# KAZAM

1 -11003

Google

## Trooper<sup>2</sup>4.5

USER MANUAL

## ALL RIGHTS RESERVED

©2014. All rights are reserved. No part of this document can be reproduced without permission. All trademarks and brand names mentioned in this publication are property of their respective owners.

While all the efforts have been made to ensure the accuracy of contents in this manual, we presume no responsibility for errors or omissions or statements of any kind, whether such errors are omissions or statements resulting from negligence, accidents, or any other cause. We operate a policy of continuous development and reserve the right to make changes, modifications and improvements to the device, device features/specifications or any of its parts without prior notice.

Your device may have preinstalled bookmarks and links for third party internet sites and may allow you to access third party sites. These are no affiliated with us, and we do not endorse or assume liability for them. If you access such sites, take precautions for security or content.

The limited warranty does not cover user manuals or any third party software, settings, content, data or links, whether included/downloaded in the product, whether included during installment, assembly, shipping or any other time in the delivery chain or otherwise and in any way acquired by you. To the extent permitted by applicable law(s), we do not warrant that any our software will meet your requirements, will work in combination with any hardware or software applications provided by a third party, that the operations of the software will be uninterrupted or error free or that any defects in the software are correctable or will be corrected.

User's Manual is provided just to guide the user about the functionality of the device. This does not seem to be any certificate of technology. Some functions may vary due to modifications and up-gradations of software or due to printing mistake.

## SAFETY PRECAUTIONS

Please read the following safety guidelines before using the device.

- Do not use the phone while you are driving.
- Do not place magnetic storage media near your phone. Radiation from the phone may erase the information stored on them.
- Keep your phone and its accessories away from children.
- Mobile phones can interfere with the functioning of medical devices such as hearing aids or pacemakers. People having active medical implants should keep their cell phone at least 15 cm away from the implant.
- Permanent hearing loss may occur if you use earphones or headphones at high volume.
- Use a wireless hands-free system (headphone/ headset) with a low power Bluetooth emitter.
- Make sure the cell phone has a low SAR.
- Keep your calls short or send a text message (SMS) instead. This advice applies specially to children adolescents and pregnant women.
- Use cell phone when the signal quality is good.

#### Notice:

Do not dismantle the device or accessories otherwise, manufacturer is not liable to pay for damages as the device and accessories are not covered by warranty.

Use only original batteries and charging devices.

Please back up your important data timely and keep them properly. The company is not liable for any failure to call or loss of data due to mis-operation, poor signal or power cut, etc.

All the screens in this manual are for reference only, and some contents actually displayed may depend upon the presetting of the service provider or the network operator, or the SIM card. If any functions referred to in this manual are different from those of your device, please follow your device.

Do not put use it in a place with flammable gas such as a petrol pumps. The temperature recommended for using the device is 0-40°C. Do not touch the charger, power cable or socket with wet hands. This may cause an electric shock. If your phone or any of its accessories do not function normally, then please visit your nearest authorized service facility. The qualified personnel will assist you, and if necessary, will arrange for the service.

## TABLE OF CONTENTS

ALL RIGHTS RESERVED	1
SAFETY PRECAUTIONS	3
TABLE OF CONTENTS	5
1. UNDERSTANDING YOUR DEVICE	7
1.1 GENERAL INFO	
1.0 DEVICE OVERVIEW	8
2. GETTING STARTED	
2.1 INSTALLING CARDS & BATTERY	9
2.2 POWERING ON/OFF THE DEVICE	10
3. BASIC OPERATIONS	
3.1 CALLING	12
3.2 MESSAGING	
3.3 CONTACTS	13
3.4 EMAIL	
3.5 BROWSER	
4. HOME SCREEN	15
4.1 STATUS BAR	
4.2 APPLICATION TAB	
4.3 CUSTOMIZING SCREEN	
5. MULTIMEDIA	
5.1 FILE MANAGER	
5.2 MUSIC PLAYER	
5.3 CAMERA	
5.4 SOUND RECORDER	
5.5 GALLERY	
5.6 FM RADIO	
6. NETWORK	
6.1 WI-FI	
6.2 3G	19
6.3 BLUETOOTH	19
7. SETTINGS	
7.1 SIM MANAGEMENT	
7.2 WIRELESS & NETWOKS	20

