

PRODUCT SPECIFICATION

YNW-7510A-BCJ

Manpack/Vehicle/Station Tactical Broadband Wireless
MESH Ad-Hoc Network Equipment

Shenzhen Yuneng Micro Technology Co., Ltd.

2026.5 (V1.0)

Model YNW-7510A-BCJ

Manpack/Vehicle/Station

Product Name Manpack/Vehicle/Station Tactical Broadband Wireless
MESH Ad-Hoc Network Equipment

English Name Manpack/Vehicle/Station Tactical Broadband Wireless
MESH Ad-Hoc Network Equipment

Product Series SF-7500 Series MESH Ad-Hoc Network Equipment

Core Technology COFDM + MESH multi-hop Ad-Hoc network

1. Product Overview

Positioning: SF-7510A-BCJ is a high-power, long-range manpack/vehicle/station tactical broadband wireless MESH Ad-Hoc network device. Based on COFDM and mobile Ad hoc network technology, it does not rely on any basic communication infrastructure and can temporarily, dynamically and rapidly build a wireless IP MESH network, providing users with a fast and flexible solution to promptly establish reliable wireless links in complex environments.

The SF-7510A-BCJ manpack/vehicle/station radio is developed with COFDM and mobile Ad hoc network technology. It does not rely on any basic communication infrastructure and can temporarily, dynamically and rapidly build a wireless IP MESH network. With the capability of self-organization, self-recovery and high survivability, it supports multi-hop transmission of multimedia services such as data, voice and video, and can be applied in emergency communications, smart city, wireless image transmission, field operations, underground mine operations, temporary conferences, environmental monitoring, public security and firefighting, anti-terrorism special operations, rescue and disaster relief, individual-soldier collaboration, and vehicle networking.

The portable Ad-Hoc radio, combined with manpack/vehicle Ad-Hoc radios, can form a hybrid clustered, hierarchical network: vehicle Ad-Hoc radios establish a long-distance backbone network among themselves, portable Ad-Hoc radios form platoon subnets, supporting multi-hop communication of multimedia services such as video, voice and data. IP terminals such as smartphones, tablets and PCs can access the Ad-Hoc network via an Ethernet port or WiFi AP, enabling interconnection and interworking among various IP application terminals.

- **Core selling points:** COFDM + transmit/receive diversity technology; receiver sensitivity up to -103dBm; air-to-air line-of-sight communication up to 150+km at 10W transmit power, with strong anti-multipath-interference and diffraction capability
- **Target users:** system integrators and engineering companies in military communications, public safety, emergency communications, and industry-specific information private networks
- **Applicable scenarios:** emergency communications, smart city, wireless image transmission, field operations, underground mine operations, temporary conferences, environmental monitoring, public security and firefighting, anti-terrorism special operations, rescue and disaster relief, individual-soldier collaboration, and vehicle networking

Design highlights: tri-mode integration (manpack/vehicle/station), high-power 10W transmit, ultra-long-distance transmission (air-to-air line-of-sight 150+km), whole-unit 3.5kg convenient for manpack mobility or vehicle/station fixed deployment, dual-channel high-power design meeting large-traffic backbone communication requirements, and support for hybrid clustered hierarchical networking.

2. Product Views

[SF-7510A-BCJ manpack/vehicle/station device front view —
insert product photo or render]

Recommended size: 800x600px, white background;
transparent PNG preferred



YNW-7510A-BCJ manpack/vehicle/station device front view

3. Key Features



Strong Anti-Interference

Adaptive intelligent frequency selection, up to 16 preset candidate frequencies, automatically avoiding interference to ensure reliable transmission



Long Transmission Distance

COFDM + transmit/receive diversity, sensitivity -103dBm, air-to-air line-of-sight up to 150+km at 10W transmit



High Data Rate

COFDM + adaptive modulation + receive diversity, peak 25+Mbps@10MHz / 50+Mbps@20MHz



Large Network Scale

Dynamic TDMA protocol with dynamically allocated time slots, supporting up to 64 nodes on a single frequency



Multi-hop Relay

Automatic routing relay, video transmission up to 8+ hops to expand network coverage



Tri-mode Design

Manpack / vehicle / station flexible multi-form deployment, dual-channel high power supporting backbone large-traffic communication

4. Technical Specifications

4.1 RF Parameters

Item	Parameter	Specification	Customization
RF	Frequency Range	1300~1500MHz, 1Hz step adjustable	70MHz~6000MHz customizable
	Bandwidth Mode	2.5 / 5 / 10 / 20*MHz adjustable (*optional)	—
	Communication Waveform	TDD-COFDM + 2T2R	—
	Carrier Modulation	QPSK / 16QAM / 64QAM / 256QAM	Adaptive or fixed configuration
	Data Rate	Peak 25+Mbps@10MHz, 50+Mbps@20MHz	—
	Receiver Sensitivity	-103dBm	—
	Transmission Distance	100+km (line-of-sight)	—
	Transmit Power	40dBm (2x5W), 1dBm step adjustable	Power customizable
	Anti-Interference	Adaptive frequency selection, up to 16 candidate frequencies	—

