The first VoIP conference telephone from snom, the snom MeetingPoint, is the ideal complement for everyone who frequently needs to make multi-location arrangements. With the snom MeetingPoint, up to five parties can join a conference call from different locations helping your company cut costs and save time!

Of course, the snom MeetingPoint provides the additional comfort, that you would expect from snom: management of up to 4 external participants, LDAP, contact listings, possible snom CTI integration, excellent sound by OmniSound® 2.0 etc.

The snom MeetingPoint is perfectly qualified for use in medium to large conference rooms. Thanks to its reliable suppression of disturbing background noise and its excellent sound quality you can hold your telephone conferences with large groups of up to 10 to 20 persons (depending on size of the room) without adversely affecting the intelligibility of the call.

Three speakers, equipped with full duplex wideband audio (7 kHz, codec “G.722”), provide balanced and full sound which snom customers already know from the snom klarVOICE handset. The integrated special microphones ensure that your interlocutors feel as if you are sitting in the neighboring office - and not on the other side of the world!

The graceful styling of the snom MeetingPoint integrates ideally into each VoIP infrastructure and makes it a subtle eye-catcher for your conference room.

- OmniSound® full duplex wideband sound technology
- 5-way conference calls
- Recording range between 10 to 20 persons depending on size of the room
- Simultaneous management of internal and external telephone listings (LDAP)
- Extra microphone connection for wider reception
- Microsoft Office Communication Server 2007 R2 ready
- Multiple SIP registrations
- Open VPN
Technical data snom® MeetingPoint

GENERAL FEATURES

• Size: Diameter: 240 mm, Height: 77 mm
• Display: Background-lit graphical LCD, 128x64 pixels
• Weight: 1kg
• Color: black
• Keypad: Alphanumeric 0-9, *, #, dial, hang up, mute, increase volume, menu, conference, recording, volume control, 5 keys for navigation in the menu system
• Microphone: circular (360°) recording characteristics
• Reception range: < 20 persons (depending on size of the room)
• Speaker: Frequency range: 150-15000 Hz playback
• Volume: 90 db SPI 0.5m. Equalizer function
• Anti-theft protection: Kensington security slot

CONNECTIONS

• Network connection: 1x RJ-45, PoE 10/100MBit
• Power supply: Power adapter 100-240 V AC/14 V DC - PoE
• External microphones: modular 4/4 possible

SURROUNDING CONDITIONS

• Temperature: 5°–40° Celcius
• Air humidity: 20–80%
• Recommended acoustic room conditions: Reverbération time: 0.5 S Rt 60
Background noise: 45 dBa

SUPPORTED STANDARDS

• IEEE8021.x for Port-based Network Access Control
• LLDP-MED
• Telekom: TBR21, 47 CFR part 68/TIA, IC CS-03 Issue 1999/01/01
• EMC: EN301 489-1,3, EN 300 220-1,2, FCC subpart B und C.
• Electrical safety class: UL 60950-1, EN 60950-1:200