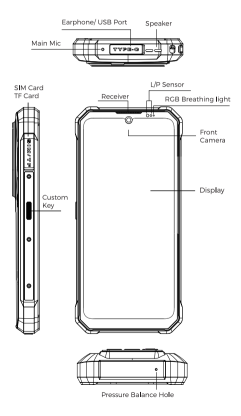


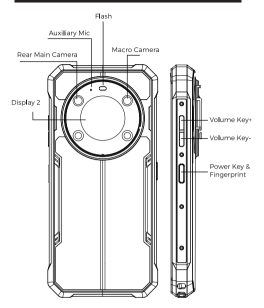


www.fossibot.com

Thank you for purchasing F109

Please read all safety precautions and this manual carefully before using your F109 to ensure safe and proper use. Any changes or modifications not expressly approved by the party responsible for compliance could void the user's authority to operate the equipment.





Accessories







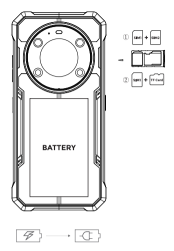


Charger

Type-C Cable

User Manual

SIM Card Pin



F 109 is included an internal battery.

You can track your battery status with the icon showed on the top right of the screen. As microwave ovens.stoves,or radiators, batteries may explode when overheated.

- Use only F109 approved batteries specifically designed for your phone. Incompatible batteries can cause serious injuries or damage to your phone.
- Never place batteries or phones on or in heating F109, such as microwave ovens, stoves, or radiators. Batteries may explode when overheated.
- Turn your F109 off and do not remove its battery or charge the battery when in an area with a potentially explosive atmosphere. Sparks in such areas could cause an explosion or fire resulting in property damage, bodily injury or even death. Do not use the F109 near at a refueling point (service station) or near fuels or chemicals.
- Keep your F109 away from moisture. If water or other liquids get into F109, it will cause F109 overheating, leakage of electricity and malfunction.

Warning

The rechargeable batteries contain toxic heavy metals like mercury, cadmium, and lead. Improperly disposed batteries will cause heavy metal contamination. These batteries when discarded in ordinary household or workplace, after a long time, the heavy metal will leach slowly into the soil, ground water and surface water. Therefore, please dispose of used battery in a proper way.

- Do not land filled, because the heavy metal will leach slowly into the soil, ground water and surface water.
- Do not incinerate, because the heavy metals can enter the air through smokestack emissions and can concentrate in the ash produced by combustion.
- Do not compost, because the heavy metals in the compost may exceed standards.
- Do not throw away used batteries random, avoiding environmental pollution.
- Separate wasted batteries from household trash, reducing its harm to the environment.

Basic parameters

Display 1:	6.745" HD+ IPS Display	
Operating system:	Android™	
Processor:	MediaTek MT6835 24E, Octa-core	
GPU:	Arm Mali-G57	
Memory:	8CB RAM +256CB ROM Up to 24CB RAM(8CB+16CB Expansion)	
Display 2:	1.32", 320*320 Resolution	
Battery:	10600mAh Battery, 18W Fast Charge	

O Camera

Rear Camera: 50M PDAF + 5M Macro + 2 *Auxiliary Camera Front Cam: 16MP FF

Connection(I/O)

Global pass band GSM: B2/B3/B5/B8 WCDMA: B1/B2/B4/B5/B6/B8/B19 FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B17/B18/B19/B20/B25/ B26/28AB/B66 TDD: B38/B40/B41 NR SA: N1/3/5/8/20/28/38/41/77/78 SIM Card Slot: Nano SIM+Nano SIM OR Nano SIM+TF FM: 87.5MHz-108MHz

Other Features

Video: AVI, MP4, WMV, MKV, MOV, ASF, FLV, RMVB, RM Audio: FLAC, APE, AAC, MKA, MP3, M4A, AMR, ALAC, WAV Image: JPEC, BMP, GIF, PNG

Dimensions

Height: 176.1mm Width: 81.7mm Thickness: 18.5mm Weight: 380g

Package contents

- 1* USB Cable 1* Charger 1* F109
- 1* Multi-language Manual/ Warranty card/ SIM card pin

Android is a trademark of Google LLC.

