

# Al AppPack Server A5208 & Al Edge Node N1100

Al Deep-Learning for sophisticated video analytics, at both Center and Edge! Face Recognition, LPR, Behavior Analysis, & Vehicle Classification

To ease system integration complexity, except for an "open-platform" VMS, GVD now has more products and features to help the VMS quickly engage in the most sophisticated AI VCA today, such as NEC, IBM, & ITRI Taiwan.

The Al Edge Node N1100 is an Al server to be installed on the street. It is powered by TX2 GPU of 256 CUDA cores to speed up data process & analysis. It supports trained Al models and works excellently for all Al scenarios. The Al AppPack Servers A5208, on the other hand, is an Al server to be deployed in a server room. The product has dual CPUs and supports up to four GPUs for high-speed video process.

GVD AI servers feature exclusive "virtual channels" to maximize the number of channels that need to run AI,

- Exclusive "Virtual Channels" to bust the high-price of Al
- Top Al performance with dual CPUs and four GPUs
- Open Platform design to support leading Al players: IBM, NEC, ITRI, & GVD
- Al modeling for LPR, vehicle classification, human behavior, and face recognition.
- GVD PASIA<sup>™</sup> to make your Ai solutions from better to the best

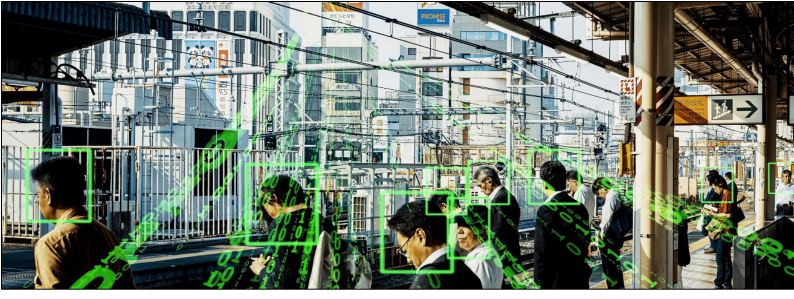
so as to minimize the cost of Al.

GVD uses the latest AI modeling to provide the best accuracy of LPR, vehicle classification, human behavior analysis, and face recognition. GVD LPR, in particular, is proven to have excellent accuracy both day-time and night-time.

Another enhancement is PASIA™, a highly tailor-made service to help customers annotate the video images collected by the **Al AppPack Servers** or **Al Edge Nodes** to build a useful dataset for Deep-Learning.

GVD AI AppPack Server and AI Edge Node can quickly join a large project that relies heavily on AI analytics. They are your best choice for a reliable, accurate, and fast neural network.





### **Software Features**

### Al Modelling for LPR, traffic, behavior, and face recognition



GVD leverages the latest YOLO modeling, CNN (Convolutional Neural Network), and Deep-Learning, to provide the best accuracy in the market, even in a defective angle of the camera. GVD LPR is proven to have the best accuracy

both day-time and night-time.



GVD VMS tracks down a vehicle by LPR

#### Exclusive "Virtual Channels" for Al

A "Virtual Channel" is a channel getting AI resources from a physical AI channel that reads only keyframes to save AI resources. "Virtual Channels" can maximize the number of the channels that need to run AI and substantially reduce the cost of AI.

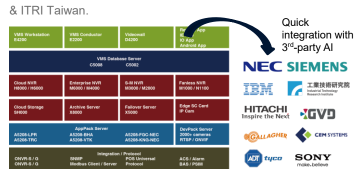


GVD 3D People-Counting by AI, combining POS system

#### Open Platform for quick Al engagement



GVD's AI servers are designed for an "open platform", such as GVD VMS. Within a very short time, these servers can put the VMS to work with today's most sophisticated 3rd-party AI, including those of NEC, IBM, TechnoAware,



GVD VMS 4.0 quick integration with 3rd-party Al

### PASIA™ to make your Al solutions from Better to the Best

PASIA<sup>™</sup>, "Per-Scenarios-Self-Improved AI", is a service to help customers annotate the video images collected by GVD **VMS** to form a useful and larger dataset for the next phase of the *Deep-Learning* to improve the accuracy of video detection and recognition.

GVD PASIA™ service is proceeded by GVD AI technical engineers who are experienced in AI video polishing process as part of GVD after-sales service consultation.



GVD Application iGlance integrates the alarms of an app



### **A5208** for Face Recognition

The independent NIST testing has repeatedly confirmed **NEC**'s Facial Technology recognition and matching capability as the world's fastest and most accurate across all benchmarks and challenging conditions.

**NEC** Facial Technology couples recognition with real-time identification, verification, and situation analysis for quick decision-making, preemptive security, and smoother services.

Installed in over 1,000 major systems in more than 70 countries and regions worldwide, **NEC** Facial boasts a stellar track record and wealth of practical experience.

