400 cd/m2	700 cd/m2			
Contrast Ratio (Typ.)	1200:1	1200:1	1200:1			
Panel life time (Min.)	30000/50000 Hr	30000/50000 Hr	30000/50000 Hr			
Viewing Angle	178°	178°	178°			
Response Time (G to G)	9 ms	9 ms	9 ms			
Color Value	8 Bit, 16.7 M Colors	8 Bit, 16.7 M Colors	8 Bit, 16.7 M Colors			
Areas of Usage	Indoor	Indoor	Indoor			
RGB Input	Dsub 15 PIN VGA CON., YPbPr	Dsub 15 PIN VGA CON., YPbPr	Dsub 15 PIN VGA CON., YPbPr			
RGB Output	N/A	N/A	N/A			
VIDEO Input	1xHDMI 2.0, 1xDVI, 1xDp1.2a, 1xUSB3.0, 1xUSB2.0	2xHDMI 2.0, 1xUSB3.0, 1xUSB2.0	2xHDMI 2.0, 1xUSB3.0, 1xUSB2.0			
VIDEO Output	Dp1.2a	HDMI 2.0	HDMI 2.0			
AUDIO Input	LINE IN JACK	LINE IN JACK	LINE IN JACK			
AUDIO Output	LINE OUT JACK	LINE OUT JACK	LINE OUT JACK			
External Control	RS232 (DSUB 9P), RJ12, Ethernet	RS232(DSUB 9P), RJ12, Ethernet	RS232 (DSUB 9P), RJ12, Ethernet			
External Sensor	N/A	N/A	N/A			
Size	1238mm (L) x 712mm (H) x 104mm (D)	1459mm (L) x 841mm (H) x 96mm (D)	1459mm (L) x 841mm (H) x 96mm (D)			
Shipping Size	1369mm (L) x 874mm (H) x 165mm (D)	1620mm (L) x 1006mm (H) x 190mm (D)	1620mm (L) x 1006mm (H) x 190mm (D)			
Weight	17.5 kg	22.5 kg	22.5 kg			
Shipping Weight	22 kg	27 kg	27 kg			
Vesa Mounting Size	400 mm(H)x 200 mm(V) M6	400 mm(H)x 400 mm(V) M6	400 mm(H)x 400 mm(V) M6			
Bezel Width (Bottom- Side-Top)	14 mm/11 mm/11 mm	21 mm/15 mm/ 15 mm	21 mm/15 mm/ 15 mm			
Temperature Con- ditions	+40°C/0°C	+40°C/0°C	+40°C/0°C			
Humidity	90%	90%	90%			

UHM55UG02

UHM65UG32/6

UHH65UG32/6

	UHM55UG02	UHM65UG32/6	UHH65UG32/6	
	Feat	ures		
Main Features	Open Content Management Support, Scheduler, USB-Autolplay, Auto-Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel Lock	Open Content Management Support, Scheduler, USB-Autoplay, Auto-Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel Lock	Open Content Man- agement Support, Scheduler, USB-Au- toplay, Auto-Launch, HDMI-CEC, HDMI-Hotplug, Au- to-switch on Failover, Panel Lock	
Mechanical Features	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	
Optional Features	OPS Compliance, IR Overlay Touch Compliance	OPS Compliance, IR Overlay Touch Compliance	OPS Compliance, IR Overlay Touch Compliance	
Speaker	2 x 8 W	2 x 8 W	2 x 8 W	
	Pov	ver		
Power Supply	110 VAC - 240 VAC	110 VAC - 240 VAC	110 VAC - 240 VAC	
Power Consump- tion (Off)	≤0.5W	≤0.5W	≤0.5W	
Power Consumption(Active-StandBy)	14 W	14 W	14 W	
Power Consumption(On)	54 W	74 W	74 W	
Included	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	
	Certific	cation		
EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013 IEC 60950-1:2005+A1:2009+A2:2013 EN 300 328 V2.1.1 EN 301 893 V2.1.1 EMC/Safety EN 301489 - 1 V2.2.0 EN 301489 - 1 V3.2.0 EN 55024:2010 EN 55024:2010/A1:2015 EN 55032:2015 - CLASS A EN 61000-3-2:2014 EN 61000-3-3:2013 EN 62311:2008 EN 50581:2012/EN 62321-1:2013				

 $[\]ensuremath{^\star}$ Specifications and features are subject to change without prior notice.





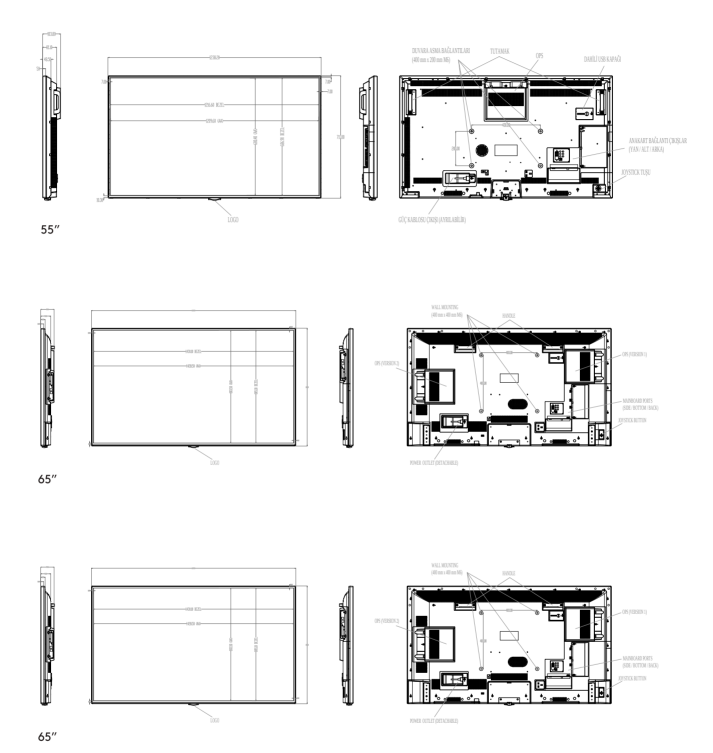














VESTEL NB Series Stretched Displays

37", and 86"

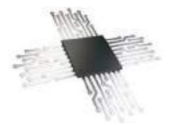
Suitable design for alternative environments with 700 nits brightness and portrait/landscape usage.





Operation Time Support / Brightness Level

Professional panels used for this series are quality confirmed to operate 24 hours a day without any issues. Offering virtually limitless operation, these high quality screens come with brightness levels of 700 Nits, which make them ideal for harshly lit environments.



SoC Content Management

Designed with quad core SoC technology (System on Chip), these displays can be used as digital signage monitors for both offline and cloud-based managed content. This means that you can rely on various content management systems to help display your advertising.



OPS Support

All our products in this series have compliance with OPS (Open Pluggable Standard). OPS will empower your screens with enhanced processing power and ability to choose Windows or Android as your operating system to fit your specific application.



Signal Failover

In the event of a "No signal scenario", you can count on our SoC software to keep your content on display. If the USB accidentally unplugs, the display will either show your customized banner or search for another signal from other sources.

Scheduler

Digital Signage Monitor Software provides many important features, such as the Scheduler function, which remotely turns your display on and off at whatever time you pre-select. With this feature, you'll never have to worry about the status of your displays again.

Built-in Connectivity

This series features wired and wireless connectivity such as embedded WiFi and Bluetooth. Due to their wireless capabilities, the displays can easily gather content without any external device. Moreover, their WiFi connection enables you to use Miracast for screen sharing.

Longer Life Span

Ideal for 24/7 use, our Professional Panel Display series offers longer-lasting operation, coming with a MTBF (mean time between failures) of 100.000 hours.

Display Support

With a LAN connection, you can use RS232 commands to update your displays from anywhere and at any time. You can change/set the volume, turn the monitor on/off or set a schedule for content display. Using RS232 control, you can also set a webpage for display or create a wide range of commands in real-time.



Quick start guide



Instruction book



Wall mounting kit



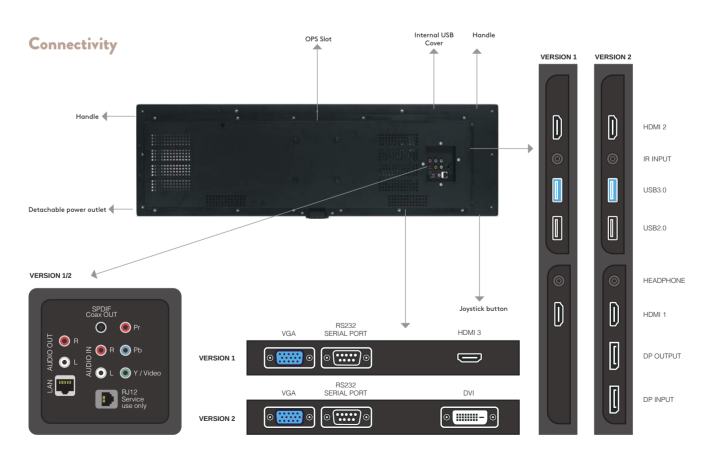
IR extender



Batteries for remote controllers



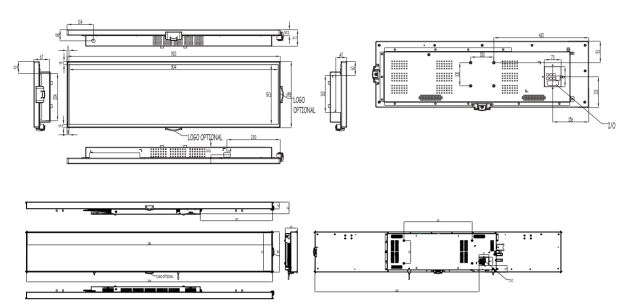
Remote controler



Stretched Displays

NB37U34/5

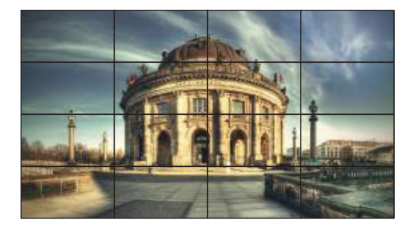
NB86U34



	NB37U34/5	NB86U34	
Mainboard Model	MB120DS	MB120DS	
H-Freq	67.5 KHz	135 KHz	
Max. Pixel Freq.	78 MHz	78 MHz	
V-Freq	60 Hz	60 Hz	
Size	37"	86"	
Backlight Type	D-LED	D-LED	
Panel Technology	IPS	IPS	
Panel Type	24/7 PID Panel	24/7 PID Panel	
Front Type	Ultra Narrow Bezel	Ultra Narrow Bezel	
Orientation	Landscape/Portrait	Landscape/Portrait	
Resolution	1920 x 540 (32:9) - FHD	3840 x 600 (58:9) - UHD	
Active Area	900mm (H) x 254mm (V)	2150mm (H) x 337mm (V)	
Brightness (Typ.)	700 cd/m2	500 cd/m2	
Contrast Ratio	4000:1	1000:1	
Active Contrast Ratio	1M:1	1M:1	
Backlight lifetime (Min.)	50.000 Hrs	50.000 Hrs	
Viewing Angle	178°	178°	
Response Time (G to G)	8 ms	8 ms	
Colour Value	8-bit, 16.7 M Colours	10-bit, 1.07 B Colours	
Areas of Usage	Indoor	Indoor	
НДМІ	2	2	
HDMI Support Type	2.0	2.0	
Display Port Type	1.2a	1.2a	
DVI	Optional	Optional	
Analogue D-SUB	Yes	Yes	
USB 2.0	1	1	
USB 3.0	1	1	
Internal USB 2.0	Yes (W/Screw Lock)	Yes (W/Screw Lock)	
USB Support Type	Photo/Video/MP3	Photo/Video/MP3	
RS232	DSUB	DSUB	
RJ12	Service use only	Service use only	
LAN (Control)	Yes	Yes	
Remote Extender	Yes	Yes	
Mini Jack (Audio)	No	No	
RCA (L/R)	Yes	Yes	
YPbPr	Yes	Yes	

^{*} Specifications and features are subject to change without prior notice.

