

# DHI-IVS-GS8000-GU2-HW

## Dahua Comprehensive Analysis Intelligent Server



### Series Overview

DHI-IVS-GS8000-GU2-HW Dahua Comprehensive Analysis Intelligent Server is a back-end comprehensive analysis and comparison intelligent server. It is compatible with a wide range of analysis and comparison software, and extracts features and attributes from images and videos of the faces and bodies of humans and of motor and non-motor vehicles. It also provides functions such as face detection, face arming and search by image.

### Functions

#### Target Classification

Classify targets including human, motor vehicles and non-motor vehicles. Generate intelligent structured analysis on the live video, history video (when using with the platform), and the video files that were uploaded offline, and then extract structured information on the moving targets.

#### Motor Vehicle Detection

Detects motor vehicles by a wide range of attributes such as type, color, brand and plate number. It also detects both driver and co-driver behaviors. For drivers, it detects when they are not wearing their seatbelt, calling while driving and smoking. For co-drivers, it detects when they are not wearing their seatbelt and carrying a baby. With its advanced algorithm, it can also detect tissue boxes, sunshields, pendants, perfume, cards and permits.

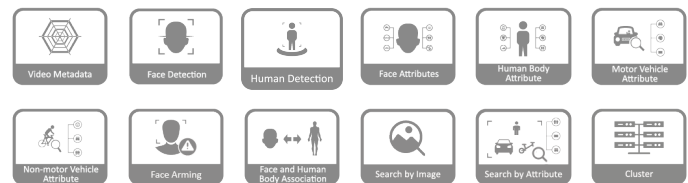
#### Pedestrian Detection

Detects pedestrians by a wide range of attributes such as gender, age, hair style, the color of their top and bottom clothes, whether they are wearing a hat and items belonging to them such as umbrellas, backpacks and handbags.

#### Non-motor Vehicle Detection

Detects non-motor vehicles by a wide range of attributes such as type and color. It can also detect the attributes of drivers such as gender, age, hair style, the color of their top clothes, whether they are wearing a hat and items belonging to them such as umbrellas, backpacks and handbags.

- Adopts advanced deep learning algorithms and fully utilizes the parallel computing and processing capability of the GPU. With its algorithms, the device has enhanced recognition capabilities and performs exceptionally well, raising the bar in the industry.
- Supports high-performance intelligent analysis of faces, vehicles, and metadata using the Tesla T4, AIX3300-A, and AIC5000 intelligence analysis cards with strong computing power.
- Arms the blacklist database which has millions of pieces of face data.
- A type of rack mount server with multiple built-in slots and modular replacements that assist with changing the hardware.
- The system has cluster deployment and supports enhancing the performance of clusters when servers are added based on the video cloud distributed architecture.
- Supports algorithm warehouse.



#### Face Detection

Detects and analyzes face image streams by gender, age, expression, glasses, mustache, face mask, opened and closed eyes, and opened and closed mouths.

#### Face Modeling

Supports extracting attributes from face images.

#### Search by Image

Images can be used to search for information, and the search results can be filtered by time and channel. The results are compared with data on humans, motor vehicles and non-motor vehicles in the database, and the matches are displayed based on their similarity level.

#### Face Arming

Compares the face snapshot against a designated face database to get information on the first person that exceeds the arming threshold.

#### Advanced Architecture

The system has clustered deployment and dynamic performance extension capabilities that are based on video cloud distributed architecture.

