

DHI-ISC-D718R-T

Walk-through Metal Detector



Featured strong anti-interference and stable performance, the device stands out from the industry by its high superior precision, unmatched performance and high sensitivity. Its high-strength special materials make it convenient to transport and install. Meanwhile, its stability benefits from modular design and unified assembly line. It also delivers a simple and user-friendly interface for the user to operate without any training.

Introduction

The Walk-through Metal Detector integrates human body temperature monitoring, video surveillance, storage and traditional metal detector. It features personnel detection and comparison, video surveillance and other intelligent functions, as well as new features such as the linkage of metal/temperature alarm and personnel, report of alarm statistics analysis and personnel video playback. One device covers functions of multiple devices, which has proven its irreplaceable performance in reducing on-site construction, saving costs and more.

Functions

Adjustable Sensitivity

The sensitivity of each detection area can be manually adjusted to achieve different sensitivity requirements at different positions.

Alarm Prompt

Its sound and light alarms offer the clearest prompt, and the adjustable alarm duration meets the needs of different users.

Temperature Accuracy

±0.5 °C

Personnel Database

A huge personnel database with 300,000 pictures.

Query Function

Real-time information query of the passing people.

- 18 detection zones. Displays environmental interference, sound & light alarms and alarm zones in real time.
- · 10,000-level adjustable sensitivity.
- Ultra-high sensitivity, Min. detect target: CNY ten-cent coin*. Ferro and non-ferro metal are both detectable.
- Supports 7,000 adjustable frequencies and auto frequency search.
- Dual 10.1" HD LCD displays video surveillance, snapshots and metal alarms.
- · Video surveillance, built-in video storage and playback.
- Temperature monitoring. Sound&light alarm and snapshot for abnormal temperature.
- Up to 30,000 personnel database achieves quick personnel comparison and alarms.
- VIP mode allows the VIP to pass without a metal alarm.
- Blocklist personnel alarm.
- Counting passing number, pass/return numbers, and alarm number.
- Stores up to 2 million data that can be exported and information of passing, alarm and person.
- Multi-level user management for different administrators and operators.
- · 2-channel alarm output.
- Local mouse operation, network web client, and managed by platform. Easy to operate.
- * Nickel bonded steel, round, diameter 19 mm, thickness 1.67 mm, weight 3.20 g.

Password Protection

It supports mixed alphanumeric passwords and password strength policies.

Self-test System

POST (power on self-test) function.

Network Interconnection

Through the network, the parameters of the detector can be configured, and the pass number, alarm number and personnel information can be exported.

Detection Capability

Max. 60 persons/min.

Scene

Suitable for security screening in government buildings, exhibition centers, sports meetings, conferences, schools, railway stations, bus stations, subway rail transit and more.

