HOMTOM smart phone User Guide

Table of Contents

1.	ICONS	3
2.	FUNCTIONAL MENU	5
3.	FAQS AND SOLUTIONS	9

1 ICONS

Icon	Description
1	Indicate the intensity of network signals.
) <	Show missed calls.
S	Location by satellite.
$\ddot{\varphi}$	Receive a new message.
<u>+</u>	An application is being downloaded.
4 V	The downloading is over.
0	The alarm clock has been set and activated.
S	A call is in progress.
0	The phone is playing a song.

7	Show battery level.
‡	Enable USB.
A	The access is blocked.
	Get connected to the wireless network
*	Turn on the Bluetooth.
* 11	No SIM card is installed in the phone.
	GPRS data connection is on.

2 FUNCTIONAL MENU

2.1 Dialing

When dialing, you can have a quick access to the call records, contacts and digit dial keyboard (used for manual dialing) by the menu key on the screen.

2.2 Browser

The browser allows you to surf on the internet and browse the page just like on the computer. You can create on the phone a bookmark. You can have a quick access to your favorite sites on the main screen.

You could view web pages in longitudinal or transverse mode. The page rotates according to the rotation of the phone and automatically adjusts to fit the page.

2.3 Settings

Bluetooth: Bluetooth can be turned on and off and settings are made.

Data usage: It makes you in full awareness of the usage of the information.

Select a mode and enter the customized setting-up, operational are vibration, volume, ring tones, notifications and key beep, etc.

Display: Customized setting-up of the phone luminance, wallpaper, the screen and screen time-out and font size is allowed.

Storage: The internal memory of the storage card and of the phone is shown.

Battery: The usage detail of the battery's shown.

Applications: View, manage and delete the applications on your phone.

Account: Set the synchronization of your phone account with your phone.

Location service: Set the service during the locating.

Security: Set unlocking pattern; lock the SIM

card; set the SD card.

Language & input: Select a language and input method.

Backup & reset: Reset DRM and restore factory settings to clear all personal data on your phone.

Date & time: Set current time and date.

Schedule power on/off: set the time to turn on or off your phone.

Accessibility: Some auxiliary functions can be set.

2.4 Clock

■ Alarms

Your phone provides many groups of alarm clocks. Select one of them to edit and customize alarm clock.

- World Time
 - You can set a different time zone.
- Stopwatch

Single time you can also record multiple times.

■ Timer

You can turn the dial to set down time.

2.5 Camera

Your phone provides the camera and video recorder features. Wherever you go, you can take high-resolution photos and videos. It also supports advanced camera features such as face Defection, panorama shooting, high dynamic range and zero delay shutter, which can also be customized.

2.6 Notification Menu

Slide and pull down menu on the main interface, you can see the message notice and choose whether to turn on or off WIFI, Bluetooth, GPS, off-line mode. In the data connection, the current SIM is available to make data connection of GPRS. Slide it around you can see the options of profile for your convenience.

2.7 theme

Click on the theme of your mobile phone to choose your favorite theme, you can also set the local picture as wallpaper.

3 FAQs and Solutions

If you have any questions about the phone, please find the solutions from the table below.

FAQs	Causes	Solutions
Poor reception	When you use your phone at poor reception areas, for example, near high rise buildings or base rooms, the radio wave cannot be transmitted effectively.	Avoid this as far as you can.
	When you use your phone at network traffic congestion, such as working time and off-duty time, the congestion can result in poor reception.	Avoid this as far as you can.
	This is related to the distance to base station in question.	You may ask the network service provider to provide service coverage map.
Echoes or noises	The trunk line of network is in bad condition. It is a regional problem. In some areas, the call lines are in bad condition.	Hang off the call and dial again. Choose another better line.

Shorter standby time	The standby time is relevant to network settings.	In poor reception areas, turn off your phone temporarily.
	Replace the batteries	Change with a new battery.
	When no signals are received, your phone will continue searching for base stations, thus consuming a large amount of battery power and reducing standby time.	Use your phone at strong signal areas or Turn off the phone temporarily.
Failed to turn on your phone	The battery power is used up.	Check the battery power level or charge the battery.
SIM card error	The SIM card is damaged.	Contact your network service provider.
	The SIM card is not properly installed.	Ensure the SIM card is properly installed.
	The metallic face of the SIM card is contaminated.	Wipe the face with a clean cloth.
Failed to connect to the network	The SIM card is invalid.	Contact your network service provider.
	Beyond the GSM coverage.	Consult the network service provider for service areas.
	The signal is feeble.	Retry at a stronger signal area.
Failed to make a call	The call barring feature is used.	Cancel the call barring settings.

PIN code error	The fixed dialing number feature is used. Enter incorrect PIN codes for three times in succession.	Cancel the fixed dialing number settings. Contact your network service provider.
Failed to charge the battery	The battery or the charger is damaged.	Change a new battery or charger.
	Charge the battery when ambient temperature is lower than -10°C or above 55°C.	Change the environment.
	Poor connection.	Check whether the plug is properly connected.
Failed to add contacts to phone book	The storage space of phone book is used up.	Delete some contacts from the phone book.
Failed to set up some features	Your network service provider does not provide the services, or you haven't subscribed them.	Contact your network service provider.

This device complies with part 15 of the FCC Rules. Operation is subject to the condition that this device does not cause harmful interference Please only show the above information

changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.

NOTE: This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part 15 of the FCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation.

If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -- Reorient or relocate the receiving antenna.
- -- Increase the separation between the equipment and receiver.
- -- Connect the equipment into an outlet on a circuit different

from that to which the receiver is connected.

-- Consult the dealer or an experienced radio/TV technician for help.

Specific Absorption Rate (SAR) information:
This HOMTOM Smart phone meets the
government's requirements for exposure to radio
waves. The guidelines are based on standards that
were developed by independent scientific
organizations through periodic and thorough
evaluation of scientific studies. The standards include
a substantial safety margin designed to assure the
safety of all persons regardless of age or health.
FCC RF Exposure Information and Statement The
SAR limit of USA (FCC) is 1.6 W/kg averaged over
one gram of tissue. Device types: HT7 (FCC ID:
2AH8Q-HT7) has also been tested against this SAR
limit. The highest SAR value reported under this
standard during product certification for use at the

ear is 0.376W/kg and when properly worn on the body is 1.196W/kg. This device was tested for typical body-worn operations with the back of the handset kept 5mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a 5mm separation distance between the user's body and the back of the handset. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided. **Body-worn Operation** This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 0.5cm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this device should not contain any metallic components. Body-worn accessories that do not meet these requirements may not comply with RF exposure requirements and should be avoided. Use only the supplied or an approved antenna.



A brand of HOMTOM
DG HOMTOM TECHNOLOGY CO., LTD
Designed by HOMTOM in Hong Kong
All Rights reserved
Unique Design by HOMTOM

C€ **0700**

MADE IN CHINA