



# Smarter solutions for smarter business.

Push to Talk Over Cellular (POC)

## P500 4G POC Portable Radio

- Global PTT service via mature 4G / 3G / 2G network
- Cost-effective professional trunked features
- Easy-to-deploy and Easy-to-expand network
- Large coverage and less limit in capacity
- IP54 with professional appearance

### Global PTT Service

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

### 4G / 3G / GSM (GPRS) / WI-FI Transmission

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

### NFC (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-to first-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 and 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 look and operate like a traditional two-way radio. It is more reliable and easier to operate.

### Advanced Signalling Service

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

### Strong Expansion Capability

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



