

NEC InfinityBoard

Create - Collaborate - Communicate

NEC InfinityBoard: The all-in-one solution for your meeting room



Meeting rooms are evolving into multi-usage spaces. NEC's InfinityBoard is designed to fit your meeting scenario, while perfectly fulfilling your needs for a powerful and scalable workspace.

Presenting, brainstorming, reviewing, video conferencing or collaborating- whatever the objectives of your meeting, the NEC InfinityBoard presents a perfect fit modular solution to achieve your desired meeting environment. Designed on the ultra-high definition NEC MultiSync® 55", 65", 75", and 86" InGlass™ touch displays, it comes with stylus pens and wireless presenting functionality. The powerful Slot-In PC is based on the industry leading Open Pluggable Standard (OPS) interface – granting you flexibility for future upgrades.

NEC InfinityBoard – infinite possibilities to facilitate collaboration, drive productivity and keep employees attentive and motivated.



Delivering Genuine Benefits

- Custom fit to your application needs – modular approach with Windows 10 operating system makes this a highly flexible solution supporting your company specific apps to succeed in your business.
- Natural writing experience – it's like working on paper! Whether using finger, pen or palm erasing, the InGlass™ touch technology provides seamless interactive touch performance.
- Best in class visual performance – benefit from a "pixel-free" Ultra-High Definition (UHD) visual performance - available in 55", 65", 75", and 86" sizes.
- Facilitate productive communication – enjoy a dynamic video conferencing experience with the dedicated conferencing camera and superior audio speakers.
- The tool-box to perform and achieve desired results – wireless presentation with touchback, whiteboard, video conferencing and collaboration app, allowing you to maximize the objectives of your meeting.
- Future-proof PC option & reduced footprint – the integrated Slot-In PC using the integrated OPS option slot future-proofs your investment while reducing the product footprint and installation efforts.

InfinityBoard Components

55", 65", 75", and 86" UHD Touch Display



Technical specification are shown on page 4 of the datasheet

- UHD "pixel-free" viewing in 55", 65", 75" and 86" size and accurate color visualization controlled by NEC's SpectraView® color engine
- Intuitive pen writing, palm erasing and finger touch, provided by InGlass™ touch technology
- Natural pen response with no lag and glass surface with paper-like writing experience

Conference Speakers



Maximum Input	40 W
Rated Speaker Impedance	8 Ohm
Frequency Response Range	70 Hz to 15 kHz
Sound Pressure Level	82.1 dB (2.83 V)

- Excellent speech intelligibility for video conferencing with ultra-low distortion speakers
- Sophisticated engineering with crisp audio; the solid MDF cabinet effectively minimizes potential resonances and interactions with the loudspeaker
- Perfect fit design and smooth Huddly camera integration option on both speakers to best fit to any room setup and light conditions

Video Conference Camera



Viewing Angle	152° diagonal, 120° horizontal, 92° vertical
Resolution	16 megapixels sensor / HD 720p 30fps output
Aspect Ratio	16:9
Optical Capabilities	Digital Pan / Tilt / Zoom with 3x lossless digital zoom
Driver	Plug & Play - driverless install
Connectivity	SuperSpeed USB 3.0
Software Specification	Spatio-temporal noise filtering / High-quality video scaling and dewarping flicker elimination / Robust automatic white balance / Optical aberration correction / 3DNR sensor-model based visual noise reduction

- Encompass the entire meeting room with 120° viewing angle
- Perfect viewing at any distance, whether standing in front of the board or sitting at the back
- Auto-adapts to any lighting condition

OPS Slot-In PC



CPU	Intel® 6th Generation Core i7 vPro-6820EQ 8M Cache 4x 2.8GHz
Graphics	Intel® HD Graphics 530
SSD	SATA SSD (Msata) 6Gb/s (MLC); 128 GB
RAM	2x 260 pin DDR4 SO-DIMM dual channel (2133/1866 MHz, 8 GB)
Operating System	Microsoft Windows 10 IoT Enterprise
Connectivity	1x mini DP out (max. 4096 x 2304 @ 60Hz) 1x LAN (Rj45, Intel® i211AT Giga LAN) 2x USB 3.0 (1.50A) 1x Microphone in 1x Headphone out 1x SD Card Slot

