



**通用技术新兴厦门进出口**  
GENERTEC XINXING XIAMEN IMPORT AND EXPORT

Tel:0086-592-5075617

Fax:0086-592-5052127

Email:cxxcxm@cxxm-iec.com.cn

Website:www.chinamilitarysupplier.com

www.chinaarmysupplier.com

www.cxxm-iec.en.alibaba.com

www.cxxm-iec1.en.alibaba.com

Address:11 Floor,Zhenxing Building,No.118

Hubin North Road,Xiamen,Fujian,China



# **LOGISTICS EQUIPMENT TECHNICAL PRODUCTS**

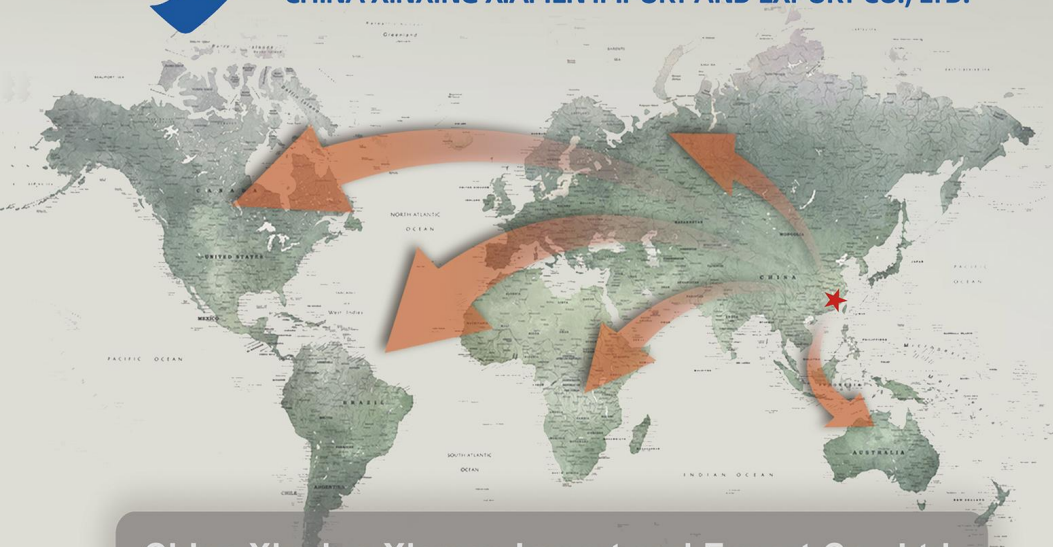
**CHINA XINXING XIAMEN IMP.&EXP. CO., LTD.**

**CHINA DEFENCE**





# 中国新兴厦门进出口有限责任公司 CHINA XINXING XIAMEN IMPORT AND EXPORT CO., LTD.



## China Xinxing Xiamen Import and Export Co., Ltd.

China Xinxing Xiamen Import & Export Co., Ltd. was founded in 1987 under license from the People's Republic of China with Special Excluded Military Export Authorization. We have been a professional supplier of a complete series of military supplies and logistic equipment for over 30 years. As a member of China Xinxing Corp., we not only have our own cooperative military garments factory but also work with hundreds of manufacturers in backpacks, vests, boots, ballistic items, riot gear, and more. With experience exporting to over 70 countries for military and police supplies, our main business involves collaborating with government agencies in Africa, the Middle East, South America, and Asia through tender bids or direct purchases. Additionally, we cooperate with renowned outdoor brands and have earned trust and recognition from customers worldwide.

We believe that quality is crucial in the military business and always conduct our operations with strict adherence to this principle. Guided by the philosophy of "quality, delivery, and service," we strive to consistently satisfy our customers with advanced technology, reliable quality, and attentive after-sales service. We are committed to upholding international practices and the principles of equality and mutual benefit. We sincerely hope to establish extensive cooperative relationships with friends worldwide in the development of army logistics equipment products.