7.3 AUDIO PROFILES	
7.4 DISPLAY	20
7.5 STORAGE	20
7.6 BATTERY	21
7.7 APPLICATIONS	21
7.8 LOCATION ACCESS	21
7.9 SECURITY	21
7.10 LANGUAGE AND INPUT	22
7.11 BACKUP & RESET	22
7.12 ACCOUNTS	22
7.13 DATE AND TIME	22
7.14 SCHEDULE POWER ON/OFF	22
7.15 ACCESSIBILITY	22
7.16 ABOUT PHONE	23
8. APPLICATIONS AND UTILITIES	24
8.1 CALCULATOR	24
8.2 CLOCK	24
8.3 GMAIL	24
8.4 LOCAL	24
8.5 PLAY STORE	24
9. SPECIFICATIONS	26

## 1. UNDERSTANDING YOUR DEVICE

## **1.1 GENERAL INFO**

Trooper2 4.5 is a android 4.2 smart phone that features, such as **Andriod version 4.2**, **Wi-Fi, 1.3G/Dual-core**, **5.0MP Camera**, etc. This phone is provided with two SIM slots for two different SIM cards. The SIM card inserted in the slot1 is called SIM1, and the other one in the slot2 is known as SIM2. You can select to operate SIMs as per your personal and professional needs.

## **1.0 DEVICE OVERVIEW**



## Position of Keys

1. Front camera lens	2. Touch Screen
3. Home Key	4. Menu Key
5. Back Key	6. Earpiece
7. Earphone Jack	8. USB port
9. Volume control key	10. Power Key
11. Camera lens	12. LED flash light
13. Battery cover	14. Speaker

## 2.1 INSTALLING CARDS & BATTERY

Please switch off your device before inserting or removing the battery/ SIM card or memory card.

#### Installing SIM Card and Battery

Your device is provided with two SIM slots for two different SIM cards. In order to install battery and SIM card in the device, please follow the steps mentioned below:

- Remove the back cover of the device.
- Hold the device with the front facing downwards and pull the battery cover.
- Insert the SIM cards in the device.
- Attach the battery.
- Push the battery cover until it clicks into place.



#### Installing Memory Card

Your device supports T-Flash card, which is a multimedia memory card used to multiply the memory of the device. The T-flash card is small and should be pulled out and installed carefully and prudently in order to avoid any kind of damage. Please follow the steps mentioned below to install the memory card in the device:

- Switch off your device.
- Remove the battery cover.
- Slot the T-Flash memory card into the slot.
- Attach the battery.
- Fix the battery cover until it mount properly into place.



#### Charging the Battery

The device prompts a warning tone and message stating insufficient battery when the battery power is low.

Please follow the instructions mentioned below to charge your device:

 $\succ$  Plug the connector of the charger into the jack of the device.

Plug the charger into a standard AC wall outlet.

Charging...... Z Fully Charged......

You should fully charge the battery before using the device for the first time. It is recommended to charge the battery for three hours before using the device for the first time.

## **2.2 POWERING ON/OFF THE DEVICE**

#### **Turning On the Device**

After installing the SIM cards and charging the battery, you are now ready to turn on your device.

> Long press and hold the Power Key to turn on the device.

> The first screen that appears is known as the home/idle Screen.

> Drag the lock icon sidewards to unlock the screen.

> If the screen turns off, then short press the Power Key to turn on the display.

#### **Turning Off the Device**

- Press and hold the Power Key for 3 seconds.
- A pop-up window appears, select Power off.
- Select OK to confirm.

## 3. BASIC OPERATIONS

#### 3.1 CALLING

#### To Make Calls

If the icon all appears on the screen, then you can make or receive calls.

To make a call, please follow the steps mentioned below:

Enter the Main Menu, select Phone.

Enter the phone number using the on-screen keyboard.

Tap to delete a wrong number. Tap and hold it to erase the entire number.

After entering phone number, tap

> To end the call, tap

#### Answer/Reject an Incoming Call

When you receive an incoming call, a notification message appears on

the screen. In order to accept the call, drag 🕑 towards right. If you

wish to reject the call, drag 💽 towards left.

#### Other Options during the call

#### To put a call on hold

If you are having a call conversation and there is another incoming call, select hold to put the first call on hold. To unhold the call, select unhold.

