

INTELLIGENT EMERGENCY RESCUE SUPPLIER

www.hanendustrisanayi.com

Contents

HNN



Intelligent Emergency Rescue Solutions Supplier

- 1. About HAN
- 2. Awards & Certifications
- 3. Water Rescue Product Series
- 4. Fire Fighting Product Series
- 5. Air Rescue Product Series

- 6. Intelligent Emergency Rescue Management System
- 7. Application Scenes
- 8. Cases



About HAN

※ Introduction



HAN İLERİ TEKNOLOJİ VE ENDÜSTRİ SAN TİC A.S.

(hereinafter referred to as 'HAN') is the Turkey distributor of the subsidiary of Shenzhen Urban Investment Group with a registered capital of 50 million yuan.

We work as an emerging enterprise focusing on the field of intelligent emergency rescue systems, and integrating research, production and sales of unmanned emergency rescue equipment and solutions in the air, on the land and in-and-on the water. HAN mainly integrates multi-dimensional space with sea, land and air, has an unmanned system with intelligent perception and cognition, intelligent decision-making and autonomous collaborative control, researches reliable emergency rescue technology, develops efficient and sophisticated technical equipment, and builds a new generation of emergency rescue system, so as to provide a strong guarantee for the implementation of high-quality scientific rescue.









Shenzhen Urban Investment Group has more than 200 intellectual property rights related to technology at home and abroad, with products including emergency rescue drones, unmanned firefighting vehicles, water rescue robots, water rescue boats, underwater robots, and intelligent emergency rescue management systems and so on. HAN attaches importance to technological innovation alliances, gives full play to the advantages of government, enterprises, colleges and universities, and researches, and conducts extensive cooperation with government emergency departments, international emergency rescue giants, and relevant domestic research institutes to solve key technical bottlenecks in the development of emergency rescue industry.



Shenzhen Urban Investment Group's products are applied to all provinces in mainland China, and its products and solutions are spread overseas, such as Middle East, Southeast Asia, Africa, South America and other countries and regions. Intelligent emergency rescue products and solutions have played a significant role in emergency response, disaster rescue, disaster early warning, rescue command and so on and so forth.



PART 02

Awards & Certifications

※ Patents

☆ Honors & Awards

X Other Certificates



Part 2	

Awards & Certifications

Patents



HNN

Intelligent Emergency Rescue Solutions Supplier

Shenzhen Urban Investment Group has more than 200 invention patents, utility patents and design patents for products - emergency rescue drones, unmanned firefighting robots, water rescue robots, water rescue boats, underwater robots, and intelligent emergency rescue management systems - and technology.



Awards & Certifications

Honors & Awards



HKN

Intelligent Emergency Rescue Solutions Supplier

From 2015-2018, Shenzhen Urban Investment Group has obtained IS09001, Intellectual Property Management System Certification, and National High-tech Enterprise, passed the Police Drone System Inspection of the Ministry of Public Security, and got the Police Drone Inspection report of the Ministry of Public Security entering the procurement catalog of the Ministry of Public Security. In 2020, it's honourably obtained the Annual Excellent Applications Award, 2020 Top 10 Emergency Rescue Brand in Fire Industry and so on.



Awards & Certifications

Other Certificates



Intelligent Emergency Rescue Solutions Supplier

China Classification Society (CCS) Certificate for Water Rescue Robot





Inspection reports made from the Ministry of Public Security





PART 03

Water Rescue Product Series

URU

Water Rescue Robot R1
Water Rescue Robot R2
Water Rescue Boat T1
Intelligent positioning alarm life jacket
Underwater Robot P1

Water Rescue Robot R1

Water Rescue Robot R1 is applied to water search and rescue, fire fighting, towing, aid shipping and such. It adopts remote and manual operations. It is equipped with chip based on unmanned driving control, changes routes with smart support, and has IR Human Body Detection, One-key Auto Return, Signal-Iosing Return, Reverse and so on. It is the standard rescue equipment suitable for government emergency and private aid groups, in scenes like sea, reservoir, river, lake and so on. It's also the equipment withe standard of marine, which meets the military's needs of systematic functions custom ration during specific rescue missions.

