Legal Notice

All rights reserved

Your phone is manufactured by Mobiwire SAS.

Reproduction or transfer of parts or of the entire content of this manual is prohibited in any form without the prior written permission of Mobiwire SAS.

Trademarks

MobiWire® and the logo MobiWire® are trademarks or registered trademarks of the company Mobiwire SAS. Other company or product names mentioned herein are the property of their respective owners

Statement

Mobiwire SAS reserves the right to revise or update the information contained in this manual without prior notice. This manual was created with highest diligence in order to guarantee the correctness of its content. However, all declarations, information and recommendations in this manual and their accuracy, reliability or content do constitute neither an explicit nor an implicit warranty claim, including, but not limited to, the implied warranties of merchantability and fitness for a particular purpose.

The inbox accessory was validated by IMI, subsidiary of Mobiwire

Limited Liability

The software, software content and accessible services of this device belong to a third party and are protected by copyright, patent fees, trademarks and/or other laws governing intellectual property. Without limiting the foregoing, it is not allowed to adapt, copy, republish, transfer, publish, communicate, translate, sell, exploit or distribute in any way neither the software content nor the services/applications offered by third parties integrated into the device without explicit authorization of the content owner or service provider concerned.

The content and the services are provided only for private usage and not for commercial purpose. You must not use the content or the services without explicit authorization of the content owner or the service provider/rights holder.

To the extent allowed by local law, Mobiwire SAS does not take any responsibility, not explicit neither implicit, regarding the content and services provided.

The exactitude, validity, actuality, legality and, details of the

Mobiwire SAS does not provide any explicit or implicit warranties, The manufacturer cannot be held responsible for the customer including but not limited to any warranty of merchantability and adequacy for a particular purpose.

content or services integrated in the device provided by third concerned. parties, are not guaranteed by the manufacturer and it cannot be held responsible in any of the following cases; negligence. contractual liability or tortious liability, direct or indirect damage. accessories, special or consecutive lawyers' fees, fees or any other

If any damage results from the usage of the content or the services by yourself or a third party (or any information mentioned in this content or services aforesaid), the manufacturer can't be held responsible even though it had been informed of the eventuality of the occurrence of damages.

Services provided by a third party can be suspended or interrupted

service related to the content or the services.

In case that certain countries do not authorize the disclaim of implicit warranties or the limitation of consumer rights, it is possible that those disclaimers and limitations do not apply in your case.

at any moment, and the manufacturer does not guarantee that a certain content or service stays available during a specific period of time. Third parties send the content and services through the network and transmission equipment, that are under the manufacturer's control. Without this limiting the general information of this present statement, the manufacturer disclaims explicitly all responsibility in case of interruption or suspension of any content or services provided for this device by a third party. The manufacturer cannot be held responsible for the customer

service related to the content or the services. All guestions or service requests referring to the content or the services have to be directed directly to the suppliers of the content or the services

The album cover can be modified or deteriorated by downloading it to the multimedia player. Downloading an album cover without any authorization, can go against copyright and/or the intellectual property of an artist.

In case of any infraction committed by the user regarding copyrights and intellectual property such as the download of an album through the multimedia player, the manufacturer is not

The user must make sure that the album's license authorizes him Exclusions of Warranty to download and, potentially modify the album.

User advice

Numerous applications need a permanent connection to the internet. We advise you to subscribe to a tariff plan adapted to your usage in order to avoid additional costs.