4.2 Networking Capability

Item	Parameter	Specification	Customization
Networking	Networking Capability	Supports 64+ nodes	—
	Network Scale	Up to 64 nodes on single frequency	—
	Multi-hop Capability	Short message up to 15+ hops, voice up to 10+ hops, video up to 8+ hops	—
	Mobility Speed	Supports high-speed mobility of 1000+km/h	—
	Transmission Latency	Approximately 7ms per hop	—
	Startup Time	Less than 27s	—
	Network Join Time	Less than 1s	—
	Route Switching	Less than 1s	—

4.3 Interfaces & Extension

Item	Parameter	Specification	Customization
Interfaces & Extension	Data Interface	Ethernet x2, Serial x3	TTL/RS232/RS422/RS485 customizable
	Wireless Extension	WiFi AP	—
	Video Extension	Video encoder HDMI/SDI/CVBS* (*on demand)	—
	Satellite Positioning	GPS/BD* (*on demand)	—
	Voice Communication	IP voice conference / PTT intercom	Software configurable, standard PTT handset

4.4 Electrical & Physical

Item	Parameter	Specification	Customization
Electrical & Physical	Battery Charging	33.6V / 1.5A	—
	Power Consumption	15~60W, dual channel	—
	Operating Time	4~6 hours	—
	Operating Temperature	-40°C ~ 65°C	—
	Protection Rating	IP66	—
	Dimensions	176 x 265 x 60mm	—
	Weight	3.5kg (excluding antenna)	—

5. Features & Functions

Function overview: the YNW-7510A-BCJ manpack/vehicle/station radio features centerless, distributed Ad-Hoc networking, supports multiple networking modes, multi-hop relay and intelligent anti-interference, and supports secure encryption, spectrum scanning, QoS routing, serial/Ethernet IP transparent transmission, Internet extension and remote configuration management.