#### To set up conference calls

- If you are already having a call conversation, select Hold to put the call on hold.
- Select Add Call to make another call.

After connecting to the second call, select merge calls to set up the conference call.

## 3.2 MESSAGING

Your device features, sending and receiving of SMS (Short Message Service) and MMS (Multimedia Message Service). Go to Main Menu and then select Messaging.

#### Creating a Message



- In To field; enter the recipient's phone number.
- Type message in the Type to compose field.

Tap > to Send.

#### **Receiving and Managing Messages**

When you send and receive messages to or from a contact, these messages are grouped as a message thread. A message thread looks like an exchanged conversation.

#### MULTIMEDIA MESSAGE

A Multimedia message or MMS can contain letters, an image, an audio or video file. To create and send a MMS, please follow the steps mentioned below:

Enter the Main Menu, select Messaging.

Tap E Compose new message.

Select Menu > Add subject.

> In the To field, enter the recipient's phone number or email address and enter the Subject.

> To insert a picture or video file, etc, tap

> To insert text, tap Type to Compose, and then enter your message.

## **3.3 CONTACTS**

Contacts refer to the phonebook that lets you store names, phone numbers, e-mail addresses and other information. You can save information such as name, picture, phone numbers, e-mail addresses, etc for each contact listed in your Contacts menu.

#### To add a Contact

Enter the Main Menu select Phone.

Enter number > Tap Menu > Add to contacts > Create New contact

8 Select the storage

6 You can enter contact information such as name, phone number, email address etc. if you select storage as "Phone".

⊳ Tap Done to save the contact.

Tip: Or enter the Main Menu and select Contacts, tap New contact

#### To import contacts

- Enter the Main Menu select Contacts. ≻
- Tap Menu > Import/Export. 4

Select to import contacts from Phone contact/ Phone ⊳ storage/ SIM Card/ SD Card.

- Select a particular source to import the contacts from. ≻
- 8 Select Next.
- ⊳ Select the destination, such as Phone to copy contacts to.
- > Select Next

> Select "Select All" to import all contacts or mark the required contacts.

Select OK ⊳

### 3.4 EMAIL

Your device allows you to compose, read and send emails.

## **3 5 BROWSER**

Browser is a tool which enables you to access the Internet.

## 4.1 STATUS BAR

The Status bar icons indicate different types of information. The table below lists various icons that might appear on the status bar of the device.



## 4.2 APPLICATION TAB

Tap Application Drawer to access applications and settings of the device. The Application tab enables you to access the Main Menu and choose among the various utilities/ features available in the device.

## 4.3 CUSTOMIZING SCREEN

The device features a touch screen with idle displays and access to utilities at just one-touch. So swipe right or left to navigate through various screens accessing your favorite features without entering the main menu. Each screen can be customized by adding various widgets, shortcuts and folders.

#### Shortcuts

In order to add a shortcut on the screen: Long press on the desired application to add on the screen.

#### Widgets

Save time with live updates right on Home screen and get all of your personalized updates at one place.

#### Setting the wallpaper

You can customize the wallpaper of your Home screen with default wallpaper or with pictures taken from your device.

- In the idle mode, tap Menu Key > Wallpaper.
- Select your desired wallpaper from the various options:
- Gallery
- Live Wallpapers
- Video Wallpaper
- Wallpapers

#### **Rotating Your Mobile Phone Screen**

> The orientation of most screens will change to landscape or portrait view when you rotate your phone sideways.

 On the Home screen, tap . Settings > Display > Auto-rotate screen to disable this function.

## 5. MULTIMEDIA

## **5.1 FILE MANAGER**

You can browse, open and manage the data saved in the Device and Memory card by accessing the File Manager sub-menu. The device provides a certain space for users to manage files and supports the T-Flash card. You can use the file browser to conveniently manage various directories and files on the T-Flash card.

#### **5.2 MUSIC PLAYER**

Use the Music player to play music files. The songs saved in your SD Card can be played using the Music Player of the device.

Tap elect Application tab

#### Select Music

The songs are categorized by Artists, Albums and Songs. You can make your favorite playlist by long pressing on a song and selecting Add to Playlist.

#### **5.3 CAMERA**

Your device is equipped with camera and camcorder, which enables you to capture photos and videos.

The rear camera is 5.0 and VGA megapixels, when you choose the size of the preview for the standard (4:3).

