

# CONTENT

GROUND EQUIPMENT

P7–P14

WATER SURFACE EQUIPMENT

P16–P20

DRONE & ANTI-DRONE SYSTEM

P22–P27

EOD EQUIPMENT

P29–P30

UNMANNED GROUND EQUIPMENT

P32–P34

PARACHUTE & MEDICAL EQUIPMENT

P36–P39

TACTICAL HEADSET & OPTICS

P41–P43

BULLETPROOF EQUIPMENT

P45–P49

MILITARY GARMENTS & ACCESSORIES

P51–P64

MILITARY OUTDOOR ACTIVITIES

P66–P71

MILITARY EQUIPMENT

P73–P76

Multiple Military Branches, All-Weather,  
Customized Integrated Solutions



**GROUND EQUIPMENT**

## CS/VN3 Type 4X4 Armored Vehicle

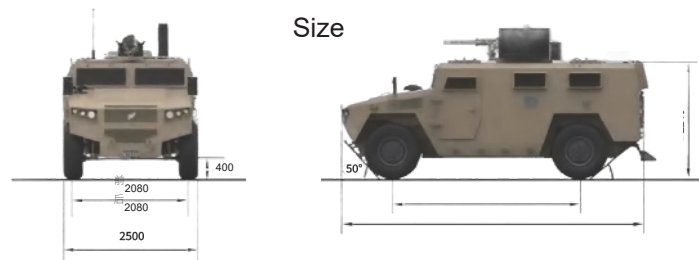
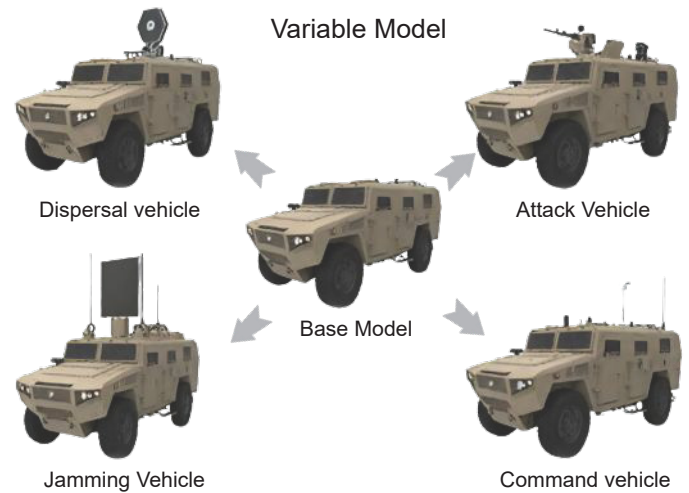


The CS/VN3 4x4 wheeled armored vehicle can be used for counter-terrorism, riot control and border security, and is particularly suitable for urban riot suppression and stability maintenance, armed law enforcement and peacekeeping forces' battlefield vigilance, patrol, search and rescue operations or operations in complex terrains such as hills.

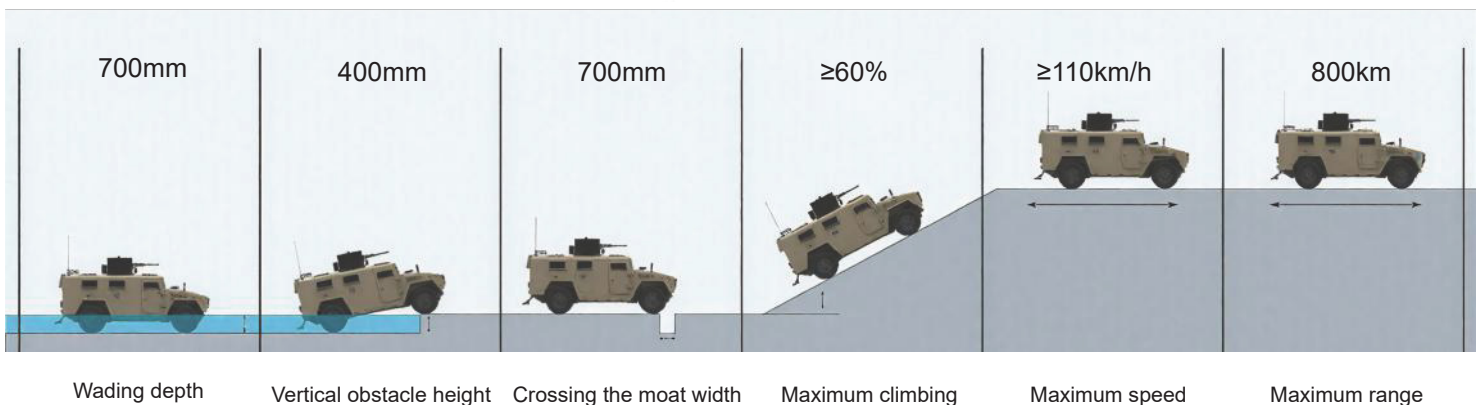
Parameter	Details
Drive Mode	4X4
Crew (persons)	2+8
Combat Weight (kg)	8700
Armor Type	Armor plate + Bulletproof glass
Protection Performance	NORINCO Level 1, upgradeable protection
Engine Power	180kW/2500rpm
Transmission System	Mechanical, manual synchronized forward 5 and reverse 1

## Product features

1. Suitable for urban street fighting and flexible maneuvering in forest areas;
2. Adopting a power-forward layout, the upper body system has ample space and can be equipped with various upper body weapon systems;
3. The power and transmission systems are arranged outside the crew compartment, with low noise inside the cabin.



Alternative Weapon Systems	7.62mm/12.7mm/14.5mm vehicle - mounted machine gun; 30mm automatic cannon; Anti-terrorism special equipment; 7.62mm/12.7mm/14.5mm vehicle - mounted turret machine gun; Remote control turret station
----------------------------	---



## CS/VP1 Type 4x4 Wheeled Armored Vehicle (Upgrad Version)

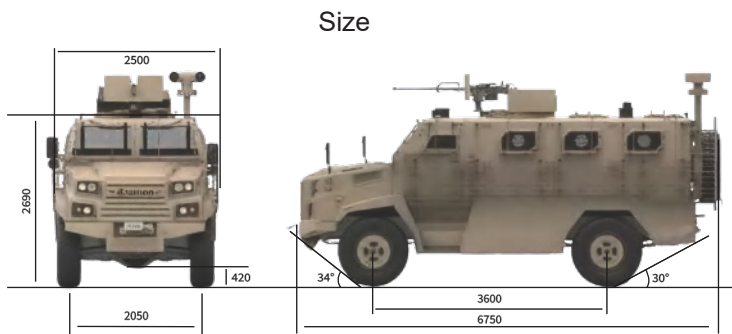


The CS/VP1 Type 4x4 Wheeled Armored Vehicle is equipped in foreign police forces, border defense forces, internal affairs forces, international peacekeeping forces, etc. It is used by troops for rapid assembly and deployment of personnel and materials in response to counter-terrorism operations and emergency incidents. It can also be utilized for border patrols and key area security. Furthermore, it can carry different equipment according to various requirements to accomplish diverse tasks.

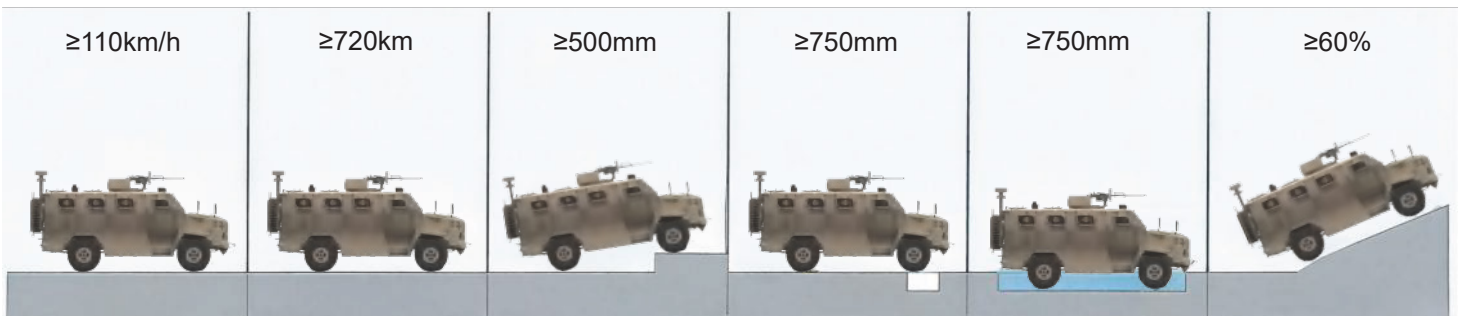
Parameter Category	Specific Parameters
Maximum Rated Power of Engine	275kW@2100rpm
Maximum Torque of Engine	1550N.m@1400rpm
Fuel Type	Diesel
Transmission Type	Electronically Controlled Automatic Transmission
Number of Gears	6 forward, 1 reverse
Brake System	Drum Brake
Suspension System	Double Wishbone Independent Suspension, Helical Spring

## Product features

1. High load - bearing: Modular design, large load capacity, ample configuration space.
2. Strong protection: Applique armor for NATO STANAG II ballistic protection; Grille armor optional.
3. Long range: Large fuel tank.
4. Good maintainability: Finalized 4x4 off - road chassis, high component commonality.
5. Good man - machine interface: Adjustable steering wheel, large ballistic - resistant windows, cabin suspension for vibration reduction.



Windshield and Observation Window Glass Type	Bulletproof glass
Maneuverability	Central tire inflation, tire changing support, electric winch
Weapon Systems	14.5mm, 12.7mm, 7.62mm vehicle - mounted machine guns, acoustic and optical weapon systems, smoke grenade launchers
Protection	Optional attached armor, grid armor
Others	Heating system, glass heating system
Protection Level	System protection meets STANAG 4569 FB6 level, Optional attached armor to reach STANAG 4569 II level



Maximum speed

Maximum range

vertical obstacle height

Crossing the moat width

Vertical obstacle height

Maximum climbing

**GTYY2050B Series models from basic platform**



Mainly used for the troops (units) at all levels perform command, communication, reconnaissance, patrol and other tasks, and to modify various special vehicles for confidential, surveying and mapping, electronic information, etc.

Parameter	Details
Capacity	Cab members: 4; Loading mass: 1500 kg; Traction mass: 2000 kg
Dimensions	Total length: 4700 mm; Total width: 2220 mm; Total height: 2100 mm
Performance	Driving mode: 4×4; Maximum total mass: 5000 kg; Max speed: 105 km/h
Fuel & Range	Fuel type: Diesel; Highway endurance mileage: ≥600 km
Chassis	Wheelbase: 3300 mm

**GTYY2060MCT3 Series models from A platform**



Supporting 1 regiment and 5 battalions in piloting light tactical vehicles, with heavy machine guns, grenade launchers, radios and Beidou-2, for infantry rapid deployment and mobile assault.

Parameter	Details
Capacity	Cab members: 6; Loading mass: 1500 kg; Traction mass: 2000 kg
Dimensions	Total length: 5600 mm; Total width: 2400 mm; Total height: 2400 mm
Performance	Driving mode: 4×4; Maximum total mass: 12000 kg; Max speed: 120 km/h
Fuel & Range	Diesel; Highway endurance ≥600 km
Chassis	Wheelbase: 3300 mm

**GTYY2085MCT Series models from B platform**



Mainly used for deployment of light and high-mobility force, and as the combat platform for the infantry combat team.

