



TRBOnet Dispatch Systems





MOTOROLA SOLUTIONS

RugGear



Global Humanitarian Unity: Fostering Hope and Relief Worldwide

At Danimex Communications, our cutting-edge range of products and solutions are geared around supporting humanitarian missions on a global scale. The Danimex proposition centres on resolving the most stringent functional needs. In times of emergency and crisis, Danimex brings radio communication, energy, and other essential solutions to support your operations on the ground.

Through partnerships with leading manufacturers, organisations such as UNICEF and multiple humanitarian organisations, Danimex can study and propose the most appropriate two-way radio and other communication solutions. Our commitment to improving communication in challenging environments is borne out by the quality and performance of the specialised equipment and support services we offer.

Discover how our diverse portfolio of essential radio communication solutions supports humanitarian organisations like yours to streamline coordination, enhance safety protocols, and optimise operational efficiency in disaster response, conflict zones, and other critical settings.



<image>

ADVANTAGES OF DIGITAL

- Rugged and Durable: IP68-rated design for water immersion, withstanding tough environments
- Enhanced Audio and Coverage: Adaptive Dual Mic Noise suppression and superior receiver sensitivity
- Integrated Safety Features: Mandown, lone worker, and GPS tracking for extra security
- Long Battery Life: Up to 28 hours for continuous communication during long shifts

MOTOROLA 1 ... Z |• | 🌲 12/09/2021 12:32 Zone B Channel 1 0 Message Erin.B 12:06 Contacts Zones 5 6 3 DEF 6 MNO 9 wxyz

Innovating Aid Operations: The Motorola R7 Radio Redefining Connectivity in Humanitarian Work

MOTOTRBO[™] R7 is a cutting-edge digital portable two-way radio designed to excel in humanitarian missions. With loud, clear, and customisable audio, this rugged and dependable device ensures seamless communication in challenging environments. The advanced audio processing guarantees that voices are always understood, making it ideal for emergency response and crisis situations where clarity is paramount.

Its rugged construction, Wi-Fi, and Bluetooth connectivity options ensure reliability and adaptability as your systems grow, making it a perfect fit for humanitarian organisations. Built to military, the R7 is equipped with security features and over-the-air programming to minimise downtime, providing your team with a reliable communication solution in the most demanding scenarios.





Empowering Operations with TRBONET Control Room

Experience TRBOnet Control Room, an innovative solution tailored for the humanitarian vertical. With the TRBOnet control room, you can revolutionise your operations by integrating advanced communication technologies to enhance safety, efficiency, and coordination in critical scenarios. This system offers seamless monitoring capabilities, enabling 24-hour surveillance of sites and instant response to triggered alerts, ensuring the utmost security for your personnel and assets.

TRBOnet Control Room is staffed by experienced personnel, ensuring round-the-clock support and quick responses to emergencies, making it an indispensable tool for humanitarian organisations operating in challenging environments. With features like movement detection, routine call logging, and lone worker monitoring, TRBOnet Control Room provides a comprehensive solution to streamline communication, enhance safety protocols, and optimise operational effectiveness in disaster response, conflict zones, and other critical settings.

TRBOnet can enhance the radio network and expand it to smartphones by utilising the Push-to-Talk over Cellular (POC) feature, enabling seamless integration of smartphones into the communication network for enhanced coordination and efficiency in critical scenarios.





Revolutionising Humanitarian Communications with POC (Push-to-talk over cellular)

WAVE PTX is a subscription-based group communication service that seamlessly connects your team across different devices, networks, and locations, instantly enabling professional radio PTT communication with the ability to share details via text, photo, video, or file attachment. This broadband push-to-talk service extends the reach of your professional radio system, allowing you to connect more team members over a wider service area. With WAVE PTX, your organisation can enjoy predictable costs, as it eliminates usage-based call charges, making it easier to manage your budget.

Push to Talk over Cellular (POC) solutions offer significant benefits to humanitarian organisations by improving team communication, enhancing collaboration, and ensuring worker safety. These solutions can be applied in various scenarios like disaster response, peacekeeping missions, and development agencies to streamline communication and support coordinated efforts. Integration with other Motorola Solutions technologies further enhances communication capabilities, creating a solid communication ecosystem for organisations to operate efficiently and effectively.

