



# UNOMedia 5

## DECT SIP phone



**Black**

UNOMedia 5 series SIP phone is specially designed for top grade hotels' telecommunication. UNOMedia 5 SIP phone features digital signal processing technology and other patented technologies, which ensures clear sound, stable quality, powerful function and elegant outlook design, etc.

## Special Features



### High Quality Stereo Speakers

- High performance sound system brings the full audio experience to guests.
- Can also be used as high quality conference station.

### Convenient Charging Function

- Patented Multi Function Cable provides multiple charging ports allowing guests to charge even if they left their charger at home.
- Four additional powerful USB charging ports.
- Extensive support for all brands of mobile devices, Apple, Android, ....



### Bluetooth & NFC

- NFC (Near Field Communication) enabled touchless pairing.
- Bluetooth connection is initiated automatically by placing mobile devices near the UNOMedia5.
- Specially designed Bluetooth features for Hotels address both the ease of use and security concerns for hotels.

### Alarm & Radio

- Outstanding Clock and Alarm.
- Patented Clock Adjusted by Remote Cloner: It's easy and convenient to adjust the time, which can save labor cost and improve accuracy rate.
- Alarm, Radio, Audio Play and FM with Auto Selecting Channel Function.

## Main features

- The Base and Handset can make/answer any calls freely. One Base can work with 1- 4 Handsets.
- Support 1.8/1.9GHz, DECT6.0 standards. Also support WDCT standard. Adopt HF numerical coding technology between Base and Handsets.
- Handsets can detect low battery and warning, also can charge battery rapidly.
- Speaker, Mute, Hold (1-Line phone) and Redial.
- Message waiting light compatible with main PBX, MWL indicator and withdraw feature.
- 9 speed dial memory keys and 1 Message Waiting Light Button.
- Both the base unit and handset ringer, volume five steps adjustable.
- Supports obtaining IP address via DHCP/Static IP.
- Supports PCMU, G.723.1,G.729a/b,PCMA speech decoding algorithms.
- Supports RFC2833, SIP INFO, and other DTMF transmission mode.
- Support IEEE802.1 Q standard, IEEE802.3af protocol.
- Support SIP protocol's standards.
- Supports upgrade through HTTP/TFTP protocol.
- Adopts dynamic speech detection; Comfortable noise generation; Speech buffering technologies.
- Integrated POE power supply function for easy installation.



Acrylic Surface, brilliant, non-deforming, easy to clean



Push-draw style individuation faceplate ,easy printing the hotel logo and user guide

## Specification

**Dimension:** 208x182x84(mm)

**Line cord:** 2.0mm

**Weight:** 1450g

**Color:** Black, Sliver

**Working Voltage:** 24V~60V

**Power Adaptor :** 7.5V 3A

**Loudspeaker :** Φ40 3W 4Ω inner magnetic, full frequency

**Charging Current:** the maximum for single device is 5V 1.6A,  
the maximum for two devices is 5V 3.2A

**Rated Power:** 20W

**Standby Power:** 0.35W

**Radio Standard:** FM

**Quality Regulation System:** ISO9001

**Certification:** FCC, CE, RoHS

**Package (set/carton):** 8Set/Carton

**Carton Size:** 460x380x315(mm)