Category	Details
Capacity	Cab members: 2; Loading mass: 2000 kg; Traction mass: 2000 kg
Dimensions	Total length: 5200 mm; Total width: 2400 mm; Total height: 2150 mm
Performance	Driving mode: 4×4; Maximum total mass: 8000 kg; Max speed: 120 km/h
Fuel & Range	Diesel; Highway endurance ≥600 km
Chassis	Wheelbase: 4000 mm

## DFYY2101MB Series models from B platform



Mainly used for modification and support of conventional equipment such as artillery, anti-tank missiles, air defense missiles and assault bridges, as well as information equipment and logistics equipment.

Parameter	Details
Capacity	Cab members: 10; Loading mass: 4050 kg; Traction mass: 2000 kg
Dimensions	Total length: 6500 mm; Total width: 2400 mm; Total height: 2150 mm
Performance	Driving mode: 4x4; Maximum total mass: 10500 kg; Max speed: 120 km/h
Fuel & Range	Fuel type: Diesel; Highway endurance mileage: ≥600 km
Chassis	Wheelbase: 3600 + 1200 mm

## GT2111MCTFL Series models from C platform



For fire maneuvering, transport, and as an infantry combat vehicle for rapid deployment, assault, patrol, and special vehicle retrofitting. Has a protective body, anti-mine seats, large space for ammo, and a weapon station interface.

Category	Details
Capacity	Cab members: 10; Loading mass: 3000 kg; Traction mass: 5000 kg
Dimensions	Total length: 6000 mm; Total width: 2500 mm; Total height: 2500 mm
Performance	Driving mode: 4x4; Maximum total mass: 11000 kg; Max speed: 120 km/h
Fuel & Range	Fuel type: Diesel; Highway endurance mileage: ≥600 km
Chassis	Wheelbase: 3700 mm

## GTTFL10 Mine-Resistant Vehicle (MRAP)



This type (10 persons) is used for fire maneuvering, equipment/personnel transport; serves as infantry combat vehicle for rapid deployment, assault, patrol, and as a chassis for special vehicle retrofitting.

Parameter	Details
Capacity	Cab members: 10; Loading mass: 3000 kg; Traction mass: 5000 kg
Dimensions	Total length: 6000 mm; Total width: 2500 mm; Total height: 2500 mm
Performance	Driving mode: 4x4; Maximum total mass: 11000 kg; Max speed: 120 km/h
Fuel & Range	Fuel type: Diesel; Highway endurance mileage: ≥600 km
Chassis	Wheelbase: 3700 mm

## GTYY2050B Series High mobility ambulance



It is used for rapid transportation of patients, and it can perform dressing, fixation, trauma hemostasis, ventilation, infusion, oxygen supply, ECG monitoring, defibrillation, pacing, monitoring, and the cardiopulmonary resuscitation, breathing, suction, etc.

### Functional features:

1. It has the characteristics of good off-road performance, strong mobility, fast and convenient operation, advanced technology and strong environmental adaptability;
2. Each time, it can transport 2 patients in lying position, or 1 patient in lying position and 3 patients in sitting position, or 6 patients in sitting position and 1 medical staff;

## GT2085MCT peacekeeping and anti terrorism assault vehicle



The EQ2085MCT peacekeeping and anti-terrorism assault vehicle, upgraded from the 6-person EQ2085MCT protected command vehicle with enhanced body protection, offers strong survivability and strike capability, serving as key all-weather equipment for international peacekeeping, anti-terrorism operations, rapid deployment and mobile assault in complex environments.

Parameter	Details
Cab members	6
Driving mode	4×4
Maximum total mass/(kg)	8000
Loading mass/(kg)	2000
Traction mass/(kg)	2000
Wheelbase/(mm)	4000
Maximum speed/(km/h)	120

## GTDYY2063B Series models from A platform



Mainly used for the troops (units) at all levels to perform command, maneuver, investigation, patrol and other tasks, and to modify vehicles for logistics support, electronic communication, reconnaissance. etc.

Parameter	Details
Cab members	2
Driving mode	4×4
Maximum total mass/(kg)	6000
Loading mass/(kg)	2000
Traction mass/(kg)	2000
Total length/(mm)	5600
Total width/(mm)	2400
Total height/(mm)	2500
Wheelbase/(mm)	3800
Maximum speed/(km/h)	120
Fuel type	Diesel
Endurance mileage on highway (km)	≥ 600

GTYYCQG141 trailer  
(mobility platform)



The trailer can coordinate with general tactical vehicles to form an effective transportation and maneuver platform for conveying of ammunition, weapons, military supplies and other accompanying materials and equipment.

Parameter	Details
Wheels	2
Dimensions	Total length: 4000 mm / 5600 mm; Total width: 2200 mm; Total height: 2000 mm
Wheelbase	1800 mm
Mass	Total mass: 2000 kg; Maximum loading mass: 1000 kg

GT120GA2 mobile  
truck platform



GT120GA2 is mainly used for fire power, force maneuver, equipment and material transportation, carrying out operations and support tasks, or providing base chassis for refitting various special vehicles.

Parameter	Details
Capacity	Cab members: 3; Loading mass: 6000 kg; Traction mass: 10000 kg
Dimensions	Total length: 7300 mm; Total width: 2500 mm; Total height: 3500 mm
Performance	Driving mode: 4x4; Maximum total mass: 13000 kg; Max speed: 120 km/h
Fuel & Range	Fuel type: Diesel; Highway endurance mileage: ≥600 km
Chassis	Wheelbase: 3800 mm

100-1000KW 4x8 Emergency  
Generator Vehicle



4x8 100-1000KW emergency power vehicle: 4-layer noise-reducing enclosure, tested diesel generators. With electric shutters, hydraulic legs and lifting lighting for emergencies.

Parameter	Details
Identification	Announcement Batch: 309; Product Name: AL5310XDYL5 Power Supply Vehicle; Product Code: ZNLG75W01M
Dimensions & Mass	Total Mass: 31000 kg; Overall Dimensions: 11,990×2,550×3,980 mm; Curb Weight: 30,870 kg
Safety Features	Q235 rear guard (500mm height); ABS system (GA4355050H1 by Asia-Pacific Mechanical)

**GT 103DMulti-Person  
Mobile Shower Vehicle**



The emergency shower vehicle (Hongwo 4X2 chassis) offers multi-person field showers for soldiers, with 6+ simultaneous users, 24+ hourly capacity, 1000L+ storage, and 38-42 °C hot water. Features cold-region heating, anti-corrosion design, and transport-friendly expansion. Includes external tents.

Parameter	Detail
Chassis Configuration	Hongwo 4x2, 310HP, 10 - speed, 12.00R20 steel tires
Compartment Layout	Boiler, changing, shower, dressing, power rooms
Shower Capacity	6+ simultaneous, 24+ hourly
Water System	1000L+ storage, 38 - 42°C, continuous flow
Special Features	Dual - power, anti - corrosion, waterproof/fireproof/slip - resistant, clothing storage

**GT2DMulti-Function Command  
& Communication Vehicle**



Command and support vehicles integrate command, communication, office, and support, with monitoring, conferences, multi-communications, and logistics. Military UAV command vehicles focus on emergencies, featuring command, image transmission, wireless intercom, positioning, and power.

Parameter	Detail
Core Function	Integrated command hub; UAV - assisted command
Communication	Satellite, ultra - shortwave, shortwave; Wireless, BeiDou/GPS
Video Processing	Monitoring, video conference; Real - time imaging, UAV relay
Command Functions	Joint ops, multi - branch dispatch; Rapid response, mobile command

**12Cbm 4x2 Drinking Water/Milk  
304 Stainless Steel Tank Truck**



This is a multifunctional sprinkler truck with front, rear, and side spraying, high-pressure water cannon, strong pumping capability, and durable carbon steel tank. It is designed for efficient cleaning, dust suppression, and water transport in various working environments.

Parameter	Detail
Overall Dimensions (mm)	10250, 10050 × 2550 × 3350
Gross Vehicle Weight (Kg)	25000
Curb Weight (Kg)	10900
Rated Load Capacity (Kg)	13905 / 13970
Maximum Speed (km/h)	88
Number of Axles	3
Number of Tyres	10
Engine Model	B6.2NS6B260 / YCS06245-60A
Displacement (ML)	6200 / 6234
Power (kW/PS)	191/259 , 180/244

## GT 225F Customizable Heavy Oil Tank Truck (Euro 2/3/5)



The GT225F customized tanker truck (2,000–6,000 L) is purpose-built for kerosene transport, featuring a refueling gun, integrated hose reel, and advanced safety systems. Mounted on the robust Dongfeng D9 chassis with ABS, it delivers secure and reliable operation.

Parameter	Details
Powertrain	Diesel engine, 150 - 250hp, <4L capacity; Automatic transmission
Capacity & Tank	Load: 1 - 10t; Tank: 5001 - 10000L, carbon steel body, 4500L max capacity
Specifications	4×2 drive; ≤5 seats; Max speed: 80 Km/H; LHD or RHD; Euro 5 emission
Others	ISO tire certification, radial tires; New condition; Naked transport; 1000 units/month production

## GTT5150 4×4 Off-Road 8,000L Forest Fire Truck



Welded steel frame integrated with the chassis (cab and tank connected). Aluminum alloy or carbon steel tank with anti-corrosion treatment, featuring alarm and identification systems, rollover protection, rear underride protection, PTO warning light, and audible alertor.

Parameter	Details
Vehicle Info	4×4 off-road 8,000L fire truck; Model: VLT5150; Chassis: DFA1160GJ
Weight & Capacity	Gross: 15230 kg; Payload: 5500 kg; Curb: 9280 kg; Tank: 8000L
Key Specs	Max speed: 90 km/h; Cab: 3+3; Wheelbase: 4500 mm; Tyres: 6 (10.00R20); Axles: 2
Dimensions	Overall: 8170×2490×3500 mm; Track: 1940/1860 mm; Overhang: 1450/2150 mm; Angle: 20°/13°; Axle Load: 5280/9950 kg

## GTET01 Series Walking All-Terrain Excavator



The GTET01 Series Walking All-Terrain Excavator is a highly adaptable solution for extreme and uneven terrain. Its innovative wheel-track composite design allows access to hard-to-reach locations while delivering reliable performance for excavation, drilling, crushing, lifting, and other engineering tasks.