Parameters

Features



SpeakerGoProAlarmSearchlight Life-saving bag



n

Water Rescue Robot R2

HNN

Water Rescue Robot R2 is the standard rescue equipment suitable for government emergency, private aid groups, and SAR organizations. It's applicable to swimming pool, reservoir, river, beach, and yachts and ferries rescue management. It supports remote controlled operation, intelligent double-sided use, auto modes switching, and throw from 20-meter-high-altitude places. It's also optional that it can cooperate with drone to become air-sea rescue system that extends its control range up to 5 kilometers.



Parameters

Size	1020mm*800mm*200mm
Weight	13.5kg
Max. Speed	6m/s(without loading); 2m/s(80kg loaded)
Battery Life	~60mins
Throwing Distance	20m
Buoyancy	400N
Battery Capacity	20Ah/10S
Charging Time	4hrs
RC Range	1500m
Return Precision	2m
Control Methods	Remote Control

Features



Featuring Auto Return, it will get back to the original place, with accuracy ≤2m, when the signal is lost and the battery life is lower than 20%. It also has One-Key return.



The route can be planned through remote controller. And water rescue robot can cruise automatically via the route planned.



Water rescue robot can be thrown to water from 20-meter-high place such as bridge.



Water Rescue Robot can cooperate with drone to realize air-sea rescue. Drone can transmit videos live to the back end. And water rescue robot can follow the flight trajectory of the drone to make long-distance rescue come true.



Double sided use features normal operation and enables double sides of driving even if there's wind and wave to roll it over.

RC Design. It indicates water rescue robot's power and RC's power.

Water Rescue Boat T1

Water rescue boat T1 is widely used in emergency rescue scenes such as sea, inland rivers, ferry, urban flooding, etc. It features miniaturized storage and transportation, automatic water entry recognition(automatic inflation) and can rescue 4-6 people at most, which is suitable for large-scale water rescue. Water rescue boat is made of special PVC, which has excellent air tightness, abrasion resistance and long service life. There are multiple fixed handles and ropes on both sides of T1, which are convenient for people who fall into water to grasp. The highlights are the fully sealed structure. One- button automatic inflation, Inflation time is less than 3 minutes.



Parameters

Size	2130mm*1300mm*560mm
Weight	43.2kg
Propellers Power	1500W*3
Towing Capacity	750kg
Speed	5.5m/s(without loading); 3m/s(loaded)
Boat Capacity	4-6 people
Battery Life	60min
Position	GPS & BDS(Beidou Satellite System)
Return Accuracy	2m
Battery Capacity	60AH/8S
RC Range	2000m
Charging Time	6hrs

Features

There will be no water accumulated in the compartment after water rescue boat turns or brakes in full speed.

- RC can control it to inflate itself with just one key. The boat sides are equipped with lights that indicate where the boat is.
- Wi cal

With Dual Battery Redundant System, one battery can still supply its power to the boat to keep it going, even after another battery is broken down

Featuring Auto Return, it will get back to the original place, with accuracy 2m, when the signal is lost and the battery life is lower than 20%. It also has One-Key return.

The route can be planned through remote controller. And water rescue boat can cruise automatically via the route planned.

High Place Throwing: altitude 3m

Water rescue boat can cooperate with drone to realize air-sea rescue. Drone can transmit videos live to the back end. And water rescue boat can follow the flight trajectory of the drone to make long-distance rescue come true.

