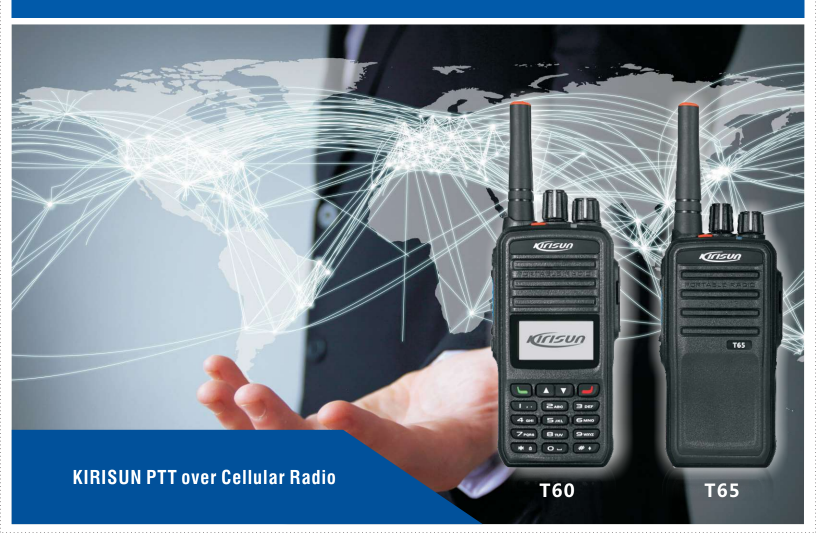


# T60/T65

**4G PoC Portable Radio** 

Global PTT Service Via Mature 4G/3G/2G/WiFi Network Cost-effective Professional Trunk Features Easy-to-deploy & Easy-to-expand Network Large Coverage & Less Limit in Capacity IP54 with Professional Appearance



# T60/T65 PoC Portable Radio

#### **KEY FEATURES AND BENEFITS**

#### · Global PTT Service

Users can use PTT service globally via public operator's existing 2G/3G/4G network

#### • 4G / 3G / GSM (GPRS) / WIFI Transmission

It provides flexible ways of using PTT service under various working environments

#### • NFC(T65 Optional) /Bluetooth

NFC and Bluetooth function modules bring more possibilities for extended use, like patrol system, etc.

#### Accurate Device Positioning Using A-GPS

Assisted GPS provides enhanced device positioning using improved time-tofirst-fix data provided by the cellular network. The A-GPS service provides accurate device location in built up city and dense urban areas where satellite GPS signals may be poor or unreliable.

#### Flexible Call Features and Over the Air Programming

The devices provides typical two way radio voice services such individual. group and all calls, alerts for incoming and progress of outgoing calls, voice announcement for cellular &Wi-Fi network access and 3 pre-programmable or over the air programmable one touch buttons for sending regular text message or selecting operational groups.

#### • Two Way Radio Features are Maintained for User Ease of Operation.

Terminals have been designed to operate like a traditional two way radio. It is more reliable and easier to operate.

#### · Advanced signaling service

It supports radio kill/stun/revive, roaming for flexible management functions .

#### Strong Expansion Capability

The Wi-Fi and Bluetooth features of the terminal allow expansion of standard functionality and when combined with Kirisun API, bespoke application can be developed to provide specific business solution.

## STANDARD ACCESSORIES







Battery (3600 mAh Li-ion)



Antenna

**SPECIFICATIONS** 

Version 1 (EMEA & Asia):

WCDMA:Band 1.2.5.8:

Version 2 (America):

WCDMA: Band 1.2.4.5: GSM/GPRS: Band 2.5:

115mm\*54mm\*30mm

Based on Android 7.0

 $2G:30dBm \pm 2dB$ 

5% (typical)

5% (typical) All specifications are subject to change without notice due to continuous development.

1W

3G: 24dBm + 1/-3dB

4G:23dBm + 1/-3dB

Wi-Fi: 2.4/5GHz

Wi-Fi:2.4/5GHz

-20°**C**∼ +50°**C** 

 $-40^{\circ}$ C ~ +  $80^{\circ}$ C

DC 3.7V

330a

IP54

T65:N/A

GSM/GPRS: Band 2,3,5,8

FDD-LTE:Band1,2,4,5,7,12,13,17,28a,28b;

3600mAh Li-ion/5200mAh Li-ion(Optional)

T60: 160\*128 pixels, monochrome LCD screen

2G: BER < 0.001 when  $\hat{lor} = -106.7(-108)$ dBm

3G: BER < 0.001 when  $\hat{l}$  or = 106.7(-108) dBm 4G:BER < 0.001 when  $\hat{lor} = -98(-100)dBm$ 

FDD-LTE: Band 1,3,5,7,8,20; TDD-LTE: Band 38.40.41:

Communication Mode &

Operating Temperature

Storage Temperature

Dimension (H\*W\*D)

(with battery and antenna)

**Dustproof & Waterproof** 

Operating System

RF Power Output

**Audio Distortion** 

Rated Audio Power

Rated Audio Distortion

Receiver

Sensitivity

Transmitter

**Power Supply** 

Battery

Weight

Display

Frequency Band

General

Belt Clip

### **OPTION ACCESSORIES**



Battery (5200mAh Li-ion)



Bluetooth Shoulder



Wired Shoulder



Bluetooth Earphone



Wired Earphone



#### Kirisun Communication Co., Ltd.

F© (€ ISO9001

ADD: 3rd Floor, Building A, Tongfang Information Harbour, No.11 Langshan Road, Nanshan District, Shenzhen 518057, P.R. China Tel: +86-755-86106898

Email: marketing.os@szkirisun.com

https://en.kirisun.com/