M5 DECT Repeater



M5 DECT Repeater



Key Features

- · Support single- and multi-cell
- · Increase the range w/o Ethernet
- \cdot Wideband audio
- Up to 5 simultaneous calls
- \cdot Daisy chaining

Extending coverage

The snom M5 DECT Repeater is ideal for extending the range of your DECT single or multicell DECT solution in locations requiring mobile coverage across several floors or throughout large buildings.

Handover

The repeater increases the reception range of individual bases and handsets and bridges gaps between base stations, increasing the free movement between base stations in single seamless network and allowing calls to continue uninterrupted.

Flexibilty

The M5 repeater offers superior audio quality in both wideband and narrowband calls.

General Information

- · Weight of repeater: approx. 126g
- \cdot Weight of power adapter: approx. 120g
- · Dimensions: approx. (mm) 118x129x33 (WxHxD)
- Antenna diversity (two internal omni-directional antennas for better transmission and reception)
- Power: Power adapter 5,5 V 600 mA included Plugs: patented interchangeable clips, EU and US clip included, UK clip available optionally
- \cdot Color: black

User Interface

- $\cdot \mbox{ LED }$ indicator, two colors
- \cdot Reset key

Features

- · 12 slots
- \cdot 2 simultaneous wideband calls
- \cdot 5 simultaneous narrowband calls
- · Slot multiplexing
- \cdot Slot packing
- · Full slot move over request

Range

- \cdot Indoors: Up to 50 meters
- Outdoors: Up to 300 meters (for indoor use only)

DECT

- \cdot Frequency bands:
 - · 1880-1900 MHz (EU)
 - · 1910-1930 MHz (Latin America)
 - · 1920-1930 MHz (US)
- · Four power levels: 14, 17, 20, 24 dBm
- · Receiver sensitivity: -92 dBm
- · Seamless handover
- · Wideband voice (HDSP) Basic
- · Interoperability , Phase I (CAT-iq 1.0, 2.0)
- \cdot DECT encryption

Standards Conformance

- · EN 301406 (TBR6)
- · EN 30176 2 (TBR10)
- · EN 60950 1 (Safety)
 - · IEC60950 -1
- · CSA c-CSA-us / UL60950 1
- · EN 301489 (EMC, ESD)
- · RF (EMF, SAR)
- \cdot FCC part 15D, conducted & radiated
- · FCC part 15B
- · RSS213

Installation

- \cdot Registration on DECT base
- \cdot Wall mounting

Suitable for

- M700 DECT Sincle Cell/Multicell Base, snom PN 00003928 (EU), 00003929 (US)
- M325 DECT Single Cell bundle, snom PN 00003955 (EU), 00003954 (US)
- · Handset snom M65, snom PN 00003969
- Handset snom M25, snom PN 000003987 (EU), 00003988 (US)

SNOM

Version 1.0.0 / en / September 2014 Copyright © 2014 snom technology AG. All rights reserved. snom is a registered trademark of snom technology AG and its affiliates in the European Union, USA, Japan, China and certain other countries and regions. Unless specified otherwise, all trademarks, in particular product names, are legally protected trademarks of snom technology AG. Other mentioned trade-marks or registered trademarks are the property of their respective manufacturers or owners. Product specifications are subject to change without notice. snom.com

~

.

7

4