Grundparameter

Anzeige 1:	6,745-Zoll-HD+-IPS-Display	
Betriebssystem:	Android™	
Prozessor:	MediaTek MT6835 24E, Octa-Core	
GPU:	Arm Mali-G57	
Speicher:	8 CB RAM + 256 CB ROM Bis zu 24 GB RAM (8 CB + 16 CB Erweiterung)	
Anzeige 2:	1,32 Zo ll , 320 x 320 Auflösung	
Akku:	10600 mAh Akku, 18 W Schne lli adung	

C Kamera

Rückkamera: 50M PDAF + 5M Makro + 2 * Zusatzkameras Frontkamera: 16MP FF

Globales Durchlassband GSM: B2/B3/B5/B8 WCDMA: B1/B2/B4/B5/B6/B8/B19 FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B17/B18/B19/B20/B25/ B26/28AB/B66 TDD: B38/B40/B41 NR SA: N1/3/5/8/20/28/38/41/77/78 SIM-Kartensteckplatz: Nano-SIM+Nano-SIM ODER Nano-SIM+TF FM: 87,5 MHz-108 MHz

Weitere Eigenschaften

Video: AVI, MP4, MKV, MOV, M4V, 3GP, WEBM, AVI, MTS Audio: FLAC, AAC, MKA, MP3, M4A, AMR, WAV, OGG Bild: JPEG, BMP, GIF, PNG

🔗 Abmessungen

Länge: 176.1mm Breite: 81.7mm Höhe: 18.5mm Gewicht: 380g

Packungsinhalt

1* USB-Kabel 1* Ladegerät 1* F109 1 * Mehrsprachiges Handbuch/ Carantiekarte/ SIM-Karten-PIN

Android ist eine Marke von Google LLC.

Parámetros básicos

Pantalla 1:	Pantalla IPS HD+ de 6.745 pulgadas	
Sistema operativo:	Android™	
Procesador:	MediaTek MT6835 24E, ocho núcleos	
GPU:	Pobre Mali-G57	
Memoria	8 GB de RAM + 256 GB de almanacemiento Hasta 24 GB de RAM (expansión de 8 GB + 16 GB	
Pantalla 2:	1,32 pulgadas, resolución 320 x 320	
Paquete de baterías:	Batería de 10600 mAh, carga rápida de 18 W	

C Cámara

Cámara trasera: 50M PDAF + 5M Macro + 2* cámaras adicionales Cámara frontal: 16MP FF

🗠 Conexión (E/S)

Banda de paso global G/M: B2/B3/B5/B8 WCDMA: B1/B2/B4/B5/B6/B8/B19 FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B17/B18/B19/B20/B25/ B26/28AB/B66 TDD: B38/B40/B41 NR SA: N1/3/5/8/20/28/38/41/77/78 Tarjeta SIM: Nano-SIM+Nano-SIM ODER Nano-SIM+TF FW: 87.5 MHz-108. MHz

Otras caracteristicas

Video: AVI, MP4, MKV, MOV, M4V, 3GP, WEBM, AVI, MTS Audio: FLAC, AAC, MKA, MP3, M4A, AMR, WAV, OGG Imagen: JPEC, BMP, GIF, PNG

🔗 Tamaño

Longitud: 176.1mm Ancho: 81.7mm Espesor: 18.5mm Peso: 470g



1° Cable USB 1° Cargador 1° F109 1° Manual multilingüe/Tarjeta de garantía/PIN de tarjeta SIM Android es una marca registrada de Google co., Ltd.

Paramètres de base

Affichage 1 :	Écran HD+IPS de 6,745 pouces	
Système opérateur:	AndroidTM	
Processeur:	MediaTek MT6835 24E, Octa-core	
GPU :	Armement Mali-G57	
Mémoire	8 Go de RAM + 256 Go de ROM Jusqu'à 24 Go de RAM (extension 8 Go + 16Go)	
Affichage 2 :	Résolution 1,32", 320*320	
Batterie:	Batterie 10 600 mAh, charge rapide 18 W	



Caméra

Caméra arrière : PDAE 50 M + Macro 5 M + 2 *Caméra auxiliaire Caméra frontale : 16MP FF

Connection(I/O)