### EOD EQUIPMENT P1-2

EXPLOSIVE ORDNANCE DISPOSAL SUIT  
EXPLOSIVE ORDNANCE DISPOSAL ROBOT  
EXPLOSIVE ORDNANCE DISPOSAL EQUIPMENT

### NIGHT VISION DEVICE P3-5

NIGHT VISION MONOCULAR(GEN.2-GEN.3)  
NIGHT VISION BINOCULARS(GEN.2-GEN.3)  
NIGHT VISION GOGGLES(GEN.2-GEN.3)  
NIGHT VISION RIFLE SCOPE (GEN.2-GEN.3)  
THERMAL IMAGE RIFLE SCOPE (GEN.2-GEN.3)  
IMAGE TUBE/FUSION SCOPE/MULTI-FUNCTIONAL SCOPE

### PARATROOPER PRODUCTS P6

#### DRONES P7-8

DRONES  
TACTICAL APPLICATION PAYLOAD  
GROUND STATION CONTROL SYSTEM

#### JAMMER P9-10

PORTABLE JAMMER  
VEHICLE-MOUNTED JAMMING SYSTEM  
ANTI-DRONE GUN  
TROA ANTI-DRONE SYSTEM

### COMMUNICATION SYSTEM P11-12

HF RADIO  
VHF RADIO  
MULTI-BAND RADIO  
DUAL-BAND RADIO  
TEAM RADIO

### INDIVIDUAL COMMUNICATION P13

MILITARY HEADPHONES  
PPT(PUSH TO TALK)  
BODY WORN CAMERA

### OTHER ROBOTS P14

### THROUGH WALL RADAR P14

### BORDER TROOP GEARS P15

CAMERA SYSTEM  
BARRIER/BARBED WIRE

### GUN CASE P16

### TARGET P16

### MILITARY CAMPS P17

### FIELD HOSPITAL P18



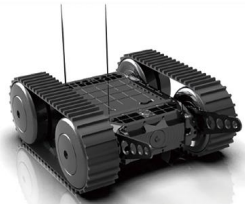


# EOD EQUIPMENT

## Explosive Ordnance Disposal Suit



## Explosive ordnance disposal Robot



HJ-R30 Protatable Reconnaissance Robot  
(Small Size)



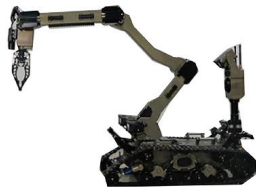
HJ-RBOT710 EOD Robot  
(Small-Medium Size)



GAJQRPB-HJH1 EOD Robot  
(Small-Medium Size)



A-TAC EOD Robot  
(Small Size)



Trailblazer EOD Robot  
(Medium Size)



Unicorn Robot  
(Large Size)

## Explosive Ordnance Disposal Equipment



Non-magnetic Bomb Disposal Tools



EOD Telescopic Manipulator



Bomb Container Trailer



Micro-dose Portable Vehicle X-ray Scanning System



Handheld Backscatter X-ray Scanner



Long Distance Non-Linear  
Junction Detector



Tactical Investigation Endoscope



Metal Detector



Multi Sensors Detector



Portable X-ray Scanning System



EOD Disruptor

# OTHER ROBOT



Protoble Ventilation Robot



Fire Fighting Smoke Exhausting Robot



Ranger Fire Fighting & Scouting Robot



BlueROV2 Underwater Search and Rescue Robot



S400 Underwater Search and Rescue Robot



CBRNE Robot (Nuclear Radiation Protection)