#### **5.4 SOUND RECORDER**

You can use the sound recorder to record sounds and also select to save

the recordings in your phone. Tap 🕮 select Application tab > Sound Recorder. When in the sound recorder interface, press menu key to select recording mode.

### **5.5 GALLERY**

You can view the captured images, recorded video clips, and downloaded images in the Gallery.

The picture folder and video folder will be displayed.

Select to view the camera pictures or camera videos. The images or videos will be displayed in thumbnails.

#### 5.6 FM radio

You can use your phone to listen to FM radio stations once the original Headset is plugged into the connector. Please press the side key to adjust music volume.

Tap 0 to exit FM radio function. Tap the (  $\blacksquare$   $\blacksquare$  ) to search the channels.

### 6.1 WI-FI

Connect to a wireless network to browse Internet.

- Enter Main Menu and tap Settings.
- Tap '<u>ON'</u> to activate Wi-Fi.

Tap Wi-Fi > Network notification to start detecting networks. The available networks will then be listed.

Tap Add Wi-Fi network to add a connection.

## 6.2 3G

The device supports WCDMA protocol. Please make sure that you device is turned off, then insert or remove the SIM card.

## 6.3 BLUETOOTH

You can transfer data, such as music to other device using Bluetooth. Search the device and accept/transfer data. The received data is automatically stored in the directory.

- Access Settings by entering the main menu
- Check Bluetooth to turn on Bluetooth

> To make your device discoverable, select bluetooth settings and check discoverable.

#### 7.1 SIM MANAGEMENT

Your device supports two SIM cards, which can be managed by accessing the SIM Management sub-menu. You can view/change the roaming settings of the cards using this menu.

#### 7.2 WIRELESS & NETWOKS

Access this sub-menu to change/view the Wi-Fi, Bluetooth, Mobile Networks, VPN settings, etc. Please refer to network section for detailed information on Wi-Fi and bluetooth.

## **7.3 AUDIO PROFILES**

Your device provides four pre-defined user profiles that allow the operations of the device to best suit the environment you are in. The profiles are General, Silent, Meeting and Outdoor. The Touch adds a new profile; tap the icon to select Reset to restore the default settings.

## 7.4 DISPLAY

With this function you can configure the display characteristics of the device including brightness, Auto-rotate screen, etc.

## 7.5 STORAGE

View and manage the data storage of your device:

Total Space and Available Space: Lists the amount of space on the microSD card installed in your device and the amount you have used to store photos, videos, music, and other files.

Un-mount SD Card: Un-mounts the microSD card from your device so that you can format the card or safely remove it when the device is on.

Available Space: The amount of internal phone storage used by the

operating system.

## 7.6 BATTERY

You can check the battery status of the device by accessing this sub-menu.

## 7.7 APPLICATIONS

This sub-menu enables you to manage all the installed, running and applications saved in the device memory and SD card. You can remove and manage installed applications, view and control running applications, allow installation of non we build in market applications.

## **7.8 LOCATION ACCESS**

Your device supports Global Positioning System.

## 7.9 SECURITY

You can protect your device from unauthorized users by setting the PIN code or entering a password.

#### Enable or Disable SIM card PIN

When PIN code is enabled, you are required to enter the PIN code before making a call.

- Go to Application Drawer > Settings > Security.
- On the SIM card lock tab, select Set up SIM card lock.
- Select a SIM card.
- > Tap Lock SIM card to use PIN. Check to enable, uncheck to disable.
- Enter the current PIN code.
- To change the PIN code, select Change PIN.
- Enter the old PIN code.
- Enter the new PIN code and confirm.

#### Setup Screen Lock

You can set up a lock for your screen in form of Pattern, PIN code or password.

- Go to Settings > Security
- Set up screen lock

> Select a desired form (Slide, Pattern, PIN code or password)

## 7.10 LANGUAGE AND INPUT

Use the Language & Keyboard settings to select the language for the text on your device and for configuring the onscreen keyboard, including words that you've added to its dictionary.

## 7.11 BACKUP & RESET

You can use the Privacy settings to manage your personal information, such as back up my data, automatic restore and factory date reset.

## 7.12 ACCOUNTS

Use the Accounts to add, remove, and manage your Google and other supported accounts. You also use these settings to control how and whether all applications send, receive, and sync data on their own schedules, and whether all applications can synchronize user data automatically.