Intelligent positioning alarm life jacket

Intelligent Emergency Rescue Solutions Supplier

Baoan District

Time: 2020-08-20 15:30

Intelligent positioning alarm life jacket is specially made for flood control and disaster relief, closed-hole foam life jackets for emergency personnel to wear and rescue people in the water, which can cope with extreme water conditions. The intelligent life jacket is equipped with a PFD self-rescue device on the front chest, the back with a traction rope connection pull ring, while equipped with a whistle, reflective strip, strobe positioning lights, SOS locator, etc.; with positioning functions, in the cell phone APP and background management platform can real-time display locator location, power, trajectory, etc., in an emergency rescue personnel can send a distress alert to the platform through SOS one key. It can transmit location information at any time, greatly improving the efficiency of rescue operations.



Parameters



Intelligent Rescue APP / Platform

Life jashed 000 🕸



Underwater Robot P1

Intelligent Emergency Rescue Solutions Supplier

Underwater robot P1 is a light industrial-grade underwater robot designed for professional users, government agencies, enterprises and organizations. It adopts 8-thruster full-vector layout, which can realize 360-degree movement. The maximum speed is 3 knots, the depth is 100 meters, and the maximum level is 200 meters. It supports various payloads such as robotic arm, GOPRO, external LED lights and laser scaler. It has built-in 4K/12 million pixel EIS anti-shake camera, 4000 lumens LED light, removable battery, pluggable SD memory card, aluminum alloy compact body(weighs less than 5KG), and optional electric winder. Individual operation can be quickly deployed in 3 minutes.



Parameters

Size 380mm*267mm*165mm Weight <4.5kg Max. Depth 100m Max. Speed 1.5m/s(3 knots) Battery Capacity 97.68Wh Battery Life 3hr(50%LED) Video 4K@30fps / 1080P@30fps / Slow Motion Resolution 120fps / 720P@30fps / Slow Motion 240fps Storage 64G View Angle 152° Relay HDMI Yes Phone/Tablet Support Max. 10 inches Sensor Three-axis gyroscope/accelerometer/compass

Features

8 3

8-thruster full-vector layout with 360-degree movement



Removeable battery



3-knot maximum speed, 100m depth, & 200m maximum level



4K+EIS anti-shake with aperture F1.8



Various payloads supported for extension of application scenes



Anti-stuck motor



Pluggable SD memory card



Human machine interaction



Fire Fighting Product Series

-

※ Fire Fighting Robot L1※ Fire Fighting Robot Payloads

Fire Fighting Product Series

HNN

Fire Fighting Robot L1 is composed of a robot body, top-mounted equipment - water cannon, smoke exhaust fan, various sensors, supplies delivery basket, robotic arm - a remote control terminal, and an integrated management and control cloud platform. It integrates the functions of fire extinguishing, smoke exhaust, reconnaissance, explosion removal, demolition, and material transportation. With innovative system design concepts, the loading equipment has standard control interfaces & fast loading and unloading interfaces. Higher efficiency. Multiple uses. Lower cost.



Parameters

Size 1400×1000×400mm(without top mounted equipment) Total Weight 600kg(without top mounted equipment) Transmission Method Planetary gear reducer Ground Clearance 95mm **Obstacle Height 290mm** Gradeability 83.9% Battery Life 2h (running non-stop); 5-10h(Static work; depends on payloads) Loading Capacity 500kg Running Speed 0-3.6km/h(infinitely variable speeds) Cooling System Air cooling Control Method Wireless remote control(intervisibility≥1000m) Traction 5200N

Features



Modular structure adopted for chasis. Convenient for maintenance.

Robot body adopts 16mm steel closed structure & waterproof design applicable to various complex environments.



Carry and tow two 100m long & ϕ 80 hoses filled with water with great traction to work under dangerous situations

HD mon

HD video transmission to realize remote monitoring

W teo

With LoRa wireless communication technology, it features long communication distance & strong anti-interference

×

(0)

Strong obstacle crossing ability, able to climb obstacles at a large angle

Strong mobility, & fast moving & adjustable speed



Accessible to integrated management and control cloud platform

Fire Fighting Product Series

Fire Fighting Robot Payloads



Intelligent Emergency Rescue Solutions Supplier



Supplies Delivery Basket

Loading Capacity: 500kg



Robotic Arm

Number of Joints: 3-6 axes (optional) Extension length: Max. 2m Catching Weight: Max. 20Kg