Bande passante globale GSM · B2/B3/B5/B8 WCDMA : B1/B2/B4/B5/B6/B8/B19 FDD : B1/B2/B3/B4/B5/B7/B8/B12/B13/B17/B18/B19/B20/B25/ B26/28AB/B66 TDD : B38/B40/B41 NR SA: N1/3/5/8/20/28/38/41/77/78 Emplacement pour carte SIM : Nano SIM+Nano SIM OU Nano SIM+TF FM : 87.5 MHz-108 MHz

Autres caractéristiques

Vidéo: AVI. MP4. MKV. MOV. M4V. 3GP. WEBM. AVI. MTS Audio: FLAC, AAC, MKA, MP3, M4A, AMR, WAV, OGG Image: JPEG, BMP, GIF, PNG

Dimensions

Hauteur : 176,1 mm Largeur : 81,7 mm Épaisseur : 18,5 mm Poids : 380g

Contenu du colis

- 1* Câble USB 1* Chargeur
- 1 * Manuel multilingue/ carte de garantie/ broche de la carte SIM

1* F109

Android est une margue déposée de Google LLC.

Parametri di Base

Visualizzazione 1:	Display HD+IPS da 6.745 pollici	
Sistema operativo:	AndroidTM	
Processore:	MediaTek MT6835 24E, Octa-core	
GPU:	Armamento Mali-G57	
Memoria	8 GB di RAM + 256 GB di ROM Fino a 24 GB di RAM (espansione da 8 GB+16 GB)	
Visualizzazione 2:	Risoluzione 1,32", 320*320	
Batteria:	Batteria da 10.600 mAh, ricarica rapida da 18 W	

Coll Camera

Fotocamera posteriore: PDAF 50M + Macro 5M

+ 2 *Fotocamera ausiliaria

Fotocamera frontale: 16MP FF

Connessione (I/O)

Banda passante globale GSM: B2/B3/B5/B8 WCDMA · B1/B2/B4/B5/B6/B8/B19 FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B17/B18/B19/B20/B25/ B26/28AB/B66 TDD · B38/B40/B41 NR SA: N1/3/5/8/20/28/38/41/77/78 Posizione della carta SIM: Nano SIM+Nano SIM OU Nano SIM+TF EM: 875 MHz-108 MHz

Altre Caratteristiche

Video: AVI. MP4. MKV. MOV. M4V. 3GP. WEBM. AVI. MTS Audio: FLAC, AAC, MKA, MP3, M4A, AMR, WAV, OGG Immagine: JPEG, BMP, GIF, PNG

🔗 Formato

Altezza: 176.1 mm Larghezza: 81,7 mm Spessore: 18.5 mm Peso: 380 g

Imballaggio

1* Caricatore Veloce 1* Cavo USB 1* F109 1*Manuale multilingue/carta di garanzia/pin della carta SIM

Android è un marchio di Google LLC.

Parâmetros básicos

Ver 1:	Ecrã HD+IPS de 6,745 polegadas	
Sistema operativo:	Android™	
Processador:	MediaTek MT6835 24E, octa-core	
GPU:	Armamento Mali-G57	
Memória	8 GB de RAM + 256 GB de ROM Até 24 GB de RAM (expansão de 8 GB + 16 GB	
Ver 2:	Resolução 1,32", 320*320	
Bateria:	Bateria de 10.600 mAh. carregamento rápido de 18 W	

O Câmera

Câmara traseira: PDAF 50M + Macro 5M + 2 *Câmara auxiliar Câmara frontal: 16MP FF

Ligação(I/O)

Banda passante global GSM: B2/B3/B5/B8 WCDMA : B1/B2/B4/B5/B6/B8/B19 FDD: B1/B2/B3/B4/B5/B7/B8/B12/B13/B17/B18/B19/B20/B25/ B26/28AB/B66 TDD: B38/B40/B41 NR SA: N1/3/5/8/20/28/38/41/77/78 Posição do cartão SIM: Nano SIM+Nano SIM OU Nano SIM+TF FM: 87 5 MHz-108 MHz

Outras características

Vídeo: AVI, MP4, MKV, MOV, M4V, 3GP, WEBM, AVI, MTS Áudio: FLAC, AAC, MKA, MP3, M4A, AMR, WAV, OGG Imagem: JPEG, BMP, CIF, PNG

🔗 Dimensões

Altura: 176.1mm Largura: 81.7mm Espessura: 18.5mm Peso: 380g

🛱 Conteúdo da embalagem

- 1* Cabo USB 1* Carregador 1* F109
- 1 * Manual multilingue/cartão de garantia/pino do cartão SIM

Android é uma marca comercial da Google LLC.