## 7.13 DATE AND TIME

You can select to set date, time and time zone using this sub-menu. Use Automatic unless you need to override the network values. Use 24-hour format: Select to set 24-hour formats on or off. Choose Date format: Select from a variety of formats.

## 7.14 SCHEDULE POWER ON/OFF

You can set the time for auto power on /off. Do turn the status on before using that function, and then the time.

## 7.15 ACCESSIBILITY

You can use the Accessibility settings to configure any accessibility plug-ins you have installed on your device.

## 7.16 ABOUT PHONE

You can view system information Including System updates, Status, Legal information, Model number, Android version and so on.

#### **8.1 CALCULATOR**

Calculator helps you perform basic arithmetic functions, such as addition, subtraction, multiplication and division.

## 8.2 CLOCK

This function gives you an access to the alarm clock. Go to  $\textcircled{m} \rightarrow \text{Clock}$  $\succ$  Tap m > tap to add alarm.

## 8.3 GMAIL

Gmail is Google's web-based email service. Google Mail is configured when you first set up your device. Depending on your synchronization settings, Google Mail on your device is automatically synchronized with your Google Mail account on the web.

Go to Main Menu > Gmail.

Select Create or Existing your Google account.

Follow the on screen instructions to login or create your Gmail username and password.

Once logged in, you can begin reading and sending emails from your Gmail account.

## 8.4 LOCAL

Places helps you discover nearby places you'll love. Quickly search for Restaurants, Cafes, Bars and other places, while on the go. Places also makes it easy to quickly rate the places you visit. By rating places you'll get place recommendations based on the places you like and recommendations from your friends.

#### 8.5 PLAY STORE

Play store allows you to find and download applications and fun games

for your device.

> Go to Main Menu > Play Store and setup your Google account.

 Select Create to create a new account or Existing to sign in your existing account.

Once you are signed in you can begin searching and downloading programs from the market. Tap Apps to view the list of applications available and tap Games to view the list of games available.

## 9. SPECIFICATIONS

Screen	4.5 inch FWVGA
Battery	1600 mAh (3.7V)
Dimensions	132.5 X 66.7 X 10.4 mm
Weight	151.5g
Network	WCDMA Band: 900/2100 MHz GSM: 850/900/1800/1900 MHz
Standby Time	Up to 300 hours*
Maximum Talk Time	Up to 3.5 hours*
Power Adapter	Input: 100-240V/500mA

\* The standby time and maximum talk time depend upon the network signals and settings.



Help us save Our Environment...GO GREEN..!!

All our endeavors are directed towards providing environment friendly products to you. The materials used in our devices are recyclable and can be reused to make new products. We strive to make products that are safe for our consumers as well as the environment. Come join hands with us and make world a better place to live.

Preserve natural resources for future generations by recycling your phone. The phone contains some metals, when recycled properly; these can be put back into circulation, decreasing the need for new metal mining. Recycling reduces the need for raw materials, saves energy, helps mitigate Global Warming and reduces pollution, reduces waste products in landfills; therefore preserving natural resources for the future and saving the planet.

Follow some simple steps and contribute towards saving the planet. DOs

## Recycle your handset and its accessories.

To protect natural resources and to promote re-use of the material, kindly separate batteries from other type of waste.

DONTs

Do not dispose off your mobile and its battery in fire.

Do not dispose your mobile with the regular waste. Do not over charge your handset. Remove the charger when battery is full.



This logo signifies that this product and/or its constituents should not be disposed off with other household waste.

Hazards of Improper handling, accidental breakage, damage and /or improper recycling of hazardous elements

If this product is improperly handled, broken or damaged or carelessly recycled or disposed off in the fire, can result in environmental and data security concerns, including the following:

> Affect nearly every system in the human body and result in birth defects, brain, heart, liver, kidney and skeletal system damage. They will also significantly affect the

nervous and reproductive systems of the human body;

When burned, create

cancer-producing dioxins which are released into the air we breathe; If thrown in landfills, may leach into groundwater affecting your local community;

In warm climates, the oxidation of mercury in the environment can be accelerated, leading to the creation of oxidized Hg atoms that are known to be associated with ozone depletion; and Improper recycling additionally results in data security issues, as private electronic information remains on hard drive, if not properly removed before disposal.