Technical Specification		Behavior Analysis	
System		General Behavior Analysis	Supports 1-channel general behavior analysis function, and can judge tripwire intrusion and area intrusion.
Display	2*10.1-inch LCD screen	Video and Audio	and can judge cripwire inclusion and area inclusion.
People Counting Display	Displays pass number, metal alarms, temperature alarms, video, images of personnel detection and comparison,	Network Video Input	Up to 4-channel cameras
history data and body temperature.		Resolution	3200W/2100W/1200W/800W/600W/500W/400W/300W /1080P/960p/720P/D1/CIF/QCIF
Metal Detection		Video Bit Rate	32 kbps to 6,144 kbps
Detection Sensitivity	NILECJ-STD-0601.00 L1-L4	Audio Sampling Rate	8 kHz, 16 bit
Precise Positioning	6/12/18 overlapping detection zones, bilateral transmission and receipt of detection signals; 4-panel indicator lights.	Audio Bit Rate	64 kbps
Zone Indication	6/12/18 Independent zones selectable, and multiple	Video Compression	Smart H.265; H.265; Smart H.264; H.264
	metal items can be located simultaneously. Supports the switching of multiple start-stop modes for two-pair of IR sensor. Infrared sensor can reduce false alarms; automatic alarm statistics and pass/return	Audio Compression	G.711a; G.711u; PCM; G.726
IR Sensor		Stream Type	Video Stream and composite stream
Adjustable	0-9,999 levels of sensitivity can be set for each zone. The	Video Output	External 1 HDMI output, resolution: 1920×1080/1280×1024/1280×720
Sensitivity	higher the level, the higher the sensitivity. Supports 7,000-level adjustable frequencies and auto	Window Split	1/4 window
Operating Frequency	frequency search.	Recording Playback	
POST(Power On Self-Test)	Power on self-test.	Record Mode	General, motion detection; intelligent; alarm; manual; scheduled
Alarm Tone	9 independent alarm tones selectable, and temperature alarm can be set independently.	Multi-channel Playback	Up to 4 channels
Alarm Volume	9 independent alarm volumes selectable, and mute mode can be set.	Backup Method	USB device and network
Personnel Detection 12 persons/second (1,080P) for one channel, and 12		Playback Mode	Instant playback, general playback, event playback, tag playback, smart playback (personnel and motion detection)
Personnel Detection	persons/second (1,080P) for two channels. Supports personnel identification without mask.	Alarm	
Personnel Attribute	Supports extraction of gender, age, glasses, mask and other attributes.	Metal Alarm	Supports the display of pass number, metal alarms and metal alarm zone, data query, as well as linkage video query and export.
Intelligent Playback (Personnel Picture)	Query conditions: By pass channel, time and personnel attributes. Function: Supports the linkage of search results and playback of 10 seconds of video before and after the event, and search results export as excel, video and picture.	Temperature Alarm	The sound and light alarm will be triggered and displayed clearly on the screen when the temperature reaches the threshold. The temperature alarm can be linked with personnel and metal alarm information; It also supports data query and export.
Personnel Identificat	ion	Mask Alarm	The sound and light alarm will be triggered if the passing person doesn't wear a mask.
	1. Import method: single/batch import personnel pictures through the browser 2. Input personnel information: name, gender, birthday, province, city, certificate type, and certificate number. 3. Database capacity: Up to 10 personnel databases with 300,000 pictures can be created, and the total capacity is 30 G. 4. Image requirements: jpg format, maximum 256 KB for a single image, pixel is greater than 100×100. 1. Comparison mode: Post-FD + Post-FR. 2. Intelligent performance: 8 pictures/second 3. Post intelligent function configuration: ordinary/ stranger mode. It supports the deployment of multiple personnel databases, alarm warning, linkage video, capture, IPC external alarm output, voice prompt, buzzer, log recording and mail. 4. Post intelligent performance: 1-channel personnel comparison (1,080p video stream)	General Alarm	Motion detection; privacy masking; local alarm
Personnel Database Management		Anomaly Alarm	Camera offline; storage error; disk full; IP conflict; MAC conflict; login lock; abnormal behavior of fan; cybersecurity exception
		Intelligent Alarm	Supports personnel detection and identification.
		Alarm Linkage	Record; snapshot (panoramic); local alarm output; IPC external alarm output; access controller; audio; buzzer; log, preset; email
Personnel Comparison		Network	iog, proces, enian
		Network Protocol	HTTP; HTTPS; TCP/IP; Ipv4; RTSP; UDP; SMTP; NTP; DHCP; DNS; DDNS; P2P; IPv6
		Interoperability	ONVIF; SDK
		Browser	IE11, google (Configuration only)
VIP Mode	Identifies the VIPs through personnel identification. Metal alarm function can be closed when the VIP passes and resumes after passing.		

resumes after passing.