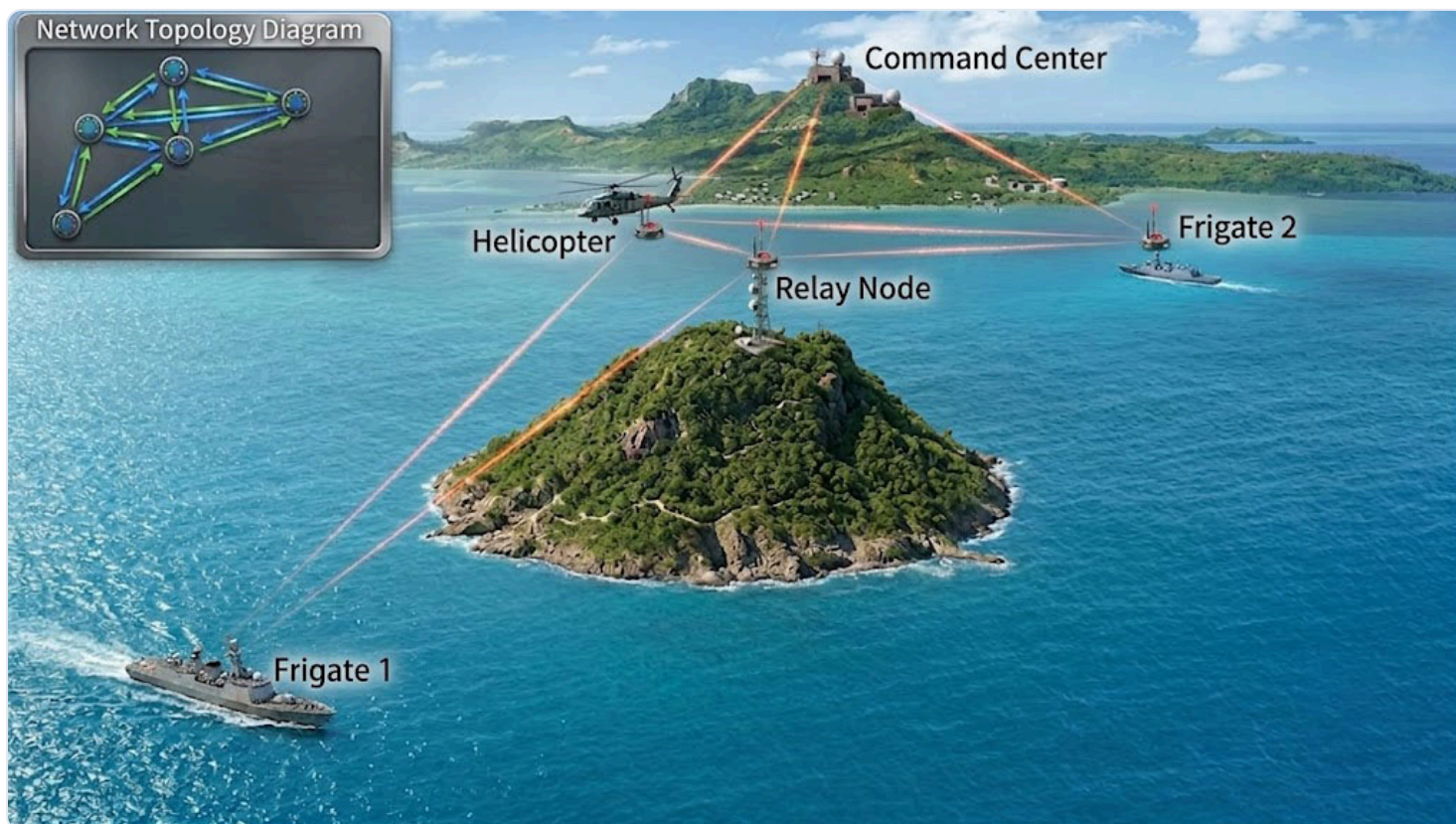
- **Network architecture:** centerless, distributed wireless IP MESH Ad-Hoc network;
- **Anti-multipath interference:** COFDM multi-carrier modulation provides strong anti-multipath-interference capability;
- **Survivability & self-healing:** the failure of individual terminals does not affect normal network operation, providing strong survivability;
- **Networking modes:** mesh network, chain network, point-to-point, point-to-multipoint, multipoint-to-multipoint;
- **Intelligent anti-interference:** adaptive frequency selection supports up to 16 preset candidate frequencies, automatically evaluating communication quality across candidates and selecting the interference-free frequency with the best quality;
- **Diffraction capability:** strong diffraction and penetration capability;
- **MAC protocol:** dynamic TDMA protocol;
- **Routing protocol:** optional Layer 2 / Layer 3 intelligent dynamic routing;
- **Flexibility:** highly extensible, nodes can dynamically join and leave;
- **Link optimization:** supports QoS routing and weak-link filtering to enhance network operation stability;
- **Loop detection:** when two radios on the same network connect to the same switch via Ethernet, normal data transmission is guaranteed;
- **Secure encryption:** supports DES/AES128/AES256 channel transmission encryption, ensuring information security without affecting end-to-end throughput;
- **Spectrum scanning:** features spectrum scanning to inspect the noise floor and burst-interference condition of candidate frequencies, guiding working-frequency optimization;
- **Configurable data rate:** modulation and coding scheme (MCS) can be configured as adaptive or fixed, suitable for asymmetric uplink/downlink rates or low-rate high-reliability applications;
- **In-network multicast:** supports multicast and broadcast of Ethernet IP data, blacklist and whitelist settings, and serial-to-serial point-to-point / point-to-multipoint multicast;
- **IP transparent transmission:** supports transparent transmission of UDP/TCP data between Ethernet-to-Ethernet, Ethernet-to-Serial and Serial-to-Serial, as well as serial parameter configuration;
- **Internet extension:** effectively extends Internet coverage; any terminal in the network can act as a gateway, and all nodes can access the Internet through the gateway node;
- **Configuration management:** configures radio communication frequency, working bandwidth, transmit power, network IP, keys and other parameters, and dynamically displays network topology, link quality, signal strength, ambient noise floor, spectrum analysis and working temperature;
- **WiFi AP:** provides a WiFi hotspot for smartphones, tablets, computers and other devices to access, serving as application terminals for user interaction;

- **Network indicator:** dual-color indicator; red indicates power-on without joining the network, green indicates joined;
- **Signal indicator:** tri-color indicator that displays different colors according to communication link quality.

6. Applications

Using MESH Ad-Hoc network technology, this product can be flexibly applied to military communications private networks, public safety private networks, emergency communications private networks, industry information private networks, regional broadband private networks, wireless surveillance private networks, collaborative management private networks and intelligent transmission private networks, providing stable, reliable, timely and efficient high-definition video, multi-channel data, clear voice and visualized command and dispatch for military communications, anti-terrorism emergency response, police law enforcement, security operations, rescue and disaster relief, firefighting command, forest fire prevention, forest-zone monitoring, civil air defense / earthquake, power transmission line inspection, digital oilfield, UAV swarms, fleet interconnection, naval ship formation, maritime communications, airport ground support, subway emergency, highway construction, hydrological monitoring, mobile broadcasting and medical fields.

1. Border and Coastal Defense MESH Ad-Hoc Network Wireless Communication Application



Application Scenario

Long-distance, wide-coverage border and coastal defense communication scenarios such as border patrol, coastal defense surveillance, border port control, coastline alerting, border post interconnection and maritime law-enforcement ship formation communication. Our country's borderlines and coastlines are long with complex and diverse terrain including mountains, deserts, jungles and islands. Traditional public networks cannot fully cover them, making dedicated broadband communication a necessity for border and coastal defense command and dispatch.

