

# UNOMedia

Introducing the Bittel UNO Media. There's nothing else like it. Combining a full featured guest room phone, alarm clock/radio, and integrated audio player interface, UNO allows your guests to enjoy their music on the road. Delivering a high-end audio experience, timeless elegance, and all the phone features you and your guests need, UNO is truly unique.

Bittel UNO Media is part of an integrated solution family that includes UNOMedia, UNOVoice (phone only), UNO Slim (trimline), and cordless options. Analog or SIP, Bittel UNO is the one solution that pulls it all together.

Upright Model



LP (low profile)  
Model



## Media Features

- Easy-to-use alarm clock/radio with FM tuner and audio player interface
- Adjust clock time with Wireless calibration device
- Premium speakers deliver high-end audio performance
- Large dimmable LED display readable from anywhere in the room
- Two USB ports, plus standard line input
- Optional iPod™/iPhone™ docking unit
- Multi-function model supports Apple iDevices & other smart phone charging & playing

## Telephone Features

- Cordless (DECT) and corded models
- TDN (analog) and VoIP (SIP) models
- Single and two line configurations
- Express Programmer – can use Hand-held Cloner and remote Master Cloner
- Message Waiting light with retrieval function
- Busy tone disconnect automatically
- Support up to 10 guest service keys
- Slide-in faceplate-easy to print hotel logo and other information
- Hold, Redial, Mute, Flash

## Specifications

- Dimensions – 191 x 242 x 102 (mm)
- Weight - 1.7Kg
- Power Dissipation - 1.5W (leave unused)/ 1.8W (activity)
- Package - 8 set per carton
- Quality Standard: ISO9001, ROHS, ETL, CCC, CE, FCC Part 15 & Part 68
- Color: Black/Ivory

## Available Models

Model	Short Code	Description
HA68TSD-10S/T10	68-5S/10S	Single and Two Line Analog Phone
HCD68TSD-10S/T10	68CD-10S/T10	Single and Two line Analog Phone with Caller ID
HWD68TSD-10S/T10	68WD-10S/T10	Single & Two Line Cordless Phone

*Low Profile (LP) & Upright Versions are available for all models*