In case of uncertainty, do not hesitate to contact your network

For your safety

written approval of MobiWire SAS; or, These instructions have been included in this manual for your a lack of care; or safety and that of those around you. Check these things to do and

MobiWire Warranty

For an indicated period, MobiWire products benefit a complete claim under warranty. Depending on their conception, production or intended use, their warranty can change in time. The MobiWire warranty commence at the date of purchase of the first acquirer and is only transferable between end users. The MobiWire warranty is applicable without prejudice of your legal rights and regulations as a final customer.

radio transmitters, interference or poor line quality), the local network fault (wiring, servers, workstations) or the failure This warranty is only applicable to defects that are parts of the of the transmission network (such as but not limited to fabrication process. MobiWire SAS shall have no liability under the

transmission faults (for example poor geographical coverage by

modification of the parameters of the cellular network carried out

8. malfunction due to the use of products or accessories which are not

destroyed, totally or partially removed and product with wrong

interferences, fault or poor quality of the network)

- warranty in respect of: Defects breakdown or malfunction due to:
- after the sale of the Product (or accessory) failure to follow the installation process and instructions for use; or s, software and associated updates different from the ones provided,
- an external cause to the Product (or accessory) (including but not developed or authorized by MobiWire limited to, shock, lightening, fire, vandalism, malevolent action, improper use of the product, or its accessories and any problems contacts with various liquids or vermin or water damage of any occurring during the delivery of the product

identification label (IMEI)

- nature, inappropriate electric voltage); or 7. work on any Product (or accessory) or software modified or added modifications to the Product (or accessory) made without the without the consent of MobiWire SAS
- compatible with the Product (or accessory) poor environmental conditions, particularly those related to opening or locking of an operator's SIM key and work due to the temperature and humidity, effects of variations of electric voltage, non-functioning of the Product (or accessory) caused by the
- electric network or earth interferences opening or locking of an operator's SIM key carried out without the repair, work (opening or attempt to open the Product (or original operator's approval. accessory)) or maintenance of the Product (or accessory) by 10. The defects coming from materials, a design, provided or chosen
- persons not authorized by MobiWire SAS. by the customer. damage due to insufficient or bad packaging of Product (or L. Product with identification label (IMEI) which is damaged accessory) when returned to MobiWire.
- wear and tear from normal daily use of the Product (or accessory) and its accessories
- 4. communication problems related to an unsuitable environment. including in particular:
- · problems related to access and/or connection to the Internet such as interruptions by access networks or malfunction of the line used by the subscriber or his correspondent.

Safety Information

You are solely responsible for how you use your phone and for any consequences related to its use.

Always switch off your phone wherever its use is prohibited. The use of your phone is subject to safety measures designed to protect

- users and their environment. Your telephone contains a transmitter and a receiver. When
- switched on, it receives and transmits radio frequency power. When you use your phone to communicate, the system handling your call controls the power output of the handset.
- When making or receiving a phone call, hold the phone next to your ear with the base pointing towards your mouth.
- Your phone may become warm during charging or normal use. Refer to local regulations for the disposal of electronic products.
- Do not attempt to disassemble your phone or its accessories. Only
- authorised personnel may do so. Any repairs to the phone or its accessories must be carried out by a qualified person.
- If your phone or its accessories become immersed in water, punctured, cracked or subject to several drops from a significant height, discontinue use until it has been checked at an Authorised Service Centre.
 - Do not drop, throw or try to bend your phone or its accessories.
 - Do not use corrosive chemicals, cleaning solvents or aerosols to clean your device or its accessories.
- Do not paint your phone or its accessories.

in particular avoid touching the metal contacts on the SIM card.

 Use only approved accessories. . Do not connect any products or accessories that are not compatible

· Some parts of your phone are sensitive to electrostatic discharge;

- with your device.
- Be careful not to touch or short-circuit the battery terminals with a metal object such as a coin or key ring...
- Do not expose your phone or its accessories to extreme temperatures: minimum -5°C and maximum +50°C.
- Do not use your phone in dusty, smoky, wet or dirty environments. or in the vicinity of magnetic sources

the electrical system of a vehicle.

