

Change The Way You Communicate! radioPad[™] & radioPod[™]



Use Your Android Cell Phone or Tablet As a Remote Control Head for Your Radio



Remote Control Head Apps for DMR[®] and TETRA[®] Radios



$radioPad^{m}$ & $radioPod^{m}$

- Voice transmission built-in or using a Bluetooth remote speaker microphone
- Data transmission using the Android platform
- . Full remote control of your radio
- Open your radio to a world of wireless Apps



Additional Features Offered by radioPad[™] & radioPod[™]

- Full Alphanumeric Keypad Access
- Enhanced Call Log: Time, Date, Location Stamp
- Call Recording
- Man Down
- Covert Operations
- E-mail Transmission (Internet required)
- Image Transmission
- Customizable Graphic User Interface
- Multi-Language Capabilities
- Multiple Radio Control From One Pad/Pod Unit
- Direct Mode Communication Between Various Pad/Pod Units
- Full Wireless Encryption (WEP, WA2-Enterprise, WPA2-PSK, WPA-PSK)



Functions Controlled Include:

- Site & Zone Control
- Channel Control
- Voice Calls (Private, Group, and All Calls)
- Subscriber & Group Alias or ID
- Contacts
 Management
- Emergency Operation
- Stopping a Radio
 Call
- Talk Around
- Permanent Monitor
- Radio Check
- Remote Monitor
- Scan
- Call & Notification
 Log
- Text Messaging
- Security Radio
 Disable & Enable
 Long Worker
- Lone Worker







Using an Android based tablet or cell phone, a significant number of Apps can run on DMR[®] and TETRA[®] radio systems using the RadioBridge Market[™] APIs provided by SafeMobile to our accredited partners.

The RadioBridge[™] Market creates an ecosystem of partnerships between developers and end-users, utilizing emerging Apps innovation to drive the solutions needed to meet the challenges of the evolving world.

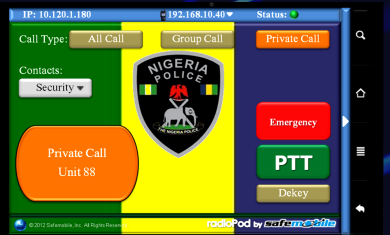
RadioBridge[™] Market Apps Include:

- Point of Sale
- Proof of Delivery
- Biometrics
- Image Processing
- Barcode Reading
- Scanning
 - E-Forms:
 - Ticketing,
 - Invoicing
 - RFID



•

Standardize Your Apps



Customize the Graphic User Interface for individual users into any language, with any image or buttons you need.

radioPad[™] & radioPod[™]

Apps can run on the same Android units alongside with other Apps such as SafeDispatch Mobile[™], SafeTacs[™], etc.

The radioPad[™] App is designed for bigger Android tablets that have a screen larger than 7 inches.

The radioPod[™] App is designed for Android cell phones.





safen*ol*ile

3601 E. Algonquin Rd. Suite 800 Rolling Meadows, IL 60008 TEL: (847) 818-9999 FAX: (847) 818-9190 www.safemobile.com



www.radiobridgemarket.com



radioPad[™] & radioPod[™] connect directly to portable radios via Bluetooth.



radioPad[™] & radioPod[™] connect to mobile or fixed station radios via the SafeMobile SafeBridge[™] unit. (patent pending)



