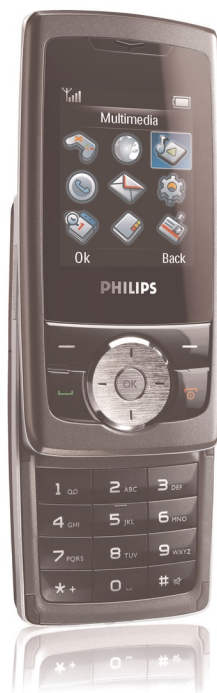


PHILIPS

Mobile Phone

298

CT0298GRY



Multimedia in your palm

The svelte Philips 298 is surprisingly packed with a full suite of cool multimedia features. To maximize your enjoyment, MicroSD card slot lets you pack in even more multimedia files, thanks to the extra 2GB storage capacity.

Designed around you

- Slim and compact
- Large 262K color TFT display for vivid, colorful graphics

Maximize your Multimedia Experience

- MP3 playback and ringtones for a superior audio experience
- Integrated digital camera
- MicroSD memory card slot for extra memory/ data storage

Specifications

Dimensions

Antenna: Integrated

Form Factor: Slider

Handset color: Grey

Handset dimensions: 95 x 47.5 x 13.9 mm

Handset weight: 82g

Picture/Display

Main Display Colors: 262K

Main Display Technology: TFT

Diagonal screen size (inch): 1.8 inch

Resolution: 128 x 160 pixels

Network Features

GSM band: 900, 1800 MHz

Messaging: Concatenated SMS (Long SMS), EMS / release 4, MMS, Multimedia Message Service, Predefined messages (SMS, MMS), SMS multi-target, WAP OTA provisioning

Services: SIM Toolkit / Release 99

Voice Codec: FR/AMR/HR

Still Picture Capturing

Camera: Integrated

Digital zoom: x4

Image sensor type: CMOS

Picture Mode: Continuous, Night mode, Self-timer mode

Picture resolution: VGA (640x480), QVGA (320x240), 120x160, 128x160, 60x80

Special effects preview mode: Grey scale, Sepia, Blue effect, Green effect, Reversed

White balance: Automatic, Fluorescent, Daylight, Tungsten, Cloudy, Incandescent

Picture quality: Normal, High, Low

Still Picture Playback

Picture Compression Format: BMP, GIF (87a & 89a), JPEG

Video Recording

Resolution (pxl): 128x104

Compression formats: Motion JPEG

Sound

Ringers: MP3 ringer, Polyphonic (64 tones)

Audio Playback

Audio supported formats: AMR, Midi, MP3

Audio Capturing

Voice recording: Yes, AMR

Storage Media

Built-in memory (RAM): 400 KB

Memory Card Types: Micro SD

Memory management: Memory status

Maximum memory card capacity: 2 GB

Convenience

Buttons and controls: 4-way navigation key and enter, Soft keys

Call Management: Call Cost, Call Forwarding, Call Time, Call Waiting*, Caller ID*, Emergency Call, Microphone mute, Missed Calls, Multi-party call, Received Calls

Clock/Version: International clock

Ease of Use: Hands free mode, Softkeys, Vibrate Alert

Games and applications: Alarm Clock, Calculator, Calendar, International converter
Language available: UI: Chinese Simplified, Chinese Traditional, English, Indonesian, Romanian, Russian, Thai, Turkish, Ukrainian, Vietnamese

Personal Info Management: Daylight saving, Time Zone, International clock

Personalisation/Customization: Downloadable Picture, Downloadable Ringtones, Screen Saver, Wallpaper, Ringtones
Vibrator

Embedded Games: 2

Power

Battery Capacity: 600 mAh

Battery Type: Lithium-ion

Standby time: Up to 220 hours

Talk time: Up to 3 hrs

Accessories

Standard Package Includes: Battery, Charger, USB data cable, Deluxe stereo headset

Highlights

Slim and compact

Your Philips mobile phone is designed to set you apart from the crowd. Its slim form factor allows for a handy yet comfortable grip and its compact size ensures it fits perfectly in our pocket.

Large 262K color TFT display

Put the fun and excitement of the most vivid and colorful graphics and photos right at your fingertips with the large 262K color display that features excellent image quality and response time.

MP3 playback and ringtones

Use the data cable or an external memory card to transfer MP3 music files to your phone for a superior audio experience on the go. You can also personalize your ringtone with a selection from your MP3 files.

Integrated digital camera

The integrated digital camera allows you to take pictures anytime, anywhere with your phone, then send them via MMS or email, or store the pictures in your phone's memory.

MicroSD memory card slot

You can now enjoy extra capacity and storage of multimedia files by inserting a MicroSD memory card into the built-in memory card slot of your phone.

