

If your mobile phone or its accessories where in contac with water, are pierced or have fallen down multiple times, do not use them before having them tested by ar authorized repair center.

## Sound volume



sounds at a high volume. In order to avoid might possible hearing damage, do not liste at high volume for long periods. Interference

## General statement on the interface

Take special care when using your mobile phone close medical appliances such as heart-pace makers hearing aids.

## Heart-pace maker

The manufacturers of implanted medical devices recommend a minimum distance of 15 cm between mobile phone and the medical device in order to avoi any potential interference. Therefore persons who have implanted medical devices should use the device on the ear opposite to the medical device and should not carr Explosive areas the mobile phone in the breast pocket.

## Hearing aid

When using a wireless device or when being next to one, people using a hearing aid or cochlear implants could state noise interferences. The interference level depends on the tupe of hearing aid and on the distance from the interference source. Increasing the distance between you and the interference source can minimise the interferences. Please ask your hearing aid manufacturer for any additional advice.

Ask your physician or the manufacturer of your equipment if the use of your mobile phone can interfere with the well-functioning of your medical equipment.

mobile phone if required to do so. These regulations are put in place in order avoid any interference with sensible medical equipment.

ask you to. For all usage information in the aircraft, ask the air carrier. If your mobile phone disposes of the function "Airplane mode", this mode has to be activated before take-off.

Please note that because of possible interference with other electronic equipment, some car manufacturers a not allow the use of mobile phones in their cars if a hands-free kit and an external antenna are not included in the installation.

## Gas stations and explosive atmospheres

explosive atmosphere, respect the rules and turn off your wireless equipment such as mobile phones or radio

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

## Blasting areas

Turn off your mobile phone or your wireless equipmen

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

In hospitals, clinics or in health centres, turn off your

Switch off your device if ground staff or airplane staff a final customers. Exclusions of Warranty:

### Interference in vehicles

Should you find yourself in an area with potential

The warrantu for MobiWire products can varu in duration

ou persons not authorized by Mobiwire SAS:

MobiWire products enjoy a complete claim under warranty for the indicated period of time. 4. communication problems related to an unsuitable

environment, including in particular: depending on their conception, production or intended use. The MobiWire warranty commences at the date of purchase of the first acquirer and is only transferable between end users. The MobiWire warrantu is applicable without prejudice of your legal rights and regulations as

This warranty is only applicable for defects of parts and the local network fault (wiring, servers, workstations) or product fabrication. MobiWire SAS shall have no liability under the warranty in respect of:

- Defects breakdown or malfunction due to:
- failure to follow the installation process and instructions
- an external cause to the Product (or accessory) (including but not limited to, shock, lightening, fire, vandalism, malevolent action, contacts with various liquids or vermin or water damage of any nature,
- inappropriate electric voltage): or
- · modifications to the Product (or accessoru) made without the written approval of MobiWire SAS; or
- a lack of every day maintenance (as described in the documentation supplied with the Product (or accessoru)
- · poor environmental conditions, particularly those related to temperature and hygrometry, effects of 10. opening or locking of an operator's SIM key and work variations of electric voltage, parasites from the electric due to the non-functioning of the Product (or accessory) network or from the earth: or
- aused by the opening or locking of an operator's SIM repair, work (opening or attempt to open the Product (or key carried out without the original operator's approval.

network)

accessory)) or maintenance of the Product (or accessory) 11. The defects coming from materials provided or chosen by the customer or a design imposed by him.

Declaration of ROHS compliance

declaration of all our suppliers, assuring that all levels of

- 2. damage due to insufficient or bad packaging of Product with identification label (IMEI) which is Product (or accessory) when returned to 2° and/or damaged, destroyed, totally or partially removed and product with wrong identification label (IMEI).
- 3. wear and tear from normal daily use of the Product (or accessory) and its accessories
- In order to minimise the environmental impact and to act problems related to access and/or connection to the with more responsibility concerning our planet, this Internet such as interruptions by access networks or document constitutes a formal declaration that the malfunction of the line used by the subscriber or his mobile phone S60 produced by Mobiwire SAS is compliant with the directive 2011/95/EC of the European
- transmission faults (for example poor geographical Parliament (Directive RoHS concerning the restriction of coverage by radio transmitters, interference or poor line the usage of hazardous substances) concerning the following substances
- the failure of the transmission network (such as but not limited to interferences, fault or poor quality of the 3. Cadmium (Cd) Hexavalent chromium (Cr (VI)
- modification of the parameters of the cellular network Polybrominated biphenyl (PBB) carried out after the sale of the Product (or accessory) Polubrominated diphenul ether (PBDE)
- 5. software and associated updates different from the ones provided, developed or authorized by Mobiwire (The proof of compliance is provided by a written
- work in connection with normal use: delivery, potential contamination by trace elements from the installation or exchange of consumable supplies,... substances mentioned above are inferior to the maximum
- 7. work on any Product (or accessory) or software level defined by the EU directive 2011/95/CE or that the modified or added without the consent of Mobiwire SAS products are excluded from this directive due to the form 8. malfunction due to the use of products or accessories which are not compatible with the Product (or accessory product (or accessory) returned to MobiWire SAS when the under warranty return procedure in respect of the said Product (or accessory) has not been followed,

## Declaration of REACH directives

The REACH Directives of the European Parliament (EC) No 1907/2006 of 28 October 2008, 13 January 2010, 30 March 2010, 18 June 2010, 15 December 2010, 20 June 2011, 19 December 2011, 18 June 2012, 19 December 2012, 20 June 2013, 16 December 2013, 16 June 2014, 17 December 2015, 20 June 2016, 12 January 2017 based on the precautionary principle, require manufacturers to ensure that the substances they manufacture, place on the market and used do not harm human health or the

recucling point when it reaches the end of its life cycle: appointed for this type of devices. environment. Mobiwire SAS confirms that its S60 product Collection points at retailers respects these directives Recucling the device helps to avoid

