

# Don't miss a thing.



Neat Center is a companion device that extends the capabilities of Neat devices and Neat Symmetry, enabling remote meeting attendees to enjoy enhanced context and engagement for a more inclusive hybrid meeting experience.

It lets them follow the conversation more closely by clearly hearing and seeing their in-office teammates or others, even when those in the room are far away from the main device or facing inward, discussing something among themselves.



# Broader vision.

Broaden remote attendees' view with three additional cameras, giving them a 360° visual meeting experience when those in the room are talking among themselves and facing away from the primary video device.

# Flexible placement.

Place Neat Center on a table, mount it or hang it from above, whatever suits your meeting room best. Neat Center's 360-degree audiovisual technology will dynamically calibrate the surroundings and scan for people in the room, providing those on the far end with an optimal sound and viewing experience.



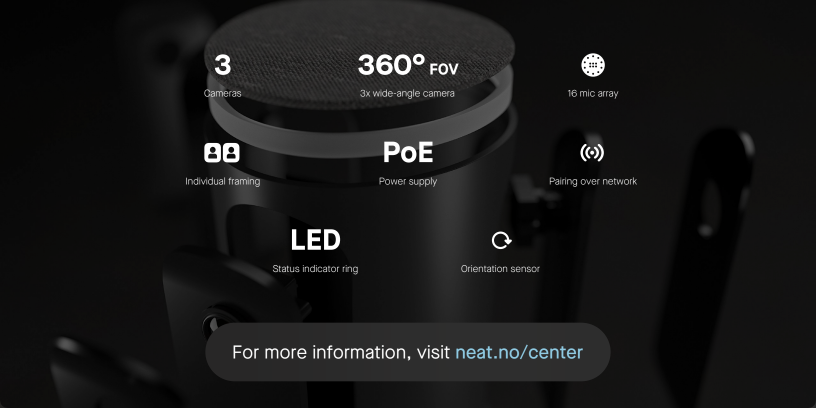
## Clearer sound.

Allow remote attendees to hear the conversation more clearly with an omnidirectional 16x mic array for optimal audio pickup throughout the room.

# Simple setup.

Keep setup simple with just one plug-in network and power cable, enabling Neat Center to work with your Neat Bar or Neat Board to extend remote attendees' audio-visual experience to the center of the room.





## **Neat Center**

#### General

3 cameras 360-degree view
16 microphones
LED ring status indicator
Security lock slot (Kensington compatible)
Orientation sensor (accelerometer)
Flexible mounting

Tripod mount compatible (1/4-20 UNC threads)

#### Video

Camera: 3 × 8 MP, f/2.4 aperture, 162° horizontal field of view

Adaptive digital zoom (up to 4x)

Dept of field: 0.8 feet (25 cm) to infinity

9.8 feet (3 meters) pickup range for optimal image quality

Automatic people framing

Hardware-accelerated video encoding

Distortion correction Noise reduction

Automatic white balance and color correction People video resolution: Up to 1080p / 30

#### **Audio**

16 microphones in a beamforming array
Pickup range: 9.8 feet (3 meters) radius \*\*\*
Hardware-accelerated audio processing
Echo cancellation
Noise suppression
Automatic gain control
Dereverberation

# Electrical and environmental requirements

Ambient operating temperature: 32° to 95° F (0° - 35° C) Storage temperature: -4° to 140° F (-20° to 60° C)

Relative humidity: 10% to 90%

Power consumption

Idle: 2W In a call: 6-9 W

### Size and weight

Height: 11.7 inches (297 mm) Width: 3.3 inches (84 mm) Depth: 3.3 inches (84 mm) Weight: 3.24 pounds (1.47 kg)

