

■ Valens VA7000 Series

MIPI® A-PHY-Compliant SerDes for High-Speed Sensor Connectivity

Overview

The VA7000 Series MIPI A-PHY-compliant Serializer/Deserializer (SerDes) chipsets offer multi-gig sensor connectivity.

For **automotive** applications, the ICs support long-reach connectivity for cameras, RADARs, and LiDARs based on CSI-2, with link speeds of up to 8Gbps. The ICs are interoperable with any serializer or deserializer devices that implement MIPI A-PHY standard interfaces. The chipsets also provide I2C and SPI bus tunneling, GPIO pins tunneling, and advanced clock and frame synchronization. They operate over standard, cost- effective, wires with varying bandwidth and reach combinations surpassing industry standards:

- 15m, 4 in-lines, over Coax up to 8Gbps
- 10m, 4 in-lines, over Shielded Differential Pair (SDP) to 8Gbps
- 10m, 4 in-lines, over Unshielded Twisted Pair (UTP) up to 4Gbps
- 40m, 4 in-lines, over Coax up to 4Gbps

For **video conferencing, medical** and **industrial** applications, the VA7000 Series also offers 8Gbps for 30 meters or 4Gbps for 50 meters over Coax and 4Gbps for 40 meters over Category cable.

The chipset removes the need for an ISP within the camera module itself, which miniaturizes the camera form factor and avoids costly image processing and proprietary extension of interfaces. This allows for the implementation of multi-cam applications with centralized processing architectures that include only one ISP at the receiver instead of multiple ISPs at the edge devices.

Chipsets



VA7031 Serializer

Input: 1 x CSI-2

Output: 1 x 8Gbps A-PHY



VA7021 Serializer

Input: 1 x CSI-2

Output: 1 x 4Gbps A-PHY



VA7021R Serializer

Input: 1 x CSI-2

Output: 1 x 4Gbps CSI-2



VA7044 Quad Deserializer

Input: 4 x 8Gbps A-PHY,

1x CSI-2

Output: 2 x CSI-2



VA7042A Dual Deserializer

Input: 2 x 8Gbps A-PHY,

Output: 2 x CSI-2



VA7004R Dual/Quad Deserializer

Input: 4 x 4Gbps

Output: 1 x 4Gbps CSI-2



VA7004 Dual/Quad Deserializer

Input: 2 x 8Gbps or 4 x 4Gbps A-PHY Output: 1 x CSI-2

Highlights

MIPI Spec Compliant

Designed to meet the MIPI Alliance specifications for A-PHY version 1.1, D-PHY version 2.1, and C-PHY version 1.2, as well as PAL (Protocol Adaptation Layer) specifications for CSI-2, I2C, SPI, and GPIO I/Fs.

AEC-Q100 Qualified

Automotive Grade 2: -40°C to +105°C ambient operating temperature.

Power Consumption, low power dissipation

Ultra-low serializer power consumption, typically less than 220mW.

Power Over Coax/SDP/UTP

Coexisting with power over the channel, in accordance with the A-PHY specification, which removes the need for a dedicated power supply to the serializer.

EMC Performance

Designed to handle harsh EMC and environmental interferences as well as cable degradation resulting from aging, temperature changes, and physical impact.

Real-Time Applications

- Uncompressed, near-zero latency (~10µs) to support time-sensitive, high throughput traffic for advanced computer processing.
- Advanced clock and frame synchronization

Functional Safety

With advanced data protection, diagnostics, and realtime monitoring, the chipsets meet functional safety requirements:

- ASIL-B compliant, according to ISO 26262.
- MIPI Alliance specification for Camera Service Extensions (CSEsM).

Low-Cost System Design

- Removing the need for a costly protocol conversion allowing small sensor form factor
- Dedicated modes for support of non-shielded cables and connectors
- Highly accurate and configurable Internal Pulse-Width Modulator (PWM) embedded within the deserializer, allowing for advanced clock and frame synchronization without the need for costly external programmable components.

Applications



Automotive Applications

- High resolution front cameras
- Rear view cameras
- Surround view cameras
- Mirror replacement cameras
- In-cabin sensing and monitoring
- RADARs
- LiDARs
- SoC-to-SoC video multi-streaming (DSI to CSI connectivity)
- Trucks
- Long vehicles