- Maximum flexibility with pre-installed Microsoft Windows 10 IoT Enterprise to install applications according to your needs
- Modular OPS Slot-In PC approach allows future performance upgrades
- OPS slot allows easy display integration eliminating separate power demands or video / audio cabling

FlatFrog Whiteboarding



- Multiple users can annotate on the display at the same time
- Keep control of your ideas, zooming in & out on the large and flexible whiteboard canvas and benefit from the magnifier to keep focused on your detailed working area
- Bring color to your ideas by importing media, screengrabs, adding post-its and text
- Easy to use tool palette and drag and drop the tools you use the most for quick and easy access

Passive Precision Pen



- Passive pen with handy ergonomics, like a pencil
- 2 mm smart tip designed for a smooth, natural writing experience
- Save replacement costs compared to active pens



Quicklaunch



Quicklaunch™ is a simple and secure meeting room application that transforms a PC into a **Powerful One Touch Meeting Space**.

Optimized and Customized for use with NEC Displays

- Join Meetings
- Start Applications
- Access
- Content
- Share Devices
- And more



Available in two Interfaces

Flat Interface

1 One Touch Join Calendar

Just Invite the Room Using Exchange or Google

2 Share Devices & Data

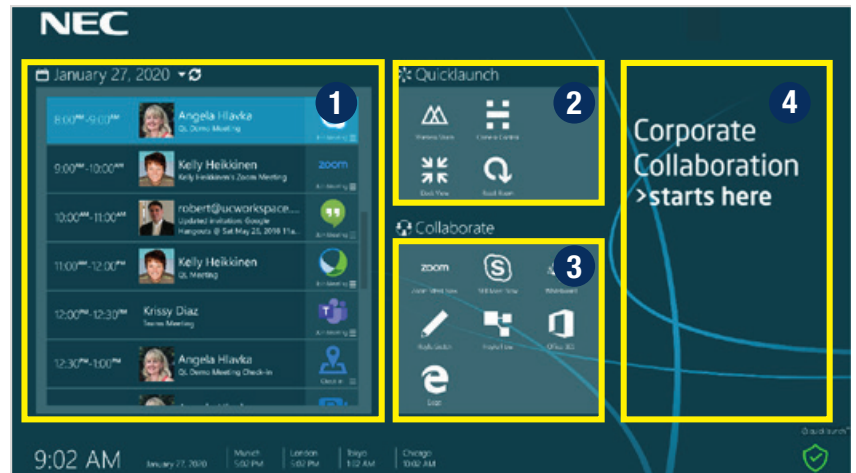
Use Your Favorite Wireless or a Wired Connection
Connect to Files, Shares, Dropbox, One Drive etc.

3 Ad hoc Collaboration

Impromptu Meetings or Meeting without Conferencing

4 Meeting Room+ Experience

Line of Business Applications
Also Add Websites, Videos, Files, User Guides



4 Customizable Sections - Export the Template to Rollout to Multiple Rooms

- One Touch Join Calendar for Multiple Meeting Providers – Future Proofing for Provider Changes
- Ability to Use their Own Hardware
- Ability to Start Applications
- Ability to Share Devices via wired, wireless on multiple platforms
- Send Data Created Securely via email
- Reset the Room to clear credentials and Prepare for Next Meeting
- Secure Mode to Lock Down the PC