5 REASONS FOR USING POC SOLUTIONS

- >> Service for professional radio communication across devices, networks, locations.
- >> Shares various media for seamless information exchange.
- >> Broadband PTT service connects more team members over a wider area.
- Predictable costs, no usage-based charges for budget simplicity.
- Ideal for humanitarian operations, enhancing communication and collaboration.



Evolve Smart LTE Handheld

Motorola Evolve LTE Handheld is a rugged device for business and mission-critical environments. It operates on 3G, 4G, and Wi-Fi networks, with a glove-operable touch screen, noise suppression microphones, PTT buttons, and a longlasting battery. Compatible with WAVE PTX, it offers seamless communication and easy management. With an IP68 rating and MIL-810 compliance, it's ideal for tough conditions. Perfect for reliable data and communication in demanding settings.

KEY FEATURES

- >>> Clear communication with noise suppression, echo cancellation, dedicated PTT, emergency buttons.
- >>> Open architecture for easy integration with existing systems like WAVE PTX.
- » Rugged design, IP68-rated for durability, glove-operable touch screen for harsh conditions.







Rugged Push-to-talk devices

Introducing the Telox TE300K and TE590Plus - advanced devices for reliable communication in aid and disaster relief. With long-range connectivity, high-capacity power banks, and rugged durability, they're perfect for first responders, medical professionals, and aid workers.

KEY FEATURES

- >> TELOX Push-to-Talk products offer multimedia services like text messaging, photo & video uploading, live video sharing, and real-time GPS location tracking.
- >> Communication capabilities include private calls, group calls, dynamic group conferences, and dispatcher calls, facilitating efficient and secure communication among team members.
- >> TELOX products like the TE300K and TE590Plus offer rugged designs, loud audio, waterproof features, and IP68 ratings, making them durable and suitable for challenging environments in humanitarian missions.

Reliable Communication in Any Environment

Discover the Ruggear RG540 and RG750 - the ultimate companions for missions and aid work. These rugged devices are engineered to withstand the harshest conditions, ensuring reliable communication when it matters most. With features like long-lasting batteries, robust construction, and advanced connectivity options, the RG540 and RG750 are tailored to meet the demands of humanitarian verticals. Whether coordinating relief efforts, providing medical assistance, or staying connected in remote areas, these devices deliver the durability and functionality needed for successful operations. Choose Ruggear RG540 and RG750 for dependable communication in challenging environments.

KEY FEATURES OF RG540

- >> 5G connectivity and 6" FHD display, ideal for remote maintenance in industrial environments.
- >> MCPTT and MCPTV functions for mission-critical communication.

RugGaar®

RugGear





Introducing the Ruggear RG750, a rugged smartphone designed for mission critical push-to-talk (MCPTT) communication. Compatible with worldwide LTE networks, the 0 RG750 is built for emergency communication and features a powerful processor, large PTT button, and tuning knob for channel selection. With its robust design and IP68 rating, the RG750 is ideal for use in harsh environments and can withstand drops, shocks, and extreme temperatures. Whether you're a first responder, emergency worker, or in need of reliable communication, the Ruggear RG750 is the perfect choice.

KEY FEATURES OF RG750

- **»** Rugged smartphone designed for mission critical push-to-talk (MCPTT) communication.
- >>> Compatible with worldwide LTE networks and designed for emergency communication.
- >> Equipped with a powerful processor, large PTT button, and tuning knob for channel selection.

RugGean

Learn more about our solutions.



Watch Now!

DISCOVER **OUR CASE STUDY AND SOLUTIONS** PAGE! Im

DIVE INTO SUCCESS STORIES

Explore real-life examples of how we've partnered with clients to overcome obstacles and achieve remarkable results. Get valuable insights and ideas for your own business endeavours!

TAILORED SOLUTIONS FOR YOU

Are you looking for solutions to your specific business needs? There is no need to look any further! Our Solutions page offers a range of tailored options to streamline operations, enhance



customer experience, boost productivity, and optimise your digital presence. We've got the answers you're looking for!

VISIT NOW

Ready to unlock your potential? Head over to our Case Study and Solutions page at to discover the path to success.

Empowering Humanitarian Connectivity

PTP450/PMP450

Cambium PTP450 is a high-performance Point-to-Point (PTP) wireless broadband solution designed for long-range connectivity. With features like high throughput, low latency, and robust security, the PTP450 ensures seamless communication for humanitarian organisations operating in remote or challenging environments. This solution is ideal for establishing reliable links between base stations, repeater stations, or remote sites, enhancing communication capabilities in disaster response and emergency situations.

