

SPECIFICATION

HARDWARE

Processor	Quad Core 2.9 GHz Low Power Consumption
Memory	4 GB High Speed Memory
Graphics	HDMI x 1, DP x 1 (Display Port)
Storage	64 GB Solid State Drive
LAN	Dual Gigabit LAN Port, 10/100/100 Auto 1 with iAMT 8.0
Management	Active Management Technology on iAMT 8.0
Audio	Integrated High Definition Audio 5.1 Channel
USB	USB 3.0 Port x 4 + USB 2.0 x 1, Total of 5 USB ports
Back Panel I/O port	AC Adapter Connector x 1, HDMI 1.3 x DP x 1, USB 3.0 x 4, RJ45 LAN Port x 2 (1 for iAMT 8.0), Line-In/Mic-In, Speaker-Out x 1, Serial RS 232 x1, Capture Card with HDMI x1

TOUCH PANEL

No. of Touch Points	4 point
Touch Response Time	<20ms
Finger Touch Accuracy	±2 mm

LCD PANEL

Backlight	LED
Brightness	350 cd/m ² (typical)
Contrast Ratio	1600:1 (typical)
Viewing Angle	H:178° / V:178°
Supported Colors	1.06 B colors
Display Resolution	1920 x 1080 (16:9)
Display Frame Rate	60Hz

CAMERA

Resolution	Full HD 1080p video (1920 x 1080)
Compression	H.264 video compression
Lens	Carl Zeiss® lens with 20-step autofocus
MIG	Built-in dual stereo mics with automatic noise reduction
Other	Automatic low-light correction

SIGNAL COMPATIBILITY / CONNECTIVITY

Horizontal/ Vertical Frequency	31-91 KHz 56-85Hz
Input Resolution	1920 x 1080@ 60Hz(Analog) / 1920 x 1080@ 60Hz(Digital)
Speaker	40 Watts

ELECTRICAL

Power Supply	AC 100V-240V (50/60Hz)
Normal Operation	≤ 880W
Power Off	≤ 5W

ENVIRONMENTAL

Operating Temperature	-20°C ~ 45°C
Storage Temperature	-30°C ~ 55°C

* Manufacturer reserves the right for any changes in the specification without notice

US

1000 N. West St. Suite 1200,
Wilmington DE 19801
USA
T +1 302 295 5047
F +1 302 295 4801

UAE

Shed-Store 17, Community - 243 Street 11
Al Qusais Industrial Area 2 –
Dubai, UAE
Tel +971 4 357 9888
Fax +971 4 357 9898

INDIA

103-3-277/2/B, 2nd Floor
Behind Crescent Hospital
Humayan Najar, Hyderabad-500028
Tel +91-40-645-71142
Fax +91-40-667-71141



WAVEX TOUCH

Ideate . Create . Collaborate

interact:live



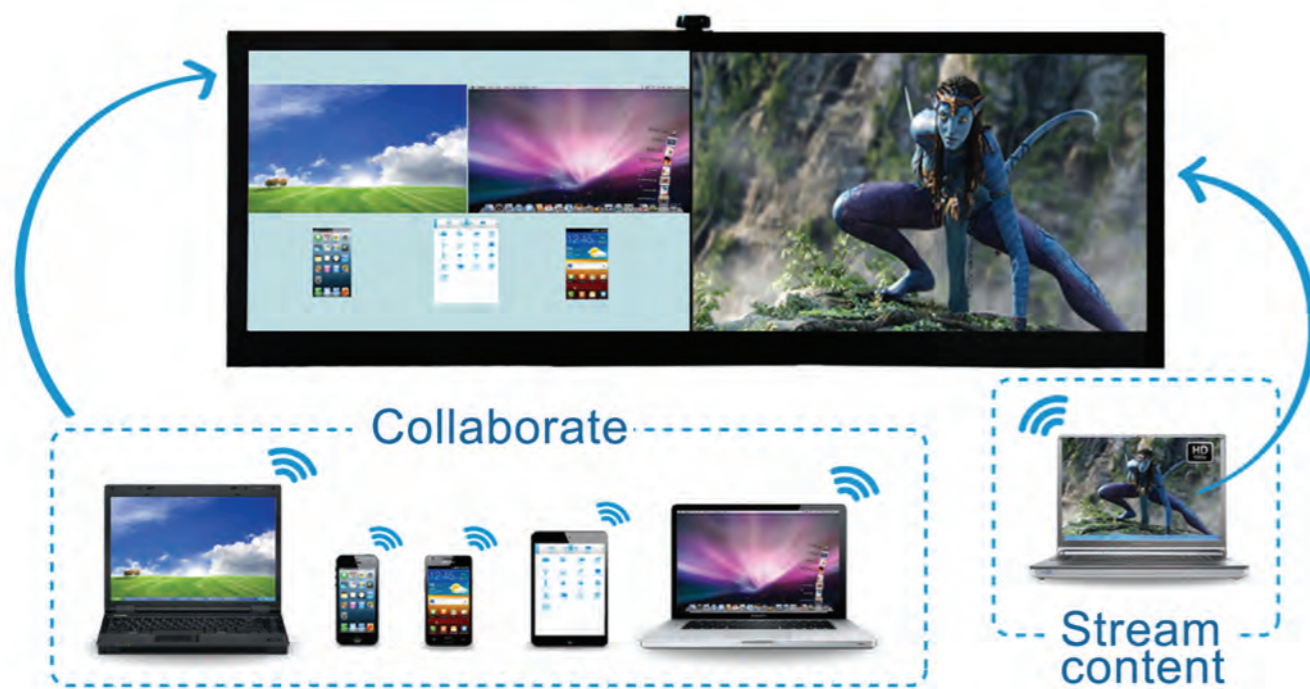
Collaboration is key to success in the workplace; it helps teams ideate and create strategies and actionable plans to achieve the objectives defined for the organization.

