

Best quality, clear and loud

Convergent gateway solution is designed to connect traditional digital narrowband private network and broadband public network, to improve cross-department collaboration and management efficiency. As to different application scenarios, the convergent gateway solution includes 2 series: Cloud Gateway, Direct-mode Gateway.



Plug and Play, Ease of Deployment

It supports 50 to 2,000 users, which is sufficient for small and middle-sized organizations.

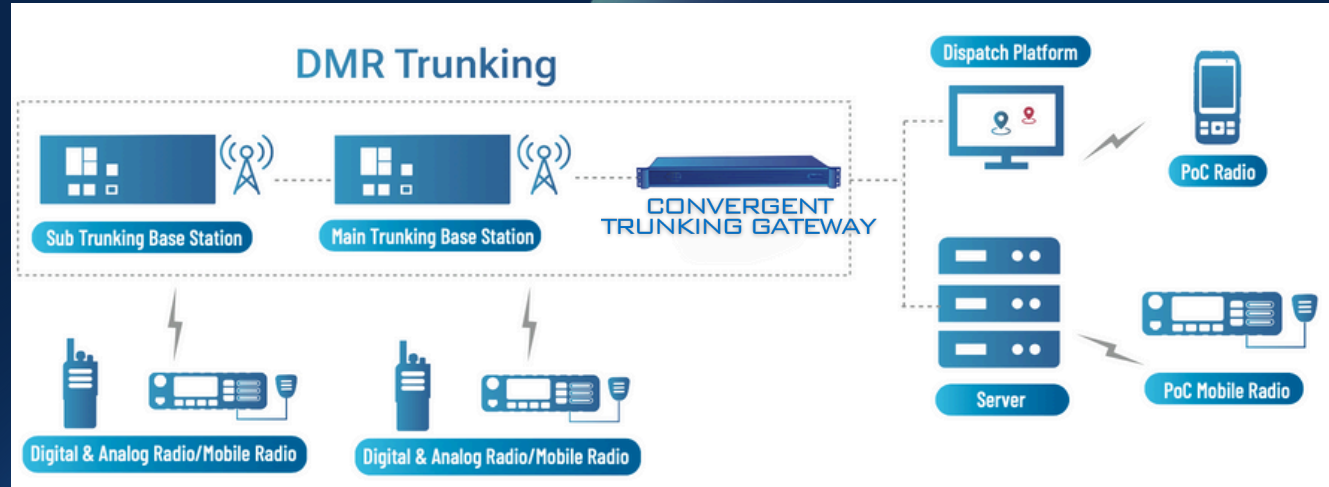
The PoC Server provides the controlling function within the PoC architecture and enables you to establish your own communication network system with private server and database to make calls and data more secure. What's more, abundant functions will be easily realized like spectrum licensing, system planning, linkage, etc.

Abundant Features

- Support cloud back-up.
- Double-unit hot backup.
- Lifetime license.
- Support LAN and WAN deployment. Fan-less design to ensure better and quieter performance.



CONVERGENT TRUNKING GATEWAY



Stable and Reliable

- Soft switching
- Secure data in transit with end-to-end encryption with AES256 bit encryption.

Exclusive User-Centered Features

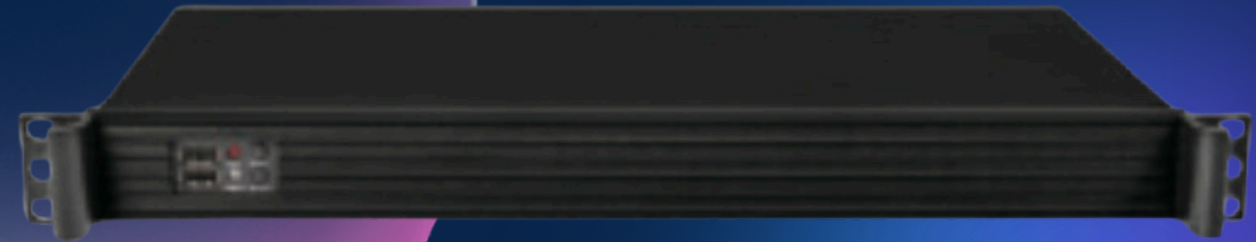
- Display the information like ID/ user name during working.
- Support PoC and DMR hybrid communication, and can support 100 converged communication groups.

Multi-level Convergence, Unified Communication

Convergence of DMR system (DMR Trunking) and PoC system.

Convenient Operation, Effortless Management

- Remotely configure groups and modify the configuration, easy to operate.
- Local configuration: configure IP, user name, password only.
- Business configuration: operate on management and dispatch platform only.



