

Projected Capacitive Touch Display Solution 2018



VESTEL INTERACTIVE CLOUD COLLABORATION SOLUTION FEATURES & INNOVATIONS

65" Touch-enabled, Interactive Flat Panel Display

Projected Capacitive (PCAP) Technology Anti-glare, scratch-resistant glass 4K display operates on Windows 10 with Intel vPro.

Screen-sharing

Wireless screen-sharing with Intel Unite software with annotation support.

Digital Ink - Meeting Collaboration

Automatically enable writing on any application thanks to Windows Ink support



Audio System**

Microphone Array (with Intelligent Voice Tracking) and built-in voice-optimized speakers.

** Optional

Stand/Accessories

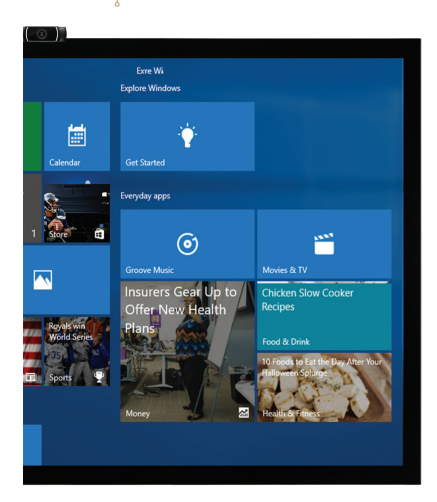
Optional movable stands are available.

Microsoft Translator – Cloud based machine translation service

Cost-effectively scale the reach and impact of your organization through enhanced communication and collaboration

Cloud based Microsoft Office 365 Business Services Touch Gestures

Zoom, rotate and flick objects easily. Windows 10 OS touch support.



Windows OS

Equipped with Windows 10 OS and Office Cloud 365 for business. It has the support of Windows Hello, Touch and Ink.

Multi Pen

20-point multi touch support.

Drive Seamless and Natural Meeting Collaboration Management and Access Control

Easily secure, deploy and manage devices with exceptional Intel vPro CPU.



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.



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 - Precise working experience through capacitive screen

Active pen gives you a realistic pen on paper experience while writing on the Vestel screen; it provides a natural writing environment and effortless interaction during classroom delivery. The solution offers writing with high precision and accuracy without the hassle of distortion. With sensing 1024 levels of pressure sensitivity; draw lines that vary from thick to thin and dark to light. With palm rejection, you do not have to worry about potential errors caused by your palm resting on the screen.



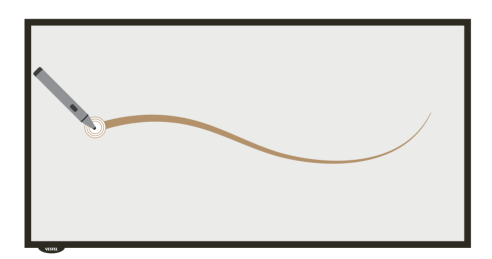
Join meetings from anywhere in the world**

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.



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.



Pressure sensitive touch screen that understands you

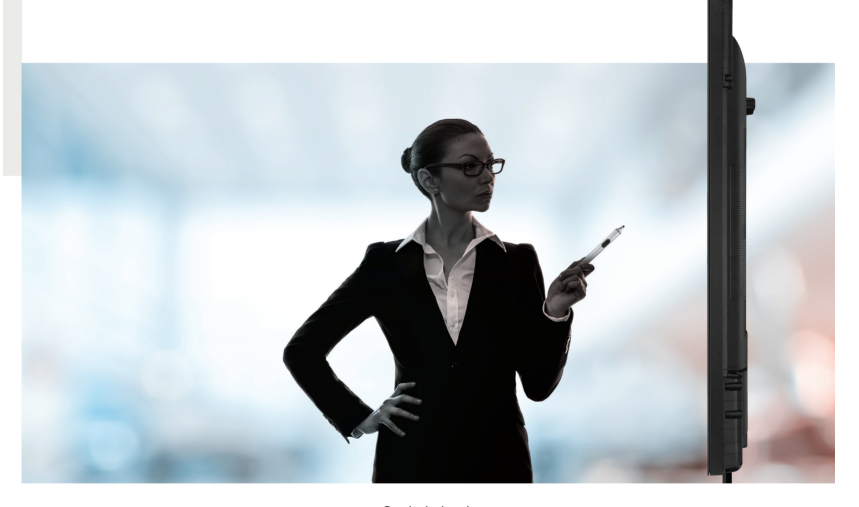
Vestel's newest IFC Series differentiates itself from its rivals with its revolutionary touch technology, pressure sensitive touch. This advanced technology recognizes the level of pressure and acts accordingly such as writing thin or bold. No need to go through all menu items over and over again. With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





Write as you are used to

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.



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.