Technical Specification	
<b>System</b>	
Main Processor	Two 16 C/32 T X86 processors, 2.1 GHz
GPU	Supports four NVIDIA TESLA T4 GPUs or six AIX3300-A GPU cards, or six AIC5000 Comparison Cards (the GPU card is optional, and the following functions are available with the GPU card and relevant software permission).
Operating System	CentOS Linux release 7.4.1708 (Core)
Memory	Eight 16 GB DDR4 memory modules with up to 24 slots
Disk	Five 3.5"4 TB HDD which can be expanded to maximum 32 TB (each HDD is 4T) with up to 8 slots. 7.2K RPM SATA 6 Gbps 512n 3.5"
<b>Face Analytics</b>	
Face Detection	Detects and analyzes face image streams by gender, age, expression, glasses, mustache, face mask, opened and closed eyes, and opened and closed mouths.
Face Modeling	Supports extracting attributes from face images.
Face Arm	Compares the face snapshot against a designated face database to get information on the first person that exceeds the arming threshold.
History Alarm Records Query	Quickly search for history records on arming alarms to review information on alarms that were previously triggered.
Management of Registered Database	Manage and use multiple types of databases such as the blocklist database, and static database. You can add, delete and modify these databases and their members.
Search in Registered Database	Quickly search for registered database members by name, gender, date of birth and ID card number.
Search by Image in Registered Database	Images can be used to search for information. The results are compared with data on humans in the registered database, and the matches are displayed based on their similarity level.
Search in Snapshot Database	Conveniently search for history records of passing persons in the snapshot database.
Search by Image in Snapshot Database	Images can be used to search for information, and the search results can be filtered by time and channel. The results are compared with data on humans in the snapshot database, and the matches are displayed based on their similarity level.
1V1	Supports 1V1 face comparison, and returns similarity result.
Cluster	Supports clusters (when it is set to work with the video cloud platform)
<b>Face Analytics Performance</b>	
Image Stream Analysis Capability	One T4 card supports up to 200 face images/s. One AIX3300-A card supports up to 200 face images/s. The actual performance depends on the software that the server works with.
Blocklist Database Arm	One T4 card supports processing a blocklist database with 5 million pieces of data, and can trigger real-time alarms for 100 face attributes/second. One T4 card supports processing a blocklist database with 2 million pieces of data, and can trigger real-time alarms for 200 face attributes/second.

	One T4 card supports processing a blocklist database with 1 million pieces of data, and can trigger real-time alarms for 200 face attributes/second. One T4 card supports processing a blocklist database with 500,000 pieces of data, and can trigger real-time alarms for 300 face attributes/second. The arming threshold is ≥80% One AIC5000 card supports processing a blocklist database with 5 million pieces of data, and can trigger real-time alarms for 240 face attributes/second. One AIC5000 card supports processing a blocklist database with 10 million pieces of data, and can trigger real-time alarms for 180 face attributes/second. One AIC5000 card supports processing a blocklist database with 30 million pieces of data, and can trigger real-time alarms for 100 face attributes/second. One AIC5000 card supports processing a blocklist database with 50 million pieces of data, and can trigger real-time alarms for 80 face attributes/second. The arming threshold is ≥80% The actual performance depends on the software that the server works with.
Search by Image	One server supports up to 100 million face data (30 million in registered database and 70 million in snapshot database by default) Search by image and respond in seconds (only in the case of working with video cloud platform, and exclusive use of hardware resources of single server) One AIC5000 card supports up to 100 million face data (30 million in registered database and 70 million in snapshot database by default) Search by image and respond in seconds The actual performance depends on the software that the server works with.
1V1	One T4 card supports up to 75 times/s One AIX3300-A card supports up to 75 times/s The actual performance depends on the software that the server works with.

Vehicle Analytics	
Vehicle Recognition Mode	Recognizes the front and back of vehicles (supports recognition of license plates from Brazil and Middle East, and configuring license plate recognition for other countries).
License Plate Color Recognition	White, black, yellow, blue, and green
Vehicle Color Recognition	Recognizes a variety of colors such as white, orange, pink, black, red, yellow, gray, blue, green, silver, brown and purple
Vehicle Type Recognition	Supports large bus, heavy truck, medium truck, sedan, van, truck, medium bus, SUV, MPV and pickup
Vehicle Attributes Recognition	Recognizes vehicle attributes such as tissue boxes, sunshields, pendants, perfume, cards and permits.
Safe Driving Behavior Detection	For drivers, it detects when they are not wearing their seatbelt, calling while driving and smoking. For co-drivers, it detects when they are not wearing their seatbelt and carrying a baby.
Target Detection	Supports vehicle recognition of incomplete snapshot
Image Stream Analysis Capability	One T4 card supports up to 3 million image/day (pixel from 2 MP to 9 MP) OneAIX3300-A card supports up to 3 million image/day (pixel from 2 MP to 9 MP) The actual performance depends on the software that the server works with.