Parameter	Details
Overall Weight	11300 kg
Engine Power	105 kW
Max Digging Radius	7700 mm
Max Dumping Height	7000 mm
Max Digging Depth	5400 mm
Max Travel Speed	≥10 km/h
Max Wading Depth	1800 mm

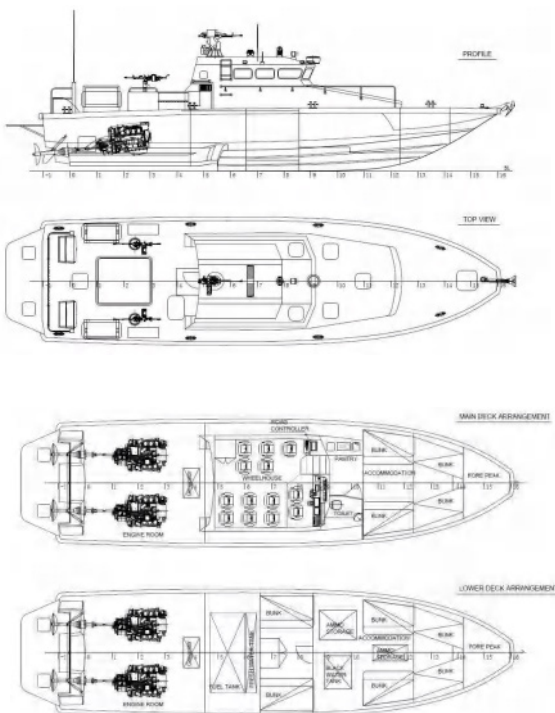
# WATER SURFACE EQUIPMENT



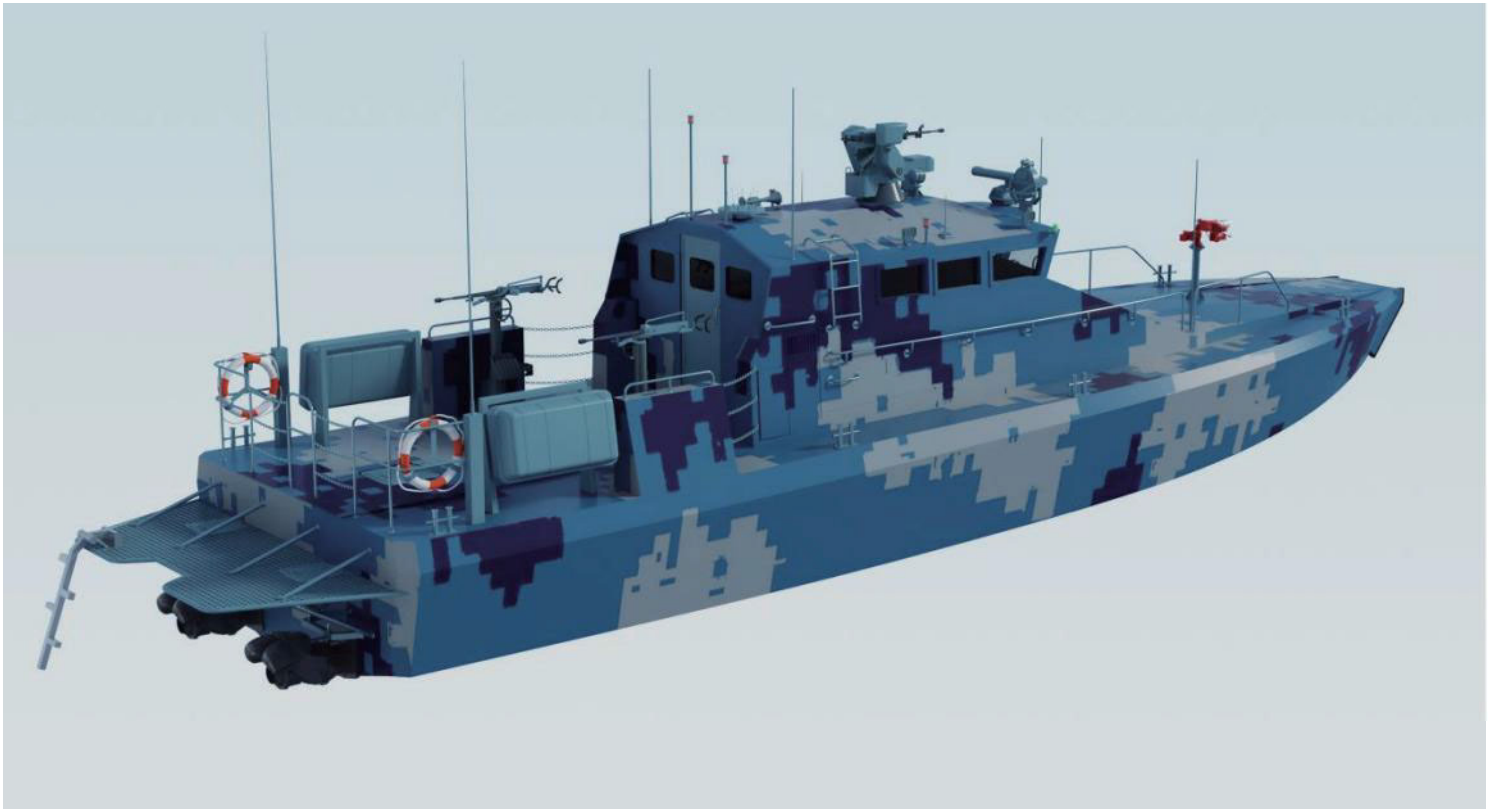


## CXXCSPB01 HIGH-SPEED INTERCEPTION BOAT

The CXXCSPB01 high-speed interception boat, built with a carbon fiber composite hull (CCS-classified), measures 18.50m in length and 4.80m in width with 20.00 tons displacement. Powered by 2×SCANIA DI16-1200HP engines (2400HP total), it reaches 50 knots max speed, 35 knots economic speed, and 300 nautical miles range. Equipped with essential navigation systems and life-saving gear, it offers flexible customization options to meet specific operational needs.

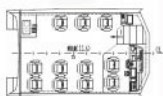
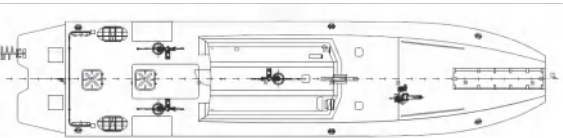
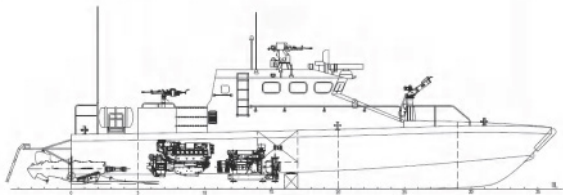


Parameter	Details
Hull	Material: Carbon fiber composite; Classification: CCS
Dimensions	Length: 18.50m; Width: 4.80m; Displacement: 20.00 tons
Speed	Max: 50 knots; Economic: 35 knots; Range: 300 nautical miles
Propulsion	Main engine: 2×SCANIA DI16-1200HP; Total power: 2400 HP
Electrical	Generator: 19kw/220v/50Hz, Diesel
Life Saving	Life ring: 2; Life jacket: 13; Fire extinguisher: 3×2kg CO <sub>2</sub> , 2×4kg dry powder
Navigation	Radar, VHF, navigation system
Armament (Opt.)	Automatic grenade launcher: 1×12.7 mm; Machine gun belt rack: 2×7.62 mm
Navigation	Searchlight, compass, radar, VHF, navigation system, electro-optical system, electric horn, police
Armament (Opt.)	Automatic grenade launcher: 1×12.7 mm; Machine gun belt rack: 2×7.62 mm



## CXXCSPB02 HIGH SPEED PATROL BOAT

CXXCSPB02 high speed patrol boat made by aluminum alloy hull, which is CCS - classified, ensuring excellent structural strength and durability. Propelled by 2×MAN V12 - 1800 engines, it can achieve an impressive maximum speed of 48 knots, allowing for rapid response in various maritime scenarios. With a personnel capacity of 2 drivers and 19 passengers, it is well - suited for undertaking coastal patrol, anti - smuggling, and other vital maritime tasks. Whether it's swift interception operations or transporting personnel for maritime duties, this boat delivers reliable performance.



Parameter	Details
Hull	Material: Aluminum Alloy; Structure: Enclosed; Use: Coastal patrol, anti-smuggling, etc.; Classification: CCS
Dimensions	Length: 19.80m; Breadth: 4.30m; Depth: 2.18m; Draught: 0.93m; Displacement: 33.2 T
Capacity	Fuel tank: 4150 L; Fresh water tank: 200L; Sewage tank: 200L; Personnel: 2 Drivers + 19 Passengers
Speed & Range	Max speed: 48 knots; Economic speed: 30 knots; Range: 350 nautical miles
Life Saving	Lifebuoy: 2 pcs; Life jackets: 23 pcs; Rafts: 2 inflatable life rafts; Fire extinguishers: 2×2kg CO <sub>2</sub> , 4×5kg dry powder, 30L foam
Deck Equipment	Anchor: 1×50Kg Bruce anchor; Fenders: EVA fenders
Accommodation	Air conditioning: Cooling capacity 5.2kW
Navigation	Searchlights, magnetic compass, radar, VHF, navigation system, optical system, electric flute, warning light
Armament (Opt.)	Automatic Weapon Station: 1×12.7 mm; Machine gun with gun mount: 2×7.62 mm

## GTL30 Patrol Unmanned Surface Vessel



This unmanned patrol boat serves oceans, rivers, etc., for 24/7 law - enforcement tasks. It replaces manual patrol, with auto navigation, obstacle avoidance, and high mobility to track suspicious vessels fast. Equipped with electro - optical pods and cameras, it enables HD video transmission.

Parameters	Details
Hull Dimensions	Length 7.5m × Width 2.7m
Hull Type	Monohull deep V
Hull Material	Aluminum Alloy
Full Load Weight	4600kg
Load Capacity	500kg
Maximum Speed	35kn
Endurance	≥220nm
Propulsion Type	Thruster or Water Jet Propulsor
Fuel Tank	700L

## GTM75B Security Patrol Unmanned Surface Vessel



This unmanned patrol boat operates in oceans, ports, etc., for security patrol and rescue. Easy to deploy, it supports multiple driving modes and carries inflatable life rafts for rescue. With an electro - optical pod for real - time HD video and a diesel jet propulsor (max 25 knots), standard gear includes electro - optical devices and cameras.

Parameters	Details
Hull Dimensions	Length 5.3m × Width 1.72m × Height 2.85m
Hull Material	Carbon Fiber
Full Load Displacement	1350kg
Speed	Maximum speed no less than 25kn
Endurance	≥120nm
Communication Distance	Remote control: 1km, base station: 15km
Sea Condition Grade	Working: Grade 3, Survival: Grade 4
Propulsion Type	Diesel Engine + Water Jet
Fuel Tank	120L

## GTV30 Security Patrol Unmanned Surface Vessel



The V30 handles maritime patrol, guard, rescue, and transport. It offers long endurance, high-sea adaptability, cuts manpower, and boosts efficiency. Key functions: autonomous routing, obstacle avoidance, and emergency return.

Parameters	Details
Hull Dimensions	Length 19.2m × Width 4.9m × Height 8.1m
Hull Type	Monohull with circular folded angle
Hull Material	Aluminum Alloy
Full Load Weight	33t
Maximum Speed	≥1800nm
Propulsion Type	Single - shaft propeller
Model	6340L

### GTSL40 Underwater Detection Unmanned Vessel



This unmanned boat is used for underwater terrain mapping and target detection. It features jet propulsion to avoid aquatic plants and fishing nets, a sturdy carbon fiber hull, and supports intelligent path planning.

Parameters	Details
Hull Dimensions	1.6m (L) × 0.7m (W)
Hull Material	Carbon Fiber
Weight	Empty: 30kg; Load Capacity: 25kg
Moon Pool	Diameter 177mm (customizable)
Speed & Endurance	Max 5m/s; Endurance: 4h (2m/s), 2h (5m/s)
Communication	Remote: 1km, Base: 2km; Supports 4G
Sea - keeping	Grade 4 wind, 0.5m wave
Working Depth	≥0.2m
Propulsion	Jet Pump
Obstacle Avoidance	30m

### GTWM 03 Water - moving rescue stretcher bed



This water rescue stretcher bed is used for drowning rescue in various waters and cold scenarios. It helps restore body temperature, allows remote or manual operation, has strong power, automatic heating, multiple safety designs, and can carry rescue accessories and cargo boxes.