Underwater Search and Rescue Robot Compatible components



Underwater positioning system



Underwater depth gauge



Scanning Sonar



Short baseline navigation positioning



Underwater Sonar



Multifunctional manipulator



Hand-held 2D Through Wall Radar CE210



High Accuracy Two Dimensional Through Wall Radar CE200



Three Dimensional Imaging Through Wall Radar CEM400

# PARATROOPER PRODUCTS



Military Parachute



Military Tandem Parachute



Military Round Parachute







Pilot's Emergency Parachute



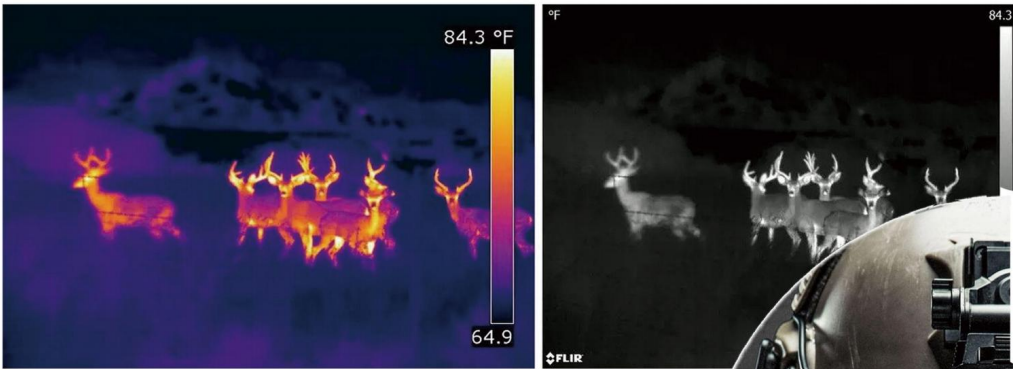
High-rise Escape Parachute



Airborne Carrying Equipment



NIGHT VISION DEVICE



Night Vision Monocular(Gen.2-Gen.3)



Specification	MHB-L	NVM14	MHB-22	MHB
Size (mm)	100x58x40	105x67x50	125x62x42	115x62x42
Weight (g)	178	278	370	300
Head-mounted	Yes			
Power Supply	1 x CR123 lithium battery			
Image Tube (optional)	Resolution 45-64 lp/mm, FOM 1400-1800, SNR 18 -25			
Detection Range	Human: 100 - 220 m			

Night Vision Binoculars(GEN.2-GEN.3)



OHB-31

RM-99A

Specification	OHB-31	RM-99A
Objective Lens	1X	5X
FOV	50°	18°
Size (mm)	154x128x89	225x150x75
Weight (kg)	0.51	1.5
Head-mounted	Yes	No
Battery	1 x AA	2 x CR123
Extra Power Pack	Yes	No
Image Tube (optional)	Resolution 45-64 lp/mm, FOM 1400-1800, SNR 18 -25	
Detection Range	Human: 150 - 220 m	Human: 500 - 600 m



Night Vision Rifle Scope (GEN.2-GEN.3)



	RM400	RM581	CR540	DN650G
Specification	RM400	RM581	CR540	DN650G
Size (mm)	242x82x72	303x99x87	280x95x82	318x98x112
Weight (kg)	0.76	1.5	1.03	1.7
Magnification	4X	6X	4X	6X
Use at Daytime	No			Yes
Power Supply	1 x CR123 lithium battery			
Image Tube (optional)	Resolution 45-64 lp/mm, FOM 1400-1800, SNR 18 -25			
Detection Range	Human: 200 - 450 m			

Thermal Image Rifle Scope (GEN.2-GEN.3)



Specification	zk1-35	zk1-50	zk1-75	zk1-75L
Detector Sensor Type	uncooled			
Thermal Sensor	384 x 288 / 640 x 480 / 640 x 512 px			
Objective Lens (mm)	35	50	75	
Detection Distance (m)	1300	1500	1800	
Laser Ranging	No			Yes
Size (mm)	230x70x60	235x74x66	300x55x60	
Weight (kg)	0.74	0.76	1.3	

ImageTube/FusionScope/Multi-functionalScope



Specification	Gen3 GaAs Tube
FOM	1400 / 1600 / 1800
SNR	23 / 25 / 28
Resolution	51 / 57 / 64 lp/mm