	NB37U34/5	NB86U34	
Outputs			
НДМІ	Yes	Yes	
DisplayPort	Yes	Yes	
DVI	No	No	
Mini Jack (Audio)	Yes	Yes	
RCA (L/R)	Yes	Yes	
Speakers	Yes	Yes	
Speaker output	2x8W	2x8W	
Headphone	Yes	Yes	
Subwoofer	Yes	Yes	
Size	920 mm (H) x 286mm (V) x 71mm (D)	2164 mm (H) x 355mm (V) x 107mm (D)	
Shipping Size	-	-	
Weight	-	-	
Shipping Weight	-	-	
Mounting Size	100 mm x 100 mm	600 mm x 200 mm	
Bezel Width	8 mm (R/L) - 15mm (T/B)	7 mm (R/L) - 9mm (T/B)	
Temperature Conditions	0°C to +40°C	0°C to +40°C	
Humidity	10-90%	10-90%	
Buttons	Joystick	Joystick	
Internal USB Cover	Yes	Yes	
Detachable Power Cable	Yes	Yes	
Ease of Carrying	Carrying slot/handle	Carrying slot/handle	
Speaker	2 x 8 W	2 x 8 W	
Power Supply	110 VAC - 240 VAC	110 VAC - 240 VAC	
Power Consumption (Deep StandBy)	<0.5W	<0.5W	
Power Consumption(On Full Load)	120 W (max)	-	
Included	QSG, IB, Power Cord, Remote Control, RC Battery, IR Extender, Mounting Kit, Extention Brackets	QSG, IB, Power Cord, Remote Control, RC Battery, IR Extender, Mounting Kit, Extention Brackets	
Certification			
EMC/Safety	EN 60950-1:2006+A11:2009+A1:2010+A12:2011 +A2:2013 IEC 60950-1:2005+A1:2009+A2:2013 EN 300 328 V2.1.1 EN 301 893 V2.1.1 EN 301489 - 1 V2.2.0 EN 301489 - 17 V3.2.0 EN 55024:2010 EN 55024:2010/A1:2015 EN 55032:2015 - CLASS A EN 61000-3-2:2014 EN 61000-3-3:2013 EN 62311:2008 EN 50581:2012/EN 62321-1:2013		



VESTEL VW Series Video Wall

49", and 55"

Create a powerful visual experience with our videowalls. Illustrating video content more smoothly and with the least amount of visual interference.











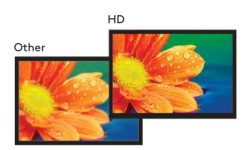
Active to Active 3,8 mm/1,8 mm



Bezel to Bezel 3,5 mm/1,5 mm

Ultra / Extra Narrow Bezel

Reducing the gap between each display area, Vestel's designs help to create a seamless overall on-screen image with 3,5 mm and 1,5 mm bezel to bezel gaps.



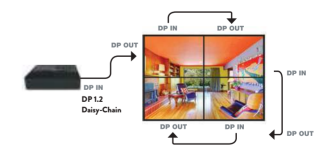
High Definition Picture

Create a seamless and striking visual experience with our Video Wall displays. Offering 500-700 Nit options, our monitors can display your content in picture perfect resolution, whatever the lighting conditions.



Landscape and Portrait Mode

Our Video Walls can be displayed in either landscape or portrait mode. Vestel's 24/7 professional displays not only allow for installation in portrait mode, but also for additional display protection. The displays' Pixel Shifting feature reduces the risk of any on-screen imagery sticking.



Display Port - Daisy Chain

Reduce cost and maximize video quality with Vestel's new line of Video Wall displays. Using Display Port 1.2a-enabled screens, Vestel offers a daisy chain solution that cuts the cost of installation, cabling and maintenance. This daisychained monitor set up also ensures a more immersive viewing experience.

Model Name	VW49U453/6	VW55U503/6	VW55U703/6	VW55X503/6	VW55X703/6
Model Nume	V W 47 O 43 37 O	Pan		VW33X30370	VW33X70370
Mainboard Model	MB120DS	MB120DS	MB120DS	MB120DS	MB120DS
H-Freq	67,5 Khz	67,5 Khz	67,5 Khz	67,5 Khz	67,5 Khz
Max. Pixel Freq.	78 MHz	78 MHz	78 MHz	78 MHz	78 MHz
V-Freq	60 Hz	60 Hz	60 Hz	60 Hz	60 Hz
Size	49"	55"	55"	55"	55"
Backlight Type	DLED	DLED	DLED	DLED	DLED
Panel Technology	IPS	IPS	IPS	IPS	IPS
Panel Type	24/7 TV Panel	24/7 TV Panel	24/7 TV Panel	24/7 TV Panel	24/7 TV Panel
Front Type	Ultra narrow bezel	Ultra narrow bezel	Ultra narrow bezel	Extra narrow bezel	Extra narrow bezel
Orientation	Horizontal/ Vertical	Horizontal/ Vertical	Horizontal/ Vertical	Horizontal/ Vertical	Horizontal/ Vertical
Resolution	1920x1080	1920x1080	1920x1080	1920x1080	1920x1080
Active Area	1073.8 (H) x 604 (V)	1209.6(H) x 680.4(V)	1209.6(H) x 680.4(V)	1209.6(H) x 680.4(V)	1209.6(H) x 680.4(V)
Brightness	450 cd/m2	500 cd/m2	700 cd/m2	500 cd/m2	700 cd/m2
Contrast Ratio	1300 : 1	1400 : 1	1400 : 1	1400 : 1	1400 : 1
Panel life time (Typ.)	50000hrs	60000hrs	60000hrs	60000hrs	60000hrs
Panel life time (Average)	30000hrs	50000hrs	50000hrs	50000hrs	50000hrs
Viewing Angle	178°	178°	178°	178°	178°
Response Time (G to G)	8 ms	12 ms	12 ms	8 ms	8 ms
Color Value	10 bit(D), 1.07 Billion colors	10Bit (D), 1.06 Billion colors	10Bit (D), 1.06 Billion colors	10 bit(D), 1.06 Billion colors	10Bit (D), 1.06 Billion colors
Areas of Usage	Indoor	Indoor	Indoor	Indoor	Indoor
	1	Monitor Cor	nectivity		1
RGB Input	Dsub 15 PIN VGA CON., YPbPr	Dsub 15 PIN VGA CON., YPbPr	Dsub 15 PIN VGA CON., YPbPr	Dsub 15 PIN VGA CON., YPbPr	Dsub 15 PIN VGA CON., YPbPr
RGB Output	N/A	N/A	N/A	N/A	N/A
VIDEO Input	2xHDMI2.0, 1xUSB3.0, 1xUSB2.0	2xHDMI2.0, 1xUSB3.0, 1xUSB2.0	2xHDMI2.0, 1xUSB3.0, 1xUSB2.0	2xHDMI2.0, 1xUSB3.0, 1xUSB2.0	2xHDMI2.0, 1xUSB3.0, 1xUSB2.0
VIDEO Output	HDMI 2.0	HDMI 2.0	HDMI 2.0	HDMI 2.0	HDMI 2.0
AUDIO Input	LINE IN JACK	LINE IN JACK	LINE IN JACK	LINE IN JACK	LINE IN JACK
AUDIO Output	LINE OUT JACK	LINE OUT JACK	LINE OUT JACK	LINE OUT JACK	LINE OUT JACK
External Control	RS232(DSUB 9P), RJ12, Ethernet	RS232 (DSUB 9P), RJ12, Ethernet	RS232 (DSUB 9P), RJ12, Ethernet	RS232(DSUB 9P), RJ12, Ethernet	RS232(DSUB 9P), RJ12, Ethernet
External Sensor	N/A	N/A	N/A	N/A	N/A
		Mechanical	Features		
Size(mm)	1077.6 (H) × 607.8 (V) × 56.1/94.2 (D)	1213.4(H) x 684.2(V) x 52.5/97.6 (D)	1213.4(H) x 684.2(V) x 52.5/112.1 (D)	1211.4 (L) x 682.3 (H) x 54.1/104.6(D)	1211.4 (L) x 682.3 (H) x 54.1/104.6(D)
Shipping Size(mm)	1196 (H) x 729 (V) x 209 (D)	1359 (H) x 804(V) x 209 (D)	1359(H) x 804(V) x 209(D)	1359(H) x 804(V) x 209(D)	1359(H) x 804(V) x 209(D)
Panel Weight	27,5 kg	37 kg	37 kg	30.50 kg	30.50 kg
Shipping Weight	32 kg	42.5 kg	42.5 kg	36 kg	36 kg
Vesa Mounting Size(mm)	400×600	400×600	400×600	400×600	400x600
Bezel Width	3.8 mm	3.8 mm	3.8 mm	1.8 mm	1.8 mm
		Working Co	onditions		
Temperature Conditions	+50°C/0°C	+50°C/0°C	+50°C/0°C	+50°C/0°C	+50°C/0°C
Humidity	%90	%90	%90	%90	%90

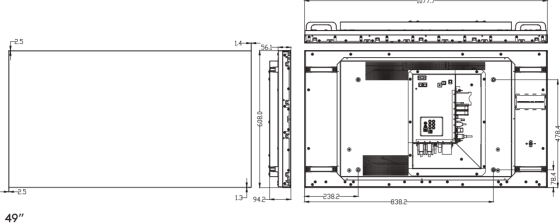
VW55U71

(VW55X51)