Cambium PMP450 is a Point-to-Multipoint (PMP) wireless broadband solution that offers scalable and flexible connectivity for multiple endpoints. With features like high capacity, GPS synchronisation, and interference mitigation, the PMP450 is suitable for establishing communication networks in humanitarian settings where multiple connections are required. This solution enables efficient data transmission, voice communication, and video streaming, enhancing coordination and collaboration among teams in the field.

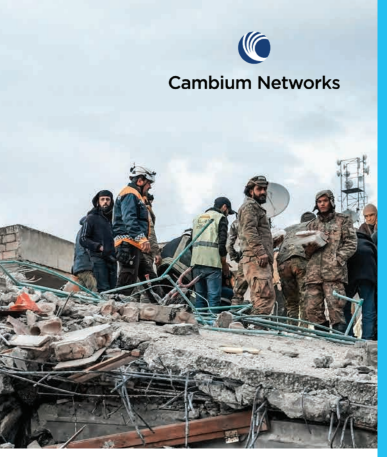
PTP670

Cambium PTP670, a high-performance Point-to-Point (PTP) wireless broadband solution designed for the humanitarian vertical, providing reliable and efficient connectivity in critical operations. The Cambium PTP670 operates in the 4.9 to 6.05 GHs frequency range, offering multi-band flexibility in a single radio and supporting channel sizes from 5 to 45 MHz This solution combines best-in-class spectral efficiency and reliability with high-capacity multipoint (HCMP) deployment flexibility, allowing for up to 450 Mbps aggregate throughput to handle today's communication needs effectively.

Wi-Fi ACCESS POINTS

FTWOR

Cambium Wi-Fi Access Points providing reliable connectivity in critical operations. One of the featured products is the Cambium XV2-2X Wi-Fi 6 Indoor Access Point, designed to deliver next-generation networks with edge services at a valuebased price. This dual-radio AP supports Wi-Fi 6 technology, offering higher network speeds, more connected devices, and improved packet quality. It ensures a deterministic model at the RF layer, controlling client connections for optimised performance. The XV2-2X is fully backward compatible with existing Wi-Fi technology and enables the growth of low-power IoT devices, adding intelligence to various markets.





A Powerfull Network Management System

Cambium CnMaestro, a powerful network management system providing comprehensive control and monitoring capabilities for communication networks in critical operations. CnMaestro platform enables centralised management of Cambium Networks devices, including access points, subscriber modules, and switches, allowing for efficient configuration, monitoring, and troubleshooting of network infrastructure. This solution is essential for humanitarian organisations operating in challenging environments, offering real-

time visibility and control over network performance to ensure seamless connectivity and operational efficiency.

- >>> Centralised Management: CnMaestro provides a single pane of glass for managing Cambium Networks devices, simplifying network operations, and reducing management complexity.
- >> Configuration and Monitoring: The platform allows for easy configuration of network settings, monitoring of device performance,

Cambium Networks cnMaestro M X



÷

n

4

Ê

0

Q Search System

v 🎶 Default

A North Pole

O North AP X Jeremy Trantov

S North AP

West AP SEast AP

A City Center

A Business Hub

> 🐓 New York

> 🕹 Manhattan

> New Jersey

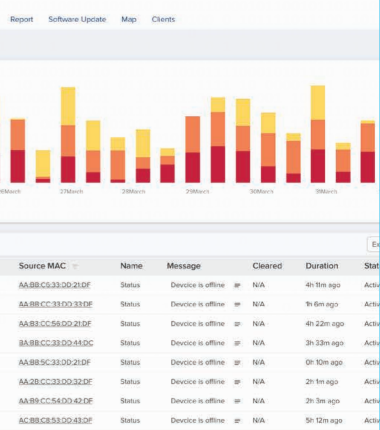
Y 🛜 Flossie Quigley FQ WIFI Pierce Blick