Specification	Fusion Scope PSQ26
Low Light Image Tube (optional)	Resolution 45-64 lp/mm, FOM 1400-1800, SNR 18 -25
Thermal Sensor (px)	384 x 288 / 640 x 480 / 640 x 512
Head-mounted	Yes
Battery	1 x CR123
Size (mm)	160x68x101
Weight (kg)	0.48

Specification	Multifunctional Scope RG-26A
Thermal Sensor (px)	640 x 480
HD digital	Yes
GPS / Laser Ranging	Yes
Battery	3 x 18650
Size (mm)	300x230x100
Weight (kg)	2.3

INDIVIDUAL COMMUNICATION

Military Headphones

Electronic Noise Reduction Communication Headsets upgrades with an advanced helmet rail mount kit, which can be mounted to the rear of the tactical helmet leaving the top portion of the rails free for other accessories, while increasing helmet stabilization. A single point gimbal attachment to the earcups allows for 360° adjustment.

Noise-canceling: NRR22  
Standard: MIL-STD-810



Noise-canceling: NRR23  
Connector: NEXUS TP-120  
Standard: MIL-STD-810



PPT(Push to Talk)



Cantilever Electret Microphone



Cantilever moving-coil microphone



Bone conduction microphone

Selectable Radio Plug



Body worn Camera



Non-4G General Models



4G Smart Models



Docking Station & DEM System



# DRONES

## DRONES



KWT-Z8L-50 Eight-rotors Drone



KWT-Z4S Foldable Quadrotor Drone



6-Axis Large Load Fire Robot



VTOL Fixed Wing KWT-K50 UAV



KWT-F360-E VTOL Fixed-wing UAV



## TACTICAL APPLICATION PAYLOAD



4K 30X Optical Zoom Camera



WK-TIR30 Dual lens Thermal Camera



Air Caller



Dry Chemical Fire-extinguishing Projectile Payload



Gas Detection Module



Reel Lossless Delivery Module



Communication Relay Module



Aerial Lighting Module



Air Speaker with Light Alarming Unit

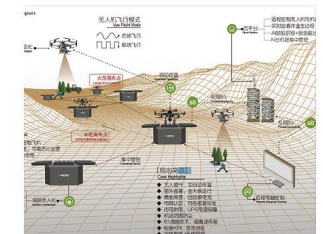
## GROUND STATION CONTROL SYSTEM



Handheld Ground Station



High Altitude Tethered Relay Drone



Fixed Automatic Airport



# JAMMER

## Portable Jammer



WF-U-MPK6 Tactical Manpack UAV Jamming



Portable Drone Detection and Jamming

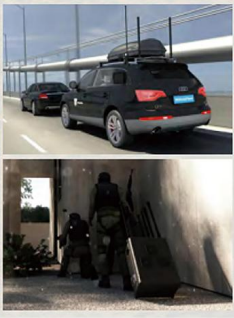
## Vehicle-mounted Jamming System



1300 Watts 24 Bands 20-6000MHZ Vehicular Jamming System For Military VIP Convoy Protection



600 Watts 6/7/8 Bands 20-6000MHZ Fast and Easy Installation Digital Vehicle Jammer



## Anti-Drones Gun

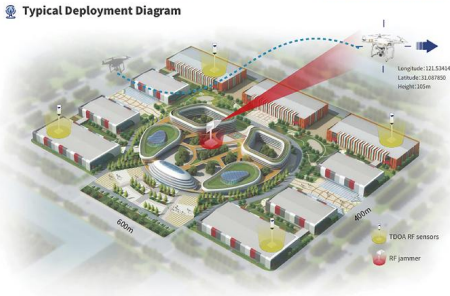
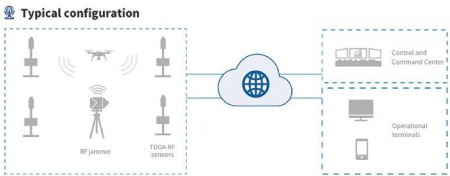