Fire Extinguishing Equipment

Water Cannon Flow: 40-80L/s (optional) Water Cannon Range: 50- 80 meters Pitching angle: max. -40~80° Turning angle: max. left 135°; right 135° Working pressure: 0.8-1.2MPa

Work Station

Dimensions: 460*360*200mm Weight: 6.5kg Data display: 4 . 5 inch color screen Remote control distance: 500m-3000m optional in open areas Video display: 7.5-inch LCD screen with high-definition wireless HD transmission system to remotely realize real- time video monitoring



Smoke Exhaust Fan

Smoke extract amount: 15000-50000m³/h optional Waterpressure: 0.7-1.4MPa



Reconnaissance module

Monitoring parameters: temperature and humidity, wind speed and direction, toxic gases, audio and video, and so on





PART 05

Air Rescue Product Series

※ Rescue Drone C85
※ Rescue Drone T60
※ Ground Station
※ Intelligent Payloads
※ Payload & System for Fire Fighting
※ Air-sea Collaboration Rescue System
※ Systems for Emergency & Fire Fighting

Rescue Drone C85

Intelligent Emergency Rescue Solutions Supplier

C85 rescue drone is composed of an aircraft, payloads, a remote control, and accessories. It is simple to use and easy to carry, and it takes less than 30 seconds to expand to use. It adopts intelligent flight control system, dual redundant sensor system integrating advanced functions such as TOF obstacle avoidance system and optical flow positioning system to improve safety. The remote controller integrates software system, data link system, and high-definition video transmission system. It connects with C85 to play real-time high-definition videos on the remote controller screen, and the effective transmission distance can reach up to 5km.

Parameters			
Size	852mm*720mm*424mm (Expanded)		
Diagonal Wheelbase	850mm		
Folding Method	Cross folding		
Net Weight	5.2kg		
Max. Payload Capacity	2kg		
Max. Battery Life	45min (without loading)		
Max. Flight Speed	18m/s		
Max. Operating Distance	7km		
Obstacle Avoidance Sensing Range	0.5-20m		
Max. Wind Resistance	12m/s		
Hovering Accuracy	Vertically±0.5m; Horizontally±1.5m		
Battery Capacity	7000mAh*2		
Max. Flight Altitude	3000m		

Features



Mobile Follow-up

Drone can follow an object or a person targeted.



Intelligent Obstacle Avoidance

Equippeda with front-view sensor, drone can detect obstacles 0.5-20 meters ahead and avoid them.



Optical Flow Positioning

Flying at low altitude in an environment without GPS, drone can still perceive the texture of the ground through the optical flow module to achieve precise positioning, hovering and smooth flight



Headless Mode

Regardless of the head and tail direction, the direction of the remote control is automatically recognized, and the direction is no longer lost



Good at resisting wind & rain

It can tolerate strong wind - level 6 - that shows good industrial quality

Parameters

Rescue Drone T60

Intelligent Emergency Rescue Solutions Supplier

T60 rescue drone is composed of aircraft, ground station, payloads, remote control and accessories. The ground station broadcasts live rescue status to give rescuers decisions; remote controller extends the range to achieve 10km ultra-long-distance rescue. Through the use of the drone, it speeds up and improves the maritime rescue process, and makes smart & leading rescue service for the world.



Diagonal Wheelbase 1200mm Arms Length 22 inches Size 1288mmx1128mmx590mm Net Weight 10.6kg Body Structure Quick Disassembling Structure Design Max. Payload Capacity 4.5kg Dynamic System Li-Polymer 44000mAh Max. Battery Life 58min Max. Operating Distance 10km Safe Flight Speed 18m/s Max. Wind Resistance 7 levels Max. Flight Altitude 1500m Max. Operating Altitude 5000m

Features

8

၅

44000mAh battery, stable flight control system, precise algorithm and precise route planning, make T60 last up to 58 minutes

