Interactive Flat Panel Displays 2022 VESTEL







EDUCATION INTERACTIVE FLAT PANEL DISPLAYS

DUAL OS INTERACTIVE FLAT PANEL DISPLAYS IFD SERIES 8

IR INTERACTIVE FLAT PANEL DISPLAYS IFM SERIES 10

ENTRY LEVEL INTERACTIVE FLAT PANEL DISPLAYS

ACCESSORIES 14 OPS MOTORIZED STAND

SPECIFICATIONS 15

ADDRESSES 15



COMPANY PROFILE

>

VESTEL CITY, WHICH COMPRISES NINE PLANTS LOCATED IN MANISA, IS AMONGST THE BIGGEST INDUSTRIAL COMPLEXES OF THE WORLD.

1

18.500 Employees **15 MILLION** TV Production Capacity **1.163.000 M²** Closed Production Area

Export Leader of Turkey with \$ 2,5 BILLION

30 MILLION Device Production Capacity \$ 3,2 BILLION

Vestel City, which comprises nine plants located in Manisa, is amongst the biggest industrial com<mark>plexes</mark> of the world.

Comprised of 28 companies, Vestel Group is a multi-industry manufacturer that operates in consumer electronics, major domestic appliances, professional displays, automotive and battery solutions, and EV Chargers. Testimony to the global importance of Zorlu Holding across multiple technology sectors, Vestel is not only thriving at home in Turkey, but also through a further 10 subsidiaries that have been set up in various other parts of the world. Thanks to its renowned manufacturing and R&D complex, Vestel exports to 158 countries and keeps its position as a global player.

The company is recognized for its cuttingedge designs, high product quality, large production capacity, and superior market share growth with an annual manufacturing capacity of 15 million television sets.

Total productive maintenance and the six sigma approach implemented throughout the manufacturing process improve efficiency and productivity in all areas, making Vestel a world-class manufacturer.

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

Leading the European market in digital products, Vestel has established agreements with the major digital television operators in Europe for the production of digital television and set-top boxes. Vestel places the utmost importance to product design and development. The company invests in new technological developments continuously to lead the electronics and major domestic appliances markets.

R&D facilities located in Turkey, UK, 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 organizations for a variety of products.

Vestel Trade, the company responsible for the marketing and sales of Vestel products overseas, exports 75% percent of its production under leading Japanese and European brands to 158 countries.

Vestel appeals to different consumer tastes in 158 countries with its wide range of products which reflects its competencies in technological development, design and product customization. Accounting for 90% of Turkey's TV exports and 36% of the nation's major domestic appliances exports, Vestel has been an unwavering export leader in the Turkish electronics sector for the past 23 years.

More information: www.vestelinternational.com



GLOBAL OPERATIONS MANUFACTURING & ASSEMBLY PLANTS

TV, SET-TOP BOXES

Manisa, Turkey - Kobierzyce, Poland

PROFESSIONAL DISPLAYS, TABLET PC, LED LIGHTING Manisa Turkey

REFRIGERATOR, WASHING MACHINE, DISHWASHER, TUMBLE DRYER, COOKING APPLIANCES, AIR CONDITIONER, WATER HEATER Manisa, Turkey

R&D CENTERS

MARKETING & SALES COMPANIES

Manisa, Turkey Istanbul, Turkey Bristol, United Kingdom Shanghai, China

Vestel Trade, Turkey Vestel France, France Vestel Germany, Germany Vestel UK, United Kingdom Vestel Iberia, Spain Vestel Poland, Poland

Vestel Benelux, Netherlands Vestel CIS Ltd, Russia Vestel Electronica, Romania Vestel Central Asia, Kazakhstan Vestel Electronics Gulf, Dubai

Education IFPDs IFX Series

55" / 65" / 75" / 86"

Resolution: 3840x2160 (UHD) Brightness: 400 cd/m²(65": 350 cd/m²) Touch Points: 20 Points Multi Touch Touch Techology: IR Touch



The Android 9 OS-powered IFX Series is the second generation of Vestel's cost-effective and highly interactive tailored design for education. The series includes powerful touch/pen tools with a light user experience together with all the fundamental features needed for teachers and students, and manageability for school IT administrators.



Enhanced User Experience

The new IFX Series creates a tailored teaching experience while offering a unified Navigation Toolbar. New User Interface unites all the necessary tools for teachers to shape the classroom environment.



Everything You Need is Within Reach

The new IFX Series has everything the teacher needs to use in front of the display. External disks/USBs can be easily connected to the device and also any external PC can be passed over to the board via HDMI and touch input. Furthermore, the front buttons grant the ability to control the display in any situation easily.

