MoviSight

Eagle

Human Recognition System





Features -----

- High-performance, High-capacity
 Supports up to 500,000 cameras in one system
 Supports up to 10,000,000 Face / Human Detection Comparison Library
- Real-time multiple face matching, matching speed low to 2s
 Up to 98% face recognition accuracy

- **Deep Analysis** Supports deep learning algorithm
- Supports human attributes analysis

- Supports different types of camera: MoviSight human recognitive camera, MoviSight standard IP camera, Third-party IP camera.

- Abundant Functions and Features
 Three types of snapshot: face, head and shoulder, person
 Supports recognizing and capturing the human side and back picture
- Supports searching picture by picture or attributes

Specifications

	Eagle Human Recognition System
KProServer3 CPU Server	High danath concernshages
CPU Server Chassis	High density server chassis 19" 2U standard blade rack server chassis, able to insert 4 computing nodes, each computing node configuration 6 slot of 3.5 inch / 2.5 inch compatible hard drive slot, a total of 24 hard disk slot can be placed Include 2 unit of 2150W redundant platinum power supply
Computing Nodes	Computing Nodes for MSProServer3-BD1 2 x Intel Xeon Silver 4110 (8 core, 16 thread, up to 3.0GHz, 11MB Cache), 32GB RAM (KProServer3-N100-E01-32G) / 64GB RAM MSProServer3-N100- E01-64) / 128GB RAM (MSProServer3-N100-E02-128) 1 x 2.4TB SAS, 1x 960GB SSD, 2 x SFP OS license not included
Functions	Compares the attributes of each face Calculates the similarity percentage between faces
Operating Temperature	10°C ~ 40°C / 50°F ~ 104°F
Operating Humidity	50% ~ 90%
Power	100 ~ 127V AC, 50 ~ 60Hz / 200 ~ 240V AC, 50 ~ 60Hz
Power Consumption	Max. 2150W (4 computing nodes included)
Weight Chassis Dimensions	38kg / 83.78lb (including 4 x nodes) 733 x 438 x 86.9mm / 28.86" x 17.24" x 3.42"
DeepEngine-1000 GPU Se	733 X 430 X 00.911111 / 20.00 X 17.24 X 3.42
DeepEngine-1000 dP0 Se	High density server chassis
GPU Server Chassis	19" 4U standard blade rack server chassis, able to insert 6 computing nodes
	Include 4 unit of 1200W redundant platinum power supply
	Computing Nodes for DeepEngine-1000
Computing Nodes	1 x 64 bit multi-core CPU, 2 x GPU, 32GB RAM
	2 x 1000M RJ45, 240GB SSD
	OS license not included
From et la cons	Identifies the faces and persons in the video streaming
Functions	Grabs the attributes of each face and person
Operating Temperature	0°C ~ 40°C / 32°F ~ 104°F
Operating Humidity	50% ~ 90%
Power	100 ~ 127V AC, 50 ~ 60Hz / 200 ~ 240V AC, 50 ~ 60Hz
Power Consumption	Max. 3000W (6 computing nodes included)
Weight	58kg / 127.87lb (including 6 x nodes)
Chassis Dimensions	820 x 440 x 177.8mm / 32.28" x 17.32" x 7"
System Supported Operating System	Windows10 Professional 64-bit / Windows 10 Enterprise 64-bit Windows 7 Professional 64-bit / Windows 7 Enterprise 64-bit / Windows 7 Ultimate 64-bit
Database	Elastic Search Eagle Human Recognition System
Application System User Management	Admin / User
Maximum Number Of	Autilit / Osei
Camera / Video Stream Access	Up to 500,000
Face / Human Detection	Up to 10,000,000
Comparison Library	
Camera Access Type	MoviSight human recognitive camera MoviSight standard IPC (by Kedacom VMS) Third-party IPC (by MoviSight VMS and NVR) RTSP Video Stream (Optional)
Storage	Face and human pictures (By IPSAN)
Recognitive Functions Target Detection	Identifies the faces and persons in the video streaming
Captured Picture	Person, Face, Full view
Face Matching	Real-time / Post-event
race riaceining	Analyzes attributes of human and face image, grabs the gender, age group,
Analysis	with or without glasses and mask, color of clothes, texture of clothes, direction
Analysis Search Mode	
Search Mode	with or without glasses and mask, color of dothes, texture of dothes, direction, speed level Date and time / Camera / Face image / Person image / Attributes (gender, age group, with or without glasses and mask, color of dothes, texture of dothes, direction, speed level)
Search Mode People Counting	with or without glasses and mask, color of clothes, texture of clothes, direction, speed level Date and time / Camera / Face image / Person image / Attributes (gender, age group, with or without glasses and mask, color of clothes, texture of clothes, direction, speed level) Bi-directional
Search Mode People Counting Alarm Alarm Triggers	with or without glasses and mask, color of clothes, texture of clothes, direction, speed level Date and time / Camera / Face image / Person image / Attributes (gender, age group, with or without glasses and mask, color of clothes, texture of clothes, direction, speed level) Bit-directional Face matching
Search Mode People Counting Alarm Triggers Alarm Events	with or without glasses and mask, color of clothes, texture of clothes, direction, speed level Date and time / Camera / Face image / Person image / Attributes (gender, age group, with or without glasses and mask, color of clothes, texture of clothes, direction, speed level) Bi-directional
Search Mode People Counting Alarm Alarm Triggers Alarm Events Video	with or without glasses and mask, color of clothes, texture of clothes, direction, speed level Date and time / Camera / Face image / Person image / Attributes (gender, age group, with or without glasses and mask, color of clothes, texture of clothes, direction, speed level) Bi-directional Face matching Alarm report / Snapshot / Acoustic alarm
Search Mode People Counting Alarm Alarm Tiggers Alarm Events Video Compression	with or without glasses and mask, color of clothes, texture of clothes, direction, speed level Date and time / Camera / Face image / Person image / Attributes (gender, age group, with or without glasses and mask, color of clothes, texture of clothes, direction, speed level) Bi-directional Face matching [Alarm report / Snapshot / Acoustic alarm H.265 / H.264
Search Mode People Counting Alarm Alarm Triggers Alarm Events Video Compression Live View	with or without glasses and mask, color of clothes, texture of clothes, direction, speed level Date and time / Camera / Face image / Person image / Attributes (gender, age group, with or without glasses and mask, color of clothes, texture of clothes, direction, speed level) Bi-directional Face matching Alarm report / Snapshot / Acoustic alarm
Search Mode People Counting Alarm Alarm Tiggers Alarm Events Video Compression	with or without glasses and mask, color of clothes, texture of clothes, direction, speed level Date and time / Camera / Face image / Person image / Attributes (gender, age group, with or without glasses and mask, color of clothes, texture of clothes, direction, speed level) Bi-directional Face matching [Alarm report / Snapshot / Acoustic alarm H.265 / H.264