

Quick Starter Guide

Quick starter guide

Device location diagram
To turn on the device, press the switch button for 2-3 seconds.



Battery Charging

Insert card description This device uses standard Nano-SIM and micro-SIM cards. If you need to replace or purchase SIM cards, please contact

If you need at repeate or putchase simil cards, preser contact, the network operator. Insert the needle into the small hole on the SIM card tray and pop up the card tray. Please insert the SIM card as shown in the picture.



This will prevent the phone from being recognized or causing damage to the card slot. In case the phone cannot be recognized or the card slot is damaged.

In order to avoid the cell phone can not identify or cause

Dual Sim dual standby

According to your mood of dual sim dual standby management, work and life are great. In the setting interface, click SIM card management, select 3G card slot settings according to needs, and easily switch 3G networks.

netheroids Date and dual standby single channel instructions Date and dual standby single channel instructions Your make phone along the design of dual sin which select selections of data sorted as the same time. When one of the cards is one out if, see other card can it asswer when one of the cards is on a call, the other card can it asswer and the card of the cards of the card of the card in the card proposed process and the card of the card in service and in service sent? The user you dialed can't be connected temporarily phone date of the cards is using data services, the data services of the other cards in using data services, the data services of the other cards in using data services, the data services of the other cards in the sent.

The above situation is a single channel feature of the mobile phone, which can significantly reduce power consumption, improve standby time, and has nothing to do with the network status of operators.

security information

Security information

Before unity the dwice, please med all safely information to ensure sale and cornect use.

Lise of an unapproved or incompatible power supply, charger or before yith may cause the, explains or other baczet. When charging to shore, the power cockets based to be the control of the control of the charger shore the device, the power cockets based to be the control of the cont

If other types of accessories are used, it may violate the warranty terms of the device and relevant provisions of the country where the device is located, and may lead to safety accidents.

For approved accessories, please contact the authorized service center. In order to prevent possible hearing damage, do not use high

In order to prevent possible hearing damage, do not use high volume for a long in the temperature range of 0 °C-35 °C, and store the device in the temperature range of 0 °C-35 °C, and store the device and accessories in the temperature range of -26 °C-45 °C. When the ambient temperature is no high or too low, it may cause device failure. Do not expose the device and butteries to high temperature or hearing device, such as sunshine, header, incrivoraire oven, oven or water healer. Overheading of the battery may cause an exclusion.

oven or water fixeler. Usemeating at the trattery may cause an explosion.

1 Do not flashing by yourself if the user adds the third-party ROM system or modifies the system files by cracking, the system maybe unstable and may bring security risks and threats. IPRO will not be responsible for these situations.

the cell broadcast



Enter Message menu to view Broadcast list The purpose of cell broadcasting is to inform mobile phone users of the danger, such as serious threats, child abduction and so on, through some alerts issued by operators, the function is activated by default.

FCC Warning

Specific Absorption Rate (SAR) information SAR tests are conducted using standard operating positions accepted by the FCO with the phone trainantiting at its highest certified power level in all tested frequency lands, although the SAR is determined at the highest certified power level, the actual SAR level of the phone while operating can be well below the maximum value, in general, the closer you are to a wireless base

station anienma, the lower the power output. Before a new model phome as a variable for safe to the property of the property of the property of the that if does not exceed the exposure limit established by the FCC, Tests for each phone are performed in positions and locations (e.g. at the ear and worn on the body) are required by the thin model phone has been tested and meets the FCC RF exposure judicities when used with an accessory designated for this product or when used with an accessory that contains of 1 Clim from the body. This device condities with cut 15 of the CCR less.

of 10m from the body.

This device complex 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
recoved, including interference that may cause
undesired operation. Any Champes or modifications
and capressity perceived by the party seponsible for
compliance could void the user's authority to operate
how the country of the

pursuant to part 15 of the FCD Rules. These limits are designed to prode reasonable proteorizing against hamble interference an a residential against hamble limit effective and a residential cand used a residential read in registery energy and, if an installed and used in accordance with the instructions, may cause harmful inference to radio communications are recorded to the residence of the residence cause harmful interference to and or their or reception, which can be determined by turning the expensent of the residence of the burst or accordance for their some reception, which can be determined by turning the residence of t pursuant to part 15 of the FCC Rules. These limits

equipment on and on, the user is encouraged to try correct the interference by one or more of the following measures: --Reorient or relocate the receiving antenna. --Increase the separation between the equipment

-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.