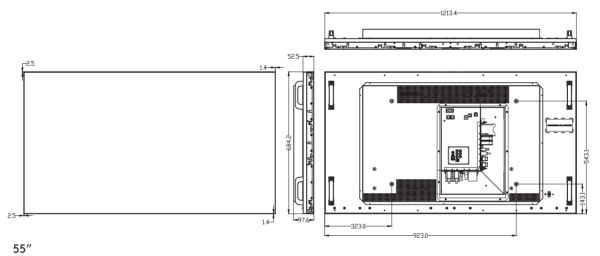
VW55X71

Model Name	VW49U453/6	VW55U503/6	VW55U703/6	VW55X503/6	VW55X703/6
Main Features	Videowall setup with Daisy- Chain, Open Content Management Support, Manual Fine Color Calibration, Videowall Scheduler, Auto-Launch, Auto-switch on Failover, Panel Lock	Videowall setup with Daisy- Chain, Open Content Managemen Support, Manual Fine Color Calibration, Videowall Scheduler, Auto-Launch Auto-switch on Failover, Panel Lock			
Mechanical Features	ON/OFF Button, IR Extender, Carrying Handles	ON/OFF Button, IR Extender, Carrying Handles	ON/OFF Button, IR Extender, Carrying Handles	ON/OFF Button, IR Extender, Carrying Handles	ON/OFF Button, IR Extender, Carrying Handles
Speaker	N/A	N/A	N/A	N/A	N/A
		Pow	er		
Power Supply	110 VAC - 240 VAC	110 VAC - 240 VAC			
Power Consumption (Deep StandBy)	0.5W<	0.5W<	0.5W<	0.5W<	0.5W<
Power Consumption (On Full Load)	-	-	220W	140W	195W
Included	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Display Port Cable, USB to Rs232 Converter	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Display Port Cable, USB to Rs232 Converter			
OPS	N/A	N/A	N/A	N/A	N/A
Touch Overlay	N/A	N/A	N/A	N/A	N/A
Mounting Kit	Standard	Standard	Standard	Standard	Standard
		Certific			
Safety Approval	60950-1:2005+A EN 300 328 V2.1 EN 301489 - 1 V EN 55024:2010 EN 55032:2015 -	A1:2009+A2:2013 I.1 EN 301 893 V2. 2.2.0 EN 301489 EN 55024:2010/A - CLASS A EN 610 013 EN 62311:200	- 17 V3.2.0 1:2015 00-3-2:2014	:2013 IEC	

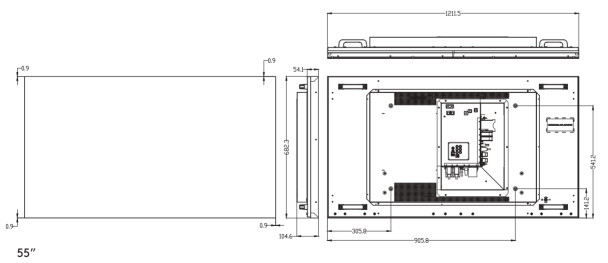
^{*} Specifications and features are subject to change without prior notice.



3.8mm



3.8mm



1.8mm







VESTEL Totem **TO** Series

Create your own high impact, customized advertising solution with our robust and cost-effective Totems.





Robust Design

Offering an eye-catching as well as robust design, our slim, stand-alone Totem can provide built-in PC functionality, giving you a self-contained content management system.

Double-Sided

Vestel's Totem offers a double sided display option, enabling your branding to reach more people.

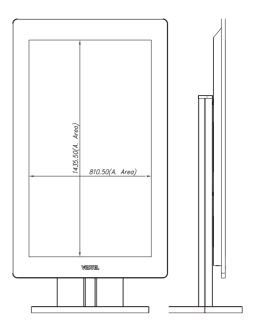


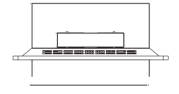
Market Specific

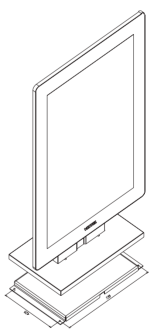
Offering a flexible signage solution, our Totem is perfect for a wide variety of applications, working well for multiple vertical markets, such as the transport and entertainment industries.

	TO65SS	TO65DS
	Panel	100323
H-Freq	67.5 kHz	67.5 kHz
Max. Pixel Freq.	78 MHz	78 MHz
V-Freq	60 Hz	60 Hz
Cabinet	T05	T05
Backlight Type	EDGE TYPE LED (DUAL STRING)	EDGE TYPE LED (DUAL STRING)
Panel Type	a-Si TFT Tv Panel	a-Si TFT Tv Panel
Panel Front Type	Hard Coating	Hard Coating
Orientation	Portrait	Portrait
Resolution	1920 x 1080 (16:9)	1920 x 1080 (16:9)
Active Area	1435.5 (mm) x 810.5 (mm)	1435.5 (mm) x 810.5 (mm)
Brightness (Typ.)	900 cd/m2 4000:1	900 cd/m2 4000:1
Contrast Ratio Panel life time (Min./Typ.)	30,000 hr/50,000 Hr	30,000 hr/50,000 Hr
Viewing Angle	178°	178°
Response Time	8 ms	8 ms
White Uniformity	<u>ss</u> ≤ 25%	≤ 25%
Color Value	10 bit, 1.06B	10 bit, 1.06B
Areas of Usage	Indoor	Indoor
Areas of Usage	Indoor	
	Monitor Connectivity	
External Control	RS232 (D-Sub 9P)	RS232 (D-Sub 9P)
	Mechanical Features	
Size w/foot	1028x488x1948(mm)	1028x488x1948(mm)
Size wo/foot	1028x77.5x1718(mm)	1028x77.5x1718(mm)
Product Weight	70 kg	95 kg
Total Weight (with Package)	125 kg	150 kg
Vesa Mounting Size	600 mm x 400 mm	600 mm x 400 mm
Town and the Constitutions	Working Conditions	000 / 1000
Temperature Conditions	0°C/+40°C 90%	0°C/+40°C
Humidity (Test Condition)	Storage Conditions	90%
Temperature Conditions	-15°C/+40°C	-15°C/+40°C
Temperature contactions	General Features	15 67 7 16 6
Main Features	Pluggable PC (VPS) compliance	Pluggable PC (VPS) compliance
Mechanical Features	Vertical Sleek Design with Stand, Antire-	Vertical Sleek Design with Stand, Antire-
Mechanical realures	flective Clear Glass	flective Clear Glass
Optional Features	Vsign - Content Management Software	Vsign - Content Management Software
	Vsign - Content Management Software Power	Vsign - Content Management Software
Power Supply Power Consumption(Deep	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz	220 - 240 VAC/50 - 60Hz
Power Supply Power Consumption(Deep StandBy)-Intel OPS	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W	220 - 240 VAC/50 - 60Hz < 3W
Power Supply Power Consumption(Deep	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz	220 - 240 VAC/50 - 60Hz
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W	220 - 240 VAC/50 - 60Hz < 3W
Power Supply Power Consumption(Deep StandBy)-Intel OPS Power Consumption(On Full Load)-Intel OPS	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W	220 - 240 VAC/50 - 60Hz < 3W
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU	Vsign - Content Management Software Power 220 - 240 VAC / 50 - 60Hz < 3W 308 W VPS Intel i3 4000M	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset
Power Supply Power Consumption(Deep StandBy) - Intel OPS Power Consumption(On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 13337/1600 Mhz DDR3 RAM	220 - 240 VAC/50 - 60Hz
Power Supply Power Consumption(Deep StandBy) - Intel OPS Power Consumption(On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet	220 - 240 VAC/50 - 60Hz
Power Supply Power Consumption(Deep StandBy) - Intel OPS Power Consumption(On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 13337/1600 Mhz DDR3 RAM	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional)	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional)
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory	Vsign - Content Management Software Power 220 - 240 VAC / 50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional)	220 - 240 VAC / 50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional)
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory Network	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory Network	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory Network Storage	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory Network	Vsign - Content Management Software Power 220 - 240 VAC / 50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory Network Storage	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory Network Storage	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 3.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wifi Antenna Connector	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wifi Antenna Connector
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory Network Storage	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wiff Antenna Connector Windows 10	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory Network Storage	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 3.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wifi Antenna Connector	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wifi Antenna Connector
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory Network Storage	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wiff Antenna Connector Windows 10	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wifi Antenna Connector
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory Network Storage I/O Ports Operating System	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 3.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wifi Antenna Connector Windows 10	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wifi Antenna Connector Windows 10
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory Network Storage I/O Ports Operating System Standard	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wifi Antenna Connector	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wifi Antenna Connector Windows 10 IB, Power Cord
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory Network Storage I/O Ports Operating System Standard	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wiff Antenna Connector Windows 10 Accessory IB, Power Cord VPS Certification	220 - 240 VAC / 50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 3.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wifi Antenna Connector Windows 10
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory Network Storage I/O Ports Operating System Standard	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wifi Antenna Connector Windows 10 Accessory IB, Power Cord VPS Certification EN 60950-1:2006+A11:2009+A1:2010+A12:20160950-1:2005-A1:2009+A1:2010+A12:2016050000000000000000000000000000000000	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 1 x Microphone 3.5 mm jack 1 x Microphone 3.5 mm jack 1 windows 10 IB, Power Cord
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory Network Storage I/O Ports Operating System Standard Optional	Vsign - Content Management Software Power 220 - 240 VAC / 50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 1 x Microphone 3.5 mm jack 1 x Microphone 3.5 mm jack 1 windows 10 IB, Power Cord
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory Network Storage I/O Ports Operating System Standard	Vsign - Content Management Software Power 220 - 240 VAC / 50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 2.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wifi Antenna Connector Windows 10 Accessory IB, Power Cord VPS Certification EN 60950-1:2006+A11:2009+A1:2010+A12:20160950-1:2005+A11:2009+A1:201149 - 17 V3.2.0 EN 55024:2010 EN 55024:2010 /A1:2015	220 - 240 VAC/50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 1 x Microphone 3.5 mm jack 1 x Microphone 3.5 mm jack 1 w Microphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wiff Antenna Connector
Power Supply Power Consumption (Deep StandBy) - Intel OPS Power Consumption (On Full Load) - Intel OPS PC Specifications - 1 CPU Chipset GPU Memory Network Storage I/O Ports Operating System Standard Optional	Vsign - Content Management Software Power 220 - 240 VAC/50 - 60Hz < 3W 308 W VPS Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 3.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wifi Antenna Connector Windows 10 Accessory IB, Power Cord VPS Certification EN 60950-1:2006+A11:2009+A1:2010+A12:20160950-1:2005+A1:2009+A2:2013 EN 300 328 V2.1.1 EN 301 893 V2.1.1 EN 301489 - 1V2.2.0 EN 301489 - 17 V3.2.0	220 - 240 VAC / 50 - 60Hz < 3W 616 W Intel i3 4000M 4th Generation Intel HM86 Chipset Intel® HD Graphics 4600 4GB (up to 16 GB) 1333/1600 Mhz DDR3 RAM LAN: 10/100/1000 Mbps Ethernet WLAN: 802.11 b/g/n (802.11a/b/g/n optional) Bluetooth 4.0 (optional) 3G: N/A SSD 256 GB HDD 500 GB 1 x RJ45, 10/100/1000 Mbps Ethernet 2 x USB 3.0 Ports 2 x USB 2.0 Ports 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x Wiffi Antenna Connector Windows 10

 $[\]ensuremath{^{\star}}$ Specifications and features are subject to change without prior notice.