GVD **VMS** has integrated **NEC** Facial Technology as parts of GVD **AppPack Server** systems to have provided complete solutions to retail, banking, hotel, etc with GVD **VMS** powerful toolkits: *CaseBuilder*, *eMap*, and *iGlance*.

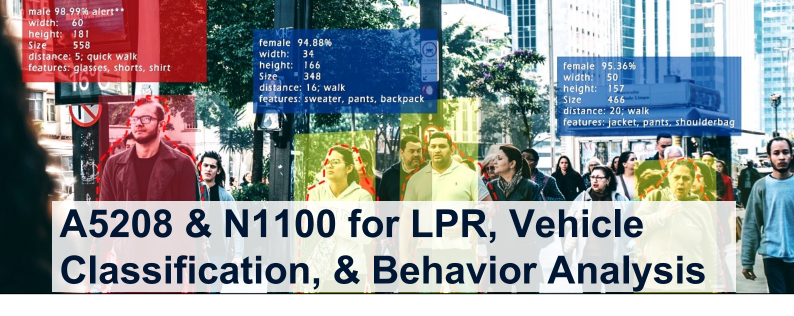
1 Run a face search and document your facial investigation on GVD **VMS Manager**.



#### **GVD** features

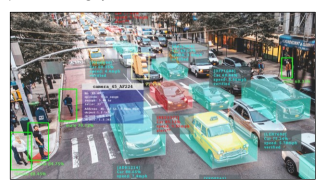
- Retrieves a face hit on-map
- Retrieves a face hit with relevant video
- Supports watch lists of face hits
- Supports the setup of face hit alarm (with GVD Rule Wizard)
- Pushes face hit notices onto mobile phones and tablets
- Documents your investigation of faces (with GVD CaseBuilder)
- 2 Export your face investigation to a systematic PDF report.





#### Vehicle classification

People has been using AI to improve city traffic. A city installs HD cameras to collect and pass images to cloud AI for vehicle classification, like sedans, buses, trucks, scooters, mopeds, motorcycles, etc. So, the video system can estimate vehicle speeds, calculate traffic flow, and improve traffic while saving city police workforce. However, sicne urban environment is frequently complex, GVD use "Deep Learning" that works like human brains to tell various vehicle types by merely looking at it. With GVD, traffic prediction is highly accurate.



#### **LPR**

GVD LPR is diversified optimized. Hardware-wise, it uses nVIDIA GPU to boost image processing. Software-wise, it uses the latest AI, including YOLO, CNN, *Deep-Learning*, and GVD proprietary *PASIA*™ to get the best accuracy even in defective camera angles. Budget-wise, it features "*Virtual Channels*" to maximize the available AI channels. Functionwise, it features an "*AI-Polarizer*" that uses multiple filters to quickly retrieve a specific vehicle from a large video source.



#### **Exclusive Virtual Channels**

GVD AI products feature exclusive "virtual channels" to bust the high-price of AI. "Virtual channels" deal with "per-frame" analysis, which means a physical AI channel only needs to read the key frames for analysis to save AI resources to other non-physical AI channels.

#### Behavior analysis

As terrorist attacks became more often across the globe in the past two decades, people are increasingly concerned about their safety in some public places, such as bus stations, subways, building lobbies, or shopping malls.

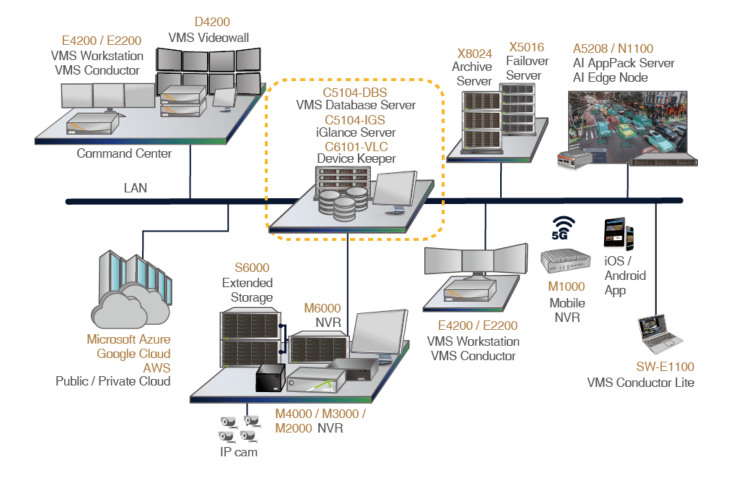
GVD's **Al AppPack Server A5208** leveragesmax. 4 GPUs to accelerate data process to pinpoint and analyze object behaviors in a complex environment with accuracy.

For example, in an ATM arcade, behavior analysis can detect and alarm when a person lingers for a prolonged time. On the staircase of a bus terminal, behavior analysis can alarm when a tourist remains for longer than a defined time, or in a healthcare center, behavior analysis can watch whether an aged falls.