## on your device, its battery and its accessories means that the product has to be disposed at a designated

 Municipal waste sites equipped with at the following Internet address: http://mobiwire.com/declaration-of-conformitu designated collection facilities

emitting regulated substances into the environment and permits the recycling of the contained materials. In member countries of the European Union: Those dedicated collection points are accessible free of charge. All products wearing the "crossed-out wheeled bin" symbol have to be disposed at those dedicated recycling points. In non-member countries of the European

Do not throw devices which are marked with the "crossed-out wheeled bin" symbol in your household waste if your

country or region offers a certain collection structure and adapted recycling processes but dispose them at these points in order to guarantee that

ATTENTION: RISK OF EXPLSION IN CASE OF INCORRECT BATTERY REPLACEMENT, USED BATTERY RECYCLING

## Declaration of conformitu

# MobiWire herebu declares the tupe of radio equipment

The full text of the declaration of conformity is available

# Altice S60 (MobiWire Waneta) complies with directive

## Radio Equipment Directive 2014/53/EU Services

hereby, declare that the essential requirements set out in the Radio Equipment Directive 2014/53/EU have been fully fulfilled on our product with indication below:

Product Name: 4G Smartphone

Model / Brand Name: MobiWire Waneta, ALTICE S60/ MobiWire, ALTICE

The following standards have been applied for the investigation of compliance:

EN 50332-1:2013 EN 50332-2:2013 EN 50360:2001/A1:2012 EN 50566-2013/AC: 2014

EN 301 489-1 V2.2.0 EN 301 489-3 V2.1.1 EN 301 489-17 V3.2.0

EN 301 489-19 V2 1 0 EN 301 511 V12.5.1

EN 55020:2007+A12:2016 EN 55024:2010/A1:2015 EN 301 908-1 V11.1.1 EN 301 908-2 V11.1.1

EN 301 908-13 V11 1 2 EN 300 328 V2.1.1 EN 303 345 V1 1 7

EN 301 893 V2.1.1

they are being recycled.

HAS TO FOLLOW THE INSTRUCTIONS.

EN 60950-1:2006+A11:2009+A1:2010+A12:2011+A2:2013

EN 301 489-52 V1.1.0

EN 303 413 V1.1.1

EN 300 330 V2.1.1

Hardware Version: V01 Software Version: WE552 ALTICE S60 Accessories: Adapter: A88-502000

Battery: 178122390 Earphone: JWEP0752-M01

USB cable: JWBU1344-M01

## EU Declaration of Conformity

GSM850:824-849 MHz(TX), 869-894 MHz(RX), EGSM900:880.0-915.0MHz(TX), 925.0-960.0MHz(RX) DCS 1800: 1710.0-1785.0MHz (TX), 1805.0-1880.0 MHz (RX)

Specification

PCS 1900: 1850.0-1910.0MHz (TX), 1930.0-1990.0MHz (RX) WCDMA BAND1: 1920-1980MHz (TX), 2110-2170MHz (RX)

WCDMA BAND2: 1850-1910MHz (TX), 1930-1990MHz (RX) WCDMA BAND5: 824-849MHz (TX), 869-894MHz (RX)

Operating Frequency Band (RF):

WCDMA BAND8: 880-915MHz (TX), 925-960MHz (RX LTE BAND1: 1920-1980MHz (TX), 2110-2170MHz (RX LTE BAND2: 1850-1910MHz (TX), 1930-1990MHz (RX

LTE BAND3:1710-1785 MHz (TX), 1805-1880MHz (RX LTE BAND7:2500-2570 MHz (TX), 2620-2690MHz (R

LTE BAND8: 880-915MHz (TX), 925-960MHz (RX LTE BAND20: 832-862MHz (TX), 791-821MHz (RX

Bluetooth: 2402-2480MHz (TX/RX)

WIFI: 2412-2472MHz (TX/RX)

FM: 87.5MHz-108MHz Modulation mode:

GMSK (GSM850/GSM900/DCS/PCS) 8PSK (EDGE) WCDMA Uplink: BPSK/QPSK/16QAM; WCDMA Downlink: BPSK/QPSK/16QAM/64QAM

LTE Uplink: BPSK/OPSK/16OAM: LTE Downlink: BPSK/OPSK/16OAM/64OAM GFSK/π/4-DQPSK/ 8-DPSK (Bluetooth) BPSK/OPSK/16OAM/64OAM/DSSS/OFDM/ CCK (

BPSK/QPSK (GPS) Power Class

GSM850/GSM 900: Class4

DCS1800/PCS1900: Class1 WCDMA B1/B2/B5/B8: Class3

LTE B1/B2/B3/B7/B8/B20: Class3

Max. Of Transmit power:

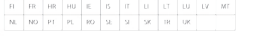
Bluetooth: 7dBm+/-2dBm

802.11b: max15dBm+/-1dB 802.11g: max 12dBm+/-2dB 802.11n(20): max 14dBm

802.11n(40):max 14dBm 802.11a:max 1 dBm+/-2dB

The crystal the tranceiver use is 268 Category: HSDPA:Cat24-42Mbps

HSUPA: Cat7-11.5Mbps LTE Cat6 Uplink:550Mbps; Downlink:300Mbps



AT BE BG CH CY CZ DE DK EE EL ES

Legal notice and certificates



