



Creativity across the Board.

Neat Board is the complete meeting room package for Microsoft Teams in a simple and elegant all-in-one device. With its immersive 65-inch multi-touch screen, powerful audio system and versatile wide-angle camera, Neat Board ensures you see and hear everything so vividly up close it's almost as though those on screen are right there in the room with you. Beyond video meetings and wireless content sharing, Neat Board enables your imagination to roam free with Microsoft Whiteboard and comes with two Neat Markers, giving you a smooth tool to draw up your ideas.



Simple set-up.

Neat Board is remarkably easy to install and set up. We've included everything you need in the box. It comes with a table stand, 5m ethernet cable, 3m power cord and a pair of Neat Markers, so two people can sketch or write simultaneously. Additionally, you can buy an optional Neat wall mount or floor stand, giving you flexibility and mobility between rooms.

Just works.

Neat Board responds to your presence, automatically waking up the moment you walk in the room. With just one tap, you can wirelessly share your screen, start a meeting or mark something up. The large multi-touch screen is perfect for taking notes, organizing thoughts, and providing quick visual feedback, whether people are together in-person, video or both. What's more, you can add Neat Pad as a Teams Rooms console* to start your meetings, hit mute and more without having to get up, or as a Teams panel for optimal room management, elevating your Neat Board system further. In addition, you can seamlessly share audio and visual content via an HDMI cable.

Better engagement.

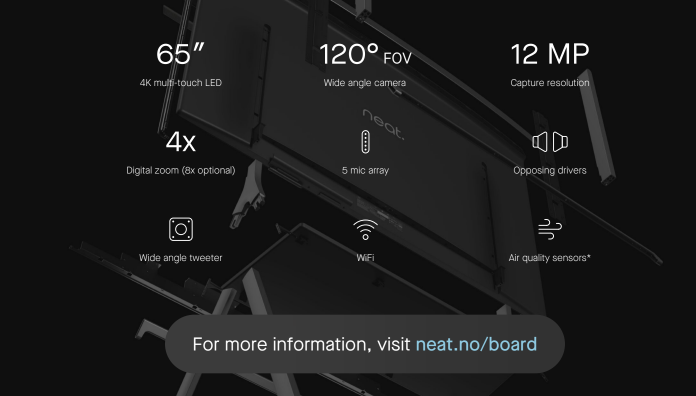
Neat Symmetry enables those remote to see everyone in the meeting room equally up close on their screen for more in-depth, life-size interaction. What's more, it instinctively frames and tracks each in-room participant, meaning people can stand up to stretch or move around for better wellbeing while remaining wholly engaged. As a result, they stay more energized, focused, and productive for longer.

More audio, fewer distractions.

Neat Audio incorporates advanced audio capabilities that enhance human vocal pickup and removes distracting noises like a fan or air conditioning. It also eliminates any garbled 'double-talk' issues where two people talk at once, so your conversations can flow more naturally. At the same time, Neat Boundary enables you to set the width and depth of your meeting space to avoid the camera accidentally detecting, auto-framing and tracking anyone not involved in your video call. So, if you're in an office with glass walls and someone outside walks past or people are standing around, the camera ignores their presence. Likewise, if you're in an open-plan office, the device won't be confused by other activities happening around you. You can create a virtually closed-off zone.

Fully managed and supported.

Neat removes complexities and threats thanks to our secure, purpose-built hardware devices, meaning no stressing about passwords and patches. Plus, you can install all the latest upgrades with a simple click via the Microsoft Teams admin center.



Neat Board

General

65-inch capacitive multi-touch LED screen Ultra HD 4K (3840 × 2160 screen resolution) Anti-glare and anti-fingerprint coating Camera LED System LED Ambient light sensor 2X Neat Marker (passive) Table stand Floor stand (sold separately) Wall mount (sold separately) BYOD Mode (USB Passthrough) Sensors for temperature, humidity, CO₂ and VOC (*) Certified for Microsoft Teams

Video

4x digital zoom (optional 8x digital zoom) Fixed lens, infinite focus F-value: 2.8 4056 × 3040 (12 MP) capture resolution 120 degrees horizontal FOV Automatic people framing Hardware accelerated video encode and decode Distortion correction Noise reduction Chromatic aberration correction Automatic white balance and color correction People video resolution: Up to 1080p / 30 Content video resolution: 720p / 60, 1080p / 30 * Feature not supported by Microsoft Teams

Audio

Speaker box for maximum tonal range with minimal distortion Opposing drivers for vibration cancellation Dedicated wide-angle ultrasonic tweeter 3 sensor mics 5 beamforming microphones angled in an end-fire array Hardware-accelerated audio processing (NAP) Echo cancellation Noise suppression Automatic gain control Dereverberation

Electrical and environmental requirements

Built-in power supply 100 - 240 V AC, 50 Hz to 60 Hz Ambient operating temperature: 32° to 95° F (0° - 35° C) Storage temperature: 5° - 149° F (-15° - 65° C) Relative humidity: 20% to 80%

