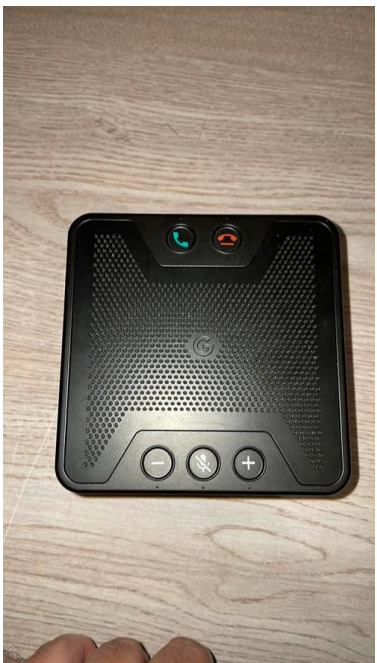


# Google hangouts meet speakermic



Locatie

Noord-Holland, Amsterdam

<https://www.advertentieX.nl/x-1662071-z>


The ASUS Hangouts Meet SpeakerMic brings distraction-free meetings to every conference room. The Hangouts Meet SpeakerMic is designed and built by Google from the ground up to deliver rich, immersive, crystal-clear 360 sound. It intelligently reduces echo and actively manages background noise. Each SpeakerMic has four microphones to ensure clear pickup from up to 20 feet. Best-in-test echo cancellation ensures full-duplex communication without noise, echo or reverberation. Daisychain up to 5 Hangouts Meet SpeakerMics together with a single cable to deliver high-quality audio across any size table.

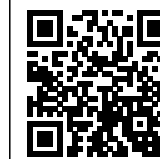
Cabling is made easy: the SpeakerMics connect via Ethernet and only the first device requires external power. Each Hangouts Meet SpeakerMic has one micro USB port, one power adapter, and 2 Ethernet ports for daisy chaining. Best of all, your Hangouts Meet SpeakerMic is always up to date and improving with automatic, over the air firmware updates from Google.

Daisychain up to 5 SpeakerMics together

Automatic firmware updates

Active echo cancellation and background noise management

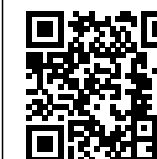
360° sound input/output up to



Google  
speakermic  
https://www.advertentieX.nl/x-1662  
071-z



Google  
hangouts  
meet  
https://www.advertentieX.nl/x-1662  
071-z



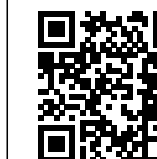
Google  
hangouts  
meet  
https://www.advertentieX.nl/x-1662  
071-z



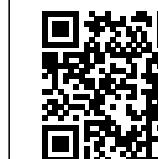
Google  
hangouts  
meet  
https://www.advertentieX.nl/x-1662  
071-z



Google  
hangouts  
meet  
https://www.advertentieX.nl/x-1662  
071-z



Google  
hangouts  
meet  
https://www.advertentieX.nl/x-1662  
071-z



Google  
hangouts  
meet  
https://www.advertentieX.nl/x-1662  
071-z



Google  
hangouts  
meet  
https://www.advertentieX.nl/x-1662  
071-z



Google  
hangouts  
meet  
https://www.advertentieX.nl/x-1662  
071-z

Google  
hangouts  
meet  
https://www.advertentieX.nl/x-1662  
071-z