Vehicle Brand/Logo Recognition	147 kinds
License Plate Recognition	License plate recognition with a minimum of 50 x 13 pixels is supported. The actual performance depends on the software that the server works with.
License Plate Recognition Rate	With normal light in the day and normal fill light at night, resolution $\geq 120 \times 120$ , clear, distinguishable license plate. License plate accuracy: $\geq 96\%$ .
Vehicle Type Recognition Rate	With normal light in the day and normal fill light at night, resolution $\geq 240 \times 240$ , clear, distinguishable vehicles. Vehicle type accuracy: $\geq 92\%$ .
Vehicle Color Recognition Rate	With normal light in the day and normal fill light at night, resolution $\geq 240 \times 240$ , clear, distinguishable vehicles. Vehicle color accuracy: $\geq 95\%$ .
Safety Belts Recognition Rate	$\geq 85\%$ (vehicle glass is clear) The actual performance depends on the software that the server works with.
Recognition Rate of Driver and Passenger Phone Calling	$\geq 80\%$ (vehicle glass is clear) The actual performance depends on the software that the server works with.
Search by Vehicle Picture	Images can be used to search for information, and the search results can be filtered by time and channel. The results are compared with data on motor vehicles in the database, and the matches are displayed based on their similarity level.

## Search by Vehicle Picture Performance

Vehicle Search	One server supports up to 100 million data in snapshot database, searching by image and responding in seconds (only in the case of working with video cloud platform, and exclusive use of hardware resources of single server). One AIC5000 card supports up to 100 million data in snapshot database, searching by image and responding in seconds The actual performance depends on the software that the server works with.
----------------	---

## Metadata Analytics

Target Classification	Classify targets including face, body, motor vehicles and non-motor vehicles. Generate intelligent structured analysis on the live video, history video (when using with the platform), and the video files that were uploaded offline, and then extract structured information on the moving targets. (for face, only image can be viewed without structured analysis)
Motor Vehicle Detection	Detects motor vehicles by a wide range of attributes such as type, color, brand and plate number (supports recognition of license plates from Brazil and Middle East, and configuring license plate recognition for other countries). Detects sunshield, not wearing seatbelt, calling, ornament (pendant and tissue box).
Non-motor Vehicle Detection	Detects pedestrians by a wide range of attributes such as gender, age, hair style, their top and bottom clothes and color, non-motor vehicle type and color wearing a hat, hat color, umbrella (canopy), umbrella (canopy) color, bag, bag color, shoe type and color, vest, mask color, raincoat, rearview mirror, truck, basket and direction.

Pedestrian Detection	Detects pedestrians by a wide range of attributes such as gender, age, hair style, their top and bottom clothes and color, wearing a hat, hat color, umbrella, umbrella color, bag, bag color, shoe type and color, vest, mask color, raincoat, cart, whether they are riding, and direction.
Real-time Display	Displays the analysis results in real time, and display humans, motor vehicles and non-motor vehicles in real time with tracking boxes.
Search by Attribute	Intelligent search of human, motor vehicles and non-motor vehicles by their attributes.
Search by Image	Images can be used to search for information, and the search results can be filtered by time and channel. The results are compared with data on humans, motor vehicles and non-motor vehicles in the database, and the matches are displayed based on their similarity level.
Video Recording Task	Generate intelligent structured analysis on history videos (when using with the platform), extract structured information on moving targets, and the video recording task can be accelerated automatically.
Local Task	Generate a structured analysis of your uploaded local video files, and extract information on moving targets, and the local task can be accelerated automatically.
Display Tracks on the Map	Yes (when using with the platform)
Computing Node Cluster	Supports clusters (when it is set to work with the video cloud platform)

