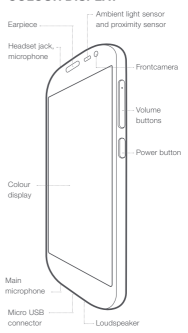


YOTAPHONE

ENGLISH

COLOUR DISPLAY



ALWAYS-ON DISPLAY



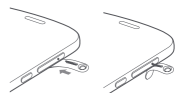
INSERTING SIM CARD

YotaPhone uses a nano-SIM card. If you don't have a suitable SIM card, contact your service provider to get one.

The SIM card tray is located behind the volume key and can be opened with the SIM eject tool included in the package.

To insert SIM card:

 Insert the SIM eject tool to the SIM eject hole in the volume key and push lightly until the SIM card tray is released.



Insert the SIM card into the tray with the contact area facing down.



3. Place the SIM card tray carefully back to its slot and push until it locks.



SWITCHING YOUR YOTAPHONE ON/OFF

To switch your YotaPhone on:

- 1. Press the Power button.
- 2. Hold until the phone starts.

To switch your YotaPhone off:

- 1. Press and hold the Power button.
- 2. Select the Power off option.
- 3. Tap OK.



LOCKING/UNLOCKING THE DISPLAYS

When you hold your YotaPhone, it recognises which display is upwards.

To unlock the always-on display:

- 1. Hold the phone with the display facing up.
- 2. Press the Power button OR slide the lock icon.

To unlock the colour display:

- 1. Hold the phone with the display facing up.
- Press the Power button OR swipe from the bottom.
- 3. Slide the lock icon.

To lock a display

Press the Power button OR tap the display with three or more fingers.

ALWAYS-ON DISPLAY

Never miss anything important. With the always-on display, the most important information will remain visible even with an empty battery.

The always-on display consists of panels that you can customise to your liking with widgets and personalised pictures. You can open a widget to full-screen mode by tapping it, and move from one panel to another by swiping the display. In addition to widgets, you can use any application on the always-on display through the mirroring mode.

To familiarise yourself with the always-on display features and make the most of your YotaPhone, see the Tutorial on your device.

TECHNICAL SPECIFICATION

OS

CPU

Camera

Android™ 4.4, KitKat®

Main camera 8MP AF

2.26 GHz guad-core

I FD flash

Qualcomm®

Front camera 2.1 MP

Snapdragon™ 800

Memory 2 GB RAM 32 GB eMMC

Dimensions

144 9 x 69 4 x 8 95 mm Connectivity

Micro USB 2.0

Weight 145 a

(SlimPort®) 3.5 mm AV connector Bluetooth® 4.0

Colour display 5" AMOLED Full HD 1920 × 1080 16M colours

Wi-Fi 802.11 a/b/g/n/ac A-GPS + GLONASS. NFC

Battery Always-on display

4.7" Electronic Paper Display, 960 x 540 16 level greyscale

Other Nano-SIM

Network

LTF CAT4 B3 MIMO B7 MIMO **B20 MIMO** UMTS/HSPA+/DC-HSDPA 850/900/1900/2100 MHz GSM/FGPRS 850/900/ 1800/1900 MHz

2500 mAh

FM radio

PRODUCT INFORMATION

Network Support

You can use YotaPhone on the LTF 800, 1800 and 2600 MHz networks, on UMTS 850, 900, 1900 and 2100 MHz networks, and on the GSM 850. 900, 1800 and 1900 MHz networks. To do this. you need a subscription with your service provider.

Electronic Paper Display (EPD) Operating Temperature

Temperatures lower than 0 °C or higher than 50 °C affect the performance of the EPD. Do not use your device in high or low temperatures.

Battery and charging

This device has an internal, rechargeable battery that cannot be removed. The battery can be replaced only by a service facility approved by Yota Devices.

To charge the device, use only charger adapters and data cables approved by Yota Devices. Other chargers and cables can damage the device or cause the battery to explode.

Product Safety, Care and Maintenance

See Product and Safety Information in the YotaPhone User Guide at yotaphone.com.

Radio Frequency Exposure Information

Your YotaPhone is a radio transmitter and receiver. It meets international guidelines for exposure to radio waves. The highest SAR value for this device is 0.287 W/kg when tested at the ear (tests done following EN 50360:2001/A1:2012 & EN 62209-1:2006 standards) and 0.268 W/kg when wom on the body (tests done following EN 50360:2001/AC & EN 62209-1:2006 standards). For more information, see Product and Safety Information in the YotaPhone User Guide.



WARNING:

To avoid possible hearing damage, do not listen at high volume levels for long periods.

Recycling and Disposal

Always recycle or dispose your electronic products, batteries, accessories, and packaging materials according to your local regulations. Do not dispose the device as household waste.

Manufacturer's Warranty

Full details of the warranty on this YotaPhone are displayed on our website at yotaphone.com. The website also provides contact details for Yota Devices repair and service centres, and a description of the procedure to be followed regarding the YotaPhone warranty. As a consumer, you may have other legal rights and protections including warranties implied by statute. The YotaPhone warranty does not in any way limit, restrict or otherwise affect such rights.



© 2014 Yota Devices. All rights reserved.

Android is a trademark of Google Inc.

For support, latest version of this quick guide, and full user guide, visit our website: yotaphone.com