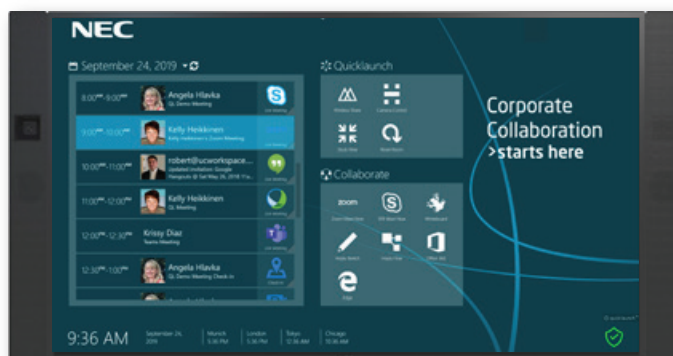
The InfinityBoard comes with an ultra-high definition InGlass™ touch display and two passive pens. Its design also includes an ultra-wide angle Huddly video conferencing camera and high-end conference speakers. The combination of an open platform and Windows 10 Professional allows to tailor the solution according to the customers' requirements without restriction to any particular software, video conferencing app or infrastructure. Uniting all this, the InfinityBoard facilitates smart collaboration in modern meeting spaces.

Huddly IQ Camera

AI-powered Conference Camera
The award-winning Huddly IQ delivers a video meeting experience like no other, with 150° wide-angle video and groundbreaking AI capabilities. Integrated with NEC Conference Speakers

NEC Conference Speakers

Excellent speech intelligibility for video conferencing with ultra-low distortion speakers. Sophisticated engineering with crisp audio; the solid MDF cabinet effectively minimizes potential resonances and interactions with the loudspeaker



Infinity Board 2.1

55", 75", and 86" UHD Touch Display

NEC OPS Slot In PC

Intel Core i7 Core i7 vPro-6820EQ, 16 GB RAM, 256 GB SSD, and Win10 Pro - Configure to your needs or choose your own PC

Pre-Installed Applications

Quicklaunch integrates seamlessly with the preinstalled applications: Huddly, Hoylu and Flatfrog

Optional Accessories

Capture Cards, Keyboards, Mounts and much more....

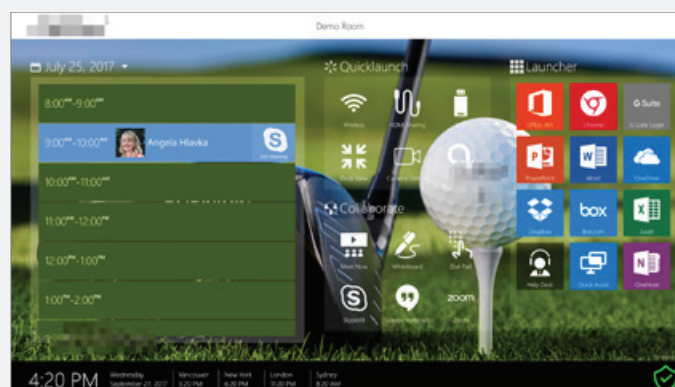
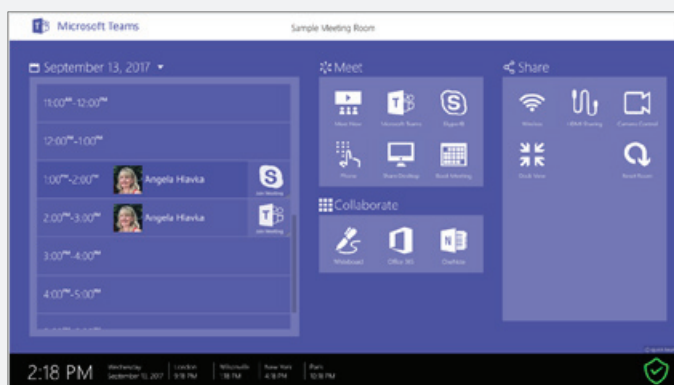
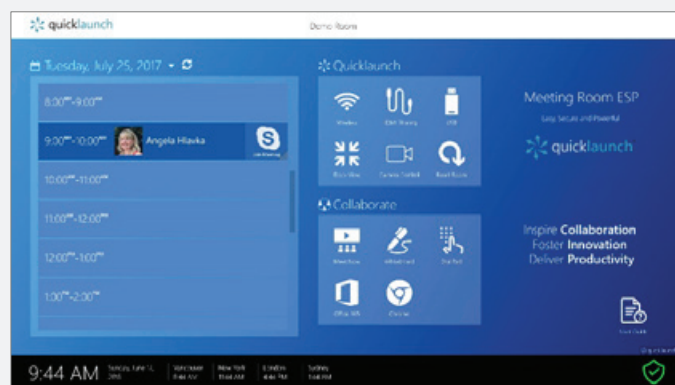


NEC Custom QuickLaunch Version delivers ultimate one touch join experience with the ability to whiteboard, start applications, access your data and more in a secured environment.