It can be equipped with a variety of payloads to realize real-time interaction between the site and the command center at a long distance

With rainproof design for the whole body, it can work sustainably in medium raining environment

Wind resistance level up to 7

Three-axis gimbal features 360-degree all-round rotation and self-stability with physical shock absorption

- Built-in long-distance high-definition video transmission device, & the maximum video transmission distance can reach 20 kilometers
- High-stability flight control is equipped with broken propeller protection, and it can fly normally when one propeller is damaged



The remote control has a built-in extended range module to realize 10 kilometers remote control

Ground Station



As a ground station of the entire UAV system, the ground station includes flight process of the aircraft, black box flight trajectory data, functions of payloads, and normal operation of communication link.



The ground station is equipped with two industrial-grade display screens, which can show the returned videos in real time and can work continuously for 4 hours;



Support RJ-45, VGA, USB, HDMI interface (real-time video output port)



Install the ground station software to easily realize real-time flight control, and directly control the whole process of UAV operations from take-off, flying, returning and landing;



With black box function, flight data can be played back, and it will be automatically recorded as long as it is flying. The whole data export operation is easy



It can automatically set waypoints & generate routes, and flexibly set altitude, hovering time, flight speed, latitude and longitude of the waypoint on the map according to the actual flight mission

Intelligent Payloads

HNN

Intelligent Emergency Rescue Solutions Supplier



Part 5



- 30X HD Zoom Camera



20X Zoom Camera **Dual Optical Target Tracker**



Dual Optical Camera



Infrared Thermal Imager



Oblique Mapping Payload



4-in-1 Device



3-in-1 Device



2-in-1 Device



Drop & Release Platform



Tear Gas Launcher



Fire Fighting Bomb



High-altitude Window **Breaking Device**



Gas Detector





Lifebuoy

Life-saving Bag (self-inflating on water)



First-aid Kit

Flow Detector

Flamethrower

Searchlight

Part 5

Air Rescue Product Series

Air-sea Collaboration Rescue System

Intelligent Emergency Rescue Solutions Supplier



The rescue cooperation of drone and HAN water rescue robot is of an intelligent solution for water rescue with airto-sea linkage and collaboration. It can be effectively applied to various waters, such as seas, lakes, reservoirs, rivers, etc., can achieve rapid arrival at rescue points and improve rescue efficiency for rescue teams.



Drone relaying to make rescue distance farther

In rescue operations, manual remote control mode, through drone relay, rescue robot can then be remotely controlled in the water area for above 5 kilometers, so that the overall rescue distance is way longer to reach more possibilities.



Air-sea Collaboration Rescue System Advantages



Intelligent Emergency Rescue Solutions Supplier

Advantages:

1. Real-time image transmission, visual rescue;

2. air-sea integration linkage, the water robot can automatically follow the drone to the point of falling into the water;

> 3. Through the aerial relay of the drone, the rescue range of the water rescue robot is increased;

4 . The drone can view the overall situation and precise positioning through the aerial perspective, which expands the rescue visual range by more than tens of times, and can accurately determine the status of the person falling into the water and the specific geographic location;

5. Unmanned rescue system, whether patrolling to view the danger, or in the rescue of the actual application, all bring more flexibility and timeliness to rescue, increase rescue efficiency.

Payload & System for Fire Fighting

The tethered drone system consists of a high-voltage power supply, tethered photoelectric cables and tethered cases. The flying height is 60-100 meters, and it can be operated manually or remotely. The UAV flying platform can realize various application scenarios by installing different payloads applicable to different missions. It can switch target with all movable equipment such as people, vehicles, ships and so on. It is mainly used for emergency lighting, video surveillance, signal transmission, live TV and individual reconnaissance, etc.



