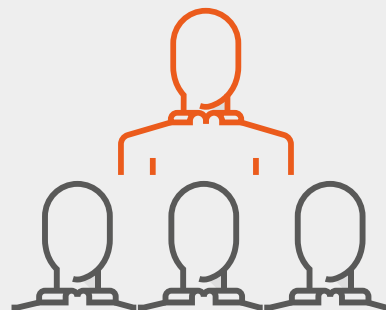
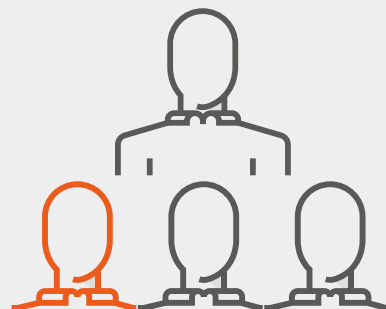
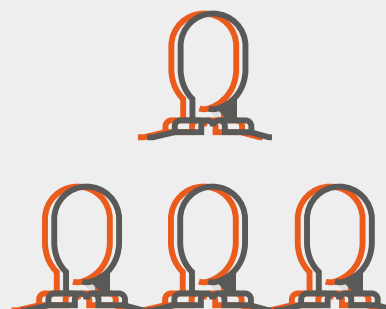


UNITE

DIGITAL WIRELESS
COMMUNICATION



beyerdynamic

SPEAK**LISTEN****INTERACT**

UNITE THE PEOPLE

Communication is the key to the world

Unite's utmost aim is to help us understand each other better. This applies equally to the acoustic improvement of speech intelligibility, ease of use and range of applications. Unite is the digital wireless communication system from beyerdynamic that allows people to communicate and interact with each other. This digital platform opens up whole new possibilities for improved dialogue between people, regardless of when, where and how they wish to communicate.

Unite connects people – even over larger distances, language barriers or with sensory disa-

bilities. We are certain that by improving communication between people, we will be able to improve many people's quality of life too.

Future-proof

The modern, future-proof transmission platform in DECT standard means the system can be used without certification and licence fees. You need not worry about frequencies as the system itself automatically controls robust and encrypted transmission. This allows up to 32 groups to be integrated in parallel, and its wide operating range and long operating time offer completely stable transmission conditions.



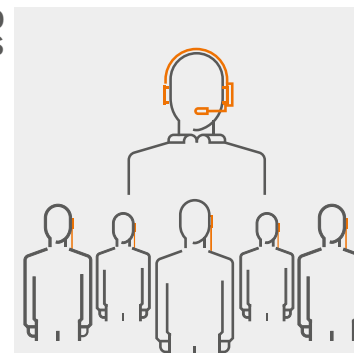
Multi-way-communication

Unite transmits audio signals bi-directionally. The receivers' talkback function makes group dialogue possible, allowing for interactive tours and events. Actively bringing in other guides or speakers is easy, too. Up to three people can communicate simultaneously. The person with the main device controls audio signal routing in the group. They can activate the receivers' talkback function and decide whether they hear just the questions or all participants. The additional request function keeps dialogue disciplined. Participants can request permission to speak, which must then be approved by the person with the main device.

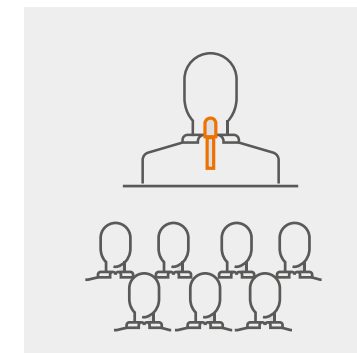
External devices can be integrated bi-directionally, too. Various audio interfaces (digital, analogue, wireless) are used to integrate and remove signals from the system.



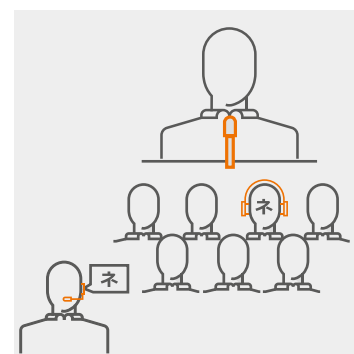
GUIDED TOURS



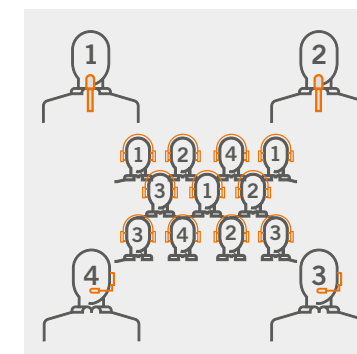
WIRELESS MICROPHONE



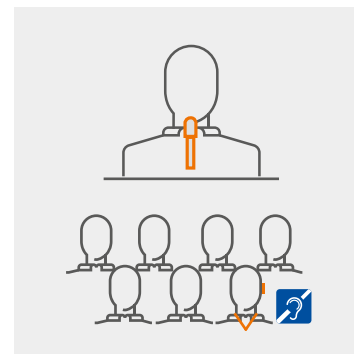
INTERPRETER APPLICATION



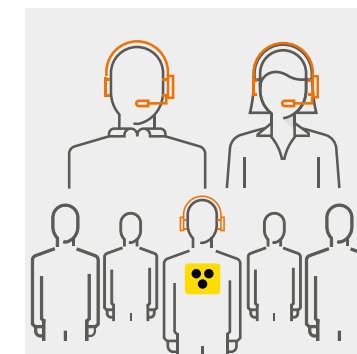
SILENT PA



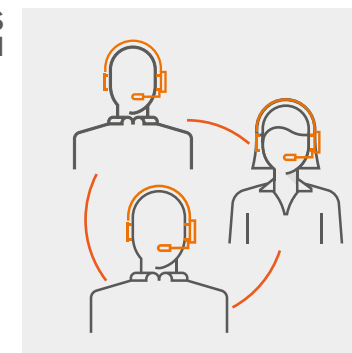
ASSISTIVE LISTENING



BLIND COVERAGE



WIRELESS INTERCOM



FEATURES



Fee-free DECT standard with no registration required



Automatic frequency management



Versatile use for the widest range of applications



Intelligent battery management for long operating times



DSP features for perfect speech intelligibility



Bi-directional transmission



3 people can speak simultaneously



32 parallel groups possible; theoretically with as many participants as you like



High operating range



Tap-proof thanks to AES-256 bit encryption



Interfaces for audio (USB, analogue, Bluetooth, Dante)



Can be used for assistive listening

PRODUCT OVERVIEW

Unite TH



Handheld transmitter

Unite TP



Bodypack transmitter

TG H56 (TG)



Neckworn microphone

HSP 121



Headset

DT 287 Unite + K 109.25



Headset

Unite RP



Bodypack receiver

Unite RP-T



Bodypack receiver with talkback function

DT 1



Single ear headphone

DT 2



Headphone

IL 200



Induction neckloop

Unite AP4



Access point (4-channel)

Unite CF-12P



19" rack charger

Unite CC-24P



Transport and charging case