- Do not expose your phone or its accessories to naked flames or lit tobacco products.
- Do not expose your phone or its accessories to liquid or high
- Using machinery requires your full attention in order to reduce the risk of an accident. Driving requires your full attention in order to reduce the risk of an
- accident. Using a telephone when driving (even with a hands-free kit) may distract you and cause an accident. You must comply with the local laws and regulations regarding the use of a mobile device while driving. Note that due to the risk of interference with other electronic equipment, some vehicles manufacturers forbid the use of mobile phones in their vehicles unless a hands-free kit and an
- external antenna are installed. . Consult a qualified professional before connecting a telephone to

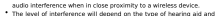


 To prevent possible hearing damage, do not listen to sound at a high volume for long periods of time.

- . Switch off your wireless device if airport employees or flight crew People with hearing aids or cochlear implants may experience ask you to do so. Speak directly to airline employees for information about using a wireless device on board an aircraft. If your device has an Airplane Mode, ensure this is enabled before
- Do not place a phone on the area above an air bag or in the air bag deployment area. Store your phone in a secure spot before driving
- In hospitals, clinics or health centres, turn off your wireless device if the regulations require you to do so. These instructions are intended to avoid any interference with sensitive medical
- . To avoid interference with controlled explosions, switch off the phone in "blasting areas" or in areas where radio devices are prohibited. Obey all signs and/or instructions.
- If you use a medical device, consult with your doctor and the manufacturer to see whether the phone may interfere with the operation of your device.
- . Pacemaker manufacturers recommend maintaining a distance of 15cm between a mobile phone and a pacemaker to avoid any possible interference. To do this, use the ear on the opposite side of your body to your pacemaker. Please do not carry the phone in your shirt or jacket pocket.
- This phone is capable of producing a bright or flashing light.



Potential explosive areas are gas stations, below deck on boats.



- the distance from the source of the interference. Moving away from the source may reduce the interference. You may also seek advice from the hearing aid manufacturer.
- Keep your phone and its accessories out of the reach of young children; do not allow them to play with it. They may injure themselves or others, or may accidentally damage the phone.
- Your phone contains small parts with sharp edges that may cause injury or become detached and present a choking hazard if
- This phone, like any wireless phone, operates using radio signals. A connection is therefore not guaranteed in all conditions. You should therefore never rely solely on any wireless phone to contact emergency services.
- Turn off your mobile phone or your wireless equipment when you are in a blasting area or when it is indicated to turn off the "transmitter/receiver» or all 'electronic devices" in order to avoid any interference with blasting operations.
- If you find yourself in an area with potential explosive atmosphere. respect the rules and turn off your wireless equipment such as mobile phones or radio equipment.
- constructions for transfer or storage of fuel or other chemical products, or areas in which the air is containing chemical products or particles like wheat, dust or metal powder.







Data protection and software updates

Data protection in the event of a software update for your phone, according to its compatibility with this service:

In order to provide you with the very best service, your device will automatically check for/obtain software update information from the manufacturer and its partners after connecting to the Internet.

This process may use mobile data, and requires access to your device's identification data, such as its IMEI number, serial number (SN) and your network operator's ID (PLMN), in order to verify whether your device can be updated.

This data is collected for software update purposes only and will not be subject to any further processing.

Personal Data Protection as part of the procedure to return your device to your operator:

Whatever the cause of return of your device to your operator or the associated authorized service center, please note that, by default, any personal data contained in the device will be systematically and irremediably erased and therefore will not be processed

The only personal data we store are those collected and communicated by your operator which we will only use for the purpose of repair.

Disposal of your old appliance

Your Product is an electronic device that must be recycled according to the recommendations. Please contact your salesperson to find the recycling circuits available.

If your device has a removable battery, be sure to recycle it according to the recommendations.



This symbol on the product, accessories or documentation indicates that neither the product nor its accessories (chargers, headphones, connection cable etc.) can be disposed of along with other general household waste.

This symbol on the battery indicates that the battery for this product should not be disposed of at the end of the battery life along with other general household waste.