Parameters	Details
Dimensions	1.68m (L) × 0.735m (W)
Material	Carbon Fiber
Weight & Capacity	Weight: 30kg; Load: 200kg; Buoyancy: 63.9kg
Performance	Speed: 4.7m/s; Communication: 800m; Sea - keeping: Grade 3
Other Features	Auto temp adjustment (≥27±2°C); Electric water jet propulsion

### GT SR001 Surface rescue robot



This water rescue device is for drowning rescue in various waters. It has two configs: "Emergency Rescue Star" (fast) and "Smart Star" (smart long - range). Optional: loudspeaker, searchlight, charging bracket.

Parameters	Details
Dimensions	1000mm (L) × 700mm (W) × 248mm (H)
Weight	15.9kg
Speed	7m/s
Towing Capacity	1000kg
Remote Control Distance	1403m
Waterproof Grade (Robot & Remote Control)	IP67

**GT Commando MK VI  
Two-seater Kayak**



The GT Commando MK VI, a two - seater folding kayak, it has an ash/birch plywood frame with varnish, a hypalon - polyester shell, and comes with mooring gear, paddles, and storage bags. It has an ash/birch plywood frame with varnish, a hypalon - polyester shell.

Parameters	Details
Colour	Black
Assembled Dimensions	Length: 5.4m; Max width (inflated "stabilisers"): 0.90m; Width (inflated "stabilisers"): 0.74m
Weight	Basic: 40kg; With equipment: 55kg
Load Capacity	Approx. 350kg
Waterproof Grade (Robot & Remote Control)	IP67

**GT Commando MK 1  
Special Units Kayak**



The GT Commando MK1: special units' infiltration kayak (post-aircraft drop). Ensures wet livability, full camouflage. Inflatable (smaller/lighter), fast inflation, purge for folding. 3D HP Fabric, anti-glare deck, grey-black, 3.50m×1m, 20kg.

Parameters	Details
Material	3D HP Fabric (high - tenacity polyester/MSC on both sides)
Deck Feature	Anti - glare
Colour	Grey and black
Dimensions	Length: 3.50m; Width: 1m
Empty Weight (w/o bottles)	20kg

**GTV30 Security Patrol  
Unmanned Surface Vessel**



This inflatable boat, with a Futura hull (inflatable keel, speed tubes), non - skid anodized aluminum floor, and reinforced plywood transom, offers great performance. It has multiple inflation valves, self - bailers, stainless steel towing/lifting hardware. Equipped with foot bellows, a repair kit, paddles, and storage bags.

parameters	Details
Length	17' 5"
Beam	7' 0"
Hull Weight	331 lbs
Boat Bag stowed	5' 1"×2' 6"×1' 5"
Capacity	12 persons or 3792 lbs
Maximum power allowed	80L hp or 2×40 hp



**DRONE**

### CXXCS-X4L Quadcopter



The CXXCS - X4L quadcopter has a symmetrical wheelbase of 1265±10mm, maximum wingspan of 1997±10mm, empty weight 4.8kg, standard mission load 5kg, max mission weight 10kg, max take - off weight 20kg. With 1.5kg load, endurance ≥65min (below 500m above sea level, 25 C, 22AH/12S battery); It resists moderate rain and force 7 wind, and supports low voltage protection, black box recording, loss of connection protection, one - button take - off/landing, autonomous obstacle avoidance, and autonomous cruising & hotspot surround.

Parameter	Details
Key Dimensions	Symmetrical wheelbase: 1265±10mm; Max wingspan: 1997±10mm
Weights	Empty weight: 4.8kg; Max take - off weight: 20kg
Payload & Endurance	1.5kg load: ≥65min; 5kg load: ≥40min; 10kg load: ≥20min
Flight Performance	Max horizontal speed ≥20m/s; Max operating altitude: 5000m
Environmental Resistance	Resists moderate rain, wind force 7
Core Functions	Supports low - voltage protection, black box recording, one - button take - off/landing, autonomous obstacle avoidance, etc.

### Military UAV



GT-YH1000 General-purpose Unmanned Transport Aircraft



Z60 Target Drone(Electric type)



Z60 Target Drone(gas)



UAV ground station (capable of operating two aircraft)



GT-CH-4 Detection UAV

Electro-optical detection and electronic jamming pod

## Other UAV



Z4W



F360 Hybrid VTOL UAV



X6L



PAP X6L on mission



On mission Report by CCTV



PAP UAV Transport & Airdrop Drill



YH1000 Transport UAV Prod. Line



YH1000 Transport UAV at Zhuhai Airshow



Strong Transport & Airdrop Capability

## Accessories



Tablet Ground Station



Dual-screen integrated ground station



Acoustic-Optical Deterrence Device



Stun Grenade and Tear Gas Canister Deployment Gimbal



4K 60fps Zoom Gimbal



Binocular Thermal Imaging Gimbal



Communication base station



Dry Powder Fire-Extinguishing Grenade

# ANTI DRONE SYSTEM



## DR300 Series UAV Countermeasure Gun



The DR300 series is a line of handheld drone countermeasure devices designed to detect and jam unauthorized drones across multiple frequency bands. With advanced scanning and jamming capabilities, these portable devices ensure efficient neutralization of drone threats, making them ideal for security in sensitive areas.

Specification	Details
Detection Frequency Band	400MHz-1500MHz, 2200MHz-2500MHz, 5100MHz-5900MHz
Detection Range	≥2km (Depends on working conditions)
Jamming Frequency Band	800MHz, 900MHz, 1.2GHz, 1.4GHz, 1.5GHz, 2.4GHz, 5.2GHz, 5.8GHz
Jamming Distance	≥2km (Depends on working conditions)
Battery Life	≥24h
Operation Temperature	-40°C to +60°C
Network & Positioning	Support device positioning
Alarm Mode	Alarm with sound and indicator light
Weight	≤6.5kg (Including the battery)
Size	770mm*110mm*305mm (Length*width*height)

## Frequency band countermeasure equipment



X1A Fixed Detection and Positioning



X1C Fixed Detection and Positioning



Lightweight detection and countermeasure integrated device



RF-120D Anti-jamming Equipment

Portable UAV Detection Device



H1A



H1C



DR400-B



UAV Detection Modules  
DM1 and DM2



Vehicle-Mounted Anti-UAV System



UAV Laser Strike Vehicle



UAV Interception Vehicle



D2C Drone Detection



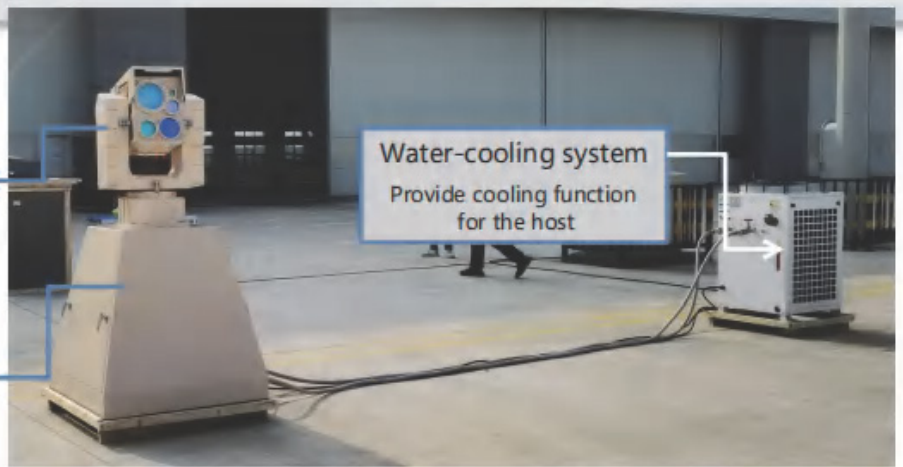
DR100 Vehicle-Base Drone Detection And Jamming Equipment

**SKY DOME SERIES LASER ANTI DRONE SYSTEM**

- Optimized optical design: High-quality beam (output  $\beta$  value: 1.4), high-density power;
- Modular design: Independent and compact modules for easy transportation;
- Standard interfaces: All interfaces are standard interfaces, allowing for quick assembly and disassembly, and reliable use.
- Higher integration: The original X2 industrial cabinet is integrated into the adapter
- High adaptability: Adaptable to a high temperature of 55°C, suitable for humid and salt spray environments.

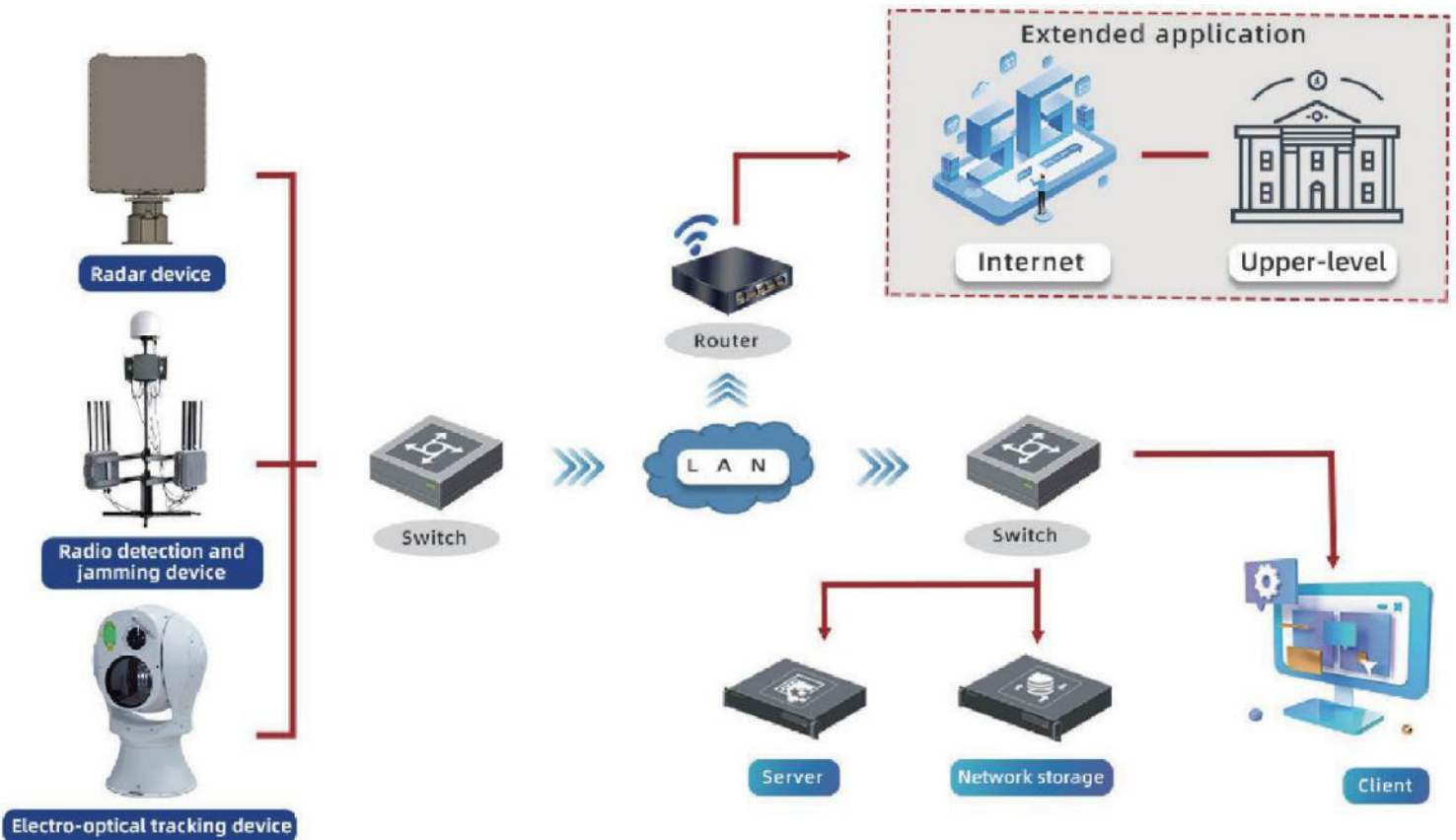
**Main turntable**  
The main turntable is mainly used for searching, detecting, identifying, tracking and attacking targets, with a pitch Angle range of -20 to 70 degrees