Protobale Gun Style UAV Jammer

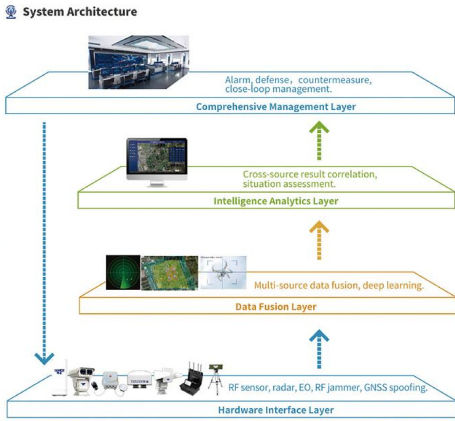
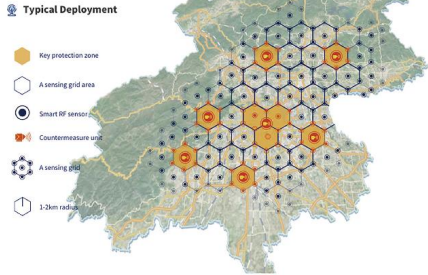


H1D Handheld Drone Detection Jamming Integrated

## TDOA Anti-drone System

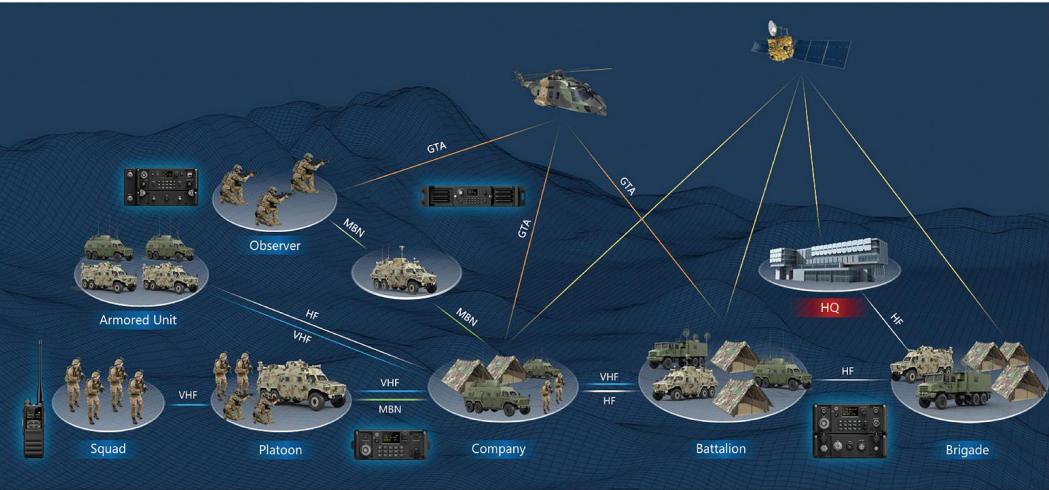


protected zones, the system quickly links countermeasure units to handle targets to achieve efficient management and control of large areas.





# COMMUNICATION SYSTEM



## HF Radio



HF Manpack Radio



HF Fixed/Vehicular Radio



HF Base station

## VHF Radio



VHF Handheld Radio



VHF Manpack Radio



VHF Fixed/Vehicular Radio

## Multi-band Radio



Multi-band Handheld Radio



Multi-band Manpack Radio



Multi-band Fixed/Vehicular Radio

## Dual-band Radio



Dual-band Handheld Radio



Dual Fixed/Vehicular Radio

## Team Radio

**STREAMLINED OPERATION**

- Engaging instantly in up to 6-party duplex conferences with one click, releasing hands from PTT pressing.

