



T310 SMART PoC RADIO



Full Numeric Keypad, Easy To Operate



IP65 Protection, Outstanding Durability



Support GPS/GLONASS, Accurate Positioning



Customized NFC, Function For Patrol Management

BUSINESS CRITICAL SERIES PoC RADIO



T310 enables your business runs on both voice and broadband data for instant and global connectivity. Technologies and human-centered design like HD screen, large PTT button, Bluetooth, WIFI, optional NFC and GPS to benefit daily use and enrich secure collaboration. Adapted with INRICO's original iConvNet™ platform, the T310 enables audio dispatching and video dispatching, map dispatching, patrol management, etc. It is the best choice for those engaged in commercial centers, hospitality, security, industry campus, event management, and more.



Patrol schedule



Customize the patrol routes, and notify the security of the upcoming patrols.

Man down



Ensure dispatchers are alerted if an employee suffers an accident, like slips, falls and physical attacks, etc.

Voice recording



Used for processing mode analysis for future processing

Circle To Call



Select personnel in a specific area for scheduling arrangements

Kill/Stun



Disable and enable the device remotely and prevent the unauthorized use of the device by unscrupulous persons

Geo-fencing



Geo-fencing allows dispatchers to control restricted zones, hazardous areas, etc.

SCENARIOS



Hospitality



Commercial Centers



Emergency Response



Security



Industry Campus



Event Management

PRODUCT PARAMETERS

HARDWARE

| | |
|--------------|--|
| RAM+ROM | 1GB +8GB |
| USB | Micro USB 2.0 |
| Card Slot | Dual Nano-Sim card+TF Card |
| Interface | 3.5mm |
| Screen | Touch Screen |
| Screen Size | 2.4inches 240 x 320 Pixel |
| Camera | Rear Camera 8.0MP(Optional) |
| Flashlight | LED |
| Speaker | Ø32mm, 8Ω /2W |
| Battery | 2800mAh |
| Talk Time | 8hrs |
| Standby Time | 23hrs |
| Weight | ≈180g |
| Dimension | 135.5 x 60 x 20.8mm(Without Belt Clip and Antenna) |

OS

| | |
|----|-------------|
| OS | Android 7.1 |
|----|-------------|

CONNECTION

| | |
|------------|--|
| EU Version | GSM: B2/B3/B5/B8 |
| | WCDMA: B1/B5/B8 |
| | TDD-LTE: B38/B40 |
| | FDD-LTE: B1/B3/B5/B7/B8/B20/B28A/B28B |
| US Version | GSM: B2/B3/B5/B8 |
| | WCDMA: B1/B2/B4/B5/B8 |
| | FDD-LTE: B2/B4/B5/B7/B12/B17/B28A/B28B/B66 |
| Wi-Fi | IEEE 802.11 a/b/g/n, 2.4G |
| Bluetooth | BT4.2 |
| Navigation | GPS, AGPS, GLONASS |
| NFC | Optional |

CERTIFICATION

| | |
|--------------------|-------------|
| Drop | 1.2m |
| Ingress Protection | IP65 |
| Certification | CE/FCC/ROHS |

STANDARD ACCESSORIES



Charging Cable

Power Adaptor

Belt Clip

Battery

Strap

OPTIONAL ACCESSORIES



Leather Case

Earphone

Bluetooth
Earphone

Battery
Charger

Hand
Microphone



Inrico Technologies Co.,Ltd.

Tel.: +86-0755- 83273589 Email: sales@inricosolutions.com www.inricosolutions.com
A1703, Shenzhen National Engineering Laboratory Building, No. 20 Gaoxin South 7th Road, High-tech Community, Yuehai Street, Nanshan District, Shenzhen, Guangdong.