Video conferencing

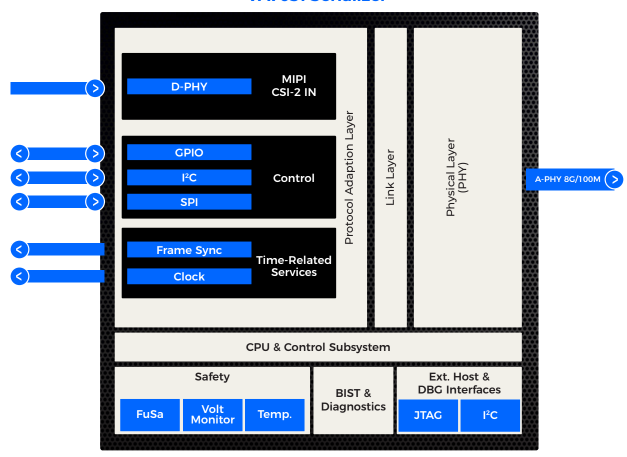


Machine vision

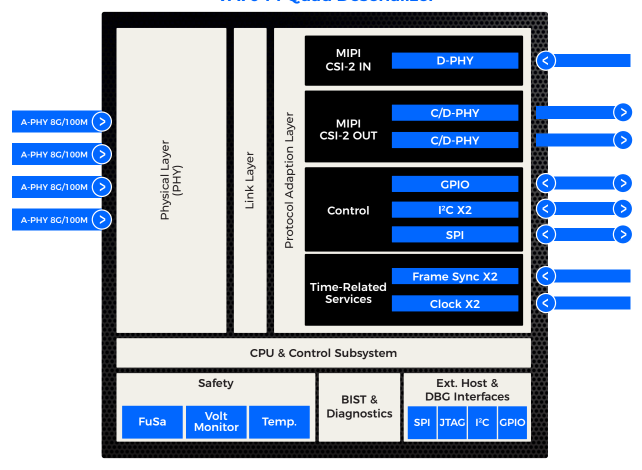


Medical imaging

VA7031 Serializer



VA7044 Quad Deserializer



Key Technical Highlights			VA7031 VA7021		VA7044 VA7042A		VA7004		VA7021R	VA7004R
						Dual				
99			Serializer	Serializer	Quad Deserializer		Quad Deserializer	Dual Deserializer	Serializer	Quad Deserializer
Link										
Specification				(V1.1) compliant			,		N/A	N/A
# of A-PHY Links			1	1	4	2	4	2	1	4
Configurable PHY	Main Channel		2Gbps, 4Gbps, 4Gbps 8Gbps		2Gbps, 4Gbps, 8Gbps		2Gbps, 4Gbps	2Gbps, 4Gbps, 8Gbps	4Gbps	4Gbps
Infrastructure	Return Channel Automotive Coax		100Mbps Up to 15 meters/50 feet, with up to four inline connectors						100Mb Up to 40meters/132 feet with up	
	Grade	SDP	Up to 10 meters/33 feet, with up to four inline connectors					to four inline connectors N/A		
		UTP	Up to 10 meters/33 feet, with up to four inline connectors (Up to 4Gbps)							
	Non-	Cat Cable/	Up to 40 meters/132 feet, 4Gbps Over a single pair							
	Automotive Grade * Special	RJ45	Up to 30 meters/98 feet (Up to 8Gbps)							
		Coax	Up to 50 meters/36 feet (Up to 4Gbps) Up to 20 meters/65 feet (Up to 4Gbps)							
	firmware required	UTP								
Converged Inte	erfaces									
MIPI CSI-2	Input		1 CSI-2 port (D-PHY I/F) 4 data lanes Up to 2.5Gbps on each lane Supporting up to 16 virtual			N/A	N/A	N/A	1 CSI-2 port (D-PHY I/F) 4 data lanes Up to 2.5Gbps on each lane Supporting up to 16 virtual channels	N/A
	Output	Ports	N/A	N/A 2				1		1
	Feature Number of channels		N/A N/A		Supports up to 16 virtual channels Incoming video stream can be dynamically routed or duplicated to any of the CSI-2 output ports Ports can be configured as C-PHY or D-PHY I/F: C-PHY: 3 data lanes (each lane is a C-PHY trio) Up to 5.7Gbps on each lane D-PHY: 4 data lanes Up to 2.5Gbps per lane		Supports up to 16 virtual channels Port can be configured as C-PHY or D-PHY I/F: C-PHY: 3 data lanes (each lane is a C-PHY trio) Up to 5.7Gbps on each lane D-PHY: 4 data lanes Up to 2.5Gbps per lane		N/A	Supports up to 16 virtual channels Port can be configured as C-PHY or D-PHY I/F: C-PHY: 3 data lanes (each lane is a C-PHY trio) Up to 5.7Gbps on each lane D-PHY: 4 data lanes Up to 2.5Gbps per lane
I ² C		nannels	1 2 100KHz-1MHz						1	2
SPI	Frequency Number of channels		IOOKHZ-IMHZ							
SFI	Frequency		Up to 40MHz							
Precision Clock	-		1 Output		2 input			1 output	2 inputs	
Frame Sync			1 Output		2 input			1 output	2 inputs	
GPIOs	Output pins		Up to 3		Up to 13			Up to 3	Up to 13	
Other	I/O pins		Up to 4		Up to 12			Up to 4	Up to 12	
Other	Intorfo		TAC I2C SDI CDIO TAC I2C						3TAC 12C	CDI CDIO TTAC 12C
External Host & Debug	Interfaces Link testing		JTAG, I ² C SPI, GPIO, JTAG, I ² C BIST & Diagnostics						JTAG, I ² C	SPI, GPIO, JTAG, I ² C
	Link testing									
Functional Safety	 ISO-26262, ASIL-B compliant MIPI® Alliance specification for Camera Service Extension 								ions (CSE™)	
Power Consumption (Typical)			230mW	210mW	2.5W	1.6W	1.85W	1.5W	210mW	1.85W
Package				x 6mm C-CSP	15mm x 15mm FC-CSP		11mm x 11mn FC-CSP	า	6mm x 6mm FC-CSP	11mm x 11mm FC-CSP
Temperature			• AEC-Q100, Automotive Grade 2 • Internal temperature monitor							
Power Supply Rails	· v1.8, 0.8V · Internal voltage monitor									