Deployment Scheme

- **Multi-hop cascade deployment:** YNW-7510A-BCJ manpack/vehicle/station radios are cascade-deployed along the borderline or coastline at 100km intervals. With per-hop line-of-sight transmission beyond 100km, multi-hop relay builds a centerless broadband private network covering tens to hundreds of kilometers.
- **Diverse node forms:** fixed base-station deployment at border posts, shipboard deployment on patrol boats, vehicle deployment on mobile command vehicles and manpack deployment on patrolling soldiers freely self-organize into a network, realizing integrated "shore-sea-air" coverage.
- **High-power long-distance:** maximum 40dBm (2x5W) transmit power, combined with COFDM modulation, achieves ultra-long-distance stable transmission in wide-area complex border and coastal scenarios.

Application Value

Border posts, patrol boats and mobile command vehicles can return high-definition video, voice intercom and situational-awareness data in real time, keeping command links open even in remote areas without public-network coverage. The command center can grasp border dynamics and maritime situations in real time,

effectively enhancing situational-awareness, rapid-response and coordinated-combat capability, providing reliable communication support for border and coastal defense control.

2. Convoy MESH Ad-Hoc Network Wireless Communication Application



Application Scenario

Mobility scenarios such as convoy formation movement, military escort and transportation, material transport, VIP convoy security, long-distance passenger fleet management, logistics fleet collaboration and railway engineering vehicle group communication. During movement, the distances between vehicles change constantly and road conditions are complex; traditional communication methods cannot guarantee stable real-time communication between vehicles in a convoy.

