

POC SYSTEM (PUSH-TO-TALK OVER CELLULAR)

More than just devices –A complete communication ecosystem.

The Versa PoC System is a powerful set designed to elevate how teams communicate, coordinate, and respond. Used individually, each device empowers teams. But when used together as a system, the Versa PoC lineup transforms into a cohesive, real-time operational command solution. Dispatchers stay informed, teams stay aligned, and response becomes proactive instead of reactive.

It's more than just radios—it's worry-free control, communication, and coordination. All in one system.



ORION

TALK. CAPTURE. TRACK.

A rugged PoC radio with a built-in body camera and GPS tracker —perfect for frontline personnel who need to talk, capture, and track every critical moment. With dual-SIM, Wifi connectivity, GPS tracking, Bluetooth, and IP68 rating.









ARIES

COMMAND, CONNECT, CARRY,

A lightweight, no-frills PoC radio that delivers clear, instant comms—ideal for team members who need a tough and reliable voice connection without the extra bulk. Dual-SIM, Wifi connectivity, GPS tracking, Bluetooth, and IP68 rating.







POLARIS

FIXED. FOCUSED. FIELD-READY.

A compact base radio built for vehicles and field hubs. With dual-SIM PoC, GPS tracking, and IP54 durability, it delivers stable, wide-range communication—perfect for logistics, patrol, and emergency response.







SIRIUS

SMART. TOUGH. COMMAND-CAPABLE.

A rugged Android PoC device made for leaders on the go. With a built-in dispatcher app, GPS, and camera, it becomes your mobile command unit –IP68-rated and ready for real-world action.







COMMAND & CONTROL DISPATCHER

SEE. SEND. SECURE.

The command center of it all —providing real-time monitoring, team coordination, live video access, and asset tracking from one seamless interface.





POC SYSTEM TECHNICAL SPECIFICATIONS (PUSH-TO-TALK OVER CELLULAR)



ORION



Technical Specifications

Frequency Band GSM: B2/B3/B5/B8; WCDMA: B1/B2/B5/B8; EVDO: BC0; LTE-TDD: B34/B38/ B39/B40/B41; LTE-FDD: B1/B2/B3/B4/B5/B7/B8/B17/B20/B28AB

MT6769 Octa-core 2.0G 4GB RAM

RAM ROM 64 GB ROM (10-hour 1080p recording capacity) Android 11

OS Battery Type Rated Voltage Lithium-ion Battery

3.8 VDC 3200 MAh Rated Capacity Rated Power/Energy 12.16 Wh 102.7x62.4x17.8mm Dimension

3.1 " LCD IPS, support capacitive touch Display

Weight Dustproof & Waterproof 1.5 meters free fall

Drop Test Interface Type Earphone port: 3.5 mm Port; USB port: 1 Type-C; SIM card slot: 2 (Nano); TF card bulit-in, 16G/32G/64G/128G/256G for optional, Up to 1TB

GPS WiFi BDS/GPS/Galileo/GNSS 802.11a/ac/b/g/n ,support 2.4GHz & 5GHz

Speaker

Bluetooth Camera

(Main):4MP (Professional) 1920x1080 60F; 1280x720 60F; 2K 30F Recording Resolution

117, 5% Distortion Support (night vision function) Wide Angle

Night version: IR

WAV Audio Format

-20 to +55°C -30 to + 70°C Working temperature Storage temperature Humidity





Technical Specifications

Battery Operating Voltage

Radio Audio Output

Communication Mode 4G 3G 2G Service Platform VersaNet Management Platform (RealPTT)

Network Version FDD-LTE: B1/B3/B5/B8: TDD-LTE: B34/B38/B39/B40/B41

Operating Temperature -20°C~+55°C Nano SIM X2 SIM Card Size

Standard Battery 3800 mAh Lithium Ion Battery Standard Time 50 hrs Dimensions (HxWxD) 105 x 57 x 32.5mm

Weight (with Standard Battery and Antenna)

External Interface (Audio Jack) Dustproof and Waterproof

Radio Audio Distortion RF Power Output

2G: 2W ± 0.5W; 3G: 0.25W ± 0.1W Frequency Stability Modulation Distortion ±0.1 ppm; 5% (typical)