**Industrial cabinet**  
The cabinet includes the main laser, control computer, etc



**Water-cooling system**  
Provide cooling function for the host

**DRONE COUNTERMEASURES AND LOW -ALTITUDE DEFENCE SYSTEM**



# EOD EQUIPMENT



## Explosive Ordnance Disposal Suit



EOD suits provide high protection with comfort and flexibility for EOD teams defusing suspected explosives. Made of fireproof flame retardant material and aramid, they include a bulletproof mask (organic transparent material) and bulletproof inserts (ceramic composite plates), with key components like helmet, guards (chest, abdominal, etc.)—some with inserts—and spinal protectors, communication systems.

Component	V50 (m/s)	Notes / Sub - component Mass
Helmet	642	Mass: 3443 g
Face Shield	793	Dimensions (L*H): 350mm * 155mm
Neck Guard (w/ plate)	>992	Plate Mass: 899 g; Chip Mass: 487 g
Chest Guard (w/ plate)	>2134	Plate Mass: 2467 g; Chip Mass: 271 g
Groin Guard (w/ plate)	>1043	Plate Mass: 1971 g; Chip Mass: 762 g
Back Guard	540	Mass: 2015 g
Arm Guard	527	Chip Mass: 1168 g
Front Leg Guard	667	Chip Mass: 1338 g
Rear Leg Guard	555	Chip Mass: 1338 g

## Explosive Ordnance Disposal Suit



This EOD suit offers full-body ballistic protection using aramid fiber and composite plates. It includes a helmet, mask, and an integrated cooling system for operator comfort. The suit weighs 32.7kg and features a wired comms system.

Specification	Detail
Bulletproof Mask	Thickness: 22.4mm; Weight: 1032g; Material: Organic transparent composite
Bulletproof Helmet	Size: 361×273×262mm; Protective Area: 0.25m <sup>2</sup> ; Weight: 4104g; Material: Kevlar composites laminated
The front of smock (Main body of smock)	Size: 580×520mm; Weight: 1486g; Material: 34 - layer woven fabric (Aramid fiber)
Blast plate + The front of smock - Throat Plate	Dimension: 270×160×19.7mm; Weight: 1313g
Abdominal Plate	Dimension: 330×260×19.4mm; Weight: 2058g
Arm (Right Arm, Left Arm)	Size: 500×520mm; Weight: 1486g; Material: 25 - layer woven fabric (Aramid fiber)
The back of thigh and calf (Left and Right Thigh, Left and Right Shin)	Size: 530×270mm; Weight: 529g; Material: 21 - layer woven fabric (Aramid fiber)
The front of shin (Left and Right Outer)	Size: 460×270mm; Weight: 632g; Material: 30 - layer woven fabric (Aramid fiber)
Bomb Suit Total Weight	32.7kg (without helmet + mask + cooling suit)
Power supply	12V battery
Communication system	Wired communication system
Cooling fan	200 liters/min, adjustable speed
Cooling suit	Clothes weight: 1.12 kg
Water cooled package device	2.0 kg

## Explosive Ordnance Disposal Equipment



Bomb Container Trailer



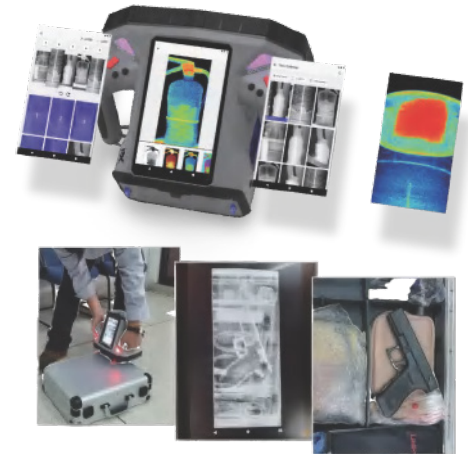
Non-magnetic Bomb Disposal Tools



EOD Telescopic Manipulator



Micro-dose Portable Vehical X-ray Scanning System



Handheld Backscatter X-ray Scanner



Long Distance Non-Linear Junction Detector



Tactical Investigation Endoscope



Metal Detector



Multi Sensors Detector



EOD Disruptor



Explosion-proof blanket



**UNMANNED GROUND  
EQUIPMENT**



CAJQRBP-H1J1 EOD Robot  
(Small-Medium Size)



CAJQRBP-H1J1 EOD Robot  
(Small-Medium Size)



GT 06 All-terrain Off-road  
Transportation Unmanned Vehicle



CAJQRBP-H1J1 Investigative Robot  
(Small-Medium Size)



GT 09 Sound and Light  
Disperse Autonomous Vehicles



GT 0180  
Track Reconnaissance Vehicle



GT 4 Explosion - proof  
Quadruped Robot



GT YKQ08 Hummer-like  
Unmanned Target Vehicle



L4 S Explosion - proof  
Wheeled inspection Robot



GT TCBE02 Wounded Personnel  
Rescue Unmanned Vehicle



GT SE02 HIMARS-like  
Unmanned Target Vehicle



Explosion - Proof Fire - fighting  
Reconnaissance Robot

**CXXCS-EOK01 Military Exoskeleton**



This mobile exoskeleton is a pure mechanical structure of passive exoskeleton equipment and designed for long-distance hiking scenarios. This ergonomic device efficiently transfers heavy loads through its clever mechanical design, reducing the wearer's physical burden. The core components of this exoskeleton are custom-made with high-performance carbon fiber, ensuring maximum load-bearing capacity. Say goodbye to the strain of carrying heavy objects and experience enhanced comfort and support with the Load mobile exoskeleton.

Parameter	Details
Suitable for the wearer's height	160cm - 190cm
Maximum carrying weight	110kg
Exoskeleton self weight	5.5 kg
Power assist efficiency while standing	0.7
Power efficiency while walking	0.45
Rated carrying weight	35kg

**Different functions of exoskeletons**



Load Mobile Exoskeleton



Smart Health Assist Exoskeleton



EOK02 Military Exoskeleton

GT AIR 01 Quadruped Robot



The AIR is a next - gen quadruped robot dog, boasting exceptional agility, remarkable portability and top - tier performance. Robust in structure and dynamic in movement, it suits research, inspection and exploration tasks across a vast array of environments, from rugged terrains to indoor facilities.

Its innovative folding design greatly eases transport and storage. Light in weight yet highly durable, it benefits from an aluminum alloy and high - strength plastic chassis that ensures longevity.

Powerful by nature, it has a solid payload capacity and strong terrain adaptability. Utilizing precision motors, it achieves stable gaits. What's more, it can be equipped with various advanced sensors and tools.



Parameter	Details
Dimensions	Standing: 70x31x40 cm
Weight	15 kg
Speed	0~3.5 m/s
Climb Angle	40°
Battery	28V~33.6V, 3000W, 1-2 hours
Features	Basic actions, auto-scaling strap, intelligent OTA, RTT 2.0, graphical programming, front lamp, WiFi6, Bluetooth, 4G, voice function, ISS 2.0
Sensors	3D LIDAR, wireless vector positioning, HD camera
Joints	45 N·m torque, 12 motors

Robots for different application scenarios



Go1



Go2-W



A1

# PARACHUTE



## T300 Paratrooper Parachute



The T300 parachute is specifically designed for large-scale airborne operations. In order to ensure accurate and safe delivery of paratroopers and equipment in the air the maximum parachute height is 4000 meters, the minimum parachute height is 150meters.

Model:	T300-160	T300-180
	Main container	Main container
Dimensions	47 cm x34 cm x28 cm	47 cm x34 cm x28 cm
Weight	15 kg Main canopy	13 kg Main canopy
Maximum jump weight	160 kg	180 kg
Maximum jump altitude	4000m	4000m
Minimum jump altitude	150m	150m
Maximum deployment speed	280km/h (150node) (Level 2 parachute) 350km/s (190node)	280km/h (150 node)
Rate of descent	≥5.5m/s (160kg)	≥4.6m/s (180kg)
	Reserve container	Reserve container
Dimensions	36 cm x25 cm x15 cm	36 cm x25 cm x15 cm
Weight	6.5kg	6.5kg
	Reserve canopy	Reserve canopy
Maximum jump weight	160kg	180kg
Maximum jump altitude	4000m	4000m
Minimum jump altitude	100m	100m
Rate of descent	≥7.7 m/s (160 kg)	≥8.2 m/s

## High-Performance Ram Air Parachute



This new generation of high-performance ram-air parachute has been successfully applied in multi-field parachute training and become key equipment for missions in complex environments. Boasting excellent aerodynamic performance, maneuverability, and stable landing capabilities, it provides reliable safety guarantees for HAHO and HALO parachute missions.

Adopting an all-in-one design, the parachute optimizes carrying methods, effectively freeing up the parachutist's chest area to accommodate weapons, supplies, or other combat equipment.

Parameter	Detail	Detail
Model	T175 - 240	T175 - 280
Area of main canopy	240 sq. ft	280 sq. ft.
Number of main canopy air chambers	9pcs	9pcs
Area of reserve canopy	240 sq. ft	280 sq. ft.
Number of reserve canopy air chambers	7pcs	7pcs
Maximum jump weight	131 kg	170 kg
Maximum jump altitude	25,000 feet (7,600 meters ASL)	35,000 feet (10,668 meters ASL)
Minimum jump altitude	2500 feet (760 meters ASL)	2500 feet (760 meters ASL)
Maximum deployment speed	150 KTS EAS @ Sea Level	150 KTS EAS @ Sea Level
Descent speed	3.5 - 5 m/s	3.5 - 5 m/s
Horizontal speed	8 - 13 m/s	10 - 18 m/s

## Cargo parachute systems



### T500 series cargo parachute system



The T500-998 cargo parachute is designed for medium capacity use with the standard aerial delivery cargo bag and with variations of platform rigged loads. The T500-998 19.5m (64 ft) cargo parachute assembly was developed primarily for use in the deceleration and stabilization of bulk-type platform air delivery cargo loads.