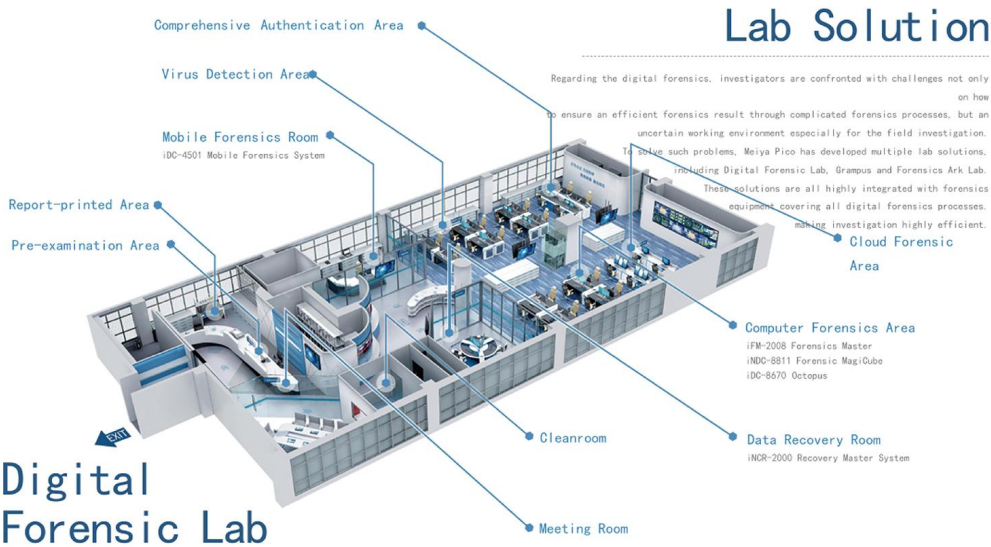
**REAL-TIME SITUATION AWARENESS**

- Sharing live maps and intelligence for informed decisions.
- Optimizing map-based routes and tasks for efficient execution.

**FLEXIBLE AND ADAPTABLE COMMS**

- Expanding coverage, conquering terrain with ad-hoc mesh network and multi-hop forwarding.
- Supporting 24 nodes in 4 groups for seamless PTT and network-wide calls.

# DIGITAL FORENSICS SYSTEM



Digital Forensic Lab solution provides customers quick supports on the digital forensic investigation. Except that the lab will be built and installed with equipment all by Meiya Pico, we also offer quick training for customers. So far, Meiya Pico has completed the construction of more than 900 Digital Forensic Labs, which wins high compliments from our customers.

## Grampus

### • OVERVIEW

With assembly into the vehicle, Grampus is a transportable digital forensic lab working 24/7 with full charges, ensuring fast response to field investigation and emergencies for law-enforcement officers.

Grampus contains command center for group discussion, computer forensics & cell phone forensics, big data analysis, public opinion assessment system and more. With the outer aerial at the top, Grampus also could control drones to take and send back pictures and video of the target area for monitoring.



Command Center



Digital Forensics Area



Big Data Analysis



Big Data Analysis

## Forensics Ark Lab

### • OVERVIEW

With container as carrier, Forensics Ark Lab could be moved or deployed easily, which not only works as a fixed lab, but a transportable lab to be shipped by a trailer or even shipped to countries abroad.

Forensics Ark Lab has an advantage of comprehensive digital forensics process, including electronic media pre-examination, data acquisition, data recovery, investigation analysis, video analysis, process management and more.



Data Acquisition



Data Analysis



Conference Area



Data Recovery

## iDQ-VID3120P

## Video Forensic Tablet



### • OVERVIEW

A portable device that meets all the requirements for forensic from video sources. It can capture video files from community surveillance, home security cameras, dashcams, drones, and various other general video recording devices. The capture speed can reach up to 550MB/s. It also features fast video recovery, deep video recovery, fast on-site video mapping tool, and one-click generation of video investigation reports. With a weight of only 1050 grams, it is truly lightweight and portable while offering comprehensive functionality.