20-point touch High precision Super glide surface



Improved Fluent Touch Experience

Incorporating the latest 20 point IR Touch technology with faster response. The new IFX range is designed to allow multiple users to interact simultaneously. A new touch frame gives the users the option to auto-recognize the color and pen thickness separately (dual pen).



ESharePro*

Whiteboard *

OfficeSuite*

Array of Android Applications Delivers Different Ways of Student Engagement

Offering the fundamental applications, The new IFX Series allows users to annotate on Whiteboard, share content remotely via Eshare, work on documents in OfficeSuite, open media and browse through your documents and folder.

Front Design



Rear Connectivity

A Great Many Ports Available to Cover the Highest Requirements

Aside from all the easily accessible front ports, IFX Series is equipped with embedded Wi-Fi and BT modules and many rear *I/O ports:*

4 x HDMI2.0	1 x MicroSD
2 x USB2.0 Type-A	1 x OPS Slot
1 x USB Type-C	1 x LAN

USB Type-C

Can transfer 4K video and data whilst powering/charging mobile devices. OPS Compatibility enhances processing capabilities using pluggable PC in OPS slot.

OPS Slot

Enhance processing capabilities using pluggable PC in OPS slot. Compatible with a range of Windows OPS.



Dual OS IFPDs IFD Series

55" / 65" / 75" / 86"

Resolution: 3840x2160 (UHD) Brightness: 400 cd/m² (65": 350 cd/m²) Touch Points: 10 Points Multi Touch Touch Techology: IR Touch Interface: HDMI 2.0 / VGA / USB / RS232 / RJ45 / RJ12 for sensors / IR / HP / Audio / Speaker



Designed with LED 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.



Palm Erase

Automatic palm erasing function allows teachers and students to simplify the white board experience with smooth writing and erasing.



Wireless Presentation

Teachers, students or any user can share their screen efficiently and conveniently in the classroom or meeting room via EShare application. This application can connect any operating system and show up to 4 different screen at the same time.



Ease of use with Android

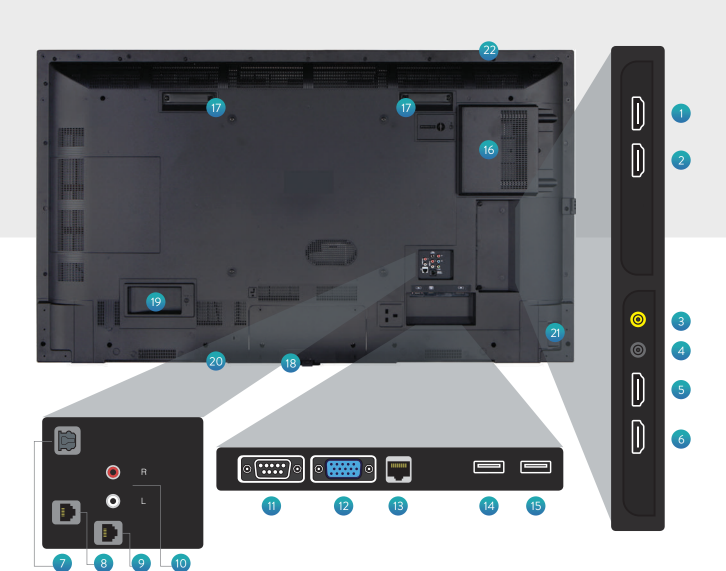
Android gives teachers one touch access for lessons and collaboration tools including whiteboard, web browser, apps library, and native wireless screen sharing



Different Sizes for various classrooms

Customers can choose suitable size to use in every classroom type by differential sizes including 55", 65", 75" and 86". Picking correct dimension for IFPD will increase efficiency of lectures.

IFD Series Technical Data



- 1. HDMIOUT
- 2. HDMIIN1
- 3. HP
- 4. IR IN
- 5. HDMI IN 2
- 6. HDMIIN 3
- 7. Optical SPDIF
- 8. RJ12-Sensors

- 9. RJ12
- 10. AUDIO IN L/R
- 11. DSUB9-RS232
- 12. VGA
- 13. RJ45
- 14. USB 2
- 15. USB 1
- 16. OPS Slot

- 17. Handles
- 18. Removable Logo
- 19. Detachable Power Cord
- 20. Rocker Switch
- 21. Joystick Buttons
- 22. Metal Bezel

IR IFPDs IFM Series

55" / 65" / 75" / 86"

Resolution: 3840x2160 (UHD) Brightness: 400 cd/m²(65": 350 cd/m²) Touch Points: 10 Points Multi Touch Touch Techology: IR Touch Interface: HDMI 2.0 / VGA / USB / RS232 / RJ45 / RJ12 for sensors / IR / HP / Audio / Speaker



Designed with LED 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.