المواصفات الأساسية

:1 ضرع	HD+IPS ققدب ةصوب 6.745 ةشاش
:ليغشتلا ماظن	Android™
:جلاعملا	ةاونلا ينامث ،MediaTek MT 6835 24 E
:تاموسرلا ةجلاعم ةدحو	57 يج يالام حيالست
ةركاذ	مور اچېح 256 + مار اچېج 8 تياباجيح 24 کال لصت يځاوشع لوصو ڌركاذ (تياباجيح 16 + تياباجيج 8 عيسوت)
:2 ضرع	320*320 ،"1.32 رارقلا
:ةيراطب	طاو 18 قوقب عيرس نحشو ،ريبمأ يللم 10,600 قعسب قيراطب

🕑 الکامیر ا

ةدعاسم اريماك * PDAF 50M + Macro 5M + 2 :ةيفلخلاا اريماكلا فإ فإ لسكباجيم 16 :ةيمامألا اريماكلا

™ التوصيل (١/٥)

ل)بلرج رچرب قرر ف CSM: B2 / B3 / B5 / B8 WCDMA: B1/B2/B4/B5/B6/B8/B19 FDD: B1/B2/B3/B4/B5/B7/B8/B1/B1/B18/B19/B20/B25/ B26/28AB/B66 TDD: B38/B40/B41 NR SA: N1/3/5/8/20/28/38/41/77/78 Sim حقاطب فعت (TF: مؤبوليا بي فيروني SIM دوليا بي

وزير الخارجية:87.5ميغاهيرتز 108ميغاهيرتز

👦 ميزات أخرى

منتان الفيديو: AVI, MP4, MKV, MOV, M4V, 3GP, WEBM, AVI, MTS الصوت: FLAC, AAC, MKA, MP3, M4A, AMR, WAV, OGG الصور: JPEG, BMP, GIF, PNG

٨ الأبعاد

الارتفاع: 176.1ملم العرض: 81.7 ملم السمك:18.5ملم الوزن: 380 غم

محتويات الحزمة 🗊

ىب س ا وى لبك * 1 قاطب س بىدان امشرارا قۇاطب/ت اغلايا ددىجتە لوپلد * 1 SIM قۇاطب س بىدان امشرارا قۇاطب/ت اغلايا دىرى

Google LLC. ةەرشل قوراچت قامال ع يە Google LLC.

Основные параметры

Дисплей:	6,58-дюймовый IPS-дисплей с разрешением Full HD+
Операционная система:	Android™
Проµессор:	MediaTek Helio G85, Octa-core
GPU:	Рукоятка Мали-G52
Память	8 ГБ ОЗУ + 256 ГБ ПЗУ До 24 ГБ ОЗУ (расширение 8 ГБ + 16 ГБ)
Динамики:	Динамик 3 Вт
Батарея:	Аккумулятор емкостью 12000 мАч, быстрая зарядка 30 Вт.

🕑 Камера

Задняя камера: PDAF 50M + Macro 5M + 2*вспомогательные камеры Фронтальная камера: 16 МП ФФ

🗠 Связь (Вход/Вывод)

Банда пассанте глобальная GSM: B2/B3/B5/B8 WCDMA: B1/B2/B4/B5/B6/B8/B19 C3Д: B1/B2/B3/B4/B5/B7/B8/B12/B13/B17/B18/B19/B20/B25/ B26/28AB/B66 TДД: B38/B40/B41 HP CA: N1/3/5/8/20/28/38/41/77/78 Варианты использования SIM-карты: Nano SIM+Nano SIM OU Nano SIM+TF FM: 87,5-108 МГц

🗄 Другие особенности

Видео: AVI, MP4, MKV, MOV, M4V, 3GP, WEBM, AVI, MTS Аудио: FLAC, AAC, MKA, MP3, M4A, AMR, WAV, OGG Изображение: JPEG, BMP, GIF, PNG

🔗 Габаритные размеры

Высота: 176.1mm Ширина: 81.7mm Толщина: 18.5mm Вес: 380g

🗊 Содержимое пакета

- 1* USB кабlель 1* Зарядное устройство 1* F109
- 1* Многоязычное руководство/гарантийный талон/контакт SIM-карты

Android является торговой маркой Google LLC.