		DIMENSIONS (mm-kg)			
65 TOTEM	WIDHT (mm)	DEPTH (mm)	HEIGHT (mm)	VESA (mm)	
PRODUCT W/FOOT	1028	488	1948	400	
PRODUCT WO/FOOT	1028	77.5	1718	600X400	

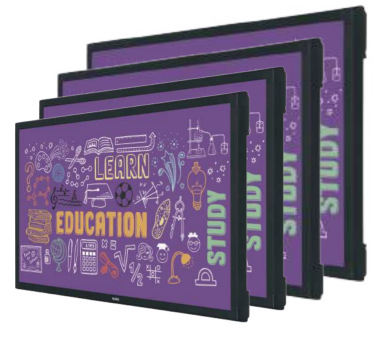












VESTEL IFM Series IR Interactive Flat Panel Displays

55", 65", 75", and 86"

Designed with IR touch screen technology, the Vestel Interactive Flat Panel Display is a dynamic and engaging solution for both education and business environments. Encouraging interactive communication, its technology facilitates learning as well as information sharing.





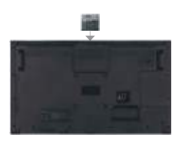












OPS Support

All our products in this series have compliance with OPS (Open Pluggable Standard). OPS will empower your screens with enhanced processing power and ability to choose Windows or Android as your operating system to fit your specific application.



Suitable Design For Meeting Rooms

Use Vestel's interactive flat panel displays to bring your workforce together. Our Ultra HD products can be used for interactive presentations, brainstorming and training.



High Definition Resolution

Vestel provides full HD quality with 55" IFPD, and ultra HD with 65" IFPD. You will able to experience excellent content via USB, HDMI, DVI and Display Ports, and our pluggable computers (OPS).



Touch Support

Our touch screens are compatible with this series. Infrared (IR) Touch Screens is designed to equip your current product with user-interactivity allowing the display to be smart display and many interactive applications to be enjoyed by the end users. The design also permits any person to overlay the touch screen on the display easily.

Anti-Glare Glass

Our screens come with a special screen to prevent light reflection and providing smooth touch experience with antiglare technology.

Interactive White Board Application

Thanks to their 4K UHD resolution, our screens can display content more clearly, bringing every on-screen detail bang into focus.

Tempered Glass

All our touch screens have toughened glass material preventing any damage to the touch panels.

Advanced Connectivity

With wireless connectivity, this series can be set up to screen-share via Miracast and give you the option to freely connect without any cabling.

Components



Quick start guide



Instruction book



Wall mounting kit



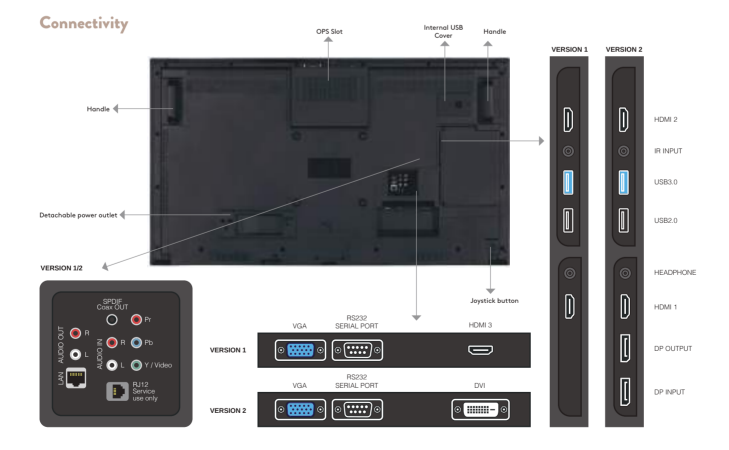
IR extender



Batteries for remote controllers



Remote controler



IR Interactive Flat Panel Displays

	IF55UG402	IFM65UG612	IF75T633/7	IF86TI630B/7
	Sustana On	Panel	Sustana On	Sustana On
Mainboard Model	System-On- Chip Model: 17MB120DSR3	System-On- Chip Model: 17MB120DSR3	System-On- Chip Model: 17MB120DSR4	System-On- Chip Model: 17MB120DSR4
H-Freq	67.5 Khz	67.5 Khz	135 Khz	67.5 kHz
Max. Pixel Freq.	78 MHz	78 MHz	78 MHz	280 kHz
V-Freq	60 Hz	60 Hz	60 Hz	120 Hz
Size	55"	65"	75"	86"
Backlight Type	DLED	DLED	DLED	ELED
Panel Technology	IPS	IPS	IPS	IPS
Panel Type	16/7 Panel	16/7 Panel	16/7 Panel	16/7 Panel
				Black Touch Bezel
Front Type Orientation	Ultra Narrow Bezel Horizontal	Ultra Narrow Bezel Horizontal	Touch Bezel Type Horizontal	Type Horizontal
	1920×1080 (16:9)	3840 x 2160 (16:9)	3840 x 2160 (16:9)	3840 x 2160 (16:9)
Resolution	- FHD	- UHD	- UHD	- UHD
Active Area	1210 mm (H) x 681 mm (V)	1429 mm (H) x 804 mm (V)	1650 (H) x 928 (V)	1907 (H) x1076(V)
Brightness (Typ.)	400 cd/m2	400 cd/m2	350 cd/m2	500 cd/m2
Contrast Ratio (Typ.)	1200:1	1200:1	1200:1	1200:1
Panel life time (Min./Typ.)	30000/50000 Hr	30000/50000 Hr	30000 Hr	50000 Hr
Viewing Angle	178°	178°	178°	178°
Response Time	9 ms	9 ms	9 ms	8 ms
ixesponse mine	7 1115	7 1115	7 1115	10 Bit, 1.07Billon
Color Value	8 Bit, 16.7 M Colors	8 Bit, 16.7 M Colors		colors
Areas of Usage	Indoor	Indoor Indoor	Indoor	Indoor
	David 15 DINIVOA		y 	
RGB Input	Dsub 15 PIN VGA CON., YPbPr	Dsub 15 PIN VGA CON., YPbPr	Dsub 15 PIN VGA CON., YPbPr	Dsub 15 PIN VGA CON., YPbPr
RGB Output	N/A	N/A	N/A	N/A
	1xHDMI2.0,	1xHDMI2.0,		
	DP1.2a, DVI,	DP1.2a, DVI,	2xHDMI2.0,	2xHDMI2.0,
VIDEO Input	1xUSB3.0,	1xUSB3.0,	1xUSB3.0, 1xUSB2.0	1xUSB3.0, 1xUSB2.0
	1xUSB2.0	1xUSB2.0	IXUSB2.U	IXUSB2.U
VIDEO Output	DP1.2a	DP1.2a	HDMI out	HDMI out
AUDIO Input	LINE IN JACK	LINE IN JACK	LINE IN JACK	LINE IN JACK
AUDIO Input AUDIO Output	LINE IN JACK	LINE IN JACK	LINE OUT JACK	LINE OUT JACK
AODIO Output	RS232(DSUB 9P),	RS232(DSUB 9P),		
External Control			RS232(DSUB 9P), RJ12, Ethernet	RS232 (DSUB 9P), RJ12, Ethernet
F	RJ12, Ethernet	RJ12, Ethernet		
External Sensor	N/A	N/A Mechanical Features	N/A	N/A
	1280mm (L) x	1507mm (L) x	1731mm (L) x	1975mm (L) x
Size	751mm (H) x	882mm (H) x 120mm (D)	1008mm (H) x 119mm (D)	1146mm (H) x 103mm (D)
	123mm (D)	1670mm (L) x	1948mm (L) x	2163mm (L) x
Shipping Size	-	1073mm (H) x	1248mm (H) x	1405mm (H) x
Maiaha	20.1	266mm (D)	310mm (D)	318mm (D)
Weight	29 kg	51.5 kg	80 kg	-
Shipping Weight	35 kg	59 kg	90 kg	
Vesa Mounting Size	400 mm(H)x 200 mm(V) M6	400 mm (H) x	600 mm(H)x	600 mm(H)x
		400 mm (V) M6	400 mm (V) M6	400 mm (V) M6
Bezel Width (Bottom-Side-Top)	34 mm/34 mm/ 34mm	38 mm/38 mm/ 38 mm	38 mm/38 mm/ 38 mm	38 mm/38 mm/ 38 mm
	34(1)(1)	Working Conditions	JO INIII	JO IIIIII
Temperature Conditions	+40°C/0°C	+40°C/0°C	+40°C/0°C	+40°C/0°C
Humidity	90%	90%	90%	90%
		General Features		
Main Features	Open Content Management Support, Scheduler, USB-Autoplay, Auto-Launch, HDMI-CEC, HDMI- Hotplug, Auto- switch on Failover, Panel Lock	Open Content Management Support, Scheduler, USB-Autoplay, Auto-Launch, HDMI-CEC, HDMI- Hotplug, Auto- switch on Failover, Panel Lock	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Launch, HDM-CEC, HDMI-Hotplug, Auto- switch on Failover, Panel Lock, OSD Rotation, No Signal Power Off, Screen Saver, Pixel shift, Scheduler, Videovall support, remote control via LAN, Real Time Clock	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Lounch, HDM-LEC, HDMI-Hotplug, Auto- switch on Fallover, Panel Lock, OSD Rotation, No Signal Power Off, Sereen Saver, Pixel shift, Scheduler, Videowall support, remote control via LAN, Real Time Clock
	IR Touch, Joystick, IR Extender Support,	IR Touch, Joystick, IR Extender Support, Rocker Switch,	Joystick, IR Extender Support, Rocker Switch, Detachable power	Joystick, IR Extender Support, Rocker Switch, Detachable power
Mechanical Features Optional Features Speaker	Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder OPS Compliance 2 x 8 W	Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder OPS Compliance 2 x 8 W	cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder OPS Compliance 2 x 12 W	cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder OPS Compliance 2 x 12 W