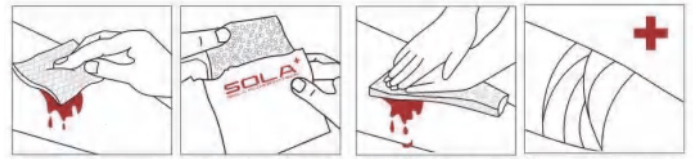
Parameter	Details
Model	T500 - 998 - K001 - 01
Complete Assembly Weight	58kg (128 lbs)
Packed Dimension	89cm * 61cm * 30cm (35in * 24in * 12in)
Packed Volume	161L
Maximum Payload Capacity	998kg (2,200 lbs)
Minimum Payload Capacity	227 kg (501 lbs)
Typical Deployment Speed	140 kots IAS
Shape	Flat Circular
Diameter (nominal)	19.5m (64 ft)
Gore material	2.25 oz, type I, nylon parachute cloth
Number of suspension lines	64
Suspension Line Material	Type IV coreless nylon cord
Length of Suspension Line	15.5m (51 f)
Suspension Riser Assemblies	2
Deployment bag dimension	91cm * 61cm * 25cm (35in * 24in * 12in)

The T500 series cargo airdrop system is used to transport the airdrop materials safely from air to ground to avoid falling damage. The airdrop system includes a cargo platform system, mooring system, parachute system, and a landing automatic disengaging device. T500 series parachute can adapt to a variety of airdrop platforms and airdrop materials according to customer needs.

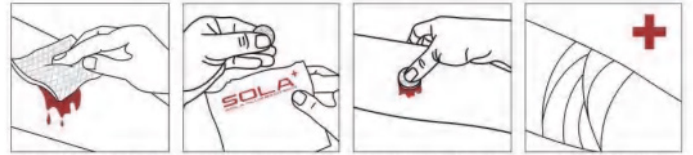
Parameter	Details	Details
model	T500 - 1000	T500 - 2000
Maximum airdrop weight	1000 kg	2000 kg
Maximum airdrop speed (Real speed)	278 km/h	278 km/h
Area of parachute	350 m	560 m
Weight of parachute	50 kg	85 kg
Minimum airdrop altitude (True altitude)	400 m	450 m
Maximum opening overload (under)	<8g	<8g
Maximum descent speed (At altitude 1500m)	≤6.5m/s	≤7m/s



## Hemostatic Sponge



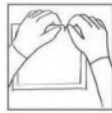
1. Remove blood, moisture and dirt around the wound using sterile gauze; 2. Unpack this product where it is easy to tear; 3. Press the bleeding point using this product for 5min to fully cover the wound; 4. Remove this product, dress the wound and seek medical advice.



1. Remove blood, moisture and dirt around the wound using sterile gauze; 2. Unpack this product where it is easy to tear; 3. Press the product to the bleeding point and press for 3-5 minutes. 4. After the bleeding is controlled, a second dressing is applied and fixed.



1. Tear open the package and remove the applicator.



2. Align the tip of the plunger with the top of the barrel prior to use. Slightly tilt the plunger, then give firm pressure to push it into the track of the applicator.



3. Remove the cap on the tip of the applicator, place the tip into the wound track as close to the bleeding source as possible.



4. Insert the tip of the applicator into the wound, press down on the plunger to push the sponge into the wound. If necessary, use an additional applicator to completely seal the wound.



5. Apply manual pressure for five minutes or until bleeding is controlled.



6. Cover the wound with large sponge or a compress and apply a pressure dressing. For penetrating wounds, also cover the back of the wound completely and tightly.



7. Remove the enclosed casualty card from the pocket. Check the patient's peripheral circulation and document clinical examinations, treatments performed, and changes in the patient's condition on the enclosed casualty card. Forward this information with the casualty to the next level of care.



Hygienist Backpack



Five Mode

- BANDAGING AND FIXATION
- VENTILATION RESCUE
- HEMOSTATIC MODULE
- ASSISTIVE DEVICES
- DISINFECTION AND WOUND CARE



# NIGHT VISION / GUN SIGHT TACTICAL HEADSET



## DA-PVS31 Night Vision Binocular



PVS31 low-light night vision binocular with excellent performance, leads the new trend of night vision. This binocular design brings a broad field of view and a comfortable experience. The advanced low-light enhancement technology can clearly present details in low-light environments, making darkness no longer an obstacle. It is widely used in fields such as military, security, outdoor exploration, and hunting. It is your reliable partner for night observation. Each time, it can transport 2 patients in lying position, or 1 patient in lying position and 3 patients in sitting position, or 6 patients in sitting position and 1 medical staff;

Rollover Detection	Automatically detect and power off when turning over
Battery Type & Power Supply	Lithium battery (CR1231 / CR1234 external battery box); 2.6V - 4.2V
Installation	Head mounted (standard American helmet interface)
Resolution	>60lp/mm 40°×2° (50°±2°) Manual
FOV	focus facility; 0.25 m to infinity
Focus Mode & Range of Focus	
IR Operating Temperature	850 nm, 20 mW -40°C to +55°C; IP65
& Environment Rating	/ IP67 (Optional); Weight: 490g
Magnification	(Without battery) 1x
SNR	> 25
Lens System	25 mm, F/1.2

## Four-Lens Panoramic HD Low-Light Night Vision Device



The battery (optional) and the auxiliary power supply battery box (optional) are equipped on the host mount of the night vision device and connected to the host via a standard DC cable. It is equipped with a battery pack that can use four 2.8 - 4.2V CR123A batteries. These batteries can power the device for approximately 50 - 80 hours (without IR turned on). The remote battery pack can not only supply power to the host but also serve as a counterweight to provide auxiliary functions.

Parameter	DKGPNVG18	DKGPNVG18+
Image Intensifier Tube Grade	Gen2+	Near Gen3
Resolution (lp/mm)	60-64	64-72
Figure of Merit (FOM Value)	1400-1800	1600-2300
Sensitivity (μA/lm)	700-1000	850-1200
Signal-to-Noise Ratio	23-28	28-32
Brightness Gain (cd/m <sup>2</sup> /lx)	8000-12000	10000-20000
Total Field of View	120x50 +/-2 degrees	120x50 +/-2 degrees
Battery Voltage Range	2.8-4.2V	2.8-4.2V
Mounting Type	Head-mounted (standard American helmet interface)	Head-mounted (standard American helmet interface)
Optical Magnification	1X	1X
Focal Length (mm)	22.5	22.5
Optical Axis Parallelism	<0.1 degree	<0.1 degree
Focus Range	250mm-∞	250mm-∞
Waterproof Rating	IP65	IP65

Other Night Vision Device




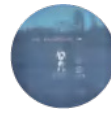
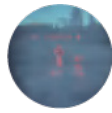


Highlight Mode

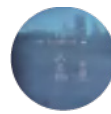
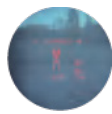



Outline Mode

ELF-FM  
ENHANCED NIGHT VISION GOGGLE

Rapid Acquisition

Night Vision Enhancement Mode

ELF-FB  
ENHANCED NIGHT VISION BINOCULAR GOGGLES





Black Hot

Rain Bow




Orange Hot

White Hot

ELF-ML MULTI-FUNCTIONAL THERMAL MONOCULAR





Outline

Iron




Red Hot

Green Hot

ELF-MU  
MULTI-FUNCTIONAL THERMAL MONOCULAR



TM35L Monocular  
Infrared Thermal Imager



Ultra-HD Monocular Digital Infrared  
6th GenNight Vision Telescope



LWNVM Lightweight  
Dumper Bracket



THREE OPTICAL CHANNELS  
HD BINOCULARS

Gun Sight



TM35L Monocular  
Infrared Thermal Imager



Red Dot Sight



Holographic Sight



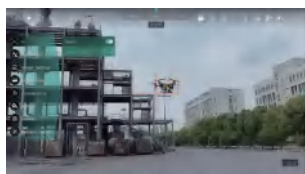
HEAVY-TYPE CLIP-ON  
THERMAL SIGHT



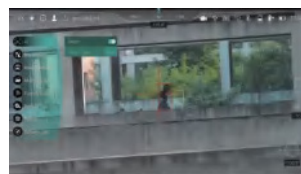
AI THERMAL SIGHT



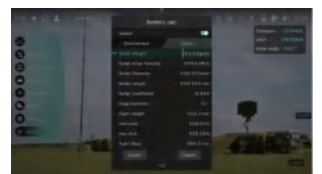
INTELLIGENT FIRE  
CONTROL SYSTEM



AI-Drone



AI-Human



Ballistic Calc

Military Headphones



M32X Electronic Communication Hearing Protector



M33



M32



M31



M30



M31 plus



C52



Optional Color



M51 PTT Connector (NATO Standard)



M52 PTT Connector (NATO Standard)



Helmet Rail Adapter Connection Kit

Military Radio, Walkie-Talkie



20W Shortwave Digital Anti-Interference Radio



125W Military Shortwave Radio



220YK



F8101



MICOM-Z



RM500R



Walkie-Talkie

# BULLETPROOF EQUIPMENT



PASTG/M88 BALLISTIC HELMET FAST BALLISTIC HELMET



Protection Material: Aramid or PE  
Size:S,M,L,XL  
Protection Level:NIJ 0106.01&  
NIJ0101.06 IIIA 9mm&.44Mag  
Color:



Protection Material: Aramid or PE  
Size:S,M,L,XL  
Protection Level:NIJ 0106.01&  
NIJ0101.06 IIIA 9mm&.44Mag  
Color:

MICH/ACH BALLISTIC HELMET

WINDY BALLISTIC HELMET



Protection Material: Aramid or PE  
Size:S,M,L,XL  
Protection Level:NIJ 0106.01&  
NIJ0101.06 IIIA 9mm&.44Mag  
Color:



Protection Material: Aramid or PE  
Size:S,M,L,XL  
Protection Level:NIJ 0106.01&  
NIJ0101.06 IIIA 9mm&.44Mag  
Color:

BALLISTIC FACE SHIELD

ACCESSORY



BALLISTIC FACE SHIELD



**BULLETPROOF VEST**



BPV 001

The Full-Protection Bulletproof Vest is designed to deliver maximum coverage and reliable safety in high-risk environments. The vest features 360-degree coverage including front, back, and side panels, ensuring comprehensive defense without compromising mobility.



BPV 002

The Quick-Release Bulletproof Vest combines robust ballistic protection with rapid deployment technology for critical missions. Designed with a quick-release system, the vest can be easily removed in seconds, allowing users to react swiftly in emergencies such as medical treatment, water escape, or equipment change.