基本データ

ビュー 1:	6.745 インチ HD+IPS ディスプレイ	
オペレーティン グ・システム:	アンドロイド™	
プロセッサ:	MediaTek MT6835 24E、オクタコア	
GPU:	マリ-G57 兵器	
記憶力	8 GBメモリ+256 GBメモリ 最大24 GB RAM(8 GB+16 GB拡張)	
ビュー 2:	解像度 1.32 インチ、320*320	
バッテリー:	10,600mAhバッテリー、18W急速充電	

() カメラ

リアカメラ: PDAF 50M + マクロ 5M + 2*補助カメラ フロントカメラ: 16 MP FF

── 接続(I/0)

バッサンテ ギャング グローバル GSM: B2/B3/B5/B8 WCDMA: B1/B2/B4/B5/B6/B8/B19 FDD: B1/B2/B3/B4/B5/B6/B8/B12/B13/B17/B18/B19/B20/B25/ B26/28AB/B66 TDD: B38/B40/B41 SA HP: N1/3/5/B20/28/38/41/77/78 SIM カードの使用オプション: Nano SIM+Nano SIM OU Nano SIM+TF FN:87.5~108MHz

□□ その他の機能

ビデオ: AVI, MP4, MKV, MOV, M4V, 3GP, WEBM, AVI, MTS オーディオ: FLAC, AAC, MKA, MP3, M4A, AMR, WAV, OGG 画像: JPEG, BMP, GIF, PNG

🖉 寸法

高さ:176.1mm 幅:81.7mm 厚さ:18.5mm 重量:380g

🗐 パッケージ内容

1* USBケーブル 1* 充電器 1* F109 1* 多言語マニュアル/保証書/SIMカード連絡先 Androidはグーグル有限責任会社の商標です。

Smart Phone

Operating Temperature: -10° C to 40° C.

This F109 complies with part 15 of the FCC rules. Operation is subject to the following two conditions: This F109 may not cause harmful interference, and this F109 must accept any interference received, including interference that may cause undesired operation.

This F109 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 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 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.

-Connecting the equipment to a socket on a circuit different from that to which the receiver is connected.

-Contact with the provider or a radio / TV technician for help. an approved antenna.

Pecific absorption rate (SAR):

This mobile phone meets the government's requirements for exposure to radio waves. The guidelines are based on standards developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a margin of safety designed to ensure the safety of all people regardless of their age or health.

This F109 was tested for typical body-worn operations. To comply with RF exposurere quirements, a minimum separation distance of 0mm must be maintained between the user's body and the handset, including the antenna. Third-party belt-clips, holsters, and similar accessories used by this F106 Pro 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.

Note: Do not use the mobile phone if it has a damaged antenna, as it may cause injury to persons.

In addition

- Use careful with the earphone maybe possible excessive sound pressure from earphones and headphones can cause hearing loss.
- CAUTION : Risk of explosion if battery is replaced by an incorrect type.
- The product shall only be connected to a USB interface of version QC 3.0
- Adapter shall be installed near the equipment and shall be easily accessible.
- The plug considered as disconnect F109 of adapter.
- The F109 complies with RF specifications when the device used at 0mm form your body.

Care and maintenance

Your F109 is a product of superior design and craftsmanship and should be treated with care. By following the warranty obligations and by caring for your mobile, you can enjoy it for many years:

(1) Keep the F109 dry. Precipitation, humidity and liquids containing minerals will corrode the electronic circuits;

(2) Do not use or store the F109 in dusty areas as the dust could obstruct or damage the moveable parts;

(3) Do not store the F109 in hot areas. High temperatures can shorten the life of electronic F109, damage batteries and warp or melt certain plastics;

(4) Do not store the F109 in cold areas, because moisture can form inside the F109 when temperature rises, which may damage the electronic circuits;

(5) Use only approved batteries and accessories. Use of any unauthenticated batteries and accessories could damage your F106 Pro and may be dangerous;

(6) If there's something wrong with your F109 or its accessories, do not attempt to dismantle the F109. Contact qualified service personnel to repair your F109.

