

# MPG V2

for ADAS/AD Logging, remote monitoring, data center and others, as edge computing

#### What is

- The ADAS logging platform, MPG V2 is especially designed for the data acquisition of High-bandwidth camera interfacing(MPI), ECUs etc.
- The platform with 6 Gbit/s acquisition rate combined with SSD add-on. It provides up to 4 TByte of logging storage. And MPG V2 supports USB 3.1, 10 Gbit/s Ethernet and 2 of CAN-FD Due to the compact rack-setup, which is optimized for small space in the vehicle, you can install it and back your data up conveniently.

### **Highlights**

- Portable & Compact : Store huge amounts of data into the portable SSD card
- High-performance: Real time storage of the images from the 4-Channel camera
- Ultra-stable: Stable power supply without interruption in a moving, shaking vehicle
- Power-efficiency: Stable operation by ultra-low power (45W)
- Customizable: Various options based on add-on boards
   Customized software development available







#### **Applications**

- Autonomous vehicles (Edge computing for logging system)
  - Pre-processing equipment on pictures-optimization for autonomous vehicles
  - Data acquisition to develop the AI algorithms for the autonomous vehicles
- Autonomous drones (logging system)
- Safety control systems of smart factory
- Security systems of smart city (via CCTV) and others

## **Technical Details**

SOM	Nvidia Jetson™ Xavier	
	512-Core GPU	
GPU	Tensor Cores	
0.0	Vulkan™ 1.0	
	CUDA® 10	
CDLI	ARMv8.2 (64-Bit) heterogeneous multi-processing (HMP)	
CPU	4x Dual-Core CPU clusters (8 NVIDIA Carmel processor cores) L3 Cache: 4 MB (shared across all clusters)	
	256-Bit DRAM interface	
	Secure External Memory Access Using Trust Zone Technology	
Memory	Memory Type: LPDDR4x	
Wemory	Memory Size: 32 GB or 64 GB	
	Maximum Memory Bus Frequency: 2133 MHz	
Input Power	19V	
Interface	SSD	6 Gbit/s SATA3 X 1EA * 16 TB SATA3 available
		(Add-on option / built-in SSD card slot)
	Ethernet	1 Gbit/s Ethernet X 1EA
		10 Gbit/s Ethernet X 1EA
	USB	USB 2.0 X 1EA
		USB 3.0 X 1EA
		USB 3.1 X 2EA (xHCl host controller with integrated PHY)
	CAN	CAN-FD X 2EA (up to 5Mbit/s)
	GPS	GPS UART communication / receiver X 1EA
	HDMI	Maximum Resolution 3840 X 2160 at 60Hz
	Camera	MIPI Rx 4-Channel (Add-on option)
Networking	10/100/1000 BASE-T Ethernet	
	Media Access Controller (MAC) / RGMII Interface Standards-compliant 10G BASE-T Pcle 3.0 Ethernet	
Dimension	252 X 136 X 137 (mm)	
Variants (Options)	Add-on: MPI Board	
	- Deserializer high-speed 2-Channel 2M 30FPS, high-resolution solution	
	<ul> <li>- Up to 6 Gbps Serial-Bit Rate GMSL2 mode</li> <li>- Deserializer Low-speed 4-Channel 1M 30FPS, low-resolution solution</li> </ul>	
	- Up to 1.74 Gbps Serial-Bit Rate GMSL1 mode	
	- Support MIPI-CSI2	
	Add-on: SSD Storage Card	
	- SATA interface SSD card slot	
	- 16 Tbyte SSD card (24 hours recording @1M Pixel Camera 4EA)	
	<ul> <li>Customization</li> </ul>	
	- It can be	e modified according to each customer's requirements

## Cellplus Korea

Cellplus Korea is a rising corporate within the Edge Computing industry. Backed by cutting-edge engineers and professionals, we provide multifarious hardware, software, and engineering services in order to provide AI & Automotive businesses with high-end solutions to reach their highest potential.

