

Scan for Digital Manual • [EN] Scan for detailed manual and safety info. • [DE] Scannen: Ausführliche Anleitung und Sicherheit. • [RU] Сканируйте: Подробная инструкция и безопасность. • [UA] Сканируйте: Детальна інструкція та безпека. • [IT] Scannate per le manuali dettagliati e la sicurezza. • [PT] Escaneie para manuais detalhados e segurança. • [FR] Scannez pour les manuels détaillés et la sécurité. • [AR] اسكن للحصول على التعليمات التفصيلية وأمان. • [JP] QRコードをスキャンして詳細な説明書と安全情報を取得してください。	CE Warning  Read and follow safety Warning! To avoid electric shock and damage to your device, do not charge devices that are not in its use or in a case you could get hurt or damaged. Do not use the device with a charger or connect with a cable that is not intended for use with this main cord. CAUTION RISK OF EXPLOSION OF BATTERY IF USED BY AN INCAUTIOUS TYPE, EXPOSURE OF OVERHEATED BATTERIES ACCORDING TO INCORRECT TYPE, DISPOSAL OF USED BATTERIES Correct disposal  This marking on the product and/or its accessories indicates that the product is electronic waste and should be disposed of according to the applicable local, regional, national and/or international waste legislation.  This marking on the battery manual or packaging indicates that the battery is a product that should be disposed of according to applicable household waste.	FCI Caution Any change or modification not expressly approved by the party responsible for compliance with the use and a authority to operate the equipment. This equipment complies with Part 15 of the FCC Rules. These rules do not provide protection against interference from other radio transmitting devices. However, if this equipment does not cause harmful interference, you may still experience interference, and you may need to take certain actions. 2.1 You must not cause harmful interference. 2.2 You must accept any interference received, including that which may cause undesired operation. This product meets the government's requirements for exposure to radio frequency fields. The guidelines are based on standards that developed by independent scientific organizations through periodic and thorough evaluation of scientific studies. The standards include limits for the general population to ensure the safety of all persons regardless of age or health. FCI RF exposure information and statement the SAR level of this device is 0.02 W/kg averaged over one gram of tissue. The SAR level of this device is 0.02 W/kg. The SAR information of this aspect can be viewed online at http://www.fcc.gov/rocc/rocc.html based on FCC's SAR test number for each device. This device was tested for typical operations. Turn them from the body. To maintain compliance with FCC RF exposure requirements, please observation distance must maintained to the user's body.	NOTE: The 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 and can radiate radio frequency energy and it 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, you can try to correct the interference by one of the following measures: • Reorient or relocate the receiving antenna. • Increase the separation between the equipment and receiver. • Connect the equipment to another power outlet, one that is different from the one to which the receiver is connected. • Consult the dealer or an experienced radio/TV technician for help.	IC Caution The equipment has been tested and found to comply with the limits for a Class B digital device pursuant to Part 15 of the IC Rules. These limits are designed to provide reasonable protection against harmful interference in a residential installation. This equipment generates and can radiate radio frequency energy and it 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, you can try to correct the interference by one of the following measures: 1. Try to reorient or relocate the receiving antenna. 2. Try to increase the separation between the equipment and receiver. 3. Connect the equipment to another power outlet, one that is different from the one to which the receiver is connected. 4. Consult the dealer or an experienced radio/TV technician for help.	FR L'appareil a été conçu pour être conforme aux limites de puissance établies pour les appareils de Classe B. Ces limites sont destinées à offrir une protection raisonnable contre les interférences nuisibles dans une installation résidentielle. L'appareil génère et peut émettre de l'énergie électromagnétique et, s'il n'est pas installé et utilisé conformément aux instructions, peut causer des interférences nuisibles à la réception radio. Cependant, il n'y a aucune garantie que les interférences ne se produiront pas dans une installation particulière. Si l'appareil provoque des interférences nuisibles à la réception radio ou à la télévision, vous pouvez essayer de corriger les interférences en prenant l'une ou l'autre des mesures suivantes : • Réorienter ou déplacer l'antenne de réception. • Augmenter la distance entre l'appareil et le récepteur. • Brancher l'appareil sur une autre prise électrique, différente de celle à laquelle le récepteur est branché. • Consulter le revendeur ou un technicien expérimenté en matière de radio/TV pour obtenir de l'aide.
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Operating Bands (Tx and Rx) and maximum power issued per TX band	BLE 1M 2402MHz–2480MHz -1.63 dBm BT(BR+EDR) 2402MHz–2480MHz 2.65 dBm LTE FDD B1 TX(Uplink):1920-1980MHz; RX(Downlink):2110-2170MHz 22.98dBm LTE FDD B3 TX(Uplink) :1710-1785MHz; RX(Downlink):1805-1880MHz 23.08 dBm LTE FDD B7 TX(Uplink) :2500-2570MHz; RX(Downlink):2620-2690MHz 23.50 dBm LTE FDD B8 TX(Uplink): 880MHz to 915 MHz RX(Downlink): 925 MHz to 960 MHz 22.93 dBm LTE FDD B20 TX(Uplink): 832MHz~862MHz; RX(Downlink):791MHz~821MHz 22.70 dBm LTE FDD B28 TX(Uplink): 703-748 MHz (TX), RX(Downlink): 758-803 MHz22.73dBm LTE FDD B34 TX(Uplink): 2010MHz to 2025 MHz RX(Downlink): 2010MHz to 2025 MHz 23.01dBm LTE FDD B38 TX(Uplink): 2570MHz~2620MHz; RX(Downlink): 2570MHz~2620MHz 23.31dBm LTE FDD B40 TX(Uplink): 2300-2400 MHz (TX), RX(Downlink): 2300-2400 MHz 22.94dBm GPS Rx(Downlink): 1.57542GHz GLONASS Rx(Downlink):1602 MHz BDS Rx(Downlink):1561.098MHz 2.4G SRD2405-2476 MHz 1.41dBm
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EU Declaration of Conformity (DoC)