### **System Architecture**

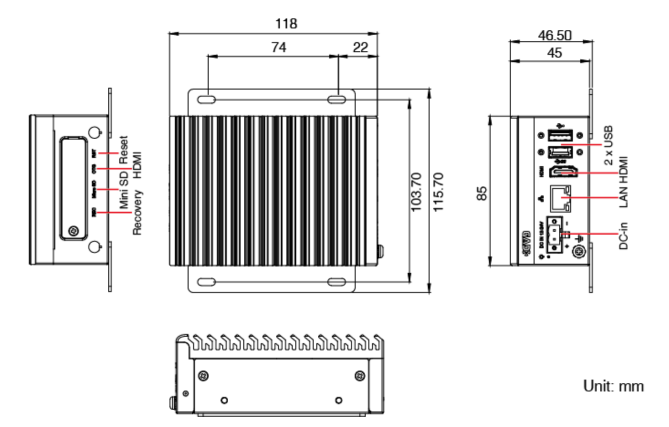


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### **Hardware Dimensions**

### N1100



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# **Ordering Information**

Part No.	Description		
A5208-FGC-NE04C02K	NEC SFA Server	$4\ x$ NEC SFA F-Ch, with 2,000 targets and 300K records, supporting 20 x V-Ch, 80fps, CaseBuilder	
A5208-FGC-NE16C05K	NEC SFA Server	16 x NEC SFA F-Ch, with 5,000 targets and 300K records, supporting 80 x V-Ch, 80fps, CaseBuilder	
A5208-FGC-NE20C10K	NEC SFA Server	20~x NEC SFA F-Ch, with 10,000 targets and 300K records, supporting 100 x V-Ch, 80fps, CaseBuilder	
A5208-KNG-NE20C03K	NEC SFA-Ready Server	Opt.: Max. 20 x NEC SFA K-Ch, with 3,000 targets and 300K records, supporting 20~100x V-Ch, 80fps, CaseBuilder	
A5208-LPR	GVD LPR Server	Supporting 55~200 x V-Ch, 110fps, 2x~5x playback speeds, iGlance, CaseBuilder	
A5208-TRC	GVD Vehicle Classification Server	Supporting 70~200 x V-Ch, 200fps, 4x~10x playback speeds, iGlance, CaseBuilder	
A5208-BHA	GVD Behavior Analysis Server	Supporting 20~60 x V-Ch, 60fps, 2x~4x playback speeds, iGlance, CaseBuilder	
N1100-LPR	GVD LPR Edge Node	Supporting 4~20 x V-Ch	
N1100-TRC	GVD Vehicle Classification Server	Supporting 4~20 x V-Ch	

## **Hardware Specifications**





Product		A5208-FGC / KNG	A5208-TRC/BHA/LPR	N1100-TRC / LPR
Description		Al AppPack Server-NEC	Al AppPack Server	Al Edge Node
System	CPU	Dual CPUs: Intel® Xeon® Silver 4210R		ARMv8.2 (64-bit), 1.9 GHz
	Memory	64GB DDR4		8GB LPDDR4
	OS	Windows® 10 IoT Enterprise		Linux OS with BSP
	Watchdog	Hardware watchdog & software watchdog		Software watchdog
Storage	Interface	3.5" (Hot-swap)		M.2 SATA & Micro SD
-	Disk tray	8		1 x M.2 2280 NVME (PClex4 M Key) 1 x Micro SD
	Storage capacity	8 x 20TB		2 x 1TB
	RAID level	N/A		N/A
Display	Output	1 x VGA		1 x HDMI
	GPU	2x RTX 3080		
	Local display resolution	4096 x 2160		3840 x 2160
Network	Interface	2 x 10GbE		1 x 10/100/1000 Mbps GbE
	Protocols	IPv4, TCP/IP, UDP, HTTP, F RTSP/RTP/RTCP, IGMPv3,	DNS, DHCP, NTP, ARP, ICMP, FTP,	
Interface	USB port	Front: 2 x USB3.0; Rear: 2 x USB3.0 + 2 x USB2.0		1 x USB 2.0; 1 x USB 3.0
	Serial COM port	1 x		1 x
Power	Voltage	100-240 Vac, 50-60Hz		
	Redundancy	Yes		N/A
	PSU	2200W 1+1 redundant power supply,		Power Adaptor: 12-24V, 6A-3A
Environment	Operating temp.	0~35°C (32~95°F)		-10 ~ 60 °C with 0.7 m/s air flow
	Storage temp.	-20~60°C (-4~140°F)		-30°C~70°C (-22°F~158°F)
	Operating humidity	10~85%@40°C		95% @ 40 °C (non-condensing)
	Storage humidity	10~95%@40°C		N/A
Mechanic	Chassis	4U rackmount		Desktop & DIN Rail
	Certification	CE, FCC		CE, FCC, CB, UL, BSMI, CCC (No RED certification)
	Dimensions (W)x(H)x(D)	178 x 462 x 673mm		85 x 45 x 118 mm
	Net weight w/o HDD	20.9kg		1.2 kg