Monitor and M			
Dashboard	Notifications Con	figuration	Statistic
Alarms Alar	ms History Events		
✓ Alarm Hist	ory (Last Week)		
100			1.1
75			- 1
50			
25			
0			
2254 minh	Tablanch	200 Marcal	
23March Critical O Ma	24March	25March	h
23March Critical O Ma		25Marcl	
		25Marcl	h
Critical Ma Q Search		25March Source	
• Critical • Ma	njar 🥌 Minor		e =
• Critical • Ma Q Search Severity =	ojor Minor Source Type	Source	e = Weich
Critical Ma Q. Search Severity = Critical	ePMP	Source Freida V Jay Pac	e = Weich
Critical Ma Critical Critical Critical	ePMP ePMP	Source Freida V Jay Pac	e ≑ Welch cocha n Graham
Critical Mis Critical Critical Critical Critical	ePMP ePMP ePMP	Source Freida I Jay Pac Brennai Victoria	e ≑ Welch cocha n Graham
Critical Critical Critical Critical Critical Major	ePMP ePMP ePMP ePMP	Source Freida I Jay Pac Brennai Victoria Claudin	e = Weich cocha n Graham i Haley
Critical Mis Critical Critical Critical Critical	ePMP ePMP ePMP ePMP ePMP ePMP	Source Freida 1 Jay Pac Brennaa Victoria Claudin Jeanett	e = Weich cocha n Graham i Haley ie Senger

- missions.

 $\mathbf{\Lambda}$

Onboard De		from Device								
The Onboardin	<u></u>	ney are added to your account.	Devices must be approved in ord	er to complete the onboardin	g process and be manag	ed by cnMaestro, Y	ou can pre-provisior	i devices before the		»»
Q Search							Claim Device	Approve All Exp		1
Туре	Name	Serial Number =	Device MAC =	IP Address	Added By	Status 📼	Duration =			1
ePMP	Nathan Seahan	CN0000755122	AA:89:DD:33:DD:45:AF	192.168.100.205	Palma Bergstrom	Onboarded	3d 2h 1m ago	Unapprove	Cambium Networks	(
ePMP	Jordane Jaskolski	CN0000005001	AA:B2:CC:33 DD:21 DF	<u>192.168.1.1</u>	Nico Funk	Cnboarded	Od th tm ago	Unapprove		
ePMP	Valentina Fritsch	CN0000803539	AA:BB:C6:33:DD:21:DF	192.168.100.206	Izabella Miller	Onboarded	Od Oh 4m ago	Unapprove		
ePMP	Hassan Stamm	CN0000783728	BA:88:9C:90:DD:21:DF	192.168.231.109	Nico Funk	Cnboarded	2d th 6m ago	Unapprove		
cnRanger	Kim Kuphal	CN0001010304	AA:BB:CC:33:DD:AD:DF	192.168.1.6 🛛	Maymie Stokes	Cnboarded	Od 3h 33m ago	Unapprove		
cnRanger	Hermina Ferry	CN0000659553	AA:BB:CC:33:DD:AD:DF	192.168.1.5 🛛	Gage Ullrich	Onboarded	Od Oh 10m ago	Approve		
cnRanger	Herminia Lowe	CN0000313179	AA:28:CC:33:DD:32:DF	192.158.100.208 P	Nico Funk	Cnboarded	Od Oh 1m ago	Approve		
cnPilot	Elyse Schulist	CN0001483827	AC:88:C8:53:DD:43:DF	192.158.231.104 🖸	Elouise Little	Onboarded	5d 3h 3m ago	Approve		
cnPilot	Evelyn Boehm	CN0001606285	FA:86:CC:DD:DD:54:FF	<u>192.168.100.209</u>	Sydney Keeling	Onboarded	1d 4h 22m ago	Approve		
cnPilot	Dixle Armstrong	CN0001241722	84.88.CC:42.0D:32.DF	192.168.1.9 🗷	Lola Barrows	Onboarded	5d 4h tim ago	Approve		



and troubleshooting of connectivity issues, ensuring optimal network functionality.

» Security and Compliance: CnMaestro offers robust security features to protect network infrastructure, including user authentication, role-based access control, and compliance monitoring to safeguard sensitive data and ensure regulatory compliance.

» Scalability and Flexibility: The platform is scalable to support networks of all sizes, from small deployments to large-scale operations, and offers flexibility to adapt to evolving communication needs in humanitarian

> te Management: With remote management lities, CnMaestro enables administrators to or and manage network devices from anywhere, ting quick response to network issues and ng continuous connectivity in the field.



