

# DS-IX2128-C1U/XP Intelligent Fusion Server Ultra



- Supports AcuSeek and AcuSearch functions, Achieving rapid target retrieval through the natural language description of the target object's characteristics
- Integrates analysis, storage and application as one, and applicable to various scenarios
- Concurrent analysis of Max.128 channels of 1080P video stream for a single device
- Up to 3,000,000 targets per day for AcuSeek
- Up to 256 pieces per second for face modeling and compare, or up 128 pieces per second for human, or up to 100 pieces per second for vehicles
- Provides Max. 45 million pieces of pictures and data capture storage for a single device
- Performs various functions, including list alarm, personnel archive, personnel trace analysis, search by human body picture, and vehicle arming, etc. via web application interface
- Supports cluster deployment to deal with balanced load, dynamic adding and failover
- Supports adding Max. 5 devices under cluster mode



### Specification

AcuSeek	
AcuSeek Modeling Performance	2MP: 3,000,000 targets / day ( 40 targets/s )
	5MP: 2,000,000 targets / day ( 25 targets/s )
	8MP: 1,600,000 targets / day ( 20 targets/s )
	Note: For scenarios involving multiple resolutions, performance can be scaled proportionally based on the above metrics.
AcuSeek Fine-Tuning Performance	20,000
Intelligent Analysis Capability	
Analysis Type	AcuSeek , Face Analysis, Video Structuralization, Face clustering
HMS-Capture	128 channels (2 MP) 64 channels ( > 2 MP to 5 MP) 32 channels ( > 5 MP to 8 MP)
Engine	4, each engine can run an intelligent algorithm: Face Analysis, Video Structuralization, To use AcuSeek function, one engine must be enabled for Video Structuralization
Text-Defined Alert	
Performance	30-ch
Text-Defined Groups	1000
Face Analysis	
Face Attribute	Gender, Age Group, Wearing Glasses, Wearing Mask, Facial Expression
Data Type	Picture, Video
Analysis Type	Supports analysis, comparison and classification of faces in pictures, real-time videos or recordings.
Video Frame Rate Requirement	12 to 30 frames per second
Face Picture Analysis and Comparison	4 Engines, 64 pictures/s/engine
Face Video Analysis and Comparison	128 channels (2 MP) 64 channels ( > 2 MP to 5 MP) 32 channels ( > 5 MP to 8 MP)
Face Picture Requirement	Face analysis target:  Resolution: 48 × 48 to 8000 × 8000 (64 MP)  Size: ≤ 10 MB  Pupil distance: 20 to 300 pixels recommended  Face angle deviation:  Face analysis: ≤ 35° (vertical); ≤55° (horizontal)  Face picture of list library: ≤ 25° (vertical); ≤30° (horizontal)
Concurrent Performance-1 V 1 Comparison	64 pairs per second
Max. List Libraries	3 million
Max. Arming Lists	128



	Resolution: 720 P to 8 MP
Facial Video Format	Real-time video stream: H.264, H.265
	Local recording: H.264, H.265
Face Picture Format	JPEG(JPG), TIF, BMP, PNG, GIF(static diagram)
	size ≤10MB
Picture Resolution	Face analysis target:
	48 × 48 to 8000 × 8000 (64 MP), Size: ≤ 10 MB
	Pupil distance: 20 to 300 pixels recommended
	Face angle deviation:
	Face analysis: ≤35° (vertical); ≤55° (horizontal)
	Face picture of list library: ≤25° (vertical); ≤30° (horizontal)
Imported Video Analysis	Single video size ≤ 10 GB, and total video size ≤ 1000 GB
	Max. 40 times accelerated analysis speed
	Format: TS, DaHua es, SVAC, MBF, PS, MP4, AVI, ASF, HIK es, Tian Di es
Video Structuralization	
Analysis Type	Supports analysis and modelling for human bodies or vehicles in pictures, real-time
	videos or recordings
Video Format	Resolution: 720 P to 8 MP
	Real-time video stream: H.264, H.265
Video Frame Rate Requirement	12 to 30 frames per second (25 frames per second recommended)
Human Rody Attributo	Age Group, Gender, Wearing Glasses, Carrying Backpack, Wearing Hat, Wearing Mask,
Human Body Attribute	Hairstyle, Tops Type, Tops Color, Bottoms Type, Riding Status, Carrying Objects
Vehicle Attribute	Vehicle color, vehicle type, vehicle main brand, license plate number
Analysis of Human Body and Vehicle Videos	128 ch (2 MP)
	64 ch (2 MP - 5 MP)
	32 ch (5 MP - 8 MP)
Imported Video Analysis	Single video size≤ 10 GB, and total video size≤ 1000 GB
	Max. 40 times accelerated analysis speed
	Format: TS, DaHua es, SVAC, MBF, PS, MP4, AVI, ASF, HIK es, Tian Di es
	4 Engines, each Engine support:
	Human:
	2MP: 32 pictures/s
	5MP: 20 pictures/s
Analysis of Human Body and	8MP: 12 pictures/s
Vehicle Pictures	Vehicle:
	2MP: 25 pictures/s
	5MP: 16 pictures/s
	8MP: 12 pictures/s
Human Body Picture Requirement	Resolution: 256 × 256 to 8000 × 8000 (64 MP)
	Human body width: 70 to 300 pixels recommended
	Completeness: the blocking area should be less than 30 percent of the target
	Angle deviation: the depression angle should be no greater than 44°