How to Recycle

Please get your electronics products recycled only through authorized recyclers, approved by Pollution Control Board. We provide facility of recycling of our products. For details of our collection centers, please visit our website or call our customer care. Help us to GO GREEN.

Constitution of Hazardous Elements in your Device:

Your device does not contain the following hazardous elements in a proportion higher than the limits provided hereunder: maximum concentration value of 0.1% by weight in homogenous materials for lead, mercury, hexavalent chromium, polybrominated biphenyls and polybrominated diphenyl ethers; and maximum concentration value of 0.01% by weight in homogenous materials for cadmium.

## EU Declaration of Conformity for R&TTE Directive 1999/5/EC

We Kazam Mobile Limited

Of Suite 4B, 43 Berkeley Square, London, W1J 5FJ, United Kingdom (*address*)

Declare under our sole responsibility that the product

Product name: WCDMA/GSM(GPRS) Dual-Mode Digital Mobile Phone Trade name: KAZAM

Model name: Trooper2 4.5

(Detailed description of product including name, type, model and supplementary Information such as lot, batch or serial number, sources and number of items)

To which this declaration relates, is inconformity with the following standars And/or other normative documents.

Standard	Report NO.
ETSIEN301489-24V1.5.1 (2010-10) ETSIEN301489-17 V2.2.1(2012-09) ETSIEN 301 489-7 V1.3.1 (2005-11) ETSIEN 301 489-3 V1.4.1 (2002-08) ETSIEN 301489-1 V1.9.2 (2011-09)	CCIS14030009001
ETSI EN 300 328 V1.7.1 (2006-10)	CCIS14030009002 (WIFI) CCIS14030009003 (BT) CCIS14030009004 (BLE)

