

Item no.: 322460 RT30 - RT30 - DECT Repeater



Item no.: 322460 shipping weight: 0.30 kg Manufacturer: Yealink



Product Description

Yealink DECT Repeater RT30Yealink DECT repeater RT30, designed in accordance with Digital Enhanced Cordless Telecommunication (DECT) standard, is characterized by easy installation and a user-friendly display concept. The repeater can be deployed to extend the DECT radio coverage of Yealink W52P/W56P/W60P base stations significantly in all directions and it supports two RT30 cascaded. Clear LED indicators are used to distinguish different DECT statuses. Whats more, its elegant design and easy installation are typically suitable to be used in the ambiance of modern business environments. Key Features and Benefits

- Compatible with DECT CAT-iq 2.0
 Compatible with Yealink W52P/W56P/W60P DECT IP Base Station
 Up to 6 repeaters per base station
- Star connection
- Up to 2 repeaters can be arranged in cascade
 Auto association

- HD voicePlug & play setupClear status LED display
- Elegant designWall mountable

Package content:

- RT30
- USB cable
- Power adapter User guide

General Features

- Standards: DECT CAT-iq 2.0
- Extending the DECT coverage .
- Supports automatic handover of calls between RT30 Up to 2 simultaneous calls per repeater •
- Up to 6 repeaters per base station
 Up to 2 repeaters can be arranged in cascade (only when connected to W60B)
- Auto association
- Base Link Reset

- LED Display: LED 1 power on, LED 2 DECT link, LED 3 active relay
 Compatible with Yealink W60P (version 77.81.0.35 or later)
 Compatible with Yealink W52P Base Station (version 25.81.0.10 or later)

Frequency/Coverage

- Indoor range up to 50 m (in ideal conditions)
 Outdoor range up to 300 m (in clear view and ideal conditions)
 2 internal QWL omnidirectional antennas
 Modulation: GFSK
 Radio frequency range: 1880 MHz to 1900 MHz (EU)
 Transmission power: Average 10 mW
 RX sensitivity: typ. -91 dBm

Physical Features

- Desktop or wall mountable
 Power supply: AC 100 240 V Input and DC 5 V / 600 mA Output
 Dimension (W x H x D): 130 mm x 100 mm x 25.1 mm

Specifications

Scan this QR code to view the product All details, up-to-date prices and availability

