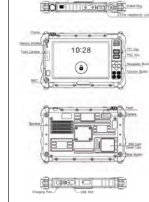


Nokia Industrial



To avoid unnecessary damage or conflict, read below information

Wireless safety
Do not switch the device on when wireless connection is prohibited or it may cause radio Interference.

In hospital

Please turn off the device if it is forbidden for using near some

On the plane
Please turn off the device when you are on a plane, because wireless device may interfere with the radio communication

Qualified service engineers
Only qualified engineer is allowed to replace and repair the device.

Accessories
Only original parts and battery can be used in this device.

rmanently damage. 2. If the device is out of battery and automaically turner

Airplane mode

Turn on/off the device by pressing the Power button till the screen is on or presenting the prompt.

Adjust the volumes
Rotate the volume rotary knob to adjust the volume. Rotate the knob dockwise to increase volume and counter clockwise to decrease volume.

Preventing water from ingress
Cover the SIM card, USB interface, headphone interface and other covers properly to achieve IP67 waterproof.

Setting-Network&Internet-Airplane mode Restore factory settings

Install Micro-SIM/TF card

Open the SIM cover, you will see the SIM card & TF card slot.
Please be aware of the right slot & direction as illustration.









0

How to Set Up/Use Radio Properly

Click the settings app in the application interface to enter the settings.



0

How to Set Up/Use Radio Properly

From the settings menu, select sound to change the sound settings for the device: sound, phone ring tone, and system sound.

DisplayFrom the settings menu, select display to change the display of the device, such as brightness, walpaper, sleep time, and font size.

Storage In the settings menu, select storage to view the storage status

and available space of the system.

BatteryIn the settings menu, select battery to view battery information. Security & location

In the settings menu, select security&location to change how the screen is locked.

Language
In the settings menu, select System->Languages to change the system language.

Backup & reset
In the settings menu, select System->backup and reset options to back up the data in the device or restore the factory settings.

Date and time

From the settings menu, select System->Date&Time to change the time and date of the system.

Developer options

In the settings menu, open the developer option to connect the device to the computer and transfer data.

About equipment In the settings menu, select System-About Phone to view various information: Android version, kernel version, etc.



From Network & Internet menu, select PLTE to configure PLTE

Network & Internet



(3)









PLTE Status

FCC Regulations:

equipment.

This device concless with part 15 of the PCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accord any interference received, including interference that may cause interference received, including interference that may cause interference received, including interference that may cause interference that may cause the second product of the PCC 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 the production of the productio

FCC RF Radiation Exposure Statement

This equipment complies with FCC radiation exposure limits set Time equipment complies with the reason response limits set forth for an uncontrolled environment. To comply with FCC RF Exposure compliance requirements, this grant is applicable to only Mobile Configurations. The antennas used for the transmitter must be installed to provide a separation distance of at least 0 cm from all persons and must not be o-located or operating in conjunction with any other antenna or transmitte.

•

This device complies with part 15 of the FCC Rules. Operation is subject to the following two conditions: (1) This device may not cause harmful interference, and (2) this device must accept any interference received, including interference that may cause undesired operation.

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

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 perfects, uses and can radiate the state of the sequence of the seq

(D)