## Metadata Analytics Performance

Intelligent Video Stream	Supports real-time display of structured intelligent video streaming, including target attributes, and displays up to 5 items at the same time. Pedestrians (age, gender, top clothes and color, hat, umbrella and bag), vehicle (model, brand, license plate and color)
Metadata Analytics Performance	One T4 card supports up to 30-channel real-time 1080p video analysis of moving target or 100 images/s (1080p) metadata analysis of target or 3 million images/day (1080p) structured analysis. One AIX3300-A card supports up to 80-channel 1080p video analysis of moving target or 100 images/s (1080p) metadata analysis of target or 3 million images/day (1080p) structured analysis. The actual performance depends on the software that the server works with.
Search by Image Performance	One server supports up to 100 million data in snapshot database, searching by image and responding in seconds (only in the case of working with video cloud platform, and exclusive use of hardware resources of single server). One AIC5000 card supports up to 100 million data in snapshot database, searching by image and responding in seconds The actual performance depends on the software that the server works with.
Detection Rate of Moving Target	With normal light in the day and normal fill light at night, resolution $\geq 40 \times 80$ , clear, distinguishable pedestrians and non-motor vehicles: Detection rate of pedestrians: $\geq 95\%$ ; Detection rate of non-motor vehicles: $\geq 95\%$ ; With normal light in the day and normal fill light at night, resolution $\geq 120 \times 120$ , clear, distinguishable motor vehicles: Detection rate of motor vehicles: $\geq 95\%$ . The actual performance depends on the software that the server works with.

Pedestrian Recognition Accuracy	With normal light in the day and normal fill light at night, resolution $\geq 80 \times 160$ , clear and distinguishable pedestrians: Gender accuracy: $\geq 90\%$ ; Hair style accuracy: $\geq 90\%$ ; Clothes style and color accuracy: $\geq 90\%$ ; Wearing accuracy: $\geq 90\%$ ; Belongings accuracy: $\geq 90\%$ . The actual performance depends on the software that the server works with.
Recognition Accuracy of Non-motor Vehicle	With normal light in the day and normal fill light at night, resolution $\geq 80 \times 160$ , clear and distinguishable non-motor vehicles: Gender accuracy: $\geq 90\%$ ; Hair style accuracy: $\geq 90\%$ ; Clothes style and color accuracy: $\geq 90\%$ ; Wearing accuracy: $\geq 90\%$ ; Belongings accuracy: $\geq 90\%$ ; Non-motor vehicle type accuracy: $\geq 90\%$ . The actual performance depends on the software that the server works with.
Vehicle Recognition Accuracy	With normal light in the day and normal fill light at night, resolution $\geq 240 \times 240$ , clear, distinguishable motor vehicles: Motor vehicle type accuracy: $\geq 92\%$ ; Motor vehicle color accuracy: $\geq 90\%$ ; Driver and passengers' safety belt accuracy: $\geq 85\%$ ; Driver and passengers' phone call accuracy: $\geq 80\%$ ; With normal light in the day and normal fill light at night, resolution width $\geq 120$ , clear, distinguishable number plate: plate accuracy: $\geq 96\%$ ; plate color accuracy: $\geq 90\%$ . The actual performance depends on the software that the server works with.