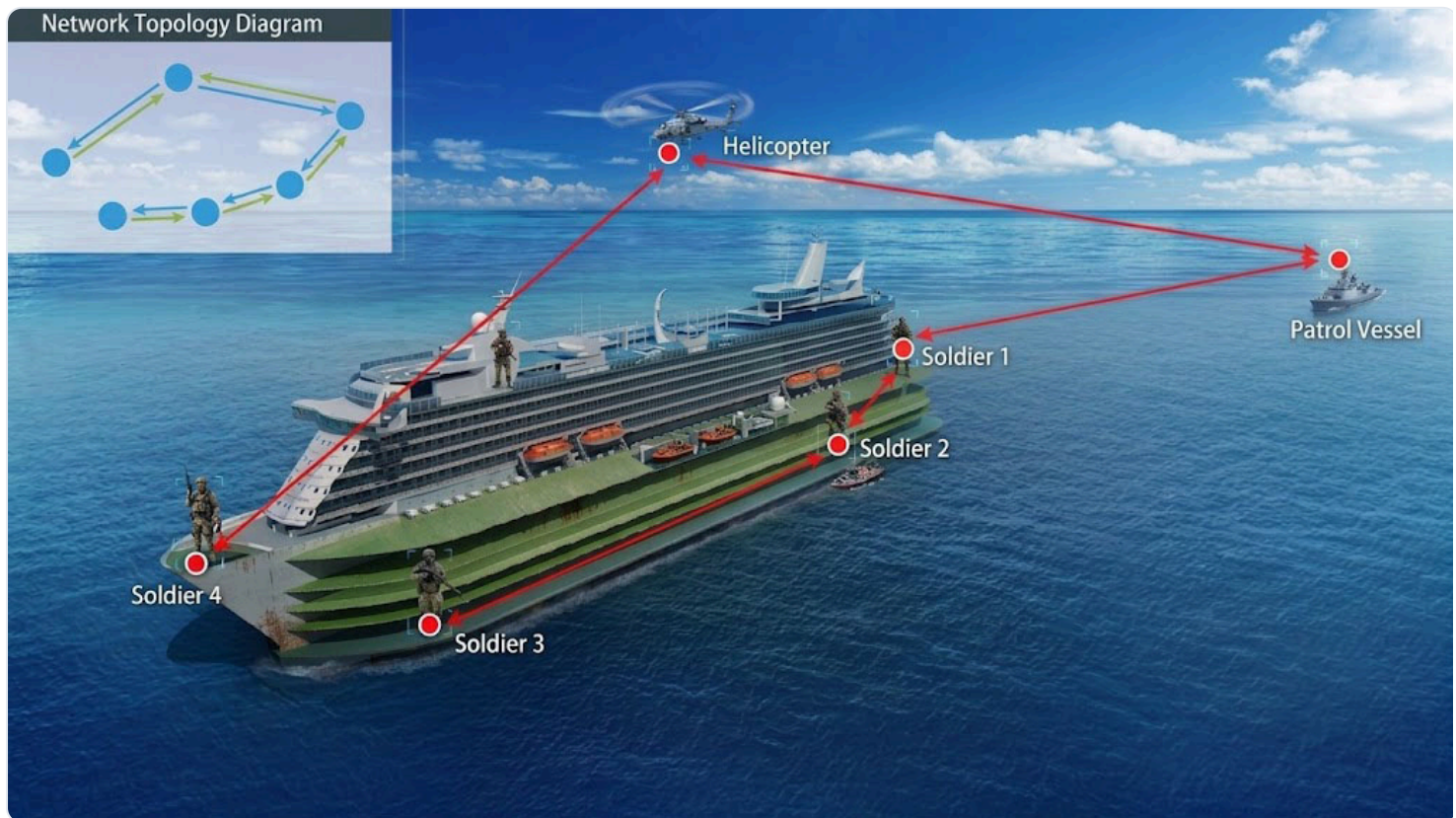
Deployment Scheme

- **Direct vehicle-to-vehicle networking:** each vehicle deploys a MESH radio, and links are automatically established between vehicles, with no dependence on fixed base stations or public networks.
- **Dynamic route convergence:** under complex conditions such as high-speed movement, changing inter-vehicle distance, road obstruction and tunnel passage, the network topology automatically reconfigures and routes converge within seconds (route switching below 1s) without communication interruption; supports high-speed mobility of 1000+km/h.
- **Concurrent multi-service:** supports concurrent transmission of vehicle high-definition video backhaul, voice intercom (IP voice conference / PTT intercom), vehicle position sharing and command-issuing, with a peak rate of 50+Mbps@20MHz meeting broadband service requirements.
- **Relay expansion:** when the convoy is large or terrain obstruction is severe, multi-hop relay expands coverage; video up to 8+ hops, and a single frequency supports Ad-Hoc networks of up to 64 nodes.

Application Value

During convoy mobility, high-definition video, voice intercom and position information are shared in real time among vehicles, and the command vehicle can grasp the whole fleet situation, supporting integrated formation command and coordinated dispatch. In missions such as anti-terrorism stability maintenance, armed escort and military material transport, it provides the convoy with a dedicated secure communication channel independent of public networks, significantly enhancing fleet mobility-command capability and mission-execution safety.

3. Naval Boarding & Reconnaissance MESH Ad-Hoc Network Wireless Communication Application



Application Scenario

Maritime task scenarios such as naval boarding inspection, reconnaissance and evidence collection, cross-ship coordinated operations, ship formation communication, maritime law-enforcement boarding, coast guard patrol and naval tactical coordination. The maritime communication environment is special, facing challenges such as wave fluctuation, severe multipath interference and constantly changing relative positions between ships; traditional communication methods cannot provide stable support.