Company name	Shenzhen Gotron Electronic CO.,LTD.
Postal address	7B01, Building A, Block 1, Anhongji Tianyao Plaza, Longhua District,
Postcode and City	Shenzhen City, Guangdong Province
Telephone number	0755-8389 5989
E-mail address	tangyongbin@gotron.hk

We declare that the DoC is issued under our sole responsibility and belongs to the following product:

Equipment manufacturer	Shenzhen Gotron Electronic CO.,LTD.		
Type	Xlink 7, GR2001, Xlink, 7, Pro, Ultra, Plus, Lite, 7S, 7E, 7+, Pro+		
Product description	AI Sports Walkie Talkie; with Bluetooth,LTE, non-specific SRD, GPS		
HW version	Y3_V1.0	SW version	N/A
Optional accessories or System components	Battery Model: 2001 Brand: RugOne Rated Voltage: 3.85V Charge Limit Voltage: 4.4V Capacity: 1020mAh		

The object of the declaration described above is in conformity with the relevant Union Harmonisation Legislation:

RE Directive 2014/53/EU	

The Notified Body Name: LGAI Technological Center S.A./Applus (Nr. 0370), has conducted the conformity assessment according to module B of Directive 2014/53/EU (RED) and issues the EU type certificate [XXXXXXX].

The following standards and technical specifications have been applied for RE Directive 2014/53/EU:

Article 3.1a: Safety and Health	EN IEC 62368-1:2020+A11:2020 EN 50566: 2017+A1:2023 EN IEC/IEEE 62209-1528:2021 EN 50663: 2017; EN 62479: 2010
Article 3.1b: EMC	EN 301 489-1 V2.2.3 (2019-11) EN 301 489-3 V2.3.2 (2023-01) EN 301 489-17 V3.3.1(2024-09) EN 301 489-19 V2.2.1 (2022-09) EN 301 489-52 V1.3.1 (2024-11) EN 55032:2015+A11:2020 EN 55035:2017+A11:2020
Article 3.2: RF Spectrum Efficiency	EN 301 908-1 V15.2.1 (2023-01) EN 301 908-13 V13.3.1 (2024-10) EN 300 440 V2.2.1 (2018-07) EN 300 328 V2.2.2 (2019-07)
Article 3.3: Special requirements invoked	Not applicable

The following standards and technical specifications have been applied for the other European Legislation:

Signed on behalf of: Shenzhen Gotron Electronic CO.,LTD.
Shenzhen City, Guangdong Province, 2026-05-23

Name: Yongbin Tang Function: Manage

Signature: *Bing Tang*