WavexTouch, a multinational company offering products that enable collaboration in the workplace, brings you "interact:live" the collaboration solution that is so advanced that you can perform any task required to collaborate with your team in the same location or even in remote locations.

Interact:live is a solution which offers high definition interactive display with collaboration technology that is platform neutral so you can connect to any device: smartphone, tablet, Mac or PC, wirelessly; in meeting rooms, breakout rooms, conference rooms, cafeterias, boardrooms, lounges or any other area in the organization.

Interact:live allows every participant in the meeting environment to share ideas from their personal screen to the main large format touch interactive display, broadcast the same to all participants or to select few who can then take the idea forward as a focus workgroup. A participant can drag and drop a file to the personal device of the team member participating in the meeting.

The group can edit, annotate and comment using the inbuilt interactive white board program and can stream 4K or 1080p HD videos effortlessly, on the main touch interactive display or to personal screens.



Connecting with a remote team member is effortless as interact:live has bundled third party communication tools like Skype®, Go To Meeting®, WebEX®, MS Office® and Lync® for video conferencing.

Interact:live is offered in two HD display formats, dual display(sizes 46" x 2 and 55" x 2) or single display (55", 70" and 84").

So whether you collaborate for brainstorming sessions or for multi-location task forces or whether you are planning your sales and marketing reviews, annual performance reviews or training programs or a townhall meeting, all this is possible seamlessly now with interact:live from WavexTouch.



High Definition Displays

High Definition dual display (sizes 46" x 2 and 55" x 2) or single display (55", 70" and 84"), for different sizes of rooms / participants in group.



Touch Interactive

Interactive screen (2-6 touch for different models) allows swipe, scale and pinch feature and helps presenter to take control of the presentation from the primary screen.



Interactive Whiteboard Application

Creates digital white board functionally and also helps annotate presentations to present ideas with clarity.



BYOD Wireless Collaboration

Any PC, Mac, Tablet or Smartphone can be connected wirelessly without technology glitches.



HDMI Input

Any external HDMI source displays as full screen or PIP, for quicker setup.



Wireless 4K / HD 1080p

Video streaming with full HD audio for creating a live effect.



Dynamic Display Layout

Dynamic Display Layout adjusts the screen to accommodate new participants and their display resolution. Up to 12 simultaneous presenters possible on dual screen models and up to 6 on single screen models.



Collaboration Notes

View, take screenshots, make notes and save functions possible for undivided attention in the meetings.



Team Collaboration

Enables realtime sharing / creating and editing of documents from personal devices for collaboration on the go.



Reverse Control

Allows control of presenter's screen from the interactive main screen for easy collaboration.



Cloud

Cloud service for sharing files thru drag and drop without any fuss.



Support for 3rd party Apps

Skype®, Go To Meeting®, WebEX®, MS Office®, and Lync® helps collaborate with teams across locations: remote or near.