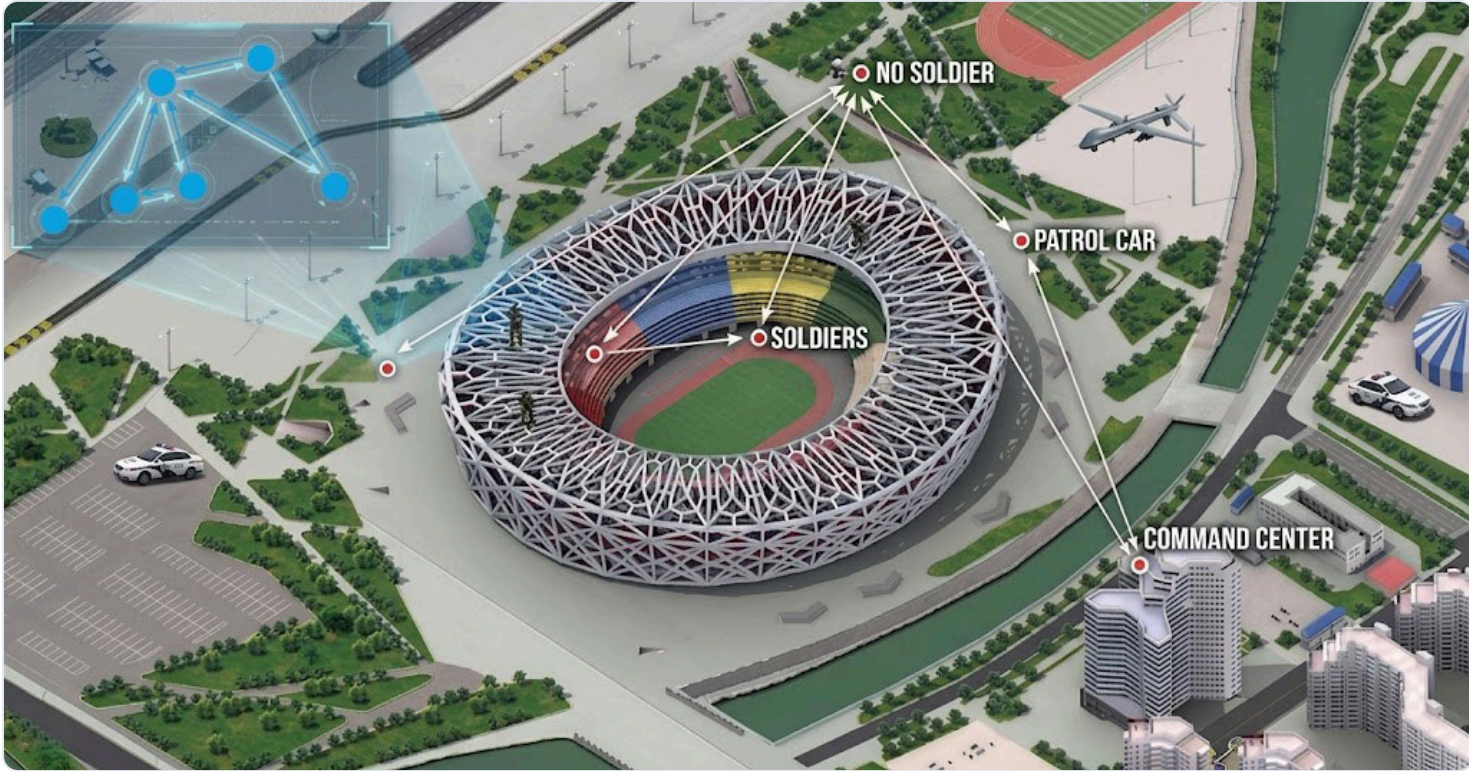
Deployment Scheme

- **Ship-to-ship coordinated networking:** multiple ships each deploy a MESH radio and automatically establish broadband MESH links between ships, supporting ship formation coordinated operations and comprehensive communication.
- **Boarding-team extension:** boarding inspection teams are equipped with portable MESH devices that remain in constant communication with the mothership radio, returning high-definition video and voice from the boarding scene in real time to the mothership command center.
- **Anti-multipath interference:** COFDM modulation effectively suppresses multipath reflection interference over the sea surface, keeping the link stable under highly dynamic conditions such as wave fluctuation and ship pitching.
- **Fast route convergence:** the device supports fast route convergence in highly dynamic environments and 1000+km/h high-speed mobility; when relative positions between ships change, the network topology automatically adjusts without communication interruption.

Application Value

In tasks such as naval boarding inspection, reconnaissance and evidence collection and cross-ship coordination, stable maritime broadband Ad-Hoc links are established between ships and between ships and boarding teams, returning scene high-definition video and voice in real time to provide reliable communication support for maritime law enforcement, search and rescue and tactical coordination. Commanders can grasp the boarding situation in real time and make remote command decisions, significantly improving maritime law-enforcement safety and tactical-coordination efficiency.

4. Public Security Control & Armed Patrol MESH Ad-Hoc Network Wireless Communication Application



Application Scenario

Public safety scenarios such as major-event security (meetings, competitions, performances), temporary control and arrest, armed patrol, anti-terrorism emergency response, group-event handling, VIP protection, checkpoint inspection and special operations. These scenarios place extremely high demands on fast deployment, temporary private networks, multi-channel video backhaul and resilience to public-network congestion.