IT IS A NEW TYPE OF MULTIMEDIA GATEWAY TO PROVIDE MISSION-CRITICAL AND DATA CONNECTIVITY AND ENABLES INTELLIGENCE TO BE SECURELY DISTRIBUTED TO THE EDGE, TO BREAK INFORMATION ISLANDS AND REALIZE DIFFERENT COMMUNICATION NETWORKS INTERCONNECTION.



Direct-mode Gateway

is a converged gateway device designed to realize communication between analog, digital and PoC radios of different brands within a small range .

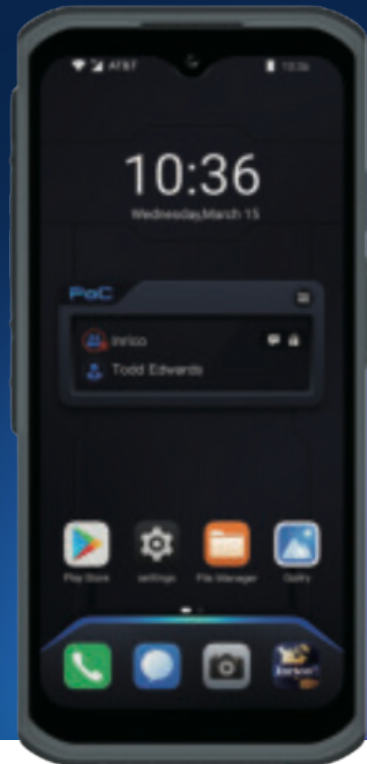
- Support analog, DMR and PoC voice exchange in different modes.
- Support voice exchange between different devices.
- Support 2G/3G/4G network.
- Support WIFI, Bluetooth, LAN.
- Quick installation, plug and play, simple and convenient operation.

DIRECT-MODE GATEWAY





5G RUGGED RADIO



- ANDROID 13, OPEN ECOSYSTEM
- 5G QUALCOMM CHIP AND LOW-LATENCY COMMUNICATION 8000MAH LARGE CAPACITY REMOVABLE BATTERY IP68/MIL-STD-810H /GMS
- 3 HIGH-RESOLUTION CAMERAS, ULTRA-WIDE ANGLE
- OS: ANDROID 13.0
- RAM+ROM: 6GB+128GB / 8GB+256GB
- CARD SLOT: DUAL NANO SIM CARD+ TF CARD
- SCREEN: 6.3 INCHES, FHD ONCELL, 1080*2340
- CAMERA: FRONT CAMERA 8MP, REAR CAMERA 64MP+16MP BATTERY:6000MAH (REMOVABLE), 8000MAH (OPTIONAL)



SMART POC MOBILE RADIO



- 4.0" BIG-SIZE OLED DISPLAY, EASILY READABLE, QUICK AND SIMPLE MENU SELECTION.
- ANDROID 7.1.1, MT6739(CPU), 1GB(RAM, DDR3)+ 8GB(ROM)
- DUAL NANO SIM CARD, UP TO 32G TF CARD.
- INTERFACE:AVIATION CONNECTOR FOR HAND MICROPHONE(WITHOUT DIGITAL KEYBOARD) / EXTERNAL CAMERA(720P/1080P) / RJ-45(OPTIONAL) / EXTERNAL GPS ANTENNA/EXTERNAL MAIN ANTENNA / DB25

TE MUTI-MODE ADVANCE RADIO|4WATT DUPLEX DMR RADIO | DMR+POC PHYSICAL KEY | GLOBAL 4G|3G|2G | NETWORK DUAL SIM STANDBY | ANDROID 10.0 | DISPLAY 4.0 IPS FHD+ 640*1136 | MT6765 OCTA-CORE @2.3GHZ64BIT | 4G+64G (6GBRAM+128GB) ROM | EXPAND TO 512G| LONG BATTERY LIFE CYCLE | 7.6V LI- POLYMER 2850MAH | FRONT CAM 8MP| REAR CAM 21MP | SGS IP-68 CERTIFICATION|1.2M WATERPROOF 30MIN| 1.5M DROP TEST| NFC| DTG | WATERPROOF FINGERPRINT | DUAL MICROPHONES NOISE CANCELLATION | BIG FRONT SPEAKER | DESK CHARGER | WORKING TEMPERATURE:-20°C~+60°C / -40°C~+60°C(OPTIONS)|

ACCESSORIES

4G SMART BODY WORN CAMERA



- OS: ANDROID 10
- SCREEN: 3.1 INCH, 480X800 PIXEL
- BATTERY: 3500MAH
- RAM+ROM: 4GB+64GB
- TF CARD: UP TO 128G
- CAMERA: 5MP FRONT, 5MP WIDE ANGLE, 13MP AF REAR CONTINUOUS RECORDING TIME: ≥6 HOURS

4G SMART BODY WORN CAMERA MT6762 ,8CORE