Annotation

Vestel display solution has native Windows Ink support and automatically enables writing/Inking and annotation on any Windows App that supports. You can deliver class notes and share them simultaneously thru Office apps and Microsoft Whiteboard App. All kinds of Windows based software can be utilized within Vestel PCAP Interactive whiteboard.

✓ Windows Ink



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 PCAP iFPD is best for any application that aim perfect visual experience for its users.





In our IFC series ease of use is elaborated. An example to this user-friendly environment of Vestel's newest IFPD is the physical Windows Home button*. With this specific button, users will have the chance of switching between different software easily without interrupting the current work at hand.



Cortana via far-field microphone**

Not only you can interact with your iFPD by touching but also you can control your display with voice. By the help of Cortana voice control service*, you can easily ask questions and get reply via embedded microphone in stead of writing. By this technology, you can gain time and speed up your meetings.

Microsoft O Cortana







Full login control over your display** - Windows Hello

Equipped with a fingerprint sensor*, you will have the full control over your display. Defining the users, you will be able to forbid the usage of the IFPD when you are not around. This feature appears quite functional in educational institutions where children may jeopardize the content and the device involuntarily.



Plugin OPS Module

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

Model Name	OPSSL650
CPU	Intel® Core™ i5-6300U, Skylake-U SoC
Chipset	N/A
Resolution Support	Ultra HD, Max. 4096 x 2304 @24Hz
GPU	Intel® HD Graphics 520
Memory	2 x SO-DIMM DDR3L, Up to 16GB
Network	LAN: 10/100 Mbps, WLAN: 802.11 a/g/n, Bluetooth 4.0, 4G (optional)
Storage	SSD 256 GB, HDD 500 GB
I/O Ports	1 x RS232 3 x USB3.0 1 x USB2.0 1 x HDMI 1 x Headphone 3.5 mm jack 1 x Microphone 3.5 mm jack 2 x WiFi antenna connector
Operating System	Windows 10
Available Models/Series	STM, PDM, PDH, UHM, IFM

^{*}Microphone, cortana, skype, translator, start button, fingerprint are optional.



^{**} Optional

Technical Specifications

PANEL

Mainboard Model 17MB120DSR4-DSOPT6 H-Freq 67.5 kHz 74.25 MHz Max. Pixel Freq.

V-Freq 60 Hz Size 65" Backlight Type DLED Panel Technology

Panel Type 16/7 Panel Front Type Black PCAP Touch Bezel

Orientation Resolution 3840 x 2160 (16:9) - UHD Active Area 1429 mm (H) x 804 mm (V) 400

Brightness (Cd/M2) 1200

30000/50000 Hr Contrast Ratio

Panel Life Time (Typ.) Viewing 178° Angle 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 2xHDMI2.0, 1xUSB3.0, 1xUSB2.0, Video Input 1xUSB2.0 (USB cover)

HDMI out Video Output Audio Input LINE IN JACK Audio Output LINE OUT JACK

RS232(DSUB 9P), RJ12, Ethernet External Control

WORKING CONDITIONS

Temperature Conditions +40°C/0°C 90% Humidity

MECHANICAL

1507mm (L) x 882mm (H) x 120mm (D) Shipping Size 1670mm (L) x 1073mm (H) x 266mm (D) Weight 42.5 KG

Shipping Weight 47.5 KG

400 mm(H)x 400 mm(V) M6 Vesa Mounting Size Bezel Width 38 mm/38 mm/38 mm

POWER

Power Supply 110 VAC - 240 Power Consumption (Off) VAC ≤0.5W Power Consumption (Active - StandBy) 14 W Power Consumption (On Full Load)

FEATURES

Main Features Open Content Management

Support, Scheduler, USB-Autoplay, Auto-Launch, HDMI-CEC, HDMI-Hotplug, Auto-switch on Failover,

Panel Lock

Projective Capacitive Touch (PCAP), Mechanical Features Joystick, IR Extender Support, Rocker

Switch, Detachable power cable, Carrying slots, Detachable logo positioning, Internal usb cover, Cable

OPS Compliance **Optional Features**

2x 8W Speaker

CERTIFICATION

YES Safety Approval СВ YFS S-Mark YFS **EMC** Approval YES YES Reability Approval YES

ACCESSORY

Standard QSG, Warranty Card, IB, Power Cord, Remote Control, RC

Battery, Mounting Kit, Extension Brackets, IR Extender Cable

TOUCH

Type of Touch Technology **Projected Capactive** Supported Point 10 Points Finger (Multi-Touch) Active Pen (Single Touch) Sensivity

Connectivity

Supported Operatings Systems

Windows®7,Windows®8, Windows®10, Vista, XP, Mac® OS, Linux, Android

Orientation Portrait and Landscape Calibration

No need >%90 Accuracy Reporting Rate > 100 Hz

Anti Glare, Tempered Glass Type USB 1.1 Full Speed Communication

USB Power Supply Mode 5V Supply Voltage Level Average Current <400 mA <25ms Response Time Object Sizes for Touch 8mm for finger Touch Durability 5 years