ETSIEN 300 440-1 V1.6.1   (2010-08) CCIS14030009005 (GPS)   ETSIEN300 440-2 V1.4.1   (2010-08) CCIS14030009006   EN 301 511 V9.0.2 (2003-03) CCIS14030009006   ETSIEN301 908-1 V5.2.1   (2011-05) CCIS14030009007   ETSIEN 301908-2 V5.2.1   (2011-07) CCIS14030009009   EN 55022:2010 CCIS14030009009   EN 55022:2010 CCIS14030009009   EN 55022:2010 CCIS14030009009   EN 61000-3-2:2006+A1:2009+A2: CCIS14030009009   2009 EN 61000-3-3:2008 CCIS14030009009   EN 60950-1:2006+A11:2009+A1: 2009   EN 5032:2-2:003 EN 5036:201,   EN 5032:2-2:003 CCIS14030009101   EN 5036:2001, CCIS14030009101   EN 5056:2013 CCIS14030009101   EN 5026:2013 CCIS14030009008   EN 62209-1:2006, CCIS14030009008		
ETSIEN300 440-2 V1.4.1   (2010-08) EN 301 511 V9.0.2 (2003-03) CCIS14030009006   ETSIEN301 908-1 V5.2.1   (2011-05) CCIS14030009007   ETSIEN 301908-2 V5.2.1   (2011-07) CCIS14030009009   EN 55022:2010 CCIS14030009009   EN 55024:2010 CCIS14030009009   EN 61000-3-2:2006+A1:2009+A2: COIS14030009009   EN 60950-1:2006+A11:2009+A1: COIS14030009009   EN 60950-1:2006+A11:2009+A1: COIS14030009009   EN 50332-1 :2000 ENS0332-1 :2000   EN 50360:2001, EN 50360:2001,   EN 50360:2003, CCIS14030009101   EN 50566:2013 CCIS14030009008	ETSIEN 300 440-1 V1.6.1	
(2010-08)   CCIS14030009006     EN 301 511 V9.0.2 (2003-03)   CCIS14030009006     ETSIEN301   908-1   V5.2.1     (2011-05)   CCIS14030009007     ETSIEN   301908-2   V5.2.1     (2011-07)   CCIS14030009009     EN 55022:2010   CCIS14030009009     EN 55024:2010   CCIS14030009009     EN61000-3-2:2006+A1:2009+A2:   CCIS14030009009     2009   EN 61000-3-3:2008     EN60950-1:2006+A11:2009+A1:   CDI0+A12:2011     EN50332-1 :2000   EN50332-1 :2003     EN 50360:2001,   EN 50566:2013     EN 50566:2013   CCIS14030009101     EN62209-1:2006,   CCIS14030009008	(2010-08)	CCIS14030009005 (GPS)
EN 301 511 V9.0.2 (2003-03)   CCIS14030009006     ETSIEN301   908-1   V5.2.1     (2011-05)   CCIS14030009007     ETSIEN   301908-2   V5.2.1     (2011-07)   CCIS14030009007     EN 55022:2010   CCIS14030009009     EN 55024:2010   CCIS14030009009     EN61000-3-2:2006+A1:2009+A2:   CCIS14030009009     2009   EN 61000-3-3:2008     EN60950-1:2006+A11:2009+A1:   COID+A12:2011     EN50332-1 :2000   EN50332-1 :2000     EN 50360:2001,   EN 50566:2013     EN 50566:2013   CCIS14030009101     EN 60250-1:2006,   CCIS14030009008	ETSIEN300 440-2 V1.4.1	
ETSIEN301   908-1   V5.2.1     (2011-05)   CCIS14030009007     ETSIEN   301908-2   V5.2.1     (2011-07)   CCIS14030009007     EN 55022:2010   CCIS14030009009     EN 55024:2010   CCIS14030009009     EN 61000-3-2:2006+A1:2009+A2:   CCIS14030009009     2009   EN 61000-3-3:2008     EN 60950-1:2006+A11:2009+A1:   CDI0+A12:2011     EN 50332-1 :2000   EN 50332-1 :2000     EN 50360:2001,   EN 50566:2013     EN 50566:2013   CCIS14030009101     EN 60250-1:2006,   CCIS14030009008	(2010-08)	
(2011-05)   CCIS14030009007     ETSIEN   301908-2   V5.2.1     (2011-07)   EN 55022:2010   CCIS14030009009     EN 55024:2010   CCIS14030009009     EN 55024:2010   CCIS14030009009     EN 61000-3-2:2006+A1:2009+A2:   2009     EN 61000-3-3:2008   CCIS14030009009     EN 60950-1:2006+A11:2009+A1:   2010+A12:2011     EN 50332-1:2000   EN 50332-1:2000     EN 50360:2001,   EN 50566:2013     EN 50566:2013   CCIS14030009101     EN 60250-1:2006,   CCIS14030009008	EN 301 511 V9.0.2 (2003-03)	CCIS14030009006
ETSIEN 301908-2 V5.2.1 (2011-07) EN 55022:2010 EN 55024:2010 EN 61000-3-2:2006+A1:2009+A2: 2009 EN 61000-3-3:2008 EN 600950-1:2006+A11:2009+A1: 2010+A12:2011 EN50332-1 :2000 ENS0332-2 :2003 EN 50360:2001, EN 50360:2001, EN 50566:2013 EN 50566:2013 EN 62209-1:2006, CCIS14030009101 EN62209-1:2006, CCIS14030009008	ETSIEN301 908-1 V5.2.1	
(2011-07)   EN 55022:2010   EN 55024:2010   EN61000-3-2:2006+A1:2009+A2:   2009   EN 61000-3-3:2008   EN60950-1:2006+A11:2009+A1:   2010+A12:2011   EN50332-1:2000   ENS0332-2:2003   EN 50360:2001,   EN 50566:2013   CCIS14030009101   EN62209-1:2006,	(2011-05)	CCIS14030009007
EN 55022:2010 EN 55024:2010 EN61000-3-2:2006+A1:2009+A2: 2009 EN 61000-3-3:2008 EN60950-1:2006+A11:2009+A1: 2010+A12:2011 EN50332-1 :2000 ENS0332-2 :2003 EN 50360:2001, EN 50566:2013 EN 50566:2013 EN 62209-1:2006, CCIS14030009101 EN62209-1:2006,	ETSIEN 301908-2 V5.2.1	
EN 55024:2010 CCIS14030009009 EN61000-3-2:2006+A1:2009+A2: 2009 EN 61000-3-3:2008 EN60950-1:2006+A11:2009+A1: 2010+A12:2011 EN50332-1:2000 EN50332-2:2003 EN 50360:2001, EN 50566:2013 CCIS14030009101 EN62209-1:2006, CCIS14030009008	(2011-07)	
EN61000-3-2:2006+A1:2009+A2: 2009 EN 61000-3-3:2008 EN60950-1:2006+A11:2009+A1: 2010+A12:2011 EN50332-1 :2000 EN50332-2 :2003 EN 50360:2001, EN 50566:2013 EN 50566:2013 EN62209-1:2006, CCIS14030009101 EN62209-1:2006, CCIS14030009008	EN 55022:2010	
2009 EN 61000-3-3:2008 EN60950-1:2006+A11:2009+A1: 2010+A12:2011 EN50332-1:2000 EN50332-2:2003 EN 50360:2001, EN 50566:2013 EN 50566:2013 EN62209-1:2006, CCIS14030009008	EN 55024:2010	CCIS14030009009
EN 61000-3-3:2008 EN60950-1:2006+A11:2009+A1: 2010+A12:2011 EN50332-1:2000 EN50332-2:2003 EN 50360:2001, EN 50566:2013 EN62209-1:2006, CCIS14030009008	EN61000-3-2:2006+A1:2009+A2:	
EN60950-1:2006+A11:2009+A1: 2010+A12:2011 EN50332-1:2000 EN50332-2:2003 EN 50360:2001, EN 50566:2013 EN62209-1:2006, CCIS14030009008	2009	
2010+A12:2011     EN50332-1:2000     EN50332-2:2003     EN 50360:2001,     EN 50566:2013     CCIS14030009101     EN62209-1:2006,     CCIS14030009008	EN 61000-3-3:2008	
EN50332-1:2000 EN50332-2:2003 EN 50360:2001, EN 50566:2013 EN62209-1:2006, CCIS14030009008	EN60950-1:2006+A11:2009+A1:	
EN50332-2:2003 EN 50360:2001, EN 50566:2013 EN62209-1:2006, CCIS14030009008	2010+A12:2011	
EN 50360:2001, EN 50566:2013 CCIS14030009101 EN62209-1:2006, CCIS14030009008	EN50332-1 :2000	
EN 50566:2013 CCIS14030009101 EN62209-1:2006, CCIS14030009008	EN50332-2 :2003	
EN62209-1:2006, CCIS14030009008	EN 50360:2001,	
	EN 50566:2013	CCIS14030009101
EN 62209-2:2010	EN62209-1:2006,	CCIS14030009008
	EN 62209-2:2010	
EN 62479:2010	EN 62479:2010	