BPV 003



BPV 004



BPV 005



BPV 006



BPV 007



BPV 008



BPV 009



BPV 010



BPV 011



BPV 012



BPV 013



BPV 014



BPV 015



BPV 016



BPV 017



BPV 018

**BULLET PROOF PLATE**



BPP 001



BPP 002



BPP 003



BPP 004



BPP 005



BPP 006



BPP 007



BPP 008

**MULTIPLE OPTIONS**

	UHMWPE	AL2O3+PE	SIC+PE	B4C+PE
<b>Protection Level</b>	NIJ 0101.06& NIJ 0108.01 III NIJ 0101.07 RF1	NIJ 0101.06& NIJ 0108.01 III/IV NIJ 0101.07 RF1/RF2/RF3	NIJ 0101.06& NIJ 0108.01 III/IV NIJ 0101.07 RF1/RF2/RF3	NIJ 0101.06& NIJ 0108.01 III/IV NIJ 0101.07 RF1/RF2/RF3
<b>Bullet Stop</b>	7.62x51mm M80 NATO 7.62x39mm AK47 MSC 5.56x45mm M193/SS109	7.62x51mm M80 NATO 7.62x39mm AK47 MSC 5.56x45mm M193/SS109 7.62x54mm API 7.62x63mm M2 AP	7.62x51mm M80 NATO 7.62x39mm AK47 MSC 5.56x45mm M193/SS109 7.62x54mm API 7.62x63mm M2 AP	7.62x51mm M80 NATO 7.62x39mm AK47 MSC 5.56x45mm M193/SS109 7.62x54mm API 7.62x63mm M2 AP
<b>Curvature</b>	Single Curve/Multi Curve			
<b>Carrier</b>	Fabric Cover/Polyurea Coated			
<b>Size</b>	150x150mm(6*6") 150x200mm(6*x8") 200x250mm(8*x10") 250x300mm(10*x12") 270x350mm(11*x14") Customized			

## BULLETPROOF INSERTS

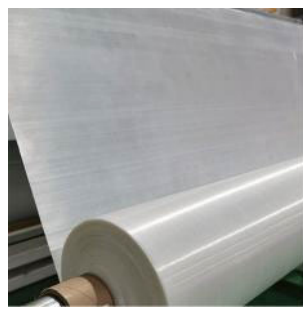
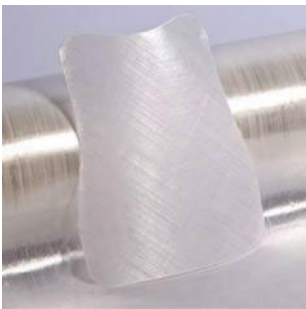
Lightweight & Comfortable – Advanced materials reduce weight without compromising safety.

Flexible Options – Available in multiple sizes, shapes, and protection levels.

Easy Integration – Compatible with most tactical vests and carriers.



## BALLISTIC FABRIC



PE



ARAMID



MILITARY GARMENTS  
/ACCESSORIES



029 WOODLAND



030 KUWAIT



031 IVORY COAST



032 CHAD



033 U.S.A.



034 DESERT



035 JORDAN



036 DESERT



037 DESERT



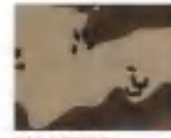
038 WOODLAND



039 DESERT



040 DESERT



041 DESERT



042 DESERT



0043 LAND



044 LAND



045 JUNGLE



046 JUNGLE



047 DESERT



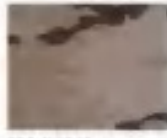
048 TURKEY



049 WOODLAND



050 DESERT



051 DESERT



052 A-TACS



053 MARINE



054 NAVY



055 GERMANY



0056 NIGERIA



057 ITALY



058 RUSSIA



059 JUNGLE



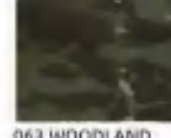
060 WOODLAND



061 BLACK



062 MARINE



063 WOODLAND



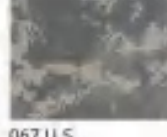
0064 DESERT



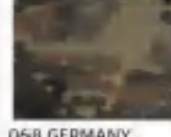
065 U.K.



066 JUNGLE



067 U.S.



068 GERMANY



069 MULTICAM



070 JUNGLE



071 JUNGLE



072 MULTICAM



073 WOODLAND



074 MARINE



075 WOODLAND



076 TURKEY



077 PHILIPPINES



078 PHILIPPINES



079 BURKINA FASO



080 KUWAIT



081 POLAND



082 SAUDI ARABIA



083 JORDAN



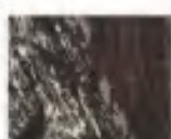
084 CHAD



085 FOREST



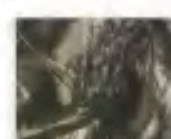
086 FOREST



087 FOREST



088 FOREST



089 FOREST



090 FOREST



091 FOREST



092 FOREST



093 FOREST



094 FOREST



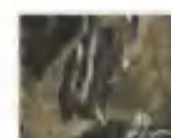
095 FOREST



096 FOREST



097 FOREST

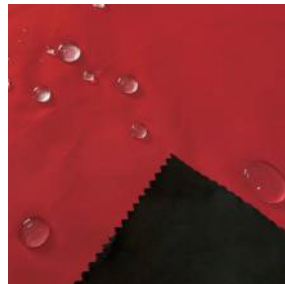


098 FOREST

Rip-stop



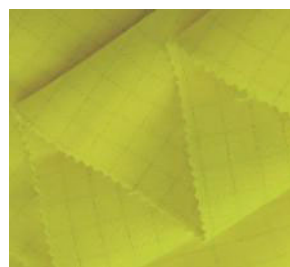
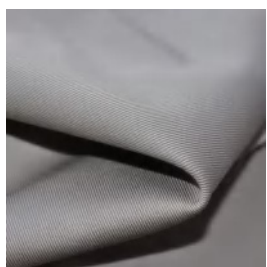
Waterproof



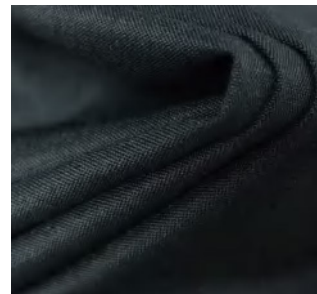
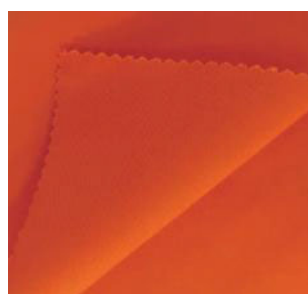
Elastic



Flame retardant



Arc protection



**ACU MILITARY UNIFORM**

**ACU01/SIZE XS,S,M,L,XL,2XL,3XL**

The Army Combat Uniform (ACU) is the current standard uniform worn by the United States Army and the United States Air Force, as well as by several other countries' armed forces. It succeeded the Battle Dress Uniform (BDU), which was in service from the 1980s through the mid-2000s. The ACU incorporates hook-and-loop fasteners—commonly known by the genericized trademark Velcro—on its sleeve pockets for modular attachment and ease of use.



**ACU01**

- Feature**
- +Hook and loop pockets for patches
  - +Zigzag stitched collar to protect neck and keep out debris
  - +Reinforced internal elbow pockets for elbow pads insert
  - +Zipped and hook and loop closure for a smooth experience
  - +Pen stalls on pockets
  - +Slanted pocket with hook and loop closure for easy access
  - +Drawstring waist with buttons fly

- CLR**
- +Camouflage
  - +Solid



**ACU02**



**ACU03**



**ACU04**



**ACU05**



**ACU06**



**ACU07**



**ACU08**



**ACU09**



**ACU10**



**ACU11**



**ACU12**



**ACU13**

**BDU MILITARY UNIFORM**

**BDU01/SIZE XS,S,M,L,XL,2XL,3XL**

The Battle Dress Uniform (BDU) is a camouflaged combat uniform that was used by the United States Armed Forces as the standard combat uniform from the early 1980s through the mid-2000s. It features a classic design with four front pockets secured by button closures, along with a full button-front closure.



**BDU01**

**Feature**

- +Durable and tough poly cotton fabric
- +Four front cargo pockets include hidden button flaps
- +Chest pen pocket provides convenient storage
- +Drain holes in bellowed pockets prevent water and debris
- +Fused pocket flaps and collar provide a professional look
- +Extra-reinforced elbows prevent rips and tears
- +Adjustable sleeve cuffs button for a comfortable fit

**CLR**

- +Camouflage
- +Solid



**BDU02**



**BDU03**



**BDU04**



**BDU05**



**BDU06**



**BDU07**



**BDU08**



**BDU09**



**BDU10**



**BDU11**



**BDU12**



**BDU13**

**M65 JACKET**

**MJK01/SIZE XS,S,M,L,XL,2XL,3XL**

The M-1965 Field Jacket (commonly abbreviated as the M-65) is a straight-front, cold-weather field coat constructed from water-repellent fabric. Originally developed for the United States military under the MIL-C-43455 specification, it has since gained widespread popularity and is now commonly worn as civilian outerwear.

- Feature**
  - +Wear alone or with quilting liner
  - +Concealed hood hidden in collar
  - +Drawstring at hood,waist and hem
  - +Signature wire field coat zipper
  - +Buttoned epaulettes an shoulder
  - +Four exterior body pockets
  - +One interior welt pocket
  - +Cuff tabs
- CLR**
  - +Camouflage
  - +Solid



**MJK02**



**MJK03**



**MJK04**



**MJK05**

**ECWCS JACKET**

**ECJ01/SIZE XS,S,M,L,XL,2XL,3XL**

The ECWCS Parka, also known as the Extended Cold Weather Clothing System Parka, is a military garment designed to protect the wearer in extreme cold and wet weather conditions. Constructed from a three-layer composite fabric, it provides waterproof and windproof protection while remaining breathable to help prevent overheating.

- Feature**
  - +Three-layer composite nylon/polyester fabric
  - +Water resistance,air permeability, windproof
  - +Detachable fleece inner
  - +Polyester mesh lining
  - +Digital print,heat transfer print,water print
  - +YKK\*zippers
- CLR**
  - +Camouflage
  - +Solid



**ECJ02**



**ECJ03**



**ECJ04**



**ECJ05**

**ACS ARMY COMBAT SHIRT**

ACS01/SIZE XS,S,M,L,XL,2XL,3XL

The combat shirt is fully functional, offering a comfortable fit suitable for a wide range of operational demands. Raglan-cut sleeves provide an improved range of motion, while the body is constructed from knitted polycotton fabric for enhanced sweat absorption and abrasion resistance. This design helps keep soldiers comfortable and supports optimal performance in the field.



- Feature**
- +1/4 front zip closure
  - +Raglan cut sleeves for improved range of motion
  - +Long sleeves with hook and loop on arm pockets
  - +Hook and loop adjustable wrist cuffs
  - +Elbow pad pockets for insertion
  - +Polycotton camouflage fabric for military function
  - +More comfortable wearing experience

- CLR**
- +Camouflage
  - +Solid



ACS02



ACS03



ACS04 **SHARK SKIN**



ACS05

**JACKET**

SK01/SIZE XS,S,M,L,XL,2XL,3XL

The soft shell jacket is a versatile tactical outer layer constructed from a three-layer composite fabric with a highly water-resistant, windproof, and breathable membrane, combined with a fleece lining. The durable outer shell protects against wind and rain, while the soft, breathable fleece liner wicks away moisture to help maintain comfort during active use.



- Feature**
- +Windproof and waterproof three-layer polyester fabric
  - +Linked or concealed removable hood
  - +9 pockets provide sample storage, 2 front chest pockets
  - +2 interior zippered, 2 rear mesh lined pockets
  - +2 arm pockets and 1 on right arm
  - +Reinforced forearms increase the durability
  - +Zipper controlled underarm vents
  - +Adjustable cuff with hook and loop

- CLR**
- +Camouflage
  - +Solid



SK02



SK03



SK04



SK05

**SWEATER**

**SWE01/SIZE XS,S,M,L,XL,2XL**

Constructed from rugged, reinforced acrylic wool in accordance with military standards and specifications, this sweater is widely used by army soldiers, police officers, and security personnel. Reinforced fabric at the shoulders and elbows enhances durability in high-wear areas.



