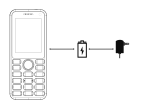
Thank you for purchasing this innovative LOGIC device. The specifications in this document are subject to change without prior notice.

LOGIC and the LOGIC logo are registered trademarks of Swagtek, Inc. Other trademarks are the property of their respective owners.

Charge for 24 hours before using.





Get to know your Logic phone



Connect your Logic phone to the computer using the USB cable (not included).



Copy music files from your computer to your Logic phone.



FCC Statement

FCC Statement
1. This device comples with Port 15 of the FCC Rules. Operation is subject to the following two conditions.

Units device may not cause hormful interference.

(2) This device must accept any interference received, including interference that may cause undestored operation.

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

responsible for complance could value the user's authority to operate the equipment. This equipment has been tested and found to comply with the limits for This equipment has been tested and found to comply with the limits for a Class B digital device, pursuant to Part IS of the PCC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation.

which the receiver is connected. -Consult the dealer or an experienced radio/TV technician for help

SAR Information Statement
You virieless, phone is a radio transmitter and receiver. It is designed
and manufactured not to exceed the emission limits for exposure to
radiofrequency (IRF) energy set by the Federal Communications
Commission of the U.S. Government. These limits are part of
comprehensive guidelines and establish permitted levels of RF energy
for the general population. The guidelines are based on standards to
were developed by independent scentific organizations through
end can of through evaluation of scientific states. The standards
persons, regardless of age and health. The exposure standard for
wireless model phones employs a unit of measurement shown as the
Specific Absorption Rate, or SAR. The SAR limit set by the PCC is 16

Witg. Tests for SAR are conducted with the phone transmitting at its highest certified power level in all tested frequency bands. 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. This is because the phone is designed to operate at multiple power from the proper control of the phone while operating can be well below the maximum value. The is because the phone is designed to operate at multiple power general the cheer you are to a wireless base station onterno, the lower the power custom Before a phone model is condibilet for sole to the public, it must be tested and certified to the FCC that it does not exceed the limit established by the government adopted requirement for sofe exposure. The tests are performed in positions and locations (e.g., at the ear or all women on the body) or enquired by the FCC for each model when we have a some control of the properties of

may be differences between the SAR levels of various phones and at may be differences between the SAR levels of various phones and at various positions, they all meet the government requirement for side exposure. The FCC has granted an Equipment Authorization for this model phone with all reported SAR levels evoluted as in compliance with the FCC RF-exposure guidelines. SAR information on this model phone is on the with the FCC and can be found under the Disglay Grant section of http://www.fccgow/ cet/fccd after searching on FCC Ib. OSS-242-942 Assistant information on Specific Absorption Rates (SAR) can be found on the Callian Telecommunications Industry Asso-cation Canada, the SAR limit for mobile phones used by the public is 18 owtisting $\langle W | V_{\rm F} \rangle$ averaged over one grant of tissue. The standard incorporates a sub-stantial margin of sofety to give additional protection for the public and to account for any variations in measurements.

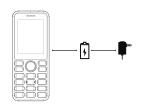
This device was tested for typical body-worn operations. To comply with RF exposure requirements, a minimum separation distance of 1.0cm must be maintained between the user's body and the handset, including the antenna. Third-party oeween the user's body and the handset, including the attentional. Intro-party belt-clips, holders, 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.

QUICK GUIDE I GUÍA RÁPIDA

Gracias por haber adquirido este innovador producto de LOGIC. Las especificaciones en este manual están sujetas a cambios sin previo aviso.

LOGIC y el logotipo de LOGIC son marcas registradas de Swagtek, Inc. El resto de las marcas comerciales son propiedad de sus respectivos dueños.

Cargue por 24 horas antes de usar.



Instalar tarjeta SIM / tarjeta de memoria.



Conozca su teléfono Logic.



Conecte su teléfono Logic a una computadora utilizando el cable USB (no incluído).



Transfiera sus archivos de música desde su computadora a su teléfono Logic.



FCC Statement

- FCC Statement

 1. This device comples with Port 15 of the FCC Rules. Operation is subject to the following two conditions.

 D) This device may not cause harmful interference.

 (2) This device must accept any interference received, including interference that may cause undested operation.

 2. Changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.
- NULL suppress has been tested and found to comply with the limits for or Class B digited device, pursuant to Part IS of the FOC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential Installation.

 This equipment generates uses and con radiate radia frequency energy and, if not installation and used in a coordance with the instructions, may
- and, in not instance and a bear in accordance with in the instructions, may cause harmful interference to radio communications. However, there is no guarantee that interference will not occur in a particular installation. If this equipment does cause harmful interference to radio or television reception, which can be determined by turning the equipment off and
- reception, which can be determined by turing the equipment off and on the user is excouraged to thy contrect the inference by one or more of the following measures. Receiving antenna. Received in the properties of the properties of the properties of the 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.

SAR Information Statement
Your wireless phone is a rodice of the emission limits for exposure to and manufactured not to exceed the emission limits for exposure to radiofrequency (RF) energy set by the Federal Communications Commission of the U.S. Government. These limits are part of comprehensive guidelines and establish permitted levels of RF energy for the general appulation. The guidelines are based as standards that were developed by independent scientific organizations through enriched an authoritied sterety invarience designed to assure the softly of all persons, reportdess of oge and health. The exposure standard for wreless mobile phones emidges, aut in of measurement involva as the wireless mobile phones employs a unit of measurement known as the Specific Absorption Rate, or SAR. The SAR limit set by the FCC is 1.6

W/kg ' Tests for SAR are conducted with the phane transmitting at its ingleset certified power level in all tested frequency bands. Although the SAR is determined at the highest certified power level. The citud SAR AR is determined at the highest certified power level. The citud SAR AR is determined at the highest certified power level. The six described in the same shadows and the second state of the s W/kg * Tests for SAR are conducted with the phone transmitting at its

FLC. ID. USS-84-84-8 Additional information on Specific Absorption Rates (SAR) come found on the Cellular felecommunications Industry United States and Canada the SAR limit for mobile phones used by the public is IB workstay (WNP) averaged over one gram of tissue. The standard incorporates a sub-stantial margin of safety to give additional protection for the public and to occount for any variations in



LOGIC warrants that their Products will be free from defects in material and workmanship. The warrants period is one (i) year for the products and three (3) months for the accessories that the product of the products of presents a manufacturing defect or defect the defect occurred under normal condition specifications stated in the user's manual

LOCE: grantes que sus productos estantin fiero de defectos de materio primo y ensantiles Elevisido de grantes es deun III ele para la productos y de trea. El meso fiero de la presenta de la companio de grante de grante de presenta de predio de grante de predio de predio de predio de predio de grante de predio de predindo de predio de predio de predio de predio de predio de predio d

logicmobility.com

Made in China 🕱 🕾 😂 🗸 Copyright Swaptek, Inc. 2024