Empowering Operations with Goal Zero and Victron Energy Solutions

GOAL ZERO YETI

Explore the GOAL ZERO YETI line of products, designed to elevate power solutions for the humanitarian vertical. This range includes YETI 300, YETI 500, and YETI 700 power stations, featuring upgraded lithium batteries for extended lifespan and durability in any situation. These compact yet powerful stations can efficiently run portable fridges, air pumps, pellet grills,

and power tools, delivering exceptional power output despite their compact size. With advanced LiFePO4 battery technology ensuring over 10 years of daily use and a 4000+ cycle lifespan, these power stations are built to last and provide reliable power in critical scenarios.

Key features of the GOAL ZERO YETI line include fast charging capabilities, with the YETI 300 charging from 0% to 100% in just 50 minutes, the YETI 500 in 90 minutes, and the YETI 700 in under two hours. Meeting high standards for UL2743 and IPX4 certifications,

> these power stations are designed to withstand extreme conditions and offer exceptional build quality and functionality in all environments.



GOAL ZERO BOULDER

Discover the innovative GOAL ZERO BOULDER line of products, specifically designed to cater to the humanitarian vertical with a focus on providing reliable and sustainable power solutions. The BOULDER series comprises rugged and durable solar panels built with strong tempered glass and aluminium frames, ensuring longevity and performance in challenging environments. These panels are equipped with added corner protection and an integrated kickstand for optimal sun exposure, making them ideal for off-grid scenarios and emergency response situations where power sources may be limited.

The BOULDER 100 Briefcase Solar Panel is a standout product in the line, composed of two Boulder 50 Solar Panels (one hundred watts total) connected by a hinge, providing a portable and efficient power solution. This solar panel is designed for multi-functional use, featuring an IP67 rating for durability and waterproofing, making it suitable for various outdoor applications. Additionally, the Boulder 100 Briefcase comes with a protective canvas bag for easy carrying, ensuring convenience and portability in missions and disaster relief efforts.

VICTRON – SOLAR SOLUTIONS

Solar Solutions by Victron Energy provide essential and sustainable power solutions for critical operations. These solar solutions encompass a comprehensive selection of products including solar panels, charge controllers, batteries, and inverters, meticulously designed to power up repeater stations, base stations, and other communication systems in field settings where electrical power may be unreliable or non-existent.

The Victron Energy solar panels feature robust construction with tempered glass and aluminium frames, ensuring durability and performance in challenging environments. Available in various wattages, these panels are easy to assemble and use, making them ideal for off-grid scenarios and emergency response situations where reliable power sources are crucial. Complementing the panels are Victron Energy's MPPT and PWM solar charge controllers like the BlueSolar and SmartSolar models, optimising solar energy conversion efficiency to charge batteries effectively and maintain a steady power supply in missions.



Genasys Inc. supports with Innovative Communications Solutions

LRAD systems are advanced communication devices designed for clear communication and emergency notification. These systems are highly useful as they provide reliable and effective communication during disaster relief and emergency situations. LRAD systems have been used in various applications, including public safety, defense, and emergency management.

Genasys's LRAD 100X is a self-contained, portable communication system ideal for on-scene and tactical communication, providing unparalleled vocal clarity. The LRAD 100X MAG-HS Kit includes a mount with high-strength magnets and a wireless kit for remote operation, making it a versatile solution for various applications.



KEY FEATURES LRAD 100X

- *» Communicate out to 600m*
- *» Voice amplification and alert mode*
- *» Portable and lightweight*
- >>> Long-range communication
- >> All-Weather use
- >> 8- hour battery







For mass notification, the 360XT is a mobile system that delivers highly intelligible voice and warning tone broadcasts with full-spectrum audio clarity, ensuring effective communication in any situation. The LRAD 450XL offers the audio output of larger acoustic hailers in a smaller, lightweight package, while the DS-60XL provides focused sound in a small form factor for customising audio dispersion patterns.

LRAD systems are designed to deliver clear and effective communication in various situations, making them highly useful during disaster relief and emergency situations.

KEY FEATURES 360XT

- » Mobile voice mass notification system
- >> Effective nearfield of approximately 8m
- >> Targeted "beam" of sound up to 160 dB
- >> Voice amplification and alert modes
- > Used for crowd control and emergency situations

Danimex Communication A/S Elholm 4 · DK-6400 Sønderborg · Denmark Phone: +45 7342 5600 · Fax: +45 7342 5615 danimex@danimex.com www.danimex.com **Danimex SA Holding (Pty.) Ltd.** Unit 23 · Midline Business Park · Gauteng Midrand · South Africa Phone: +27 (0)10 596 7135 · sa@danimex.com