



T350 PoC Two-Way Radio

- Slim and light
- 24mm super slim body, light weight
- 1.77" color display
- Support patrol application
- Support Cloud-SIM for flexible and stable network connection

Designed with built-in Bluetooth, Wi-Fi, GPS/GLONASS, NFC and OTG modules, the T350 is ideal for various application scenarios. Its ultra-slim body offers a comfortable grip. Three programmable keys achieve such functions as alarm, specified call type, user announcement and voice playback, satisfying your preferences. With a light weight of 200g, it is convenient to carry around. Embedded Cloud-SIM allows web surfing without a SIM card and capable of automatic network selection, it is simply powered up to use.

T350 Highlight display



The T350 is applicable to such industries as urban management, logistics, railway, real estate, security and hospitals.



PTT Service across Wireless Networks

Support 2G/3G/4G and Wi-Fi networks to achieve wide-area communication. Support individual call, group call, all call and broadcast call via the large PTT key. Three programmable keys to satisfy user preference.



Precise Positioning

Support GPS, AGPS and GLONASS positioning for higher efficiency and precision.



High-Capacity Battery

3000mAh high capacity battery for long operation time.



Professional User Interface

Superior experience with a 1.77" TFT color display screen. It brings simple, natural and user-friendly interfaces.



Smart Patrol

Built-in Bluetooth, GPS and NFC modules bring more possibilities of extended applications, e.g. working with Kirusun patrol system to achieve public network based smart patrol.



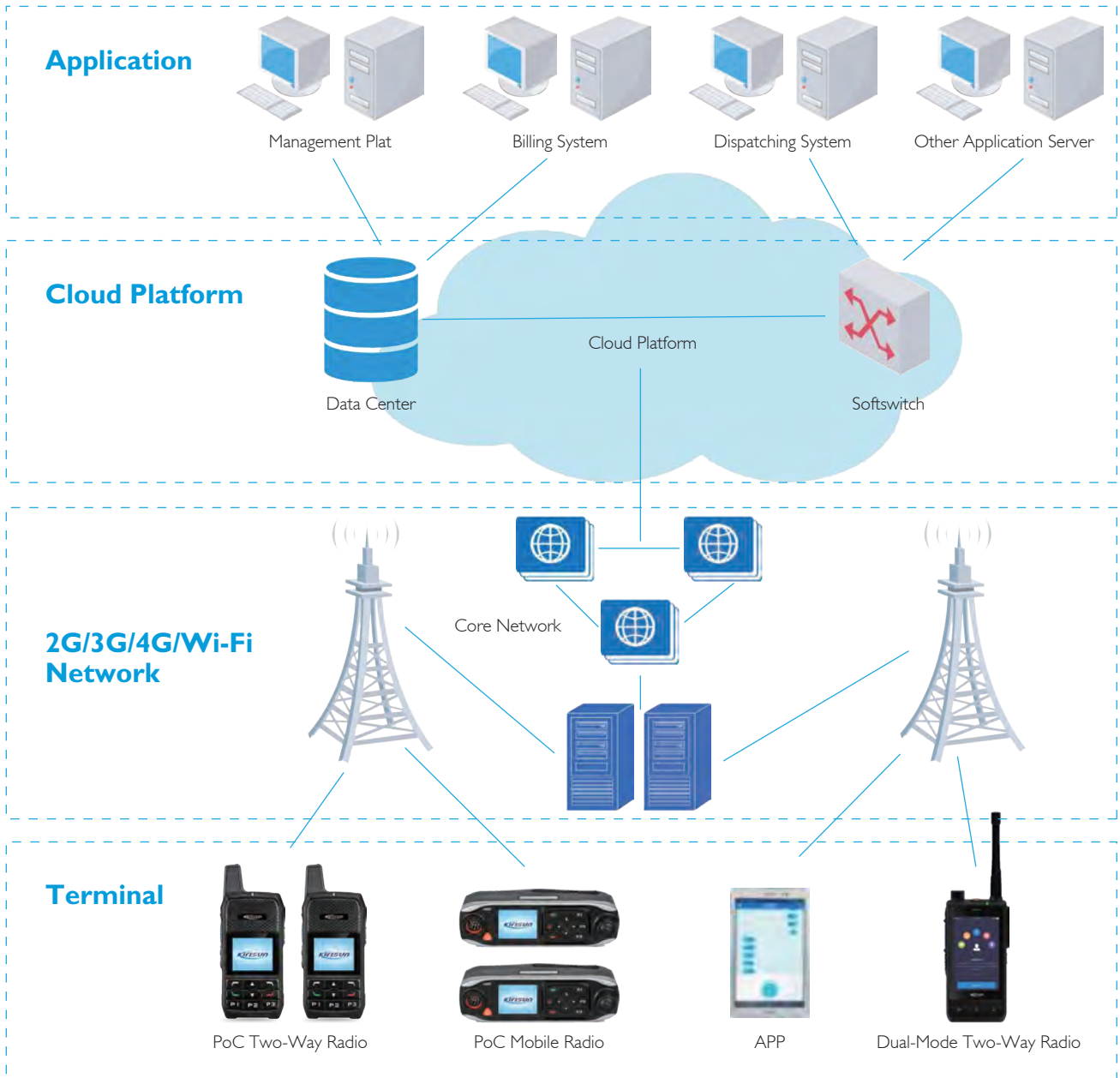
Cloud-SIM for More Flexible and Stable Networks