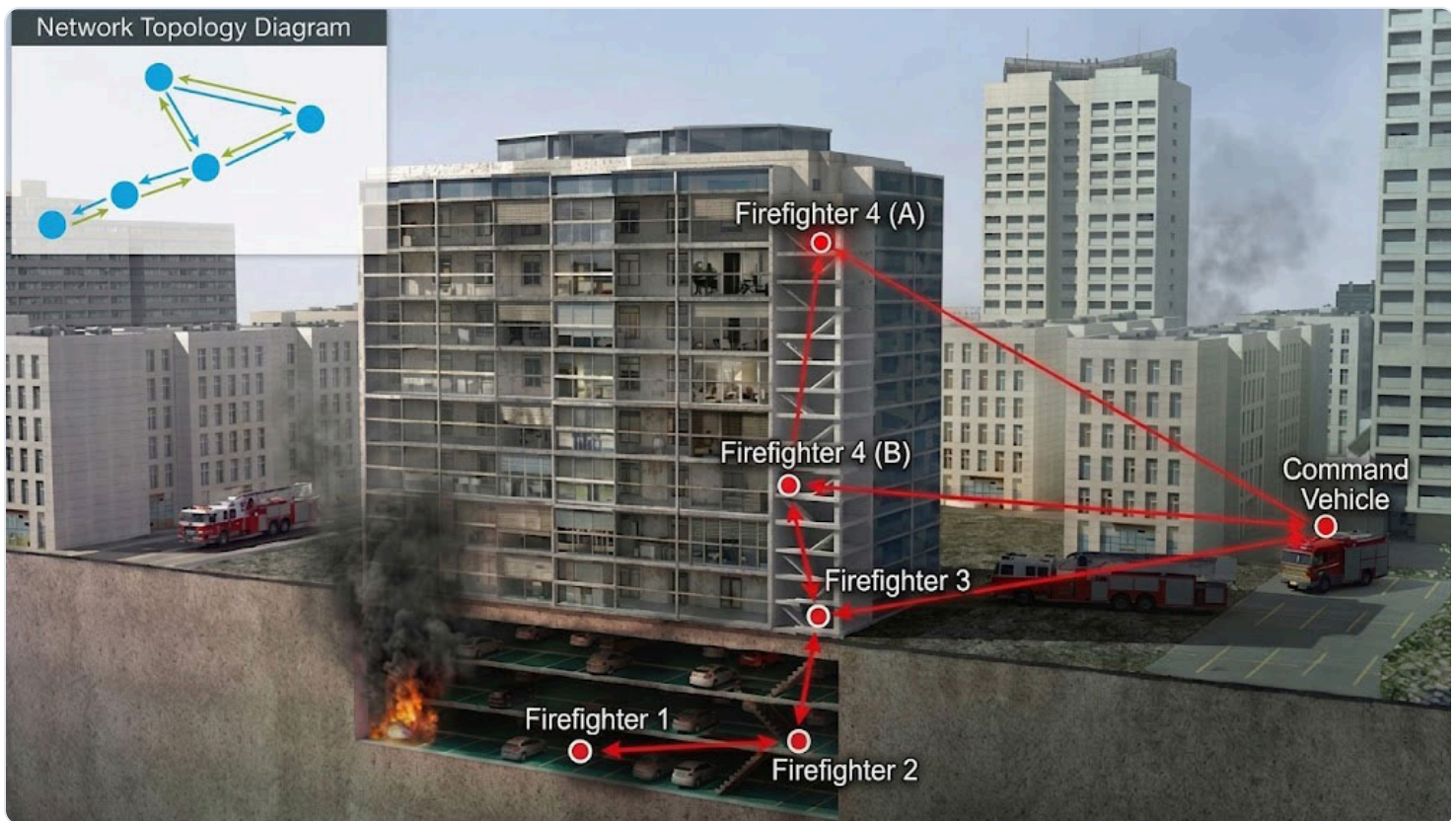
Deployment Scheme

- **Rapid temporary private network:** YNW-7510A-BCJ manpack/vehicle/station radios can temporarily, dynamically and rapidly build a wireless IP MESH network, setting up a dedicated broadband network at the mission site without configuration and fully independent of public networks.
- **Multi-terminal converged access:** individual-soldier law-enforcement recorders, vehicle terminals, temporary surveillance cameras and UAV aerial relays access uniformly through the MESH Ad-Hoc network; IP terminals such as smartphones, tablets and PCs can access via Ethernet or WiFi AP, with multi-channel video returned to the command center in real time.
- **Centerless architecture:** the centerless Ad-Hoc architecture does not rely on public-network base stations; the failure of individual terminals does not affect normal network operation, keeping communication unblocked in emergencies such as network congestion or public-network outage (e.g., public-network congestion caused by large-event crowds).
- **Intelligent anti-interference:** adaptive frequency selection supports up to 16 candidate frequencies, automatically switching to an interference-free frequency to ensure transmission reliability.
- **Secure encryption:** supports DES/AES128/AES256 channel transmission encryption to ensure the security of public-security private-network information.

Application Value

In public safety scenarios such as major-event security, temporary control and armed patrol, it provides real-time on-site situational awareness for public-security command decisions, with stable backhaul of multi-channel high-definition video, voice intercom and data. The centerless architecture ensures uninterrupted communication under extreme conditions such as public-network outage and network congestion, providing reliable communication support for anti-terrorism emergency response and emergency command, and enhancing public-security rapid-response and coordinated-combat capability.

5. Firefighting & Rescue MESH Ad-Hoc Network Wireless Communication Application



Application Scenario

Communication support at disaster sites such as firefighting (building, forest and chemical fires), earthquake rescue, accident emergency response, hazardous-chemical leakage, traffic-accident rescue and building-collapse rescue. At disaster sites, public-network communication is often interrupted or severely congested, making dedicated communication essential for rescue command.

Deployment Scheme

- **Rapid on-site deployment:** YNW-7510A-BCJ manpack/vehicle/station radios can be flexibly deployed on individual soldiers, command vehicles or temporary base stations, rapidly building a dedicated broadband Ad-Hoc network among firefighters, command vehicles and temporary command posts at the disaster site, without requiring any infrastructure support.
- **Three-level soldier-vehicle-command networking:** firefighters carry portable MESH devices deep into the fire scene and, through vehicle/manpack relay, return in-fire-scene high-definition video in real time to the on-site command vehicle and rear command center, realizing "soldier-vehicle-command" three-level networking.
- **Concurrent multi-channel video:** supports concurrent backhaul of multiple high-definition video channels (video up to 8+ hops), allowing the command center to view real-time pictures of multiple fire points and multiple rescue teams simultaneously and fully grasp the on-site situation.
- **Self-healing, damage-resistant:** when a node device fails or moves, the network automatically reconfigures and the remaining nodes re-establish routes without communication interruption, ensuring rescue continuity.