Make It Your Own

Add Your Logo and Customize the Colors for your Brand

Add as Few or as Many Icons that you Need



SKU	Description
IB554Q-QL	55" IB QL edition hardware
IB654Q-QL	65" IB QL edition hardware
IB754Q-QL	75" IB QL edition hardware
IB864Q-QL	86" IB QL edition hardware
QLNECUE36	3yr subscription to QuickLaunch
QLCONF	Custom setup/template creation

MODEL		IB554Q-2.1	IB654Q-2.1	IB754Q-2.1	IB864Q-2.1
LCD MODULE	Panel Technology	E-LED, S-IPS			
	Viewable Image Size	55"	65"	75"	86"
	Native Resolution	3840 x 2160			
	Brightness (Typical/Maximum)	350 cd/m² /500 cd/m²			
	Contrast Ratio (Typical)	11000:1	4000:1		
	Viewing Angle	178° Vert., 178° Hor. (89U/89D/89L/89R) @ CR>10			
	Aspect Ratio	16:9			
	Displayable Colors	Over 1.07 Billion			
	Orientation	Landscape and Portrait			
	Panel Haze (%)	28			
CONNECTIVITY	Input Terminals				
	Digital	DisplayPort (with HDCP), HDMI x4 (with HDCP), DVI-D (Dual-Link with HDCP)	HDMI 2.0 x3 (with HDCP), DisplayPort 1.2 x2 (with HDCP)	HDMI 2.0 x3 (with HDCP), DisplayPort 1.2 x2 (with HDCP)	
	Analog	None			
	Audio	Audio Mini-Jack, DisplayPort Audio, HDMI Audio x4	3.5mm Mini Jack , HDMI Audio x3, DisplayPort Audio x2	3.5mm Mini Jack , HDMI Audio x3, DisplayPort Audio x2	
	External Control	RS-232C, LAN, IR Remote In	LAN (100Mbit), 3.5 Mini Jack IR Remote, RS232C		
	Data	microSD (Media Player), USB 2.0 (Media Player), USB 2.0 (Service), USB Type-B (Upstream), USB 2.0 x2 (Compute Module, USB CM1 is Powered 5V/2A)			
	Output Terminals				
	Digital	DisplayPort (Outputs DisplayPort1 and OPS (1CH DisplayPort Only))			
	Analog	None			
	Audio	Audio Mini-Jack	3.5mm Audio Mini Jack, External Speaker Jack x2		
External Control	LAN/RS232				
POWER CONSUMPTION	On (Typ/Max Brightness/ Overall Max)	120W/170W/300W	230W/300W/410W	155W/210W/340W	230W/300W/425W
	Network Standby	2W			
	Normal Standby	0.5W			
	Current Rating		4.8A@100V, 2.0A@240V	4.0A @ 100V, 1.7A @ 240V	5.0A @ 100V, 2.1A @ 240V
	Speaker Rating	Integrated 10W x 2, Optional 15W x 2			
PHYSICAL SPECIFICATIONS	Bezel Width (L/R, T/B)	0.73 in. / 0.73 in., 0.73 in. / 0.73 in.; 18.5mm/18.5mm , 18.5mm/18.5mm	0.51in. / 0.51in. ; 0.51in. / 0.51in. : 12.9mm/12.9mm, 13.1mm/13.1mm	14.8mm/14.8mm/ 14.8mm/14.8mm	15.3mm/15.3mm/ 15.3mm/15.3mm
	Net Dimensions (Without stand; W x H x D)	50.6 x 34.5 x 3.2 in / 1284.5 x 877.3 x 82.4 mm	67.8 x 34.6 x 3.4 in / 1721.3 x 879 x 86 mm	76.6 x 39.5 x 3.4 in / 1944.6 x 1003 x 86 mm	86.3 x 45 x 3.4 in / 2192 x 1142 x 86 mm
	Net Weight (Without Stand)	103.2 lbs/46.8 kg	141.9 lbs/64.39 kg	177 lbs/ 80.3 kg	202.1 lbs/ 91.69 kg
	VESA Hole Configuration	400 x 400mm (4-hole)	8x M8 x 16mm (600 x 400, 400 x 400)		
SENSORS	Ambient Light Sensor	Integrated and programmable			
	Human Sensor	Optional through KT-RC2 Accessory			
	Temperature Sensor	Integrated and programmable; linked to cooling fans			