(IF55UG402) (IF75T633/7)

(IFM65UG612) (IF86TI630B/7)

	IF55UG402	IFM65UG612	IF75T633/7	IF86TI630B/7
Danies Com- L	110.1/40 240.1/40	Power	110 1/40 240 1/40	110.1/4.0 240.1/1
Power Supply	110 VAC - 240 VAC	110 VAC - 240 VAC	110 VAC - 240 VAC	110 VAC - 240 VA
Power Consumption(Off)	≤0.5W	≤0.5W	≤0.5W	≤0.5W
Power Consumption (Active-StandBy)	14 W	14 W	-	-
Power Consumption(On)	54 W	74 W	-	-
		Accessory		
Standard	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	QSG, Warranty Card, IB, Power Cord, Remote Control Unit, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	QSG, Warranty Card, IB, Power Cord, Remote Control Unit, RG Battery, Mountin Kit, Extension Brackets, IR Extender Cable
C (. A	,	Certification		,
Safety Approval	√	√ ′	√	√
EMC Approval	√	√	√	√
CE	√	√	√	√
Reliability Approval	✓	✓	✓	√
		Screen (Overlay De	sign)	
Type of Touch	Infrared (IR)	Infrared (IR)	Infrared (IR)	Infrared (IR)
Technology	Technology	Technology	Technology	Technology
Supported Point	10 Points	10 Points	10 Points	10 Points
Sensitivity	Any touch with finger, gloved hand or pointer	Any touch with finger, gloved hand or pointer	Any touch with finger, gloved hand or pointer	Any touch with finger, gloved hand or pointe
Connectivity	HID, TUIO, Flash	HID, TUIO, Flash	HID, TUIO, Flash	HID, TUIO, Flas
Supported OS and applications	Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android	Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android	Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android	Windows®7, Windows®8, Windows®10, Vista, XP, Mac OS, Linux, Andro
Orientation	Portrait and landscape support	Portrait and landscape support	Portrait and landscape support	Portrait and landscape supp
Calibration	No need	No need	No need	No need
Accuracy	%90 <	%90 <	%90 <	%90 <
Reporting Rate	Up to 450 fps	Up to 450 fps	Up to 450 fps	Up to 450 fps
Glass type	Anti Glared (AG), Tempered	Anti Glared (AG), Tempered	Anti Glared (AG), Tempered 4mm	Anti Glared (AG Tempered 4mn
Frame rate	up to 450 fps	up to 450 fps	up to 450 fps	up to 450 fps
Communication	USB 2.0	USB 2.0	USB 2.0	USB 2.0
Power supply Mode	USB	USB	USB	USB
Supply voltage	DC 5V +/- 5%	DC 5V +/- 5%	DC 5V +/- 5%	DC 5V +/- 5%
Average current	<400mA	<400mA	<400mA	<400mA
Response time	<10ms	<10ms	<10ms	<10ms
Touch Accuracy	+/-2mm (over 90% area)	+/-2mm (over 90% area)	+/-2mm (over 90% area)	+/-2mm (over 90 area)
Object sizes for	5mm	5mm	5mm	5mm
•	0111111			
touch Touch Durability	Unlimited	Unlimited	Unlimited	Unlimited

^{*} Specifications and features are subject to change without prior notice.







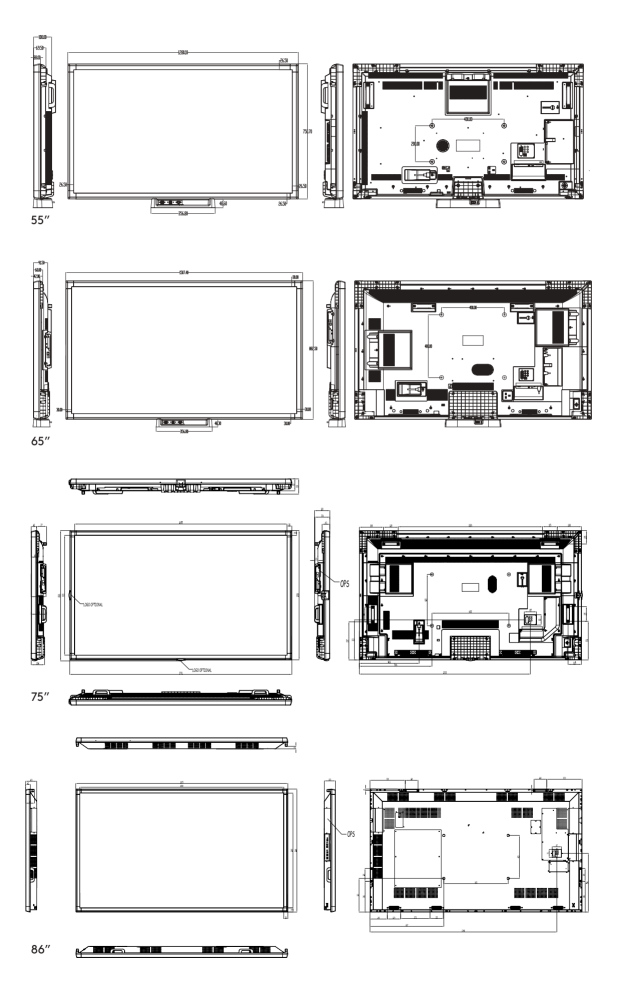














VESTEL IFC Series PCAP Interactive Flat Panel Displays

65"

Designed with PCAP touch screen technology, the Vestel Interactive Flat Panel Display is a dynamic and engaging solution for both education and business environments. Encouraging interactive communication, its technology facilitates learning as well as information sharing.

















Powered by Windows 10

If desired, Vestel's Capacitive IFC is able to power up your meetings with a plug-in computer that comes with dedicated software such as OneNote for business & Skype for business*. Additional variety of business and education software can also be utilized within Vestel's Capacitive IFPD.



Active Pen

Making use of styluses, Vestel's newest IFC Series offers unprecedented working experience where several people can work on the screen simultaneously. Additionally, the advanced capacitive screen technology detects your hand-writing in such a way that you don't even have to keep your palm off the screen.



Pressure sensitive touch screen

Vestel's newest IFC Series differentiates itself from its rivals with its revolutionary touch technology, pressure sensitive touch. This advanced technology recognizes the level of pressure and acts accordingly such as writing thin or bold. No need to go through all menu items over and over again. With this feature, it is just a click away.



Palm Rejection

Vestel's PCAP touch screen solution gives you a perfect experience like you are writing on a sheet of paper in real life. This sensitive technology allows you to use Vestel Interactive Flat Panel Display in your meeting rooms to take notes and also share them simultaneously.

Establish collaborative team work

Vestel's Capacitive IFC screen unites your team in a creative and dynamic atmosphere where each member can contribute effortlessly. Thanks to its 20-point capacitive touch screen, with a stylus or fingertip, you can immediately work on the document at hand while others continue working at their parts.

Extensive connectivity options

Vestel's PCAP Interactive Flat Panel Display supports many different video input/output such as HDMI in/out, DVI , Display Port in/out, VGA and audio input/output Line-in , Headphone out.

Join meetings from anywhere in the world

Taking advantage of particular professional software such as Skype for Business* and Office 365 for Windows 10, Vestel's Capacitive Interactive Flat Panel Display allows your business partners to join your meetings effortlessly regardless of their location in the world. You can even work on the same document and decide your future plans real-time.

Stylish look

Making use of Projective Capacitive Touch technology not only improved the capabilities of the IFPD but also made the display thinner and stylish. With Vestel PCAP IFPD, your office will gain an elegant look.

Components



Quick start guide



Instruction book



Wall mounting kit



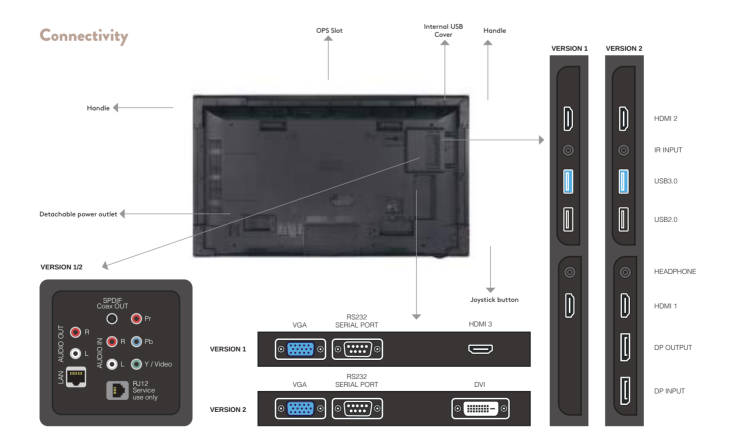
IR extender



Batteries for remote controllers



Remote controler



PCAP Interactive Flat Panel Displays

(IFC65TI632/6)

	IFC65TI632/6
	Panel
Mainboard Model	System-On-Chip Model: 17MB120DSR4
H-Freq	67.5 Khz
Max. Pixel Freq.	78 MHz
V-Freq	60 Hz
Size	65"
Backlight Type	DLED
Panel Technology	IPS
Panel Type	16/7 Panel
Front Type	Black PCAP Touch Bezel
Orientation	Horizontal
Resolution	3840 x 2160 (16:9) - UHD
Active Area	1429 mm (H) x 804 mm (V)
Brightness (Typ.)	400 cd/m2
Contrast Ratio (Typ.)	1200:1
Panel life time	
(Min./Typ.)	30000/50000 Hr
Viewing Angle	178°
Response Time	9 ms
Color Value	8 Bit, 16.7 M Colors
Areas of Usage	Indoor
	Monitor Connectivity
RGB Input	Dsub 15 PIN VGA CON., YPbPr
RGB Output	N/A
	2xHDMI2.0, 1xUSB3.0, 1xUSB2.0, 1xUSB2.0 (USB
VIDEO Input	cover)
VIDEO Output	HDMI 2.0
AUDIO Input	LINE IN JACK
AUDIO Output	LINE OUT JACK
External Control	RS232 (DSUB 9P), RJ12, Ethernet
External Sensor	N/A
External Sensor	Mechanical Features
Size	1507mm (L) x 882mm (H) x 120mm (D)
Shipping Size	1670mm (L) x1073mm (H) x 266mm (D)
Weight	42.5 kg
Shipping Weight	47.5 kg
Vesa Mounting Size	400 mm(H)x 400 mm(V) M6
Bezel Width (Bottom-Side-Top)	38 mm/38 mm/38 mm
(Bottom-Side-rop)	Working Conditions
Temperature Conditions	+40°C/0°C
Humidity	90%
Humidity	
	General Features
Main Features	Open Content Management Support, Schedule USB-Autoplay, Auto-Launch, HDMI-CEC, HDMI Hotplug, Auto-switch on Failover, Panel Lock
Mechanical Features	IR Touch, Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots Detachable logo positioning, Internal usb cover Cable Holder
Optional Features	OPS Compliance
Speaker	2 x 8 W