We hereby declare that (all essential radio test suites have been carried out and that) the abone named product is in conformity to all the essential requirements Of Directive 1999/5/EC.

The Conformity assessment procedure referred to in Article 10 and detailed in Annex [III]or [IV]of Directive 1999/5/EC has been followed with the involvement of the following Notifie Body(ies): PHOENIX TESTLAB GmbH Königswinkel 10, D-32825 Blomberg, Germany Identification mark: 0700 the equipment will also carry the (Notified Body number) class 1 equipment identifier

Neathan

Signature:

2014.03.04

Printed name/title: Daniel Readman / Manager

Tel: +44 (0) 20 7491 6930

Address: Suite 4B, 43 Berkeley Square, London, W1J 5FJ, United Kingdom

## €€0700

## SAR

SAR Information Head: <u>0.231W/kg@10g</u> (CE) Body: <u>0.527W/kg@10g</u> (CE)

Body-worn Operation

This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 1.5 cm 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. Unauthorized antennas, modifications, or attachments could impair call quality, damage the phone, or result in violation of regulations.Do not use the phone with a damaged antenna. If a damaged antenna comes into contact with the skin, a minor burn may result. Please contact your local dealer for replacement antenna.

Note:

Use careful with the earphone maybe possible excessive sound pressure from earphones and

headphones can cause hearing loss.

CAUTION : RISK OF EXPLOSION IF BATTERY IS REPLACED BY AN INCORRECT TYPE.

DISPOSE OF USED BATTERIES ACCORDING TO THE INSTRUCTIONS.

The product shall only be connected to a USB interface of version USB2.0

Adapter shall be installed near the equipment and shall be easily accessible.

The Charger:

Model: A31-1503B-501000

Input: AC 100-240V 50/60Hz 0.2A

Output: DC5.0V, 500mA

The plug considered as disconnect device of adapter.

Operation temperature: -20 °C - 40 °C

The device complies with RF specifications when the device used at 1.5cm form your body.