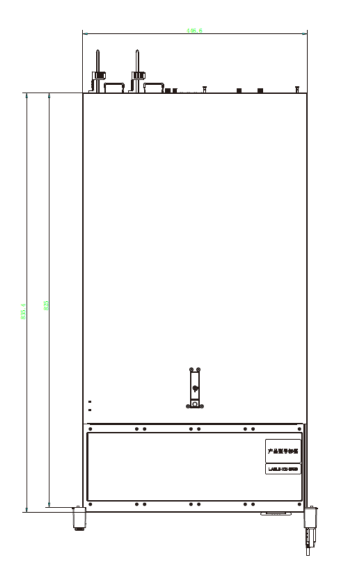
Vehicle Picture Requirement	Resolution: 256 × 256 to 4096 × 2160 (8 MP)
	Vehicle width: 100 to 300 pixels recommended
	License plate width: 80 to 120 pixels recommended
	Angle deviation: less than 30° (horizontal) and 25° (vertical), modelling for both the
	front and rear
Data Storage	
Picture and Structured Data	45 million
Hot Data-Search by Picture	18 million for AcuSeek and AcuSearch
Performance	
Search by Face Picture-Response	million , 2s
Time	
Search by Human Body	18 million , 2s
Picture-Response Time	,
Search by Vehicle	18 million , 2s
Picture-Response Time	
Hardware Specifications	
СРИ	Hygon 7360 x 2
HDD Specifications	240 GB SSD x 2(Raid 1) + 480 GB SSD × 1 + 4 TB SATA × 1 + 8 TB SATA × 3(RAID5)
External Interfaces	USB 2.0 × 2 + USB 3.0 × 2 + VGA × 1
Memory	128G DDR4(16GB x 8)
GPU	HIKVISION H12 Card × 1
	NVIDIA L2 x 4
Device Dimensions	835 mm × 446.6 mm × 87.5 mm (32.9 inch × 17.6 inch × 3.44 inch)
Package Dimensions	965 mm × 670 mm × 320 mm (38.0 inch × 29.4 inch × 12.6 inch)
Fan	4
Network Interfaces	2 × 1Gb RJ45 + 2 × 10Gb SFP+
Max. Power Consumption	1200 W
Rated Power Consumption	800 W
PSU	Hot-plugged efficient 1+1 redundant power module
Security	TPM chip
Physical and Environmental Paran	neters
Storage and Transportation	40.95 +- 70.95 / 40.95 +- 450.95
Temperature	-40 °C to 70 °C (-40 °F to 158 °F)
Gross Weight (With Package)	33.76 kg (74.42 lb.)
Storage and Transportation	5% to 90% (without condensation)
Humidity	
Working Temperature	5 °C to 35 °C (41 °F to 95 °F)
Working Humidity	10% to 90% (without condensation)
Net Weight (Without Package)	27.3kg (60 lb.)

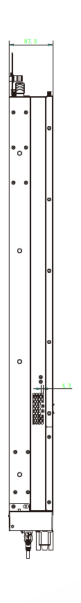
#### Available Model

DS-IX2128-C1U/XP(STD)(X201)

#### Dimension







## See Far, Go Further



www.hikvision.com support@hikvision.com