	IFC65TI632/6
	Power
Power Supply	110 VAC - 240 VAC
Power Consumption (Off)	≤0.5W
Power Consumption (Active-StandBy)	14 W
Power Consumption (On)	74 W
Standard	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable
Safety Approval	✓
EMC Approval	√
CE	√
Reliability Approval	√
Type of Touch Technology	PCAP Technology
Supported Point	10 Points
Comparation in the contract of	Finger (Multi-touch), Active Pen
Sensitivity	(Single Touch), 1024 pt
Connectivity	HID
Supported OS and applications	Windows®7, Windows®8, Windows®10, Vista, XI
Supported OS drid applications	Mac® OS, Linux, Android
Orientation	Portrait and landscape support
Calibration	No need
Accuracy	%90 <
Reporting Rate	>100Hz
Glass type	Anti Glared (AG), Tempered
Frame rate	up to 450 fps
Communication	USB 1.1 Full Speed
Power supply Mode	USB
Supply voltage	DC 5V +/- 5%
Average current	<400mA
Response time	<25ms
Touch Accuracy	+/-2mm (over 90% area)
Object sizes for touch	5mm
Touch Durability	5 years
HID compatibility	Yes USB

^{*} Specifications and features are subject to change without prior notice.







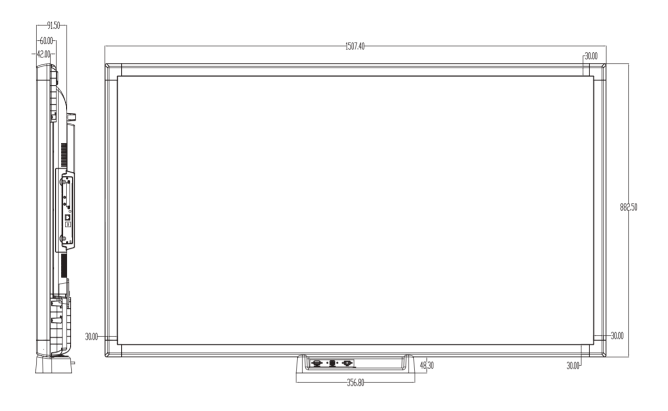


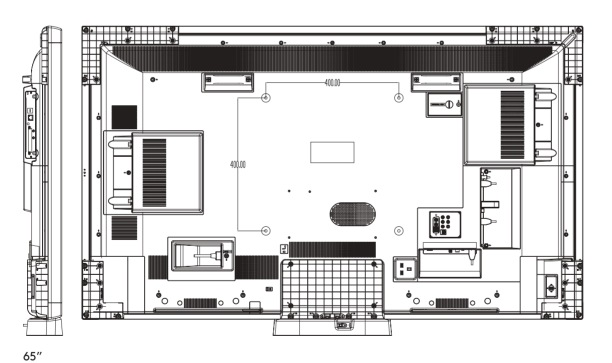














VESTEL IFD Series Dual OS Interactive Flat Panel Displays

65", 75", and 86"

Designed with IR touch screen technology, IFD series comes with on-board Android 7.1 OS. You can either use Android or upgrade your touch display with Windows 10 OPS.

















OPS Support

All our products in this series have compliance with OPS (Open Pluggable Standard). OPS will empower your screens with enhanced processing power and ability to choose Windows or Android as your operating system to fit your specific application.



Suitable Design For Meeting Rooms

Use Vestel's interactive flat panel displays to bring your workforce together. Our Ultra HD products can be used for interactive presentations, brainstorming and training.



High Definition Resolution

Vestel provides Ultra HD quality. You will able to experience excellent content via USB, HDMI, DVI and Display Ports, and our pluggable computers (OPS).



Touch Support

Our touch screens are compatible with this series. Infrared (IR) Touch Screens is designed to equip your current product with user-interactivity allowing the display to be smart display and many interactive applications to be enjoyed by the end users. The design also permits any person to overlay the touch screen on the display easily.

Anti-Glare Glass

Our screens come with a special screen to prevent light reflection and providing smooth touch experience with antiglare technology.

Interactive White Board Application

Thanks to their 4K UHD resolution, our screens can display content more clearly, bringing every on-screen detail bang into focus.

Tempered Glass

All our touch screens have toughened glass material preventing any damage to the touch panels.

Advanced Connectivity

With wireless connectivity, this series can be set up to screen-share via Miracast and give you the option to freely connect without any cabling.

Components



Quick start guide



Instruction book



Wall mounting kit



IR extender

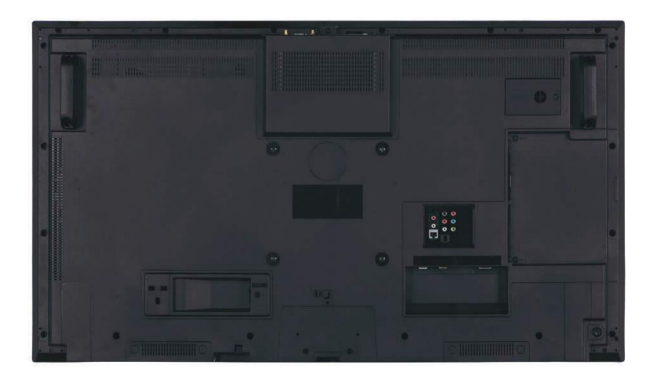


Batteries for remote controllers



controler

Connectivity



Dual OS Interactive Flat Panel Displays

	IFD65T642/A3	IFD75T643/A3	IFD86TI640B/A3
	System-On-Chip	System-On-Chip	System-On-Chip
Mainboard Model	Model: MB150VS	Model: MB150VS	Model: MB150VS
H-Freq	67.5 Khz	135 Khz	67.5 kHz
Max. Pixel Freq.	78 MHz 78 MHz		280 kHz
V-Freq	60 Hz	60 Hz	120 Hz
Size	65"	75"	86"
Backlight Type	DLED	DLED	ELED
Panel Technology	IPS	IPS	IPS
Panel Type Front Type	16/7 Panel Ultra Narrow Bezel	16/7 Panel Touch Bezel Type	16/7 Panel Black Touch Bezel
Orientation	Horizontal	Horizontal	Type Horizontal
	3840 x 2160 (16:9)	3840 x 2160 (16:9)	3840 x 2160 (16:9)
Resolution	- UHD 1429 mm (H) x 804	- UHD	- UHD
Active Area	mm (V)	1650 (H) x 928 (V)	1907 (H) x 1076 (V)
Brightness (Typ.)	400 cd/m2	350 cd/m2	500 cd/m2
Contrast Ratio (Typ.)	1200:1	1200:1	1200:1
Panel life time (Min./Typ.)	30000/50000 Hr	30000 Hr	50000 Hr
Viewing Angle	178°	178°	178°
Response Time	9 ms	9 ms	8 ms
Color Value	8 Bit, 16.7 M Colors	8 Bit, 16.7 M Colors	10 Bit, 1.07Billon colors
Areas of Usage	Indoor	Indoor	Indoor
HDMI	Inp 1	uts 1	1
HDMI Support Type	2.0	2.0	2.0
Display Port Type	1.2a	1.2a	1.2a
DVI	Optional	Optional	Optional
Analogue D-SUB	Yes	Yes	Yes
USB 2.0	1 + 1 for Android	1+1 for Android	1+1 for Android
USB 3.0	1	1	1
Internal USB 2.0	Yes (W/Screw Lock)	Yes (W/Screw Lock)	Yes (W/Screw Lock)
USB Support Type	Photo/Video/MP3	Photo/Video/MP3	Photo/Video/MP3
RS232	DSUB9	DSUB9	DSUB9
RJ12	Service use only	Service use only	Service use only
LAN (Control)	1 + 1 for Android	1 + 1 for Android	1 + 1 for Android
Remote Extender	Yes	Yes	Yes
Line In	Yes	Yes	Yes
YPbPr	No	No Yes	No Yes
Micro SD Outputs	Yes	ies	tes
HDMI	Yes	Yes	Yes
DisplayPort	Yes	Yes	Yes
DVI	No	No	No
Speakers	Yes	Yes	Yes
Speaker output	2x8W	2x8W	2x8W
Lineout	N/A	Yes	N/A
	Mechanica	l Features	
Size	1507mm (L) x 882mm (H) x 120mm (D)	1731mm (L) x 1008mm (H) x 119mm (D)	1975mm (L) x 1146mm (H) x 103mm (D)
Shipping Size	1670mm (L) x 1073mm (H) x	1948mm (L) x 1248mm (H) x	2163mm (L) x 1405mm (H) x
Woight	266mm (D) 51.5 kg	310mm (D)	318mm (D)
Weight	51.5 kg 59 kg	80 kg 90 kg	-
Shipping Weight Vesa Mounting Size	400 mm(H)x 400	600 mm(H)x 400	600 mm(H)x 400
Bezel Width	mm(V) M6 38 mm/38 mm/	mm(V) M6 38 mm/38 mm/	mm(V) M6 38 mm/38 mm/
(Bottom-Side-Top)	38 mm	38 mm	38 mm
-	Working C	Conditions	
Temperature Conditions	+40°C/0°C	+40°C/0°C	+40°C/0°C
Humidity	90%	90%	90%

 $[\]ensuremath{^\star}$ Specifications and features are subject to change without prior notice.