Automatic network selection, eliminating APN settings and minimal network instability. The first PoC two-way radio in industry to operate without a SIM card. A SIM card is supported as well.

iPTT PoC Solution



Achieve PTT and dispatch services through one-stop PoC solution including PoC two-way radios, apps, PoC dispatcher and PoC management platform.



Functions

Voice Dispatch:

Individual call, group call, all call, emergency call, call priority and voice recording.

Group-based Functions:

Temporary group, quick group, group monitoring and group switching.

Map-based Dispatch:

Positioning monitoring, track playback, geo-fencing, area selection and alarm indication.

Patrol:

Statistics report, patrol checkpoint (Bluetooth/GPS/NFC), patrol route and patrol plan.

Security:

Stun, Kill, Revive, Lone Worker, emergency alarm, log, authentication and encryption.

Others:

Short message and record, network connection state, terminal monitoring, remaining battery capacity, network type and signal strength indication.

Specification

General specifications	
Frequency Bands	Europe/Middle East/Africa/Korea/Thailand/India: LTE FDD: B1/B3/B5/B7/B8/B20 LTE TDD: B38/B40/B41 WCDMA: B1/B5/B8 GSM: 850/900/1800/1900 MHz North America: LTE FDD: B2/B4/B5/B7/B12/B13/B25/B26 WCDMA: B1/B2/B4/B5/B8 GSM: 850/1900MHz Australia/Taiwan/Brazil: LTE FDD: B1/B3/B5/B7/B8/B28 LTE TDD: B40 WCDMA: B1/B2/B5/B8 GSM: 850/900/1800/1900 MHz
RAM+ROM	1GB+8GB
Operating System	Android 7.1
Battery	3.8V 3000mAh
Wi-Fi	2.4GHz/5GHz
Bluetooth	4.0 BLE
Positioning	GPS+AGPS+GLONASS
NFC	Supported(Optional)
Dimension	138mm×58mm×25mm
Weight	≤200g
Display	1.77" color display screen
Operating Temperature	-20°C + 60°C
Storage Temperature	-40°C + 85°C
Protection Levels	IP54

Accessories



Application



System Solutions

Converged voice communication system :

PTT service with private two-way radios (e.g. DMR, PDT, analog, conventional and trunking radios) via audio gateway.

Wi-Fi RoIP system :

PTT and dispatch services over Wi-Fi network.

Converged Dispatching System :

Converged audio-video communication of BWCs, PoC two-way radios, private two-way radios.

Patrol System :

Bluetooth/GPS/NFC patrol through the uniPTT PoC system and the patrol module of the converged dispatching system.



California Preparedness Resource
www.CalPrepResource.org
 (951) 236-8975
Bob@CalPrepResource.org