Octopus software gives opportunity to view lessons, respond,

share annotations, and take notes using any tablet or laptop,

pose questions and gain immediate participant feedback,



Anti Glare Tempered Glass

Prevents light reflection and provides smooth touch performance with antiglare technology. Roboust design with toughened glass material to avoid any damage to the screen



HDR10 & 4K HDMI @60Hz

Collaborate, Annotate with Octopus

displaying results instantly.

By HDR10 compatibility, teachers can guarantee that all featured content meets HDR guidelines and reaches superior picture quality as clearly and brightly as possible with 4K resolution at 60Hz.



Simultaneous Smooth writing Multi - Touch

10 touch points let multiple people interact simultaneously via touch or stylus pen. Also Highly precise and user-friendly writing experience can be achieved without finger burn with super glide surface.

IFM Series Technical Data



- 1. HDMIOUT
- 2. HDMIIN1
- 3. HP
- 4. IR IN
- 5. HDMI IN 2
- 6. HDMIIN 3
- 7. HDMIIN4
- 8. Optical SPDIF

- 9. RJ12-Sensors
- 10. RJ12
- 11. AUDIO IN L/R
- 12. DSUB9-RS232
- 13. VGA
- 14. RJ45
- 15. USB 2
- 16. USB 1

- 17. OPS Slot
- 18. Handles
- 19. Removable Logo
- 20. Detachable Power Cord
- 21. Rocker Switch
- 22. Joystick Buttons
- 23. Metal Bezel

Entry Level IFPDs IFE Series

65"

Resolution: 3840x2160 (UHD) Brightness: 400 cd/m² Touch Points: 10 Points Multi Touch Touch Techology: IR Touch Interface: HDMI 2.0 / VGA / USB / RS232 / RJ45 / IR / HP / Speaker

 $p(x = k) = \binom{n}{\nu} p^{k} g^{n-k} \quad k \in \{0, 1, 2, ..., n\}$ $E(X) = \sum_{k=1}^{n} k \times p(X = k) =$

Cost effective IFE series make classrooms affordable to switch interactive flat panel rather than traditional whiteboards. Lower initial investment and maintanance costs reduces the return of investment for schools. Wirh a plastic fron and backcover, IFE series offers a roboust design for even primary schools.



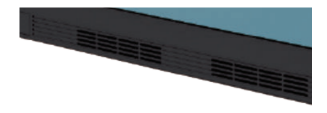


Anti-Glare Glass

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

Ultra HD 4K Display

You will be able to experience excellent 4K content via USB, HDMI, DVI and display ports, and our 4K supporting pluggable computers (OPS). Vestel IFPD is best for any application that aim perfect visual experience for its users.

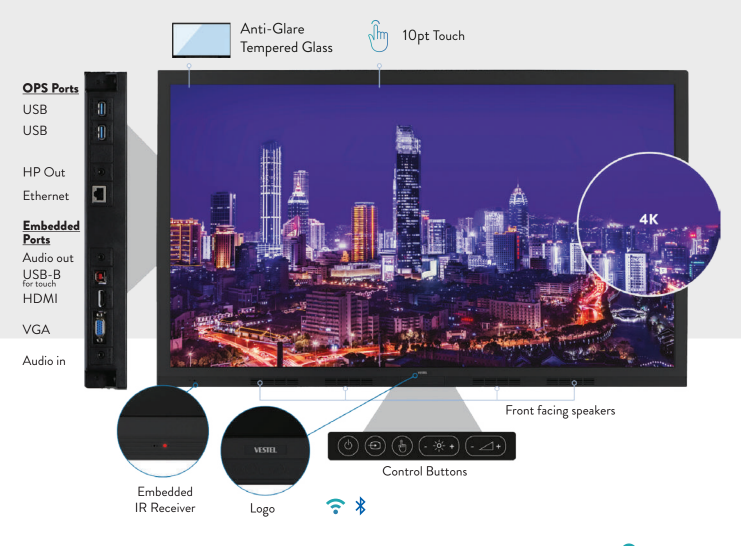




All our products in this series have compliance with OPS (Open Pluggable Standard). OPS will empower your screens with enhanced processing power and ability to choose Windows or Android as your operating system to fit your specific application.



Sound directed to classroom : Front facing speakers off er better sound transmission to classroom and this increases the level of audiovisual performance during classes. Minimize unnecessary processes by front buttons : Switch sources, Increase and Decrease Volume, Power On/off can be done with ease of front buttons.





- 1. OPS Slot
- 2. Side Module
- 3. Display Connection Cable
- 4. Plastic Bezel

Accessories



Plugin OPS Module

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



Motorized Stand

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





https://www.vestelvisualsolutions.com/eu-en/interactive-flat-panels

For further information about products specifications **please scan the QR code.**





Avda. Fuente Nueva 12B - 28703 S.S. de los Reyes - Madrid - Spain **Phone**: +34 916588769 marketing@cartronic.es · www.cartronic.es