



T3 PoC Radio

Economic 4G-Only PoC Radio for Urban



Dual SIM Card



AI-based Noise Reduction



Long Operation Time



Strong Scalability



Dual SIM Card Smoother Handoff

- High connectivity with dual-SIM design for automatic network detection and handover.
- Unlimited connectivity across different carriers' 4G mobile networks.
- Support individual call, group call and missed call.



Long Operation Time

- 3000mAh high-performance Li-ion battery capable of 30-hour operation.
- Support charging with a charging plug, power bank, PC or vehicle-mounted charger via USB Type-C port.



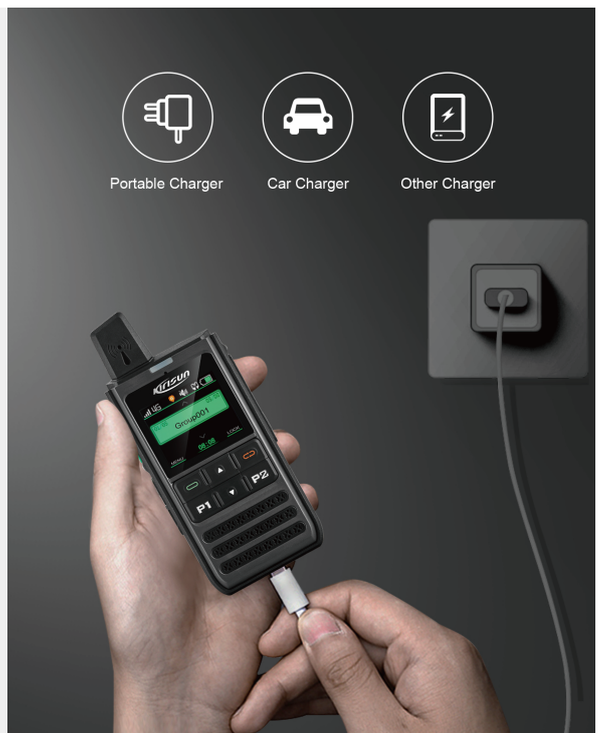
Portable Charger



Car Charger



Other Charger





AI-based Noise Reduction

- Filter surrounding noise to deliver clearer and high-recognition voice.
- 36mm large speaker and 2W audio power for high-quality and loud audio output.



Precise Positioning and High Extensibility

- Support high-precision GPS, BDS and AGPS positioning.
- Support Bluetooth and NFC, allowing external Bluetooth earphone, patrol and more.



Technical Specifications

General Specifications

Frequency Band	LTE-FDD: B1/B3/B5/B7/B8/B20/B28 LTE-TDD: B38/B40/B41 GSM : 850/900/1800/1900MHz
Dimension	106*54*25.5mm (without belt clip)
Weight	200g
Battery	1.77 inch
SIM Card	2*Nano SIM
Intelligent Denoise	optional
GPS	optional
Bluetooth	optional
NFC	optional
Operating Temperature	-20°C~60°C
Storage Temperature	-40°C~85°C

ACCESSORIES

Standard Accessories



Charger



Data Line



Battery



Belt Clip

Optional Accessories



Earphone



Charger

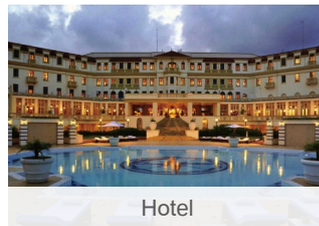
APPLICATION SCENARIOS



Warehouse



Shopping Mall



Hotel



Property

All specifications are tested according to applicable standards, and subject to change without notice due to continuous development. For more information, please visit www.kirisun.com or contact marketing@kirisun.com

EXPRESS U SOLUTION

VD-02-02, Edu Sentral
No.1, Jalan Setia Murni U13/51, Setia Alam,
Seksyen U13, 40170 Shah Alam, Selangor.

010-776 4979 Jolene
018-393 9404 Jason