- Feature**
- +Wool, acrylic, polyester, nylon knitted yarn
  - + V-neck, crew neck
  - +Long sleeve,sleeveless style
  - +1x1 Rib, full needle, semi double knit, 2x2 rib, full cardigan +Camouflage pattern can also be made

- CLR**
- +Camouflage
  - +Solid



**SWE02**



**SWE03**



**SWE04**



**SWE05**

**FORMAL SUIT**

**WJK01/SIZE XS,S,M,L,XL,2XL,3XL**

Formal suits are used in ceremonial events or formal occasions mostly by the army and police officials. Wool polyester and viscose polyester fabrics are mainly used in production.



- Feature**
- +Wool polyester,viscose polyester fabric
  - +Polyester lining
  - +Buttons with logo
  - +Long,short sleeves +Solid



**WJK02**



**WJK03**



**WJK04**



**WJK05**

**SHIRT/T-SHIRT/POLO SHIRT**

STP01/SIZE XS,S,M,L,XL,2XL,3XL

Shirts are primarily manufactured from woven fabrics such as cotton, polycotton, wool-polyester, and polyester-viscose blends. Knitted fabrics are used for T-shirt and polo shirt products. All fabrics can meet ISO and AATCC testing standards, including color fastness to light, washing, rubbing, and perspiration, as well as shrinkage control and pilling resistance.



- Feature**
- +Long and short sleeves
  - +Cotton, poly-cotton, wool polyester, viscose polyester fabrics
  - +ISO, AATCC testing
  - +Woven, knitted fabric are used

- CLR**
- +Camouflage
  - +Solid



STP04



STP05



STP06



STP07



STP08



STP09



STP10



STP11



STP12



STP13



STP14



STP15

**RAINCOAT/PONCHO**

**RCP01&02/SIZE XS,S,M,L,XL,2XL**

Raincoat and poncho are equipped in outdoor operation and duty. Polyester and nylon fabric with PVC or PU coating are normally used as the main fabric. The color can be solid and camouflage printing.



- Feature**
- +Long raincoat, poncho, split raincoat
  - +170T, 190T, 210T polyester taffeta, Oxford, nylon
  - +PVC, PU coating
  - +Camouflage patterns
  - +Reflective words, stripes

- CLR**
- +Camouflage
  - +Solid



**RCP03**



**RCP04**



**RCP05**



**RCP06**



**RCP07**



**RCP08**



**RCP09**



**RCP10**



**RCP11**



**RCP12**



**RCP13**



**RCP14**



BG01



BG02



BG03



BG04



BG05



BG06



**BPC02**



**BPC03**



**BPC04**



**BPC05**



**BPC06**



**BPC07**



**BPC08**



**BPC09**



**BPC10**



**BPC11**



**BPC12**



**BPC13**



**BPC14**



**BPC15**



**BPC16**



**BPC17**



**BPC18**



**BPC19**



**BPC20**



**BPC21**



**BPC22**



**BPC23**



**BPC24**



**BPC25**



**INJECTION PROCESS**

**TB01/SIZE 39-46**

Manufactured using a DESMA® PU injection molding process, the upper and outsole are directly bonded without the use of cement. The PU layer provides enhanced comfort, while the rubber layer delivers high abrasion resistance, slip resistance, and flex durability. A water-resistant lining is available as an option.

- Feature**
- +1.8-2.0mm thickness breathable split suede cow leather
  - +PU+rubber 2-layer material outsole
  - +1050D Cordura nylon, oxford waterproof fabric
  - +Soft removable EVA/PU insole
  - +10" height
  - +Vibram rubber outsole available
  - +Fiberglass shank for extra support

**CLR** +Solid



**TB12**



**TB20**



**SS03**



**SS04**

**GOODYEAR PROCESS**

**TB02/SIZE 39-46**

Goodyear welt construction involves stitching a welt to the upper and a preformed canvas rib that runs around the perimeter of the shoe, which is then cemented to the insole to serve as an attachment point for the midsole or outsole. This construction method provides excellent support and flexibility, allows the outsole to be replaced, and effectively extends the service life of the boots.

- Feature**
- +1.8-2.0mm thickness breathable split cow leather
  - +100% rubber outsole
  - +Upper can be nylon/polyester oxford fabric +Soft removable EVA/PU insole
  - +10" height
  - +Fiberglass shank for extra support

**CLR** +Solid



**TB05**



**TB06**



**TB15**



**TB19**

**MOLDING PROCESS**

**TB03/SIZE 39-46**

The molding process, also known as vulcanization, produces boots with a Direct Molded Sole (DMS), in which the upper and outsole are permanently bonded to achieve exceptionally high quality. This construction method results in boots specifically designed for soldiers, offering outstanding durability and long service life.



- Feature**
- +1.8-2.0mm thickness breathable split cow leather
  - +100%rubber material outsole
  - +Upper can be nylon/polyester oxford fabric
  - +Soft removable EVA/PU insole
  - +10"height +Fiberglass shank for extra support
- CLR** +Solid



**TB16**



**TB13**



**TB14**



**TB18**

**CEMENT PROCESS**

**TB04/SIZE 39-46**

Most everyday boots and shoes are manufactured using the cement construction process, with some designs incorporating stitching along the sides, toe, or outsole. EVA or rubber outsoles are commonly used to provide lightweight, flexible, and responsive movement. However, the primary limitation of this method is that the bonding strength between the outsole and upper is generally lower than that of the previously mentioned construction processes.



- Feature**
- +1.4-2.0mm thickness breathable split cow leather
  - +100%rubber material outsole
  - +Upper can be nylon/polyester oxford fabric
  - +Soft removable EVA/PU insole
  - +8"height
  - +Fiberglass shank for extra support
- CLR** +Solid



**TB09**



**TB10**



**TB11**



**TB17**



**SS05**



**SS06**



**SS07**



**SS08**



**DS1305**



**DS1310**



**DS1301**



**DS1314**



**DS17**



**DS18**



**DS19**



**DS20**



**DS13**



**DS14**



**DS15**



**DS16**

# MILITARY OUTDOOR ACTIVITIES



**ACHTUNG**

BLEI KANN DIE FRUCHT  
DAS UNGEBORENE K  
UND AUCH ZU SE  
ZENTRALEN NERVEN  
IN DIESEM BEREICH  
TRINKEN ODER

**DANGER**

LEAD MAY DAMA  
OR THE UNBO  
CAUSES DAMA  
CENTRAL NERV  
DO NOT EAT, DRIN  
IN THIS A



**GHILLIE SUIT**



GS01



GS02



GS03



GS04



GS05



GS06



GS07



GS08

**CAMOUFLAGE NET**



Anti-radar



Anti-infrared



anti-infrared



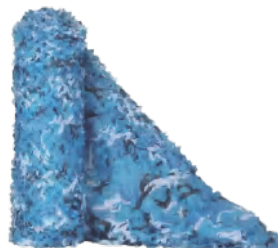
Anti-visible light



CN05



CN06



CN07



CN08

**INFLATABLE TENT**



**OTN01**  
Customizable size



**OTN02**  
Customizable size

**POLE TENT**



**OTN03**  
Customizable size



**OTN04**  
Customizable size

**FRAME TENT**



**OTN05**  
Customizable size



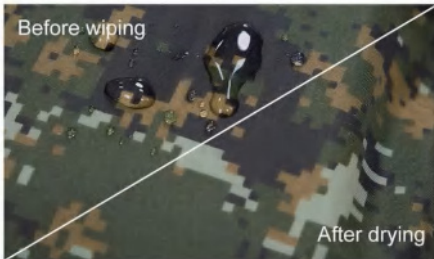
**OTN05**  
Customizable size

SP01



**Water-repellent Fabric**

Easy to clean, more durable and solid



**Product introduction**

**Inside Lining fabric:**  
nylon  
Soft, comfortable, breathable

**Outer Shell fabric:**  
nylon  
Water-repellent and durable

**Filling insulation:**  
micro fiber  
Fluffy and warm

**Two way Double zipper**  
Both inside and outside can be opened

**Hood tightening adjustment**  
seal in more heat

SP02

🌡️ 20°F    📏 UP TO 6'10"    📐 87" x 29.5"



Adjust the tightness to keep warm



YKK Zipper



Waterproof



Compression



SP03



SP04



SP05



SP06



SV01



SV02



SV03



GV01



GV02



GV03



GV04



RB01



RB02



RB03



RB04



OAC01



OAC02



OAC03



OAC04



OAC05



OAC06



OAC07



OAC08



OAC09



OAC10



OAC11



OAC12



OAC13



OAC14



OAC15



OAC15



OAC16



OAC17



OAC18



FD01



FD02



FD03



FD04

# MILITARY EQUIPMENT



**TACTICAL BACKPACK**

**TBP01/ VOLUME 75L**

Constructed from Multicam® Cordura® nylon fabric, the 75-liter backpack offers ample capacity to support soldiers during operations. Integrated MOLLE webbing allows for the attachment of tactical pouches and mission-specific accessories. The advanced suspension system enhances back ventilation and provides a comfortable, stable carrying experience during extended use.

- Feature**
- +Cordura nylon, nylon, polyester, oxford fabric
  - +UTX-Duraflex, POM buckles +YKK, nylon, resin zippers
  - +Nylon, PP webbing
  - +OEM design

**CLR** +Camouflage +Solid



**TBP02**



**TBP03**



**TBP04**



**TBP05**



**TBP06**



**TBP07**



**TBP08**



**TBP09**



**TBP18**



**TBP19**



**TBP20**



**TBP21**



TBP61



TBP62



TBP63



TBP64



TBP65



TBP66



TBP34



TBP35



TBP36



TBP49



TBP50



TBP39



TBP40



TBP41



TBP42



TBP43



TBP44



TBP37



TBP38



TBP37



TBP38



**TACTICAL VEST**

**TV01/SIZE Free Size**

The tactical vest is designed to provide a versatile solution for carrying tactical gear, magazines, and tool pouches through an integrated MOLLE webbing system. It can be upgraded to a body armor configuration by inserting ballistic panels and plates and is equipped with a quick-release system for rapid doffing when required.

**Feature**

- +Nylon, polyester, canvas, Cordura, Oxford fabric
- +PP, nylon webbing
- +Polyester, nylon mesh
- +Camouflage printing, solid color dyeing
- +Duraflex buckle, YKK\*zipper

**CLR**

- +Camouflage
- +Solid



**TV02**



**TV03**



**TV04**



**TV05**



**TV06**



**TV07**



**TV08**



**TV09**



**TV30**



**TV31**



**TV32**



**TV33**



**TV34**

**TACTICAL BELT**

**TB01/SIZE Adjustable**

The body is constructed from military-grade nylon webbing, offering lightweight performance, high strength, a soft hand feel, and excellent resistance to wear, water, and low temperatures. The waist buckle is made from special steel, providing corrosion resistance, enhanced durability, and non-magnetic properties.

**Feature**

- +Nylon, polyester, canvas, Cordura, Oxford fabric
- +PP, nylon webbing
- +Polyester, nylon
- +Camouflage printing, solid color dyeing
- +Duraflex buckle, YKK\*zipper

**CLR**

- +Camouflage
- +Solid



**TB03**



**TB04**



**TB05**



**TB06**



**TB07**



**TB08**



**TB09**



**TB10**



**TB11**



**TB12**



**TB13**



**TB14**



**TB23**



**TB24**



**TB25**



**TB26**