	NFC Sensor	Integrated; works in conjunction with free NEC Intelligent Wireless Data Application			
ENVIRONMENTAL CONDITIONS	Operating Temperature	0 to 40C			
	Operating Humidity	20-80%			
	Operating Altitude	3000m (9843ft)			
LIMITED WARRANTY		3 years Advanced Replacement			
ADDITIONAL FEATURES		Multi Picture Mode, SpectraView Engine Mode, Advanced thermal capabilities, Ethernet Control and Communication, RS-232 Control and Communication, Carbon Footpring Meter, Full 24/7 Scheduler, Ambient Light Sensor, Intelligent Wireless Data through NFC (App separate), OPS Expansion Slot, Fixed/Variable Audio Out, Input Labeling, Built-In Speakers, LED Backlighting	HDR Gamma Support (HLG nand PQ), Localized Dimming, Ambient Light Sensor, AMX Support, Auto ID/Auto TileMatrix, Automated Email Alert Function, CEC Support through HDMI, Crestron Roomview Support, DICOM Simulation, Display Browser Control, Display Wall Calibrator Compatible, High Haze Panel, Image Flip, Intelligent Wireless Data (NFC), Key Guide, Media Player through Browser Control/SD Card/USB, Multi Picture Mode, NaViSet Administrator 2 Compatible, OSD Rotation for Portrait Orientation, OPS Compatible, PJ Link Support, Point Zoom Function, Power USB Port (5V/2A), Programmable LUT x3, Raspberry Pi Compute Module Compatible, Removable Logo Ornament, Real Time Clock, SpectraView Engine Support, SNMP Support, 24-Hour Scheduler Function		
SHIPS WITH		Power Cord, DisplayPort Cable, Mini-DisplayPort to DisplayPort Cable, Wireless Remote Control, AAA Batteries, Setup Manual, CD-ROM, Screw, Clamp	3m AC Power Cord, 1.8m HDMI cable, 1.8m DisplayPort Cable, IR Remote Control, Batteries, CD-ROM (User Manual)		
OPTIONAL ACCESSORIES		Stand (ST-651 for X651UHD-2, ST-801 for X841UHD-2/X981UHD-2), External Rear-Mounted Speaker (SP-RM1), External Thin Side-Mounted Speaker (SP-TF1), Intel Broadwell OPS PC (OPS-PCIB-PS), HDMI 2.0 / DisplayPort 1.2 OPS Option Board (SB-08DC)	Raspberry Pi Compute Module 3 with optional NEC Interface Board, Large Wall Mount (WMK-3298T), Human Sensor (KT-RC2)		



The terms HDMI and HDMI High-Definition Multimedia Interface, and the HDMI Logo are trademarks or registered trademarks of HDMI Licensing LLC in the United States and other countries. DisplayPort and DisplayPort Compliance Logo are trademarks owned by the Video Electronics Standards Association in the United States and other countries. HDBase™ and the HDBaseAlliance logo are trademarks of the HDBaseAlliance. CRESTRON and CRESTRON ROOMVIEW are trademarks or registered trademarks of Crestron Electronics, Inc. AMX is a trademark or registered trademark of AMX in the United States and other countries. VESA is a trademark of a nonprofit organization, Video Electronics Standard Association. All other trademarks are the property of their respective owners. The images in this brochure are samples. All specifications are subject to change without notice.