Tethered System Parameters

Fire Fighting Payload Parameters

		Input voltage	Single-phase AC 220V@50Hz; DC 200~420V	Launch tube: diameter	60mm
		Retraction speed	0∼3m/s (adjustable)	Length	≥90mm
		Retractable tension	0~20N (adaptive)	Weight	≤6kg
		Weight	≤23kg (excluding tethered photoelectric cables)	Trigger device	electric ignition
		Winch working mode	automatic cable arrangement, passive pay-off, automatic take-up, with manual	The total weight of fire extinguishing bomb	≤3000g
			take-up device under no power supply	Type of fire extinguishing agent	ABC superfine dry powde
	Tethered Cases	Display function	current, voltage, temperature, fault, length and so on	Net weight of fire extinguishing agent	≥1100g
		Communication function	optical fiber communication, CAN and RS232 data reporting function		
Internet		Protection function	electric leakage protection, lightning protection, overcurrent, overvoltage, short	Main projectile body material	aluminum alloy
			circuit, overtemperature protection and so on	Fire extinguishing capacity of one bomb	9m ³ (full submergence)
		Safeguarding design	strong and weak electricity separate design, anti-electric shock safety design,	Maximum range of fire extinguisher	≤40 meters
			& anti-pinching winch design	Initial launch fire extinguisher velocity	≤35m/s
		Safety grade	Flame retardant grade: V-0, protection grade: IP43	Initial launch glass breaker velocity	≤60m/s
	High- voltage Power Supply	Output power	3.0kW (peak); 2.4kW (rated)	Fire extinguisher injection delay time	≥5s
		Output voltage	25±0.3VDC		
		Protection function	input overvoltage, under-voltage protection, output overvoltage, over current,	$\wedge \wedge$	
			short circuit, over temperature protection		
		Weight	1.25kg		
	Tethered Photoele- ctric Cables	DC resistance	9.6Ω, loop 100m@20℃		
		Min. bending radius	70mm		
		Tensile strength	40kg	Fire Fighting Tethered Sys	stem
		Outer diameter	Φ3.5mm	Payload	
		Outer diameter	40.0mm	, aj load	

Part 5

Air Rescue Product Series

Systems for Emergency & Fire Fighting





Drone Parking Apron System

The system includes background software control center, external environment monitoring system(weather station), parking apron, and drone.

The apron, with case protection structure, can realize unmanned supervision, automatic lifting, automatic charging, robot battery replacement, and data reporting for external and internal situation.

Solar Charging System

The system includes solar panels, storage battery, solar inverter controlled machine.

The solar energy is collected through the battery panels, and then the photoelectric conversion is carried out through the solar inverter controlled machine to give the drone or rescue robot power, which brings convenience, low cost, and environmental protection advantages.





PART 06

Intelligent Emergency Rescue Management System

EDED

※ Introduction※ Composition

Intelligent Emergency Rescue Management System

Introduction

Intelligent Emergency Rescue Solutions Supplier

Intelligent Emergency Rescue Management System is used for waters emergency rescue site command center system, the system for emergency management personnel to provide emergency multi-party command in places other than the emergency site command center, so that the participants can provide timely response in the face of emergency response, flood relief, accidental fall into the water and other aspects of the front and rear command. The system includes on-site dispatching console, front command center equipment, mobile on-site command center, mobile dispatching console equipment, etc. It is suitable for units and departments such as fire fighting forces, watershed emergency management department and large production enterprises.

Intelligent Emergency Rescue Management System adopts C / S, B / S hybrid, multi-layer system architecture, the water emergency rescue system (air inspection system, water rescue system, operating platform AI safety warning system, operator drowning prevention monitoring and warning system, etc.), alarm linkage, etc. all integrated to form a unified platform system, to meet the emergency rescue needs of the water, greatly reducing the difficulty of using the system, management efficiency significantly improved.

The system can be widely used in flood relief, seaside security, water management, fire fighting, traffic command, border patrol, emergency management, troops, large-scale support, etc.