Specific Absorption Rate (SAR)

THIS DEVICE IS COMPLIANT WITH ALL INTERNATIONAL DIRECTIVES CONCERNING EXPOSURE TO RADIO WAVES

Your mobile device is designed not to exceed the limits for exposure to radio waves recommended by international guidelines and those in force in France.

These guidelines, developed by an independent scientific body (ICNIRP), include a significant safety margin to ensure people's safety, regardless of age or level of health.

The unit of measurement used for these guidelines is the SAR (Specific Absorption Rate).

For mobile devices, the maximum SAR allowed is 2.0 W/kg for the head and body at 5mm and 4.0 W/kg for the body at 0mm.

The maximum SAR values for this model, permitted in accordance with the ICNIRP Guidelines, are:

SAR values for EU countries: the SAR values shown below are valid only for devices intended to be used within the European Union.

Maximum SAR Values

	Concerned Device	Maximum Authorized Value
SAR at head	0.402 W/kg	2.0 W/kg
SAR at body (5 mm)	1.215 W/kg	2.0 W/kg
SAR at limbs (0 mm)	3.070 W/kg	4.0 W/kg

The SAR testing has been performed on this device according to the standards *.

To meet RF exposure guidelines, the device must be worn at least this distance away from the body.

These data relate to a use known as "reasonably predictable", meaning a use at a distance not exceeding 20 cm from the part of the human body concerned as indicated in the table above (head, body or limbs).

During use, actual SAR values for this device are generally

substantially lower than the values indicated above. This is because, for the purpose of system efficiency and to reduce network interference, the operating power of your mobile device is automatically reduced if full power is not required for the call. The lower the power output of the device, the lower the SAR value.

> *These tests are performed in accordance with standards EN 50360, EN 50566, EN 62209-1 and EN 62209-2.

Power supply information

Supplier DongGuan AoHai Power Technology Co.,Ltd. Reference A103A-050100U-AU2 DCS Input Voltage Input alternative current frequency Output voltage Output Current Output Power Average active efficiency A103A-050100U-AU2 DCS Input Voltage 110-240Vac LTE Blue COUTPUT CURRENT AVERAGE AVER			pom
Input Voltage	Supplier	Co.,Ltd. Block A & 3-5F of Block B, Zhenlong East Road No.6, Jiaoyitang, Tangxia Town, Dongguan	GSM
Input alternative current frequency	Reference	A103A-050100U-AU2	DCS
Solohiz Solo	Input Voltage	110-240Vac	WCD
Output Current 1.0A GPS/ Output Power 5.0W FM Average active efficiency 73.6% Efficiency at low load No-load power 0.1W		50/60Hz	
Output Power 5.0W FM Average active efficiency 73.6% Efficiency at low load 64.58% No-load power 0.1W	Output voltage	5.0Vdc	Wi-F
Average active efficiency 73.6% Efficiency at low load 64.58% No-load power 0.1W	Output Current	1.0A	GPS/
efficiency 13.6% Efficiency at low load 64.58% No-load power 0.1W	Output Power	5.0W	FM
No-load power 0.1W		73.6%	
	fficiency at low load	64.58%	
		0.1W	

Frequency bands and maximum radio frequency

wei	
Frequency bands	Maximum radio- frequency power/dBm
SM 850/900	$33.0 \pm 1.0 \text{ dBm}$
CS 1800/1900	$30.0 \pm 1.0 \text{ dBm}$
CDMA 900/2100	$24.0 \pm 1.0 \text{ dBm}$
TE 1/3/4/5/7/8/20/28(A&B)/40	23.0 ± 1.0 dBm
uetooth 2.4GHz / BLE	$9.0 / 7.0 \pm 1.0 \text{ dBm}$
i-Fi 2.4GHz b/g/n	$18.0 \pm 1.0 \text{ dBm}$
PS/GLONASS 1.6GHz	No Tx
И	No Tx

Smart T23

MobiWire

Legal Leaflet

Guidelines for safe product use Certificates

Edition date: October 13, 2022





