



Telox Catalogue



CONTENTS



01 Our Company

02 Smart POC Devices

03 Smart Vehicular Devices

04 Hybrid DMR & PoC Radios

05 POCKET Series & Entry-level POC Devices

06 MCX Devices

07 450MHZ Private Broadband Devices

08 Body Camera Solutions

09 Docking Stations

10 SafeMDM Overview

About Telox

Since its establishment in 2014, Telox has been growing rapidly in the field of critical communications.

Our innovative broadband push-to-talk and body cam products have been supplied to more than 80 countries globally, delivering great satisfaction to our customers. We serve a variety of sectors including public safety, private security, utilities, transportation and more.



Why Choose Us



Hundreds of successful cases in various industries.



Professional overseas support team 7*24.



Offering a variety professional solutions which included POC devices, hybrid solutions, body-worn camera solutions and MDM solutions.



Never stop investment in new technologies.




More than 600K+ users in 80+ countries worldwide.



Flexibility on customization.

Since 2014

O₂



Cricuit Toys France

Smart POC Devices

Telox provides POC devices, which designed to meet the needs of public safety and commercial industries. Our advanced communication technologies ensure reliable, secure, and efficient connectivity in demanding environments.



5G Flagship Model



4"Smart LTE PTT Model



3.5"Smart LTE PTT Model



Compact Smart PTT Model



5G Rugged Smart Phone



4G Rugged Smart Phone

CDG Airport France

New
M6G
LTE Vehicular Terminal



Compact Vehicular LTE Terminal



LTE Vehicular Terminal



LTE Vehicular Terminal

**Pioneering
in Smart Vehicular Devices**

Hybrid Powerd, Futher Secured

Highlights



All in One Dual Mode

BN500 expertly combines DMR and POC technologies, offering a Dual Mode device that works simultaneously. With dual PTT buttons, switching between the two is easy, enhancing user experience greatly.



HD Rear Camera for Clear Recording

Featuring a 13-megapixel main camera, BN500 can capture high-quality, high-definition photos and videos. A higher pixel count means more detailed images.



Professional certification, trustworthy

IP68 certified for water, dust, and shock resistance. Withstands 1.5m drops, ensuring reliable communication in tough environments, enabling crucial discussions anywhere.



Higher DMR Standard

Equipped with 2W DMR power, BN500 can communicate at higher power in digital mode, offering longer range and better penetration, especially for professional users in wide or complex areas.



Powerful Battery Capacity

4000mAh(7000mAh Optional) large-capacity battery supports long battery life, providing customers with better usage experience.



Refined and Forceful Sound

Our devices have 3-watt speakers for a great audio experience. Many sound quality optimisations ensure full and powerful team calls with clear sound.

New



BN500

Smart Hybrid Model (2W)

New



BN800

Intelligent Hybrid Model(4W)



New



BN900

First 5G Hybrid Model(4W)





POCKET Series

New



MT100

Basic POC Model

New



MT200

Smart POC Model

Entry level POC Devices



TE320&TE320K

4G Innovative Basic/Keypad PTT Model



TE300&TE300K

4G Screenless/Keypad PTT Model



TE100&TE100Plus

Rugged Keypad Phone

MCPTX

MCX Devices

Mission Critical Push-to-Talk(MCPTT) technology is an evolution from previous terrestrial radio system, with the aim of providing instant and feature-rich services to upgrade the communication efficiency of public safety entities.

Based on advanced LTE technology, it can provide prioritized and multicast voice communication, also diversified data services.



Smart Vehicular Terminal for MCX



Basic LTE Model for MCX

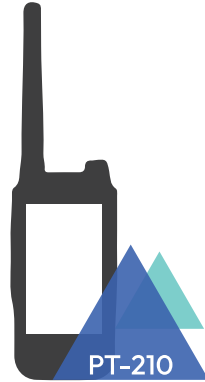


Smart LTE Model for MCX

450MHz Private Broadband Devices

Efficient Communication. Exceptional Coverage.

In critical industries like utilities, public safety, logistics, and transportation, seamless and reliable communication is essential. The 450 MHz private network provides the ideal platform for Push-to-Talk (PTT) devices, delivering wide-area coverage, enhanced penetration, and unparalleled connectivity.



Key Features

Private Network Control

Full ownership and management of network resources.

Low Latency

Instant PTT performance, ensuring real-time communication.

Wide Area Coverage

Fewer infrastructure requirements compared to higher frequencies.

Robust Signal Penetration

Reliable communication in buildings, tunnels, and remote areas.

450Mhz Private Broadband Development



VIDEO SECURITY

Body Camera Solutions



CP680

Body Worn Camera



T2

Standalone
Body Worn Camera



T2L

Standalone
Body Worn Camera



T3

Standalone
Body Worn Camera

DS-08



DS-08

Available for model:T2 T3 T6 T8.