## Port

Network Port	2 × 10000/1000 MB self-adaptive network ports
USB	2 × front USB3.0 ports and 3 × rear USB3.0 ports
VGA	2 × VGA ports
Others	1 × RJ-45 management network port

## General

Power Supply	100–127/200–240 VAC, 50/60 Hz, 10/5 A
Power Redundancy	Dual
Power Consumption	$\leq 800$ W
Operating Temperature	+10 °C to +35 °C (+50 °F to +95 °F)
Operating Humidity	35%–90% (RH), non-condensing
Storage Temperature	–40 °C to +60 °C (–40 °F to +140 °F)
Storage Humidity	20%–93% (RH), non-condensing
Gross Weight	35 kg (77.16 lb)
Net Weight	27.5 kg (60.63 lb)
Product Dimensions	87.1 mm × 447.6 mm × 735.0 mm (3.43" × 17.62" × 28.94") (H × W × D)
Packaging Dimensions	273 mm × 754 mm × 1069 mm (10.75" × 29.69" × 42.09") (H × W × D)
Installation	Standard 19" rack installation with guide rail
BTU	$\leq 2729.7$ Btu/h

Certifications	CE: SHEM190901702201ATC/SHEM1909017022AT FCC: SHEM190901702301ATC/SHEM1909017023AT
----------------	---

## Optional

Product Type	Hardware
--------------	----------

## Ordering Information

Type	Model	Description
Comprehensive Analysis Intelligent Server	DHI-IVS-GS8000-GU2-HW	Dahua Comprehensive Analysis Intelligent Server

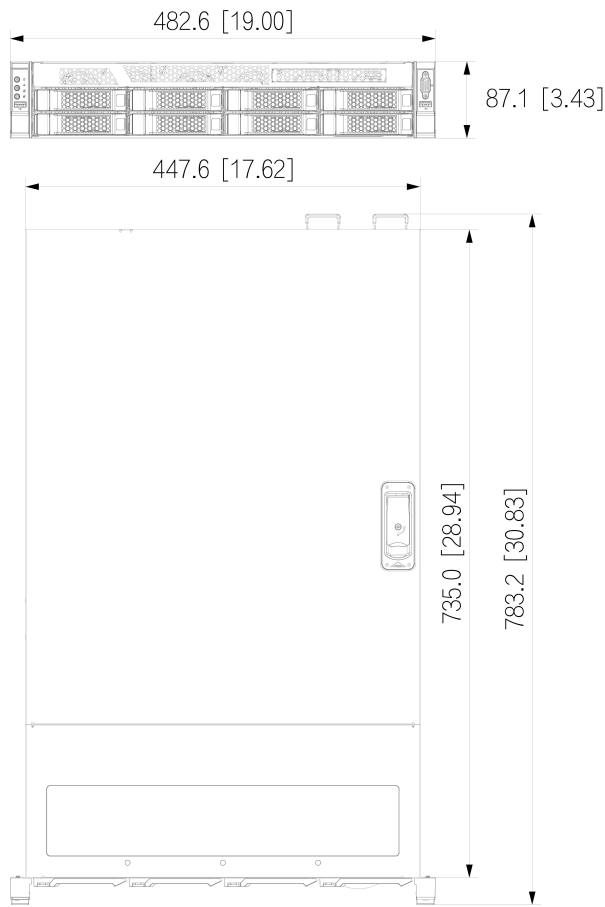
## Accessories

### Optional:

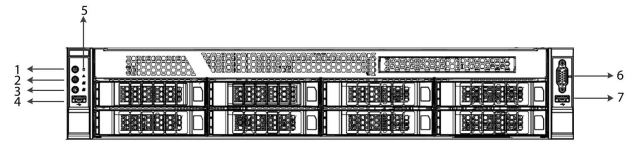


DHI-AIX3200  
Dahua AI Analysis Card

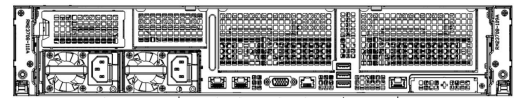
Dimensions (mm[inch])



Panels



- 1 Power Button
- 2 ID Button
- 3 Reset Button
- 4 USB3.0 Port
- 5 HDD/System Status/LAN1/LAN2 LED
- 6 VGA Port
- 7 USB3.0 Port



- 1 Power Input1
- 2 Power Input2
- 3 LAN Port1
- 4 LAN Port2
- 5 VGA Port
- 6 Serial Port
- 7 3\*USB3.0 Port
- 8 Management Port