Certifications		Camera Technical Specifications	
Certifications	GB 15210-2018 IEC 60068-2-1 IEC 60068-2-2 CE-LVD: Low Voltage Directive 2014/35/EU CE-EMC: Electromagnetic Compatibility Directive 2014/30/EU CE-RED: Radio Equipment Directive 2014/53/EU FCC: 47 CFR FCC Part 18, Subpart B	Thermal	
		Detector Type	Vanadium Oxide Uncooled FPA
		Max. Resolution	256 x 192
		Pixel Pitch	12 µm
Safety	ICNIRP 2010 Guidelines ICNIRP 1998 Guidelines EC directive 2013/35/EU EC recommendation 1999/519/EC IEEE C95.1:2005	Spectral Range	8 μm-14 μm
		Thermal Sensitivity (NETD)	≤50mK@f/1.0
		Focal Length	3.5 mm
Port and Indicator		Field of View	H: 50.6°, V: 37.8°
Power Button	Power Button Power switch on both door panels, and metal detection power switch on the front panel	Thermal Focus Mode	Athermalize
		Close Focus Distance	0.5 m (1.64 ft)
Indicator Light	One green indicator	Aperture	F1.0
Environmental Interference	Monitors and displays real-time signal strength of environmental interferences	Image Enhancement	Digital Detail Enhancement (DDE)
HDD Interface	2*SATA ports, Max 8T, an additional HDD is required.	Digital Zoom	16 ×
Alarm Input/Output Port	2 alarm inputs, 2 alarm outputs, internal port	AGC	Auto; manual
RS-485 Port	1 internal port	Noise Reduction	2D NR; 3D NR
USB Port	2*USB 3.0, internal port	Temperature Monitoring Range	30 °C to 45 °C (86 °F to 113 °F)
HDMI	1	Temperature Monitoring Error	±0.5 °C
Network Port	Detector underside network port RJ45 port, 10/100 Mbps, 1 for each side.	Body Temperature Monitoring	Yes
POE Port	4 internal ports, 3 available	Visible	
General		Image Sensor	1/2.7" CMOS
Tunnel Dimensions	1,990 mm \times 720 mm \times 580 mm (78.35" \times 28.35" \times 22.83") (H \times W \times D)	Max. Resolution	2,336 × 1,752
Product Dimensions	2,261 mm × 840 mm × 580 mm (89.02" × 33.07" × 22.83") (H × W × D)	Pixel	4 MP
	Packing Box (Detector panel): 2,310 mm × 650 mm × 260 mm (90.94" × 25.59" × 10.24") (H × W × D) Packing Box (Host box): 863 mm × 554 mm × 439 mm (33.98" × 21.81" × 17.28") (H × W × D)	Horizontal Resolution	≥1,600 TVL
Packaging Dimensions		Min. Illumination	Color: 0.05 lux Black & white: 0.005lux 0Lux (IR on)
Net Weight	ISC-D718R-T: 18 kg (39.68 lb); ISC-D718R-D: 39 kg (85.98	AGC	Auto; manual
0	lb) ISC-D718R-T: 25 kg (55.12lb); ISC-D718R-D: 45 kg (99.21	Noise Reduction	2D NR; 3D NR
Gross Weight	lb)	S/N Ratio	>55 dB
Power Supply	100–240 VAC; 50-60 Hz	White Balance	Auto/Manual/Indoor/Outdoor/Tracking/Sodium lamp/ Natural/Street lamp
Max. Power Consumption	50 W	Defog Function	Electronic Defog
Standby Power Consumption	34 W	Electronic Shutter	1 s-1/30,000 s (auto/manual adjustment)
Operating Temperature	−20 °C to 60 °C (−4 °F to 140 °F)	BLC	Yes
Working Humidity	<95% (RH), non-condensing	WDR	DWDR
Storage Temperature	−20 °C to 65 °C (−4 °F to 149 °F)	HLC	Yes
Storage Humidity	<95% (RH), non-condensing	Day/Night	Auto (ICR); Color and B/W
Installation	Ground mount	IRIS Control	Auto; manual

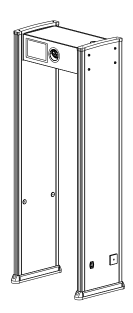
Exposure Compensation

ISC-D718R Series | DHI-ISC-D718R-T

Focus Control	Manual
Focal Length	4 mm
Field of View	H: 71.2° V: 52° D: 92.6°
Close Focus Distance	1.0 m (3.28 ft)
Aperture	F1.6
Illuminator Type	IR
IR Illuminator On/Off Control	Auto; manual
Max illumination Distance	30 m (98.43 ft) (IR)
Illuminator Angle	1009/lamp

Ordering Information					
Туре	Model	Description			
Walk-through Metal	DHI-ISC-D718R-T	Host box			
Detector	DHI-ISC-D718R-D	Detector panel (2 included)			
HDD	1 T HDD	Data storage, 3.5-inch SATA port			

Installation



Dimensions (mm[inch])

