

ACCESSORIES:

QUICK GUIDE / USER MANUAL

270mm



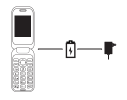
F8G FLIP PHONE

QUICK GUIDE | GUÍA RÁPIDA

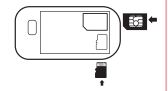
Thank you for purchasing this innovative LOGIC device. The specifications in this document are subject to change without notice. To download the full user's manual visit us at: logicmobility.com

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.



Install SIM card / Memory card.



Get to know your new LOGIC device



Connect your new LOGIC device to the computer using a USB cable.



Copy files from your computer to your new device.



COCIC warrants that their Products will be free from dedects in material and workmanship. The warranty profest a one (I) year for the products and three (3) months for the accessores which are year for the products and their (3) months for the accessores which are yet in the contract of the products and their contract of their contract or c

logicmobility.com

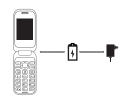
Made in China ★ RC C O Copyright Swagtek, Inc. 2018

100mm

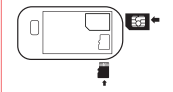
Gracias por haber adquirido este innovador producto de LOGIC. Las especificaciones en este manual están sujetas a cambios sin previo aviso. Lo invitamos a bajar el manual completo de usuario visitando nuestro sitio web: logicmobility.com

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

Cargue por 24 horas antes de usar.



Instalar tarjeta SIM / tarjeta de memoria.



Conozca su nuevo dispositivo LOGIC



Conecte su nuevo dispositivo LOGIC a una computadora utilizando un cable



Transfiera sus archivos de música desde su computadora a su nuevo dispotivo.



FCC RF EXPOSURE INFORMATION:

WARNING!! Read this information before using your phone

WARNING Read this information before using your phone.

In August 1889 the Federed Communications Commission (FCC) of the United States with its action in Report and Outer FCC 98-989 additional on updated States with its action in Report and Outer FCC 98-989 additional on updated States with the state of the Property of the Property

BOOT. WORK OPERATION.This device view is select for hybrid body-worn operations with the body/front of the phone less I Driven from the body. To comply with FCC RF exposure requirements on innimum separation distance of Driven must be monitorated between the visib body and the body/front of the phone including the orderino. Third operation between the body and the body/front of the phone including the orderinos. Their operation between the body and the body/front of the phone including the orderinos. Their operation between the body and the body front of the phone including the orderinos.

based on a similar disconsistent with the control of the control o

Your wholes from that protrate interpreter is a low your radio presental and receiver Whin 1st 60,1 mounts and allo sends out radio insupercy (89) egold, exposure guidelines with sofety levels for hand-held wireless phones. Those guidelines are consistent with the sofety standards prevoudly set by both U.S. and international standards bodies.

ANSIC95.b (1992) / «NCRP Report 86» (1986) / «ICNRP» (1999)

Those standards were based on comprehensive and periodic evaluations of the relevont scientific. Herature in For example, over 120 scientifist, engineers, and physicians from universities, segmenters based the ackellate bady of research to develop the ANS Standard (CSS).) Neverthelass, we recommend to they ouse a brand-fresh with typur price (guid an on expected or headard) to ackel potential exposure to fif energy. The design of your phone complete with the PCC guiddhes from those strandards).

Use only the supplied or an approved replacement antenna. Unauthorized antennas, modifications, or attachments could damage the phone and may violate FCC regulations.

RF Exposure Information.
This product is compliance to FCC RF Exposure requirements and refers to FCC website https://appsf.cc.gov/cetcf/eas/reports/GenéricSearch.c/m search for FCC ID 0556246588 to gain further information include SAR Values.

This device complies with part 15 of the FCC rules. Operation is subject to the following two conditions.

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

NOTE: The manufacturer is not responsible for any radio or TV interference caused by unauthorised modifications to this equipment. Such modifications could void the user's authority to operate the equipment. Complet with the limits for a Class B adjet device, pursuant to port 15 of the FCC faults. These limits are designed to provide mosconable protection against harmful interference in a residential residence. The sequence generates uses and can radiote radio move and the sequence of the

Rearient or relocate the receiving antenna.
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

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