Intelligent Emergency Rescue Management System

Intelligent Emergency Rescue Management System

Composition

Intelligent Emergency Rescue Solutions Supplier

HNN

Application Process:

1.In terms of network situation, select public network + private network, & select the front-end command center. The front-line personnel will then enter the scene to open the on-site command center and front-end rescue equipment(i.e. water rescue robot, water rescue boat, Intelligent positioning alarm life jacket, drone etc.), the front-end will be connected to the on-site command center, and the center will automatically be connected to the remote back-end command center;

2. The front-end command department monitors and uses GIS to dispatch rescue scenes in real time through the scenes of all parties, feed back information to the remote back-end command center, and conducts real-time video conferences with the remote back-end command center or other front-end command centers to assist in decision-making and control.





PART 07

Application Scenes

※ Water Rescue

💥 Air Rescue

※ Fire Fighting Rescue



Application Scenes

Water Rescue



Intelligent Emergency Rescue Solutions Supplier



Floods Fighting & Disaster Relief



Beach Security



Tourist Spots Security



Water Rescue



Water Area Patrol



Salvage



Underwater Rescue



Maritime Affairs & Shipping Monitoring



Hull Bottom Checkup



Application Scenes

Air Rescue



Intelligent Emergency Rescue Solutions Supplier



Harbour Patrol



Maritime Affairs



Maritime Fire Fighting



Sea Rescue



Traffic Management



Border Patrol

Part 7

Application Scenes

Fire Fighting Rescue



Intelligent Emergency Rescue Solutions Supplier



On-site Reconnaissance



Fire Fighting



Exhausting with Strong Wind Fan



Patrolling



Supplies Delivery



Destructive Explosion Prevention



Cases

※ Presentation

X Cooperation Units

and the second

0





Emergency Rescue Division in Sichuan









Hainan Flood Control Team

Water Rescue Team in Hebei







Water Rescue Team in Hubei















Rescue Team against Floods in Yangzhou









Rescue Team in Guangxi











Bazhong Rescue Team







Bazhong Rescue Team





Underwater Body Salvage in Chongqing





Underwater Salvage in Chongqing









Fire Fighting Team in Henan







Fire Fighting Team in Sanshui





Fire Department in Jiangyin









Jiangsu Public Security Bureau





Dongguan Public Security Bureau









From 2015 to 2020, Shenzhen Urban Investment Group has cooperated with over 2800 customers, while total overseas customers is around 4000.

Chongging Municipal Public Security Bureau Tianjin Public Security Bureau Public Security Department of Xinjiang Uygur Autonomous Region Public Security Department of Shaanxi Province Guangdong Provincial Public Security Department Public Security Department of Jiangxi Province Public Security Department of Jiangsu Province Sichuan Provincial Public Security Department Police Equipment Procurement Center of the Ministry of Public Security Heilongjiang Provincial Public Security Department Shanghai Police Station Public Security Department of Guizhou Province Hunan Provincial Public Security Department Hubei Provincial Public Security Department Public Security Department of Henan Province

Tibet Fire Rescue Corps Guizhou Fire Rescue Corps Hunan Fire Rescue Corps Guangdong Fire Rescue Corps Chongging Fire Rescue Corps Yunnan Fire Rescue Corps Hainan Fire and Rescue Corps National Work Safety Emergency Rescue Center **Guangdong Provincial Armed Police Corps** Fujian Armed Police Corps Jilin Provincial Armed Police Corps Jiangsu Armed Police Corps Navy South China Sea Fleet Navy East China Sea Fleet Navy North Sea Fleet

Country Garden Group China Resources Group Honeywell Sinopec Group Huawei ZTE Shenzhen University German Federal Criminal Police Saudi Aramco Australian Emergency Rescue Center Thailand Disaster Relief Center Nigeria Police Service British Disaster Relief Center South African Railways Ministry of Interior of Malaysia



THANKS

HAN İLERİ TEKNOLOJİ VE ENDÜSTRİ SAN TİC A.S..

Add: İvedik OSB Mah. 1402 Sk., Yenimahalle, Ankara, Turkiye

Email: info@hanendustrisanayi.com

Tel: 00 90 312 400 0 888

Website: www.hanendustrisanayi.com