

Philips Cordless phone

1.6" display/amber backlight

D1601W

Keep it simple

The Philips D160 Cordless Phone packs smart and essential functions into a fresh and engaging design. With excellent sound reproduction and intuitive features, just plug and play to enjoy all your conversations with great clarity and ease.

Nice and simple

- Ultimate convenience through easy setup
- Textured back cover for non-slip grip
- Easy to read 1.6" (4.1 cm) display with backlight
- Up to 10 hours' talk time on a single charge
- Caller ID so you always know who is calling*

Crystal clear sound

- The Parametric Equaliser delivers pure and clear sound
- Automatic Volume Control offsets unwanted volume variation
- Optimised antenna layout for great reception in any room
- · Advanced sound testing and tuning for superb voice quality

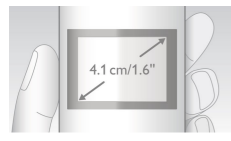
Eco-conscious product

• Low radiation and power consumption



Highlights

4.1 cm (1.6") display



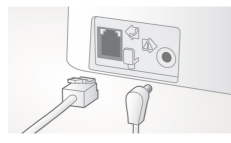
Easy to read 1.6" (4.1 cm) display with backlight

Caller ID*



Sometimes it's good to know who's calling before you answer. And our Caller ID lets you keep track of who's on the other end of the line.

Easy setup



Ultimate convenience through easy set up. Simplified installation - Plug and Play product

Non-slip grip



The rear of the handset is treated with a special texture for added comfort and better grip.

Up to 10 hours' talk time

Up to 10 hours' talk time on a single charge

Advanced sound testing

We test the sound quality of our DECT phones the same way as high-end headphone manufacturers do. Using an advanced ear simulator, we can accurately re-create the way people actually hear. This helps our acoustic engineers to measure and fine-tune things like frequency response, distortion and overall hearing perception, to create perfect voice reproduction.

Automatic Volume Control



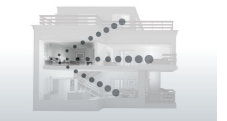
Automatic Volume Control offsets variations in sound signal, which can be caused by distance, signal strength or the caller's phone — so what you hear always remains consistent. Reducing the audio amplification for strong signals, and increasing it for weak ones, means you can enjoy a smooth conversation without unwanted sound volume variation.

Eco-conscious product



Philips phones are energy efficient and designed to be respectful to the environment.

Optimised antenna layout



Our optimised antenna layout ensures strong and stable reception, even in areas of the house where cordless transmission is difficult. Now you can take a call wherever you are in the house, and enjoy a long, uninterrupted conversation even as you walk around.

Parametric Equaliser



Our telephones use parametric equalisation in the digital sound processing to fine tune the sound response back to the intended linear frequency response curve, delivering sound that is pure and clear, for each conversation.

D1601W/05

Specifications

Convenience

- Menu structure in the handset: List Menu
- Signal strength indicator: 3 bar indicator
- · Battery level indicator: 3 bar battery icon
- Date/Time display
- Programmable hot keys: Key 1 and 2
 Call Management: Call Waiting*, Caller ID*, Microphone mute, Missed Calls, Received Calls, Dialled calls
- Keypad lock
- Key tone on/off
- Auto hang up
- Number of keys: 20
- Base Station keys: Paging key
- Up to 10 hrs' talk time
- Charge time: 8 hours
- Line cord length: 1.5 m
- Power cord length: 1.5 m
- Range: Open field <300 m; indoor <50 m
- Non-slip grip: Triangular pattern
 Up to 200 hrs standby time

Sound

- Volume control on handset
- Ringtones on handset: 10 standard
- HQ-Sound

Picture/Display

• Display size: 4.1 cm/1.6"

- Display type: 12 digits (Alphanumeric) + hard icons
- Backlight: Yes
- Backlight colour: Amber

Memory Capacity

- Phonebook: 50 names and numbers
- Redial List Capacity: Last 10 numbers
- · Call log entries: 20 entries
- Phonebook store in the base

Power

- Battery Capacity: 300 mAh
- Battery type: AAA NiMH Rechargeable
- Mains power: AC 100-240 V ~50/60 Hz
- Power Consumption: < 0.7 W

Security

- Transmission encryption: Yes
- **Network Features** · Compatible: GAP

SAR Value

• Philips handsets: <0.1 W/kg

Packaging dimensions

- Packaging type: Carton
- Type of shelf placement: Laying
- EÁN: 48 95229 10535 5



Issue date 2022-06-23

Version: 4.0.1

www.philips.com

All Rights reserved.

© 2022 Koninklijke Philips N.V.

or their respective owners.

Specifications are subject to change without notice. Trademarks are the property of Koninklijke Philips N.V.

> * *This feature requires additional subscription to Caller ID service. Please check with your local network operator for details.