Warranty		
Product Model		
User Name		
Address		
Phone Number		
Email		
Sales Contact		
Purchasing Date		
Please fill in all of the above items.		

This product comes with a 24-month warranty from the date of purchase

- If there is a quality problem within the scope of normal use, we provide warranty.
- After purchasing our company's products, please keep this product together with invoices and other items, and please provide information according to our company's reliance request when maintenance services are required.
- Warranty service may not be provided if the warranty card is damaged, altered, etc.,
 And it is considered to be incorrect, or if the warranty card is not stamped by the store where it was sold.
- Damage caused by use beyond the normal use range is not covered by the warranty service.
- The content of the warranty scope is subject to the content recognized by the company.
- Even within the scope of the warranty, there are times when an equivalent product can be exchanged. Shipping and maintenance costs for products not covered by the warranty shall be borne by the customer.
- Product specifications and features are sometimes changed without prior notice.
- Please refer to our updated guideline on our website below.

Manufacturer: Shenzhen Qichang Intelligent Technology Co., Ltd. Address: Room 510, 5th Floor, Building 7, Yunli Smart Park, No.7 Changfa Middle Road, Yangmei Community, Bantian Street, Longgang District, Shenzhen,CN

CE Warning

1.Risk of explosion if battery is replaced by an incorrect type. Dispose of used batteries according to the instructions.

2.Adapter shall be installed near the equipment and shall be easily accessible.

3.The operating temperature of the EUT can't exceed 25 $^\circ\!\!\!C$ and shouldn't be lower than 0 $^\circ\!\!\!C$.

4. The plug considered as disconnect device of adapter.

5.The device complies with RF specifications when the device used at 20cm from your body.

6.The product shall be connected to a Type C interface/ USB interface of version USB2.0 or higher.

7.The band 5150-5350MHz indoor use only.

Hereby, Shenzhen Qichang Intelligent Technology Co., Ltd declares that this product is in compliance with essential requirements and other relevant provisions of Directive 2014/53/EU. This product is allowed to be used in all EU member states.

Frequency band	Max. output power(dBm)
BLE	2.78 (EIRP)
EDR	4.93 (EIRP)
WiFi	15.92 (EIRP)
5G WiFi	14.56 (EIRP)
GSM 900	32.25 (conducted)
DCS 1800	29.65 (conducted)
WCDMA Band I	21.69 (conducted)
WCDMA Band VIII	21.45 (conducted)
LTE Band 1	21.65(conducted)
LTE Band 3	21.51 (conducted)
LTE Band 7	23.40 (conducted)
LTE Band 8	24.54 (conducted)
LTE Band 20	21.82 (conducted)
LTE Band 40	21.99 (conducted)
5G NR N78	26.01(conducted)
5G NR NAS(EN-DC): DC_1A -n78:	24.39(conducted)
NFC	-5.08 dBµA/m@3m

FCC Warning

15.19 Labeling requirements.

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.

15.21 Information to user.

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

15.105 Information to the user.

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 or television 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.

Absorption Rate (SAR) information:

This device meets the government's requirements for exposure to radio waves. The guidelines are based on standards that were developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include a substantial safety margin designed to assure the safety of all persons regardless of age or health.

FCC RF Exposure Information and Statement

The SAR limit of USA (FCC) is 1.6 W/kg averaged over one gram of tissue. This device was tested for typical body-worn operations with the back of the device kept 10mm from the body. To maintain compliance with FCC RF exposure requirements, use accessories that maintain a appropriate separation distance between the user's body and the back of the device. The use of belt clips, holsters and similar accessories should not contain metallic components in its assembly. The use of accessories that do not satisfy these requirements may not comply with FCC RF exposure requirements, and should be avoided. Use only the supplied or an approved antenna



For more information, please visit our website or E-mail: www.fossibot.com support@fossibot.com