



www.plum-mobile.com

Plum Rugged Device Quick Start Guide

- 1. Only use approved PLUM chargers, cables & accessories.
- 2. Ensure the USB Port Cover Flap is correctly sealed to protect from water & moisture.
- 3. Ensure that the rubber seal inside the battery door is placed correctly. Improper use can cause damage to the device.
- 4. IP-67/68 Certified devices are water proof in depths of 1 meter or less and can be submerged for up to 20 minute.
- 5. Rinse the device with fresh water after submersion in salt water, dirt, dust, etc.
- 6. Rugged devices are designed to withstand falls from up to 1 meter in height.

Plum Mobile & authorized service centers are responsible for determining warranty status, misuse or abuse.



Quick Power On

Circumrotate the screw Use the coin to rotate the screw of the battery cover counterclockwise



2 Open the battery cover





4 Insert the Micro-SD card

ENGLISH INTERNET CONNECTION PLUM "Ram 3G A104" To connect to the internet, follow these steps: Connectivity SIM1 Network account or SIM2 Network APN User name 4 Password Auth type Advanced setting Homepage Connection Use proxy Proxy addre Proxy port Proxy user name Proxy password

Please contact your network operator to receive information: APN, Homepage, Proxy address/port, user name and password.

ESPAÑOL		
CONEC	CION	PLUM "Ram 3G A104"
Para conectarse	a in	ternet, siga los siguientes pasos
Menú		
Configuración		
	Conectividad	
	Cuentas de datos	
	Cuenta de red SIM1 o cuenta de	
	red SIM2	
	Op	cion
	Edi	tar
	1	Nombre de cuenta
	2	APN
	3	Punto de acceso
	4	Contraseña
	5	Tipo autorizacion
	6	Configuración avanzada
		Página principal
		Tipo de coneccion
		Usa Proxy
		Dirección Proxy
		Puerto Proxy
		Nombre de usuario de Proxy
		Contraseña Proxy

Por favor, comuniquese con su operador de Red para obtener esta informacion: APN, página principal, dirección proxy / puerto, nombre del usuario y contraseña.



www.plum-mobile.com

Warning:

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

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. 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 generates, uses and can radiate radio frequency energy and, if not installed and used in accordance with 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 reception, which can be determined by turning the equipment off and on, the user is encouraged to try to correct the interference by one or more of the following measures:

- -Reorient 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.

SAR tests are conducted using standard operating positions accepted by the FCC 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, in general, the closer you are to a wireless base station antenna, the lower the power output.

Before a new model phone is a available for sale to the public, it must be tested and certified to the FCC that it 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)as required by the FCC.

For body worn operation, this model phone has been tested and meets the FCC RF exposure guidelines when used with an accessory designated for this product or when used with an accessory that Contains no metal, and that positions the handset a minimum of 10mm from the body. Non-compliance This equipment complies with FCC radiation exposure limits set forth for an uncontrolled environment. This transmitter must not be co-located or operating in conjunction with any other antenna or transmitter.

Non-compliance with the above restrictions may result in violation of RF exposure guidelines.