### • FEATURES

#### Intelligent Network Collection

The device is capable of scanning all active surveillance recorders within a local area network (LAN) and automatically downloading relevant video recordings. It can precisely download key data from specific time periods and channels. It is compatible with over 50 brands of surveillance devices and comes with built-in default usernames and passwords for hundreds of devices. With its one-click automatic download feature, it can seamlessly download video recordings from approximately 90% of the devices.

#### Direct Collection Of Storage Media

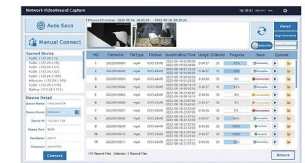
The device has the capability to directly connect to video storage and download data from it. It can bypass the operating systems of over 100 brands of surveillance recorders, directly parse their file structures and download the required data based on the user's specified time period and channel, with a maximum speed of 500MB/s. Additionally, it supports parsing and downloading data from general video devices such as dashcams and drones.

#### Video Data Recovery

The device offers two data recovery functions: Quick Recovery and Deep Recovery. Quick Recovery allows for the rapid restoration of all video files that have been deliberately deleted but have not yet been overwritten. Deep Recovery scans the fragmented files within the storage sectors and reconstructs them into viewable video files, assisting users in uncovering the most discreet evidence.

#### One-Click Report Generation

The device also provides functions such as on-site environment photography, recording panoramic videos of the crime scene, and drawing on-site video mapping. It can also generate on-site video investigation reports with just one click.



### • FEATURES

#### Multi-biometric Quality Detection

The integrated multi-biometric quality detection engine can automatically judge the quality of multi-biometric collection data, effectively control the data quality, and ensure the validity of the data.

#### Offline Acquisition Mode

It supports offline local full data collection and automatically generates required data packets, which are automatically uploaded online.

#### Intelligent Workflow Control

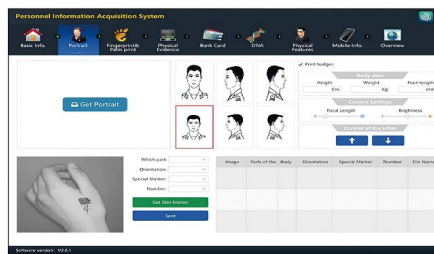
The collection process can be automatically configured according to different business requirements, and the collection sequence and content can be configured as needed to effectively improve the collection efficiency.

#### Early Warning Monitoring Of Equipment Status

The acquisition terminal automatically monitors the status of the equipment and the server to realize the self-diagnosis and real-time early warning of the collection equipment, and accurately and quickly locate the cause of the failure, thereby improving the maintenance efficiency.

## iZCT-4000

## Personnel Standardized Collection Management System



### • OVERVIEW

Personnel standardized collection management system is a self-developed standardized collection management system with effective linkage of integrated collection equipment and 15 basic functions of information collection.

The system adopts the workflow control mode to independently configure the items to be collected according to the user's business requirements.





# BORDER TROOP GEARS

## Camera System



Solar Monitoring Equipment

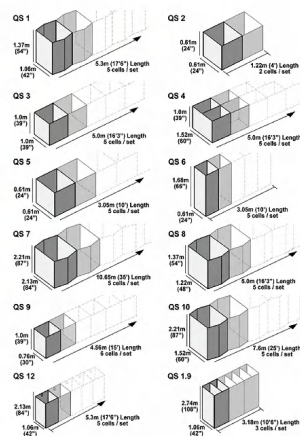
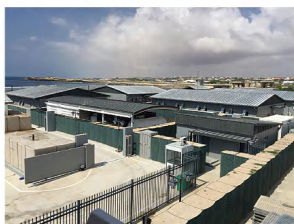


Coastal border surveillance



Forest monitoring equipment

## Barrier/Barbed Wire



# GUN CASE



# TARGET





# MILITARY CAMPS



# FIELD HOSPITAL