Professional Earpiece Compatible

37 Vdc

237a

2W

≤5%, 1W





Frequency Band GSM: B2/B3/B5/B8; WCDMA: B1/B2/B5/B8; TD: B34/B39;

LTE-TDD: B34/B38/B39/B40/B41; LTE-FDD: B1/B3/B5/B8 MT8765 4 X Cortex-A53@1.5GHz

Battery Type Rated Voltage 5000mAh 18.5 Wh

Operating Voltage Battery Life

Dimension

ROM

Display Weight Dustproof & Waterproof

Interface Type

Speaker Bluetooth

Android 8.1 Lithium-Ion Battery 3.7 VDC

Rated Capacity
Rated Power/Energy
Limited Charge / Voltage 4.2 VDC DC 5V 2 A

Work time: 50% brightness; Watching movies via WiFi: 10 hours; Phone call: 25Hours; 4G Standby: about 15 days

Back camera: 5.0MP; Front camera(Sub): 13MP, Auto focus; Front camera

115.2mm*56mm*32.5mm LCD Size: 1.77 inch; LCD Resolution: 128x160

261g IP68

1.5 meters free fall Earphone port: 3.5 mm Port; USB port: 1 Type-C;

SIM card slot: 2 (Nano) GPS+Beidou+Glonass Support 2.4/5.0GHz 3 W

-20 to +55°C Working Temperature Storage Temperature -30 to + 70°C



Technical Specifications

Communication Mode Service Platform Network Version

Operating Temperature SIM Card Size

Battery Operating Voltage (Vdc) Standard Battery Battery Standard Time

Dimensions (HxWxD)

Weight (with Standard Battery and Antenna) External linterface (Audio Jack)

Dustproof and Waterproof Radio Audio Output

Rated Audio Distortion RF Power Output Frequency Stability Modulation Distortion

4G, 3G, 2G

VersaNet Management Platform (RealPTT) FDD-LTE: B1/B3/B5/B8

TDD-LTE: B34/B38/B39/B40/B41

-20°C ~ + 55°C

Nano SIM X2 3.7 Vdc

3800 mAh Lithium Ion

50 Hrs

105 x 57 x 32.5mm

237g

Professional Earpiece Compatible

IP54 (Not Rated)

2W ≤5%, 1W 2G: 2W ± 0.5W

3G: 0.25W ± 0.1W ±0.1 ppm





Technical Specifications

Frequency Band GSM: B2/B3/B5/B8: WCDMA: B1/B2/B5/B8: TD: B34/B39

TDD: B34,B38,B39,B40,B41 FDD: B1/2/3/4/5/7/8/12/13/14/17/18/19/20/25/26/

MTK-G85 8-Core 2.0GHz

CPU RAM 6GB ROM 128GB

LCD 6.23 inch FHD+ ips 1080*2280

Camera

Front Camera: 24MP; Back: 48MP+8MP+2MP Li Battery, 10000mAh@3.85v Battery NFC

Fingerprint Video 20H+; Standby operation 30 days+ Work time 166.7x82.4x18.6mm Size

Touch Panel incell Speaker

Button Power Button: one; Volume Toggle: one in each, PTT: one Sensor Gravity sensor, light sensor, Distance sensor, Gyroscope sensor ±0.2°C Infrared Temperature Sensor

AC Power 110~240V 11V3A Wireless WIFI:802.11 ac/a/b/g/n; Bluetooth: BT5.0; GPS,Glonass,BDS,Glileo; Line in: USB Type C; TF card: Support to max256G TF card; USB: USB I/O port Type C; OTG: Yes; SIM card: Double SIM (Nano &Nano); Earphone: 3.5mm

earphone jack IP68/CE/Mil-STO 810g/ MSDS/ UN38.3 available Certifications



COMMAND & CONTROL DISPATCHER

POLARIS



PC SPECIFICATION (MINIMUM)

CPU Intel Core i3 (Dual or Quad Core)

4GB RAM GPU/Vid Card N/A

HDD STORAGE 100MB (Installer Size) Win 7, 8, 8.1, 10, 11 OS