(IFD65T642/A3

(IFD75T643/A3

(IFD86TI640B/A3)

	IFD65T642/A3	IFD75T643/A3	IFD86TI640B/A3
	General		
Main Features	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Launch, HDMI-CEC, HDMI-Hotplug, Auto- switch on Failover, Panel Lock	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel Lock, OSD Rotarotinf, NoSignalPowerOff, Screen Saver, Pixel shift, Scheduler, Videowall support, remote control via LAN, Real Time Clock	Open Content Management Support, Scheduler, USB-Autoplay, Auto- Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover, Panel Lock, OSD Rotation, NoSignalPowerOff, Screen Saver, Pixel shift, Scheduler, Videowall support, remote control via LAN, Real Time Clock
Mechanical Features	IR Touch, Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder	Joystick, IR Extender Support, Rocker Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable Holder
Optional Features	OPS Compliance	OPS Compliance	OPS Compliance
Speaker	2 x 8 W	2 x 10 W	2 x 10 W
	Po	wer	
Power Supply	110 VAC - 240 VAC	110 VAC - 240 VAC	110 VAC - 240 VAC
Power	≤0.5W	≤0.5W	≤0.5W
Consumption(Off) Power Consumption (Active-StandBy)	14 W	-	-
Power			
Consumption(On)	74 W	-	-
Standard	QSG, Warranty Card, IB, Power Cord, Remote Control, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	QSG, Warranty Card, IB, Power Cord, Remote Control Unit, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable	QSG, Warranty Card, IB, Power Cord, Remote Control Unit, RC Battery, Mounting Kit, Extension Brackets, IR Extender Cable
C () A 1		ication	./
Safety Approval	√	√	√
EMC Approval	√	√	
		1.	./
CE Religbility Approval	√ √	√ √	√ √
Reliability Approval	V	V	√
Reliability Approval Type of Touch	Touch Screen (Infrared (IR)	√ Overlay Design) Infrared (IR)	√ Infrared (IR)
Reliability Approval Type of Touch Technology	Touch Screen (Infrared (IR) Technology	√ Overlay Design) Infrared (IR) Technology	V Infrared (IR) Technology
Reliability Approval Type of Touch	Touch Screen (Infrared (IR)	√ Overlay Design) Infrared (IR)	√ Infrared (IR)
Reliability Approval Type of Touch Technology Supported Point	Touch Screen (standard (IR) Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash	V Overlay Design) Infrared (IR) Technology 10 Points Any touch with finger, gloved hand	Infrared (IR) Technology 10 Points Any touch with finger, gloved hand
Reliability Approval Type of Touch Technology Supported Point Sensitivity	Touch Screen (Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer	V Overlay Design Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer	Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer
Reliability Approval Type of Touch Technology Supported Point Sensitivity Connectivity Supported OS and applications Orientation	V Touch Screen (I Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support	V Overlay Design) Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, Android Portrait and landscape support	Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support
Reliability Approval Type of Touch Technology Supported Point Sensitivity Connectivity Supported OS and applications Orientation Calibration	V Touch Screen (V Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need	V Overlay Design Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need	Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need
Reliability Approval Type of Touch Technology Supported Point Sensitivity Connectivity Supported OS and applications Orientation Calibration Accuracy	V Touch Screen (I Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and Iandscape support No need %90 <	V Overlay Design Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 <	Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 <
Reliability Approval Type of Touch Technology Supported Point Sensitivity Connectivity Supported OS and applications Orientation Calibration	V Touch Screen (Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps	V Overlay Design) Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac@ OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps	Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps
Reliability Approval Type of Touch Technology Supported Point Sensitivity Connectivity Supported OS and applications Orientation Accuracy Reporting Rate Glass type	V Touch Screen (V Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered	V Overlay Design) Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm	Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm
Reliability Approval Type of Touch Technology Supported Point Sensitivity Connectivity Supported OS and applications Orientation Calibration Accuracy Reporting Rate Glass type Frame rate	V Touch Screen (V Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered up to 450 fps	V Overlay Design Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps	Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®8, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps
Reliability Approval Type of Touch Technology Supported Point Sensitivity Connectivity Supported OS and applications Orientation Calibration Accuracy Reporting Rate Glass type Frame rate Communication	V Touch Screen (Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered up to 450 fps USB 2.0	V Overlay Design) Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac@ OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps USB 2.0	Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %60 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps USB 2.0
Reliability Approval Type of Touch Technology Supported Point Sensitivity Connectivity Supported OS and applications Orientation Calibration Accuracy Reporting Rate Glass type Frame rate Communication Power supply Mode	V Touch Screen (Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered up to 450 fps USB 2.0 USB	V Overlay Design) Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps USB 2.0 USB	Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps USB 2.0 USB
Reliability Approval Type of Touch Technology Supported Point Sensitivity Connectivity Supported OS and applications Orientation Calibration Accuracy Reporting Rate Glass type Frame rate Communication Power supply Mode Supply voltage	V Touch Screen (Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered up to 450 fps USB 2.0 USB DC 5V +/- 5%	V Overlay Design) Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac© OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps USB 2.0 USB DC 5V +/- 5%	Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps USB 2.0 USB DC 5V +/- 5%
Reliability Approval Type of Touch Technology Supported Point Sensitivity Connectivity Supported OS and applications Orientation Accuracy Reporting Rate Glass type Frame rate Communication Power supply Mode Supply voltage Average current	V Touch Screen (V Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered up to 450 fps USB 2.0 USB DC 5V +/- 5% <400mA	V Overlay Design) Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 c Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps USB 2.0 USB DC 5V +/- 5% <400mA	Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps USB 2.0 USB DC 5V +/- 5% <400mA
Reliability Approval Type of Touch Technology Supported Point Sensitivity Connectivity Supported OS and applications Orientation Calibration Accuracy Reporting Rate Glass type Frame rate Communication Power supply Mode Supply voltage	V Touch Screen (V Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered up to 450 fps USB 2.0 USB DC 5V +/- 5% <400mA	V Overlay Design) Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps USB 2.0 USB DC 5V +/- 5% <400mA <10ms	Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps USB 2.0 USB DC 5V +/- 5% <400mA <10ms
Reliability Approval Type of Touch Technology Supported Point Sensitivity Connectivity Supported OS and applications Orientation Calibration Accuracy Reporting Rate Glass type Frame rate Communication Power supply Mode Supply voltage Average current Response time Touch Accuracy	V Touch Screen (Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered up to 450 fps USB 2.0 USB DC 5V +/- 5% <400mA <10ms +/-2mm (over 90% area)	V Overlay Design) Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps USB 2.0 USB DC 5V +/- 5% <400mA <10ms +/-2mm (over 90% area)	Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps USB 2.0 USB DC 5V +/- 5% <400mA <10ms +/-2mm (over 90% area)
Reliability Approval Type of Touch Technology Supported Point Sensitivity Connectivity Supported OS and applications Orientation Calibration Accuracy Reporting Rate Glass type Frame rate Communication Power supply Mode Supply voltage Average current Response time Touch Accuracy Object sizes for touch	V Touch Screen (Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered up to 450 fps USB 2.0 USB DC 5V +/- 5% <400mA <10ms +/-2mm (over 90% area) 5mm	V Overlay Design) Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps USB 2.0 USB DC 5V +/- 5% <400mA <10ms +/-2mm (over 90% area) 5mm	Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps USB 2.0 USB DC 5V +/- 5% <400mA <10ms +/-2mm (over 90% area) 5mm
Reliability Approval Type of Touch Technology Supported Point Sensitivity Connectivity Supported OS and applications Orientation Calibration Accuracy Reporting Rate Glass type Frame rate Communication Power supply Mode Supply voltage Average current Response time Touch Accuracy	V Touch Screen (Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered up to 450 fps USB 2.0 USB DC 5V +/- 5% <400mA <10ms +/-2mm (over 90% area)	V Overlay Design) Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps USB 2.0 USB DC 5V +/- 5% <400mA <10ms +/-2mm (over 90% area)	Infrared (IR) Technology 10 Points Any touch with finger, gloved hand or pointer HID, TUIO, Flash Windows®7, Windows®10, Vista, XP, Mac® OS, Linux, Android Portrait and landscape support No need %90 < Up to 450 fps Anti Glared (AG), Tempered 4mm up to 450 fps USB 2.0 USB DC 5V +/- 5% <400mA <10ms +/-2mm (over 90% area)







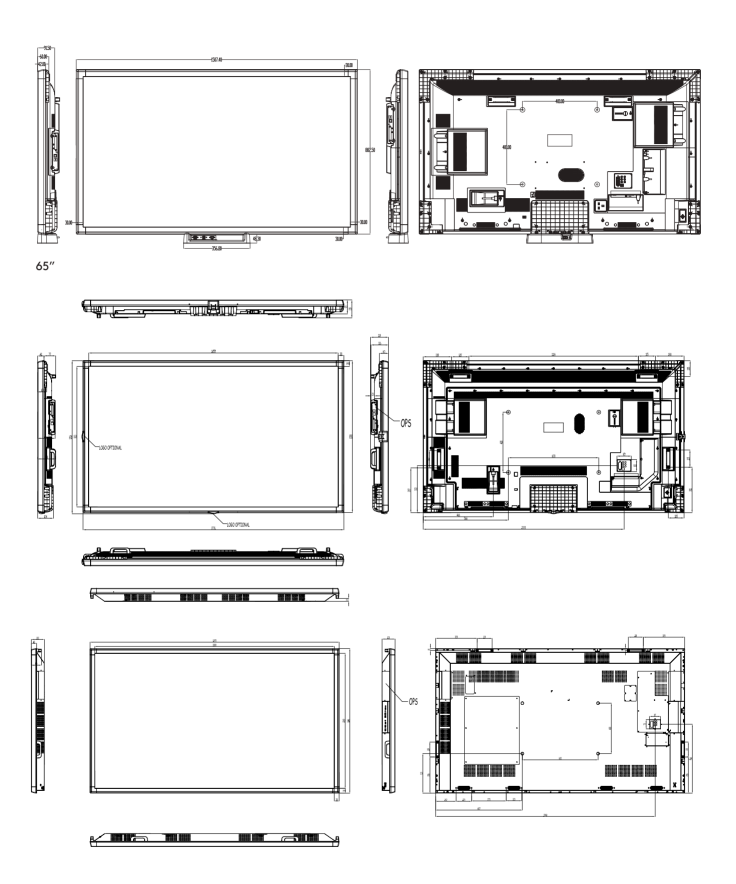












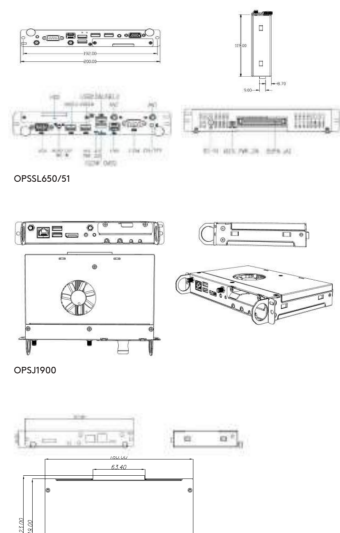


VESTEL Plugin OPS Module

Vestel's pluggable processors (OPS) are designed to give extra computational power to our displays.