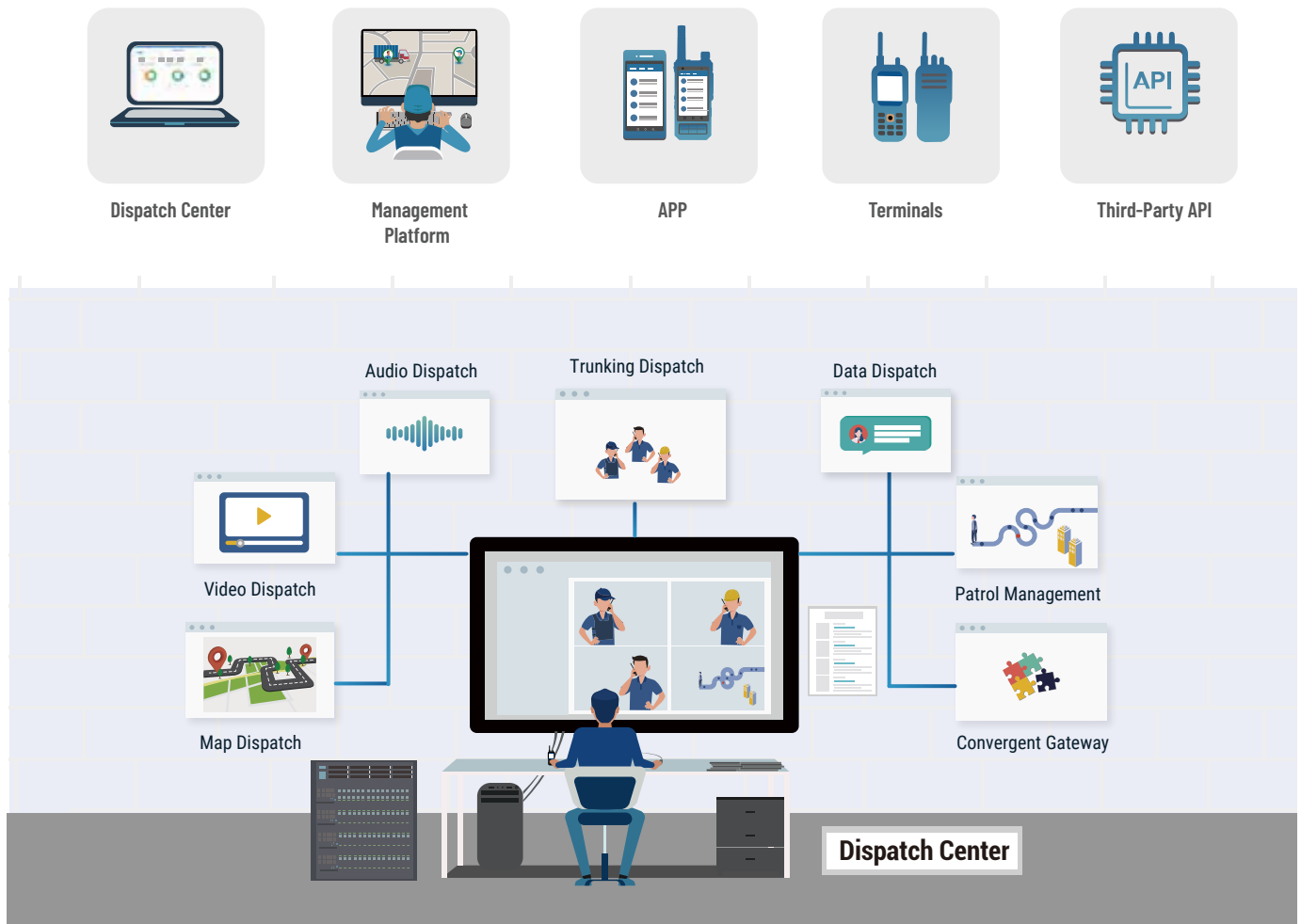
Inrico is dedicated to providing professional communication solutions to global users with quality & efficiency and enrich global wireless communications ecosystem. For more information about our products and solutions, please contact us or visit www.inricosolutions.com.

Inrico and stylized Inrico logo are trademarks of Inrico Technologies Co., Ltd. All rights reserved.



iConvNet™ CONVERGENCY PLATFORM

iConvNet™ convergency platform is an integrated communication and dispatching system with audio and video communications as the core services, which integrates map positioning, multimedia data, emergency alarm, patrol & inspection, event reporting, task management and other auxiliary services.



| Functions | Details | Functions | Details | Functions | Details |
|-------------------|--|-------------------|--|-----------------------|-------------------------------------|
| Video Dispatch | Two-way Video | Map Dispatch | Geo-fencing | Convergent Gateway | DMR Trunking Gateway/ IP Connection |
| | Video Upload | | Device Positioning | | DMR DMO Gateway |
| | Video Surveillance | | Circle to Call | | PDT Softswitch Gateway |
| | Split-screen Video (16 channels) | | Route Playback, Distance Measurement | | PSTN Gateway |
| | Video Distribution | | Indoor Localization | | Video Gateway |
| | Video Recording | Patrol Management | Patrol Point/ Patrol Area | Expansion Application | AES256 Encryption |
| Trunking Dispatch | Private Call/ Group Call/ All Call/ Temporary Group Call | | Patrol Schedule | | Event Report |
| | Authority Management(Kill/ Stun) | | Patrol Statistics | | Task Dispatch |
| | User Priority | Data Dispatch | Broadcast/ Group/ User Message | | Call/ Video Conference |
| | Call History | | Text/ Image/ Video/ Voice | | IoT |
| | Multi-Group Monitor | Audio Dispatch | Full Duplex Call | | AI Intelligent Analysis |
| | Voice Recording for Dispatch/ Single Device | | Interrupt/ Override/ Monitor/ Call Pickup/ Call Transfer/ Call Queue | Device Management | Accessories Management |
| | SOS | | Narrowband Individual Call/ All call | | Assets Management |

(Remark: Green color means the function is on developing)