DS-08E



DS-08E

Available for model:T2 T3 T6 T8.

DS-08W



DS-08W

Available for model:CP680.

DS-02P



DS-02P

Available for model:CP680.

DS-03S



DS-03S

Available for model:CP680.

DS-05



DS-05

Available for model:CP680.

Digital Evidence Management System



Available for model:all models.

Digital Evidence Management System(DEMS)

- End-to-end evidence management, managing data and evidence from single station operation to multi-stations via internet provided a central server deployed.
- Standalone operation on windows PC/Laptop, which allows downloading and removing all recording files automatically, and charging simultaneously.
- Automatically uploads, tags evidence, time and efforts saving for clients in collecting and storing evidence, responding to information requests swiftly.

SafeMDM Overview

TeloX SafeMDM is a comprehensive device management solution that empowers enterprise mobility. It strengthens employee productivity while ensuring enterprise security. It can manage smartphones, tablets, handheld terminals, and other devices running IOS, Android.

Quick Enrollment

Quick enrollment employee BYOD(bring-your-own-device) and company devices and management in bulk

User Friendly

Easy to use enterprise management console with a friendly user interface.

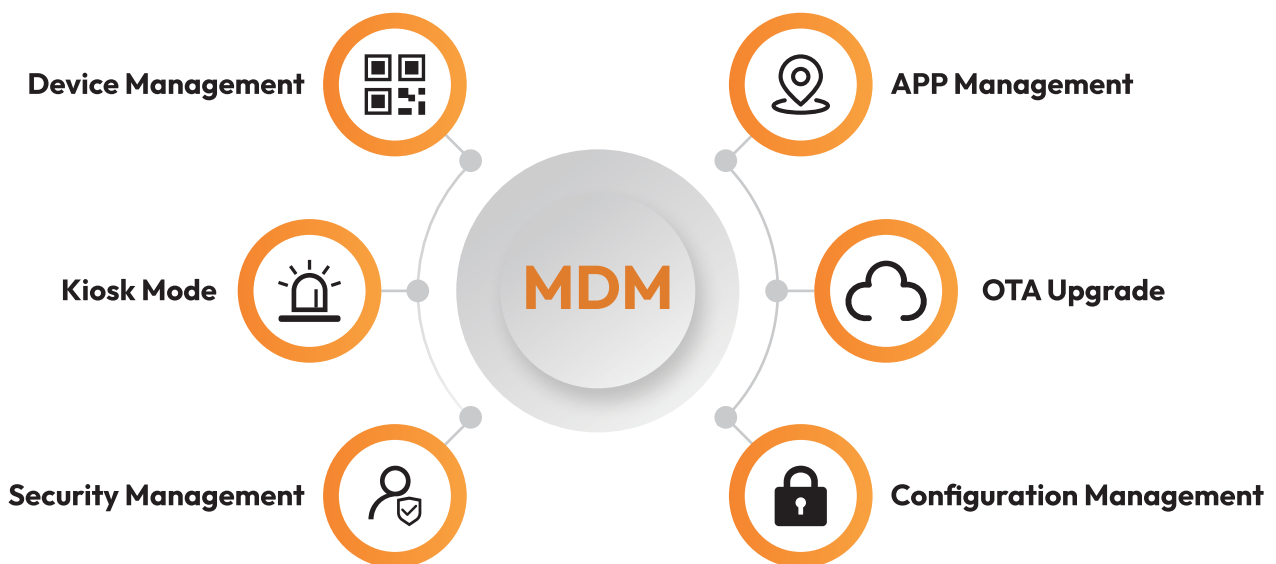
Device Compliance

Deliver configuration files, deploy management policies, and manage WiFi, VPN, and other configurations

Real-time remote troubleshoot

Remote control,monitor and trouble-shoot devices.

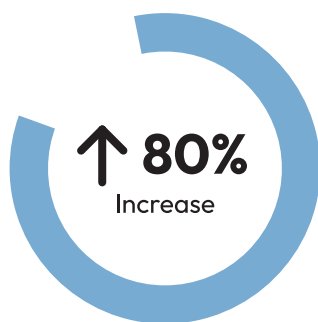
MDM Main Functions



Benefits of MDM



- Project Deployment Time
- Reduce Training Cost
- Less ROM customization



- Increase management efficiency
- Better user experience



- Reduce remote support cost
- Reduce maintenance cost
- Minimize device error happening

Use Scenarios






TELOX

 Tel: +86 755 86950766

 Web: www.telox.com

 Fax: +86 755 86950708

 Email: sales@telox.com