Model Name	OPSSL650	OPSSL651	OPSJ1900	OPSRK150
CPU	Intel® Core™ i5-6200U, Skylake-U SoC	Intel® Core™ i5-6300U, Skylake-U SoC	Intel® Celeron® J1900	RockChip RK3188
Chipset	N/A	N/A	N/A	N/A
Resolution Support	Ultra HD, Max. 4096 x 2304 @24Hz	Ultra HD, Max. 4096 x 2304 @24Hz	Full HD Max.2560x1440 @60Hz	Full HD Max.2560x1440 @60Hz
GPU	Intel® HD Graphics 520	Intel® HD Graphics 520	Intel® HD Graphics	MALI- 400 MP GPU up to 600 Mhz
Memory	2 x SO-DIMM DDR3L, Up to 16GB 4 GB (Base Model)	2 x SO-DIMM DDR3L, Up to 16GB 4 GB (Base Model)	2 x SO-DIMM DDR3L, Up to 8GB 4 GB (Base Model)	2 GB DDR3
Network	LAN: 10/100 Mbps, WLAN: 802.11 a/g/n, Bluetooth 4.0, 4G (optional)	LAN: 10/100 Mbps, WLAN: 802.11 a/g/n, Bluetooth 4.0, 4G (optional)	LAN: 10/100 Mbps, WLAN: 802.11 a/g/n, Bluetooth 4.0	LAN: 10/100 Mbps, WLAN: 802.11 a/g/n, Bluetooth 4.0
Storage	SSD 256 GB, HDD 500 GB 500 GB (Base Model)	SSD 256 GB, HDD 500 GB 500 GB (Base Model)	SSD 256 GB, HDD 500 GB 500 GB (Base Model)	Internal Storage: 8 GB (Base Model) Nand Flash, SD Card: Up to 32 GB
I/O Ports	1x RS232 3 x USB3.0 1 x USB2.0 1 x VGA 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x WiFi antenna connector	1 x RS232 3 x USB3.0 1 x USB2.0 1 x VGA 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x WiFi antenna connector	1 x RJ45 2 x USB2.0 1 x Display Port 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x WiFi antenna connector 1 x Power button 1 x Reset button	1 x RJ45 2 x USB2.0 1 x USB OTG 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 1 x WiFi antenna connector 1 x SD Card Slot
Operating System	Windows 10	Windows 10	Windows 10	Android 4.4 Kitkat
Available Series	STM, PDM, PDH, PDU, UHM, UHH, IFM, IFC, IFD	STM, PDM, PDH, PDU, UHM, UHH, IFM, IFC, IFD	STM, PDM, PDH, PDU, UHM, UHH, IFM, IFC, IFD	STM, PDM, PDH, PDU, UHM, UHH, IFM, IFC, IFD

^{*} Specifications and features are subject to change without prior notice.



OPSRK150

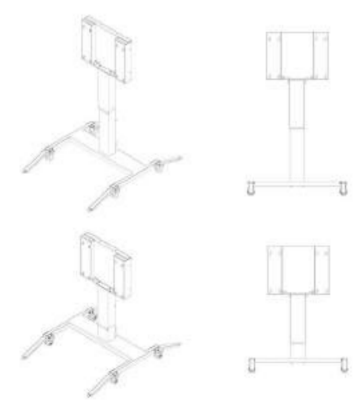
VESTEL

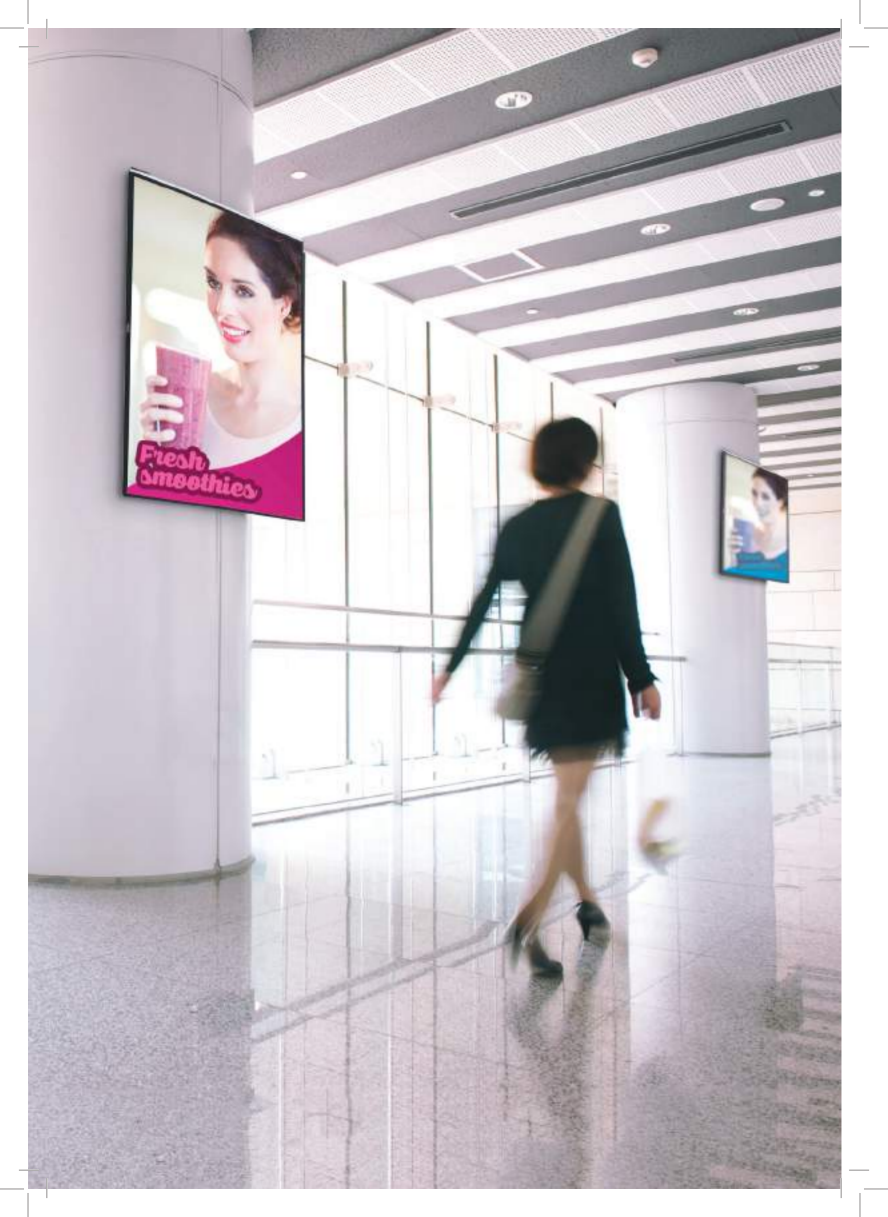
Motorized Stand

You will be able to make use of our adjustable motorized stands together with our IFPD products.

	STDMS30		
General			
Colour	Black		
Orientation	Landscape		
Compatible Products	55", 65", 75", 84"/86"		
Mobility	4 wheels		
Electrical Control of the Control of			
Input Voltage	100-240V AC		
Input Frequency	50-60Hz		
Input Current	2.5A		
Output Voltage	24V DC		
Output Current	6.67A		
Mechanical			
Max. Height	1735 mm		
Min. Height	1345 mm		
Mounting Compatibility	600mm x 400mm VESA, 400mm x 400mm VESA		
Package Size	-		
Weight	91 kg		
Package Weight	-		

 $[\]ensuremath{^{\star}}$ Specifications and features are subject to change without prior notice.





Vestel Trade Co.

Organize Sanayi Bölgesi, 45030 Manisa/Türkiye

Phone: 90 - 236 233 25 82 Fax: 90 - 236 233 25 84 vesteltrade@vestel.com.tr www.vestel.com.tr

Vestel Benelux B.V.

Stationsplein 45, Groothandelsgebouw A194, 3013 AK Rotterdam, The Netherlands

Phone: 31 - 10 235 1000 info@vestelbenelux.nl www.vestelbenelux.nl

TOO Vestel Central Asia

050026 Kazakhsatan/Almaty Aiteke bi 187, office:215 **Phone:** 7 - 727 263 39 39

Vestel CIS Ltd.

1-st Graivoronovsky Proezd, No.20 Building 16, 109518,

Moscow /Russia

Phone: 7 - 095 956 8230 Fax: 7 - 095 956 8233 info@vestel.ru www.vestel.ru

Vestel Electronica

Str Zidarului nr 9-11, Sector 5 Bucuresti, ZIP 051765

Bucharest/Romania **Phone:** 40 - 31 425 42 93 Fax: 40 -31 425 42 95 office@vestel.ro www.vestel.ro

Vestel France S.A.

17 Rue de la Couture-Silic BP 10190-94563 RUNGIS

Cedex/France

Phone: 33 - 146 75 00 29 Fax: 33 - 141 80 99 31 p.benhamou@vestel-france.fr

Vestel Germany GmbH

Parkring 6 D-85748 Garching bei München/Germany

Phone: 49 - 89 55295 - 0 Fax: 49 - 89 55295 - 2000 info@vestel-germany.de www.vestel-germany.de

Gruppo Industriale Vesit SPA

Società Unipersonale Via Polidoro da Caravaggio,

6 20156 - Milano/Italy **Phone:** 39 - 02 842 48577 Fax: 39 - 02 842 48617

info@givesit.it www.givesit.it

Vestfrost Household

Fiskebrogade 5 6700 Esbjerg **Phone:** +45-76104045 salgsb@vestfrost.dk www.vestfrost.dk

Vestel Iberia, S. L.

Paeso Doce Estrellas, 2, 3°. 28042. Madrid, Spain

Phone: 34 - 91 320 63 98 Fax: 34 - 91 320 52 58 vestel@vestel.es www.vestel.es

Vestel Poland

Poleczki 33, 02-822 Warszawa, Mazowieckie

Phone: 48 22 2555700 info@vestel-poland.com

Vestel Scandinavia

Bat, Power Oy, Huuretie 9, 33470 YLÖJÄRVİ, Finland

Phone: 358 - 50 - 5681058

fin@batpower.fi www.finlux.fi

Vestel UK Ltd

Vestel House, Waterside Drive Langley, Berkshire SL3 6EZ **Phone:** 44 - 3330 146 400 info@vestel-uk.com www.vestel.co.uk

United Technical Services

S.R.O. ul. Seneckâ 16, 91101 Samorin, Slovakia

Phone: 421-31 590 27 31 Fax: 421- 31 590 27 38

info@uts.sk www.uts.sk



Organize Sanayi Bölgesi, 45030 Manisa/Türkiye **Phone:** 90 - 236 233 25 82 **Fax:** 90 - 236 233 25 84 vesteltrade@vestel.com.tr

www.vestelinternational.com . www.vestelvisualsolutions.com