Application Value

Helps the rear command center grasp the full picture of the scene, scientifically dispatch rescue forces and improve rescue efficiency and safety. Firefighters can receive command instructions in real time, return on-site video and communicate by voice with the command center, avoiding blind action and maximizing firefighter safety and rescue effectiveness. It provides reliable communication support within the "72-hour golden rescue window", winning precious time for life rescue.

6. Natural Disaster Emergency Command MESH Ad-Hoc Network Wireless Communication Application



Application Scenario

Emergency command communication support for sudden natural disasters such as earthquakes (especially strong quakes above magnitude 7), floods and waterlogging (flood peak transit, dam breach, urban inundation), mudslides, landslides, typhoons, and snow/freezing-rain disasters. Such disasters often cause large-scale damage to communication infrastructure and complete interruption of public-network communication, leaving emergency command facing an "information island" dilemma.

Deployment Scheme

- **Rapid disaster-zone deployment:** rescue teams carry YNW-7510A-BCJ devices into the disaster zone and, relying on the high-power long-distance characteristic, rapidly establish temporary communication nodes and achieve wide-area coverage through multi-hop relay, breaking through terrain blockage.
- **Air-ground integrated networking:** combined with UAV aerial relay platforms, builds an "air-ground" three-dimensional Ad-Hoc network that breaks through the complex-terrain limits of mountainous areas and ruins, achieving full coverage of the disaster zone.
- **Multi-hop relay wide coverage:** supports 8+ video multi-hop relay with 100+km per-hop line-of-sight; multi-hop cascading achieves wide-area coverage of hundreds of kilometers to meet the large-area communication needs of the disaster zone.
- **Self-healing, damage-resistant:** the self-healing characteristic ensures the network automatically reconfigures when nodes move, devices fail or new nodes join, with no manual intervention, providing continuous and reliable communication support for emergency command.
- **Multi-service fusion:** supports fused transmission of on-site video backhaul, disaster-data reporting, rescue-team position sharing, command-issuing and victim assistance-requesting information.

- **Front-rear linkage:** the on-site disaster command post links to the rear provincial/national emergency command center via satellite links to realize real-time coordinated command between front and rear.

Application Value

Facing sudden natural disasters, it provides stable and reliable communication support for emergency command and dispatch, returning on-site video, disaster data and rescue-team positions to the front/rear headquarters in real time. The command center can fully grasp the disaster situation, scientifically schedule rescue forces, optimize rescue routes and improve rescue efficiency. It guarantees communications for life rescue within the "72-hour golden rescue window", minimizing casualties and property losses.

7. Forest Fire Prevention MESH Ad-Hoc Network Wireless Communication Application



Application Scenario

Forest scenarios such as forest fire monitoring, forest-zone patrol communication, watchtower interconnection, fire-suppression front-line command, fire-scene situation backhaul, wildlife protection in forest zones and forest-zone security control. China's vast forest resources are mostly distributed in mountainous and remote areas where public-network coverage is weak. Forest fire communication has long faced the challenges of difficult coverage, difficult networking and high cost.

Deployment Scheme

- **Multi-point deployment in forest zones:** YNW-7510A-BCJ can be deployed at multiple key points such as forest watchtowers, fire-prevention checkpoints and management stations to build a broadband Ad-Hoc private network covering the vast forest.
- **Multi-hop relay across terrain:** through high-power manpack/vehicle/station radios cooperating for multi-hop relay, terrain obstruction from forest cover and elevation changes is overcome to achieve wide-area coverage in complex terrain such as hills, mountains and canyons, with per-hop line-of-sight above 100km and strong anti-multipath and diffraction capabilities.
- **Watchtower-UAV-soldier collaboration:** fixed watchtower monitoring, patrol UAV aerial inspection and fire-suppression soldiers deep in the fire front form a three-in-one collaborative network, returning video and alert information to the fire-prevention command center in real time.
- **High-power long-distance:** maximum 40dBm (2x5W) transmit power achieves more stable long-distance transmission over vast forest zones, reducing the number of relay nodes and lowering deployment cost.

- **Automatic fire alerting:** interfaces with fire-detection devices such as smoke sensors and infrared thermal imaging; automatic fire-alert information is returned to the command center in real time through the MESH network to realize early detection, early reporting and early disposal of outbreaks.

Application Value

Builds a broadband Ad-Hoc private network covering vast forests, returning video and alert information from watchtowers, patrol UAVs and fire-suppression front lines to the fire-prevention command center in real time for early detection, early reporting and early disposal of outbreaks. When fire occurs, it provides reliable communication support for fire-suppression front-line command, enhancing collaborative fire-suppression efficiency and firefighter safety, and providing solid communication support for forest-resource conservation and ecological security.

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