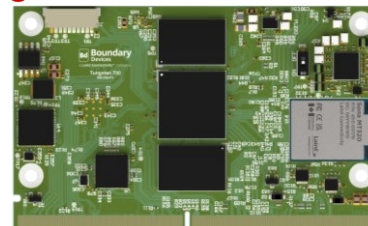


## Powerful, Standardized, and Connected Processing: Cutting Edge MediaTek IoT Processing with Wi-Fi 6 & Bluetooth 5.4

Our customers asked for cutting edge, high performance, robust SOM that simplifies their BOM, has reliable connectivity, uses a standard form factor, and is globally certified. One with multiple software options, next generation performance, advanced multimedia, and dedicated AI capabilities.

Our new Tungsten700 is powered by **MediaTek's Genio 700** processor and our Sona™ MT320 Wi-Fi 6 / Bluetooth 5.4 radio based on **MediaTek's Filogic 320 (MT7921)**, high performance LPDDR4 RAM, and eMMC storage. In combination with our universal SMARC carrier board, they are a single board computer (SBC) that can speed your product to market. Alternately, work with us to create a custom carrier that fits your mechanical, environmental, temperature, and interface requirements.

- **Powerful Arm DynamIQ big.LITTLE Multiprocessing: Dual-core 2.2 GHz Cortex-A78 and hexa-core 2.0 GHz Cortex-A55** balances power efficiency via the *little* A55 cores with the peak computing performance provided by the *big* A78 cores.
- **High Performance Graphics and Display** powered by **Arm Mali-G57 MC3 GPU** and dual display outputs supporting 4K30 / 4K60 resolution, allowing for smartphone and tablet class UIs and 3D performance.
- 4K Video Encoder and Decoder with encoding support for 4K30 in HEVC/H.264 and decoding of up to 4K75 in HEVC/H.264/AV1/VP9.
- **Tensilica HiFi 5 Audio DSP** for efficient audio codec / voice processing.
- **Dedicated MediaTek AI Accelerator**: High-performance edge machine learning via an integrated NPU, delivering up to 3.7 TOPS.
- **Advanced Vision Pipeline**: multiple MIPI-CSI, onboard **image signal processor** (up to **32MP @ 30 fps**) for functions like electronic image stabilization and HDR fusion, and a Tensilica **VP6 vision processing unit** capable of face detection, object identification, scene analysis, optical character recognition, and more.
- **Diversity of Interfaces**: Multiple display, network, data, audio, camera.
- Optional **Wi-Fi 6** (802.11ax) and **Bluetooth 5.4** Classic & LE



**MEDIATEK**

- **SMARC 2.1.1 Standard Form Factor**: 82mm x 50mm SMARC edge connector form factor including **onboard ethernet PHYs** and a **USB hub controller**. One design supports multiple processor, memory, and wireless configurations.
- **Hardware Upgrade Roadmap**: Build a design that can easily be upgraded to the latest processors and wireless as our future SMARC SOMs are released.
- **Advanced Common Carrier/Development Board**: Display, camera, audio, Ethernet, USB, PCI-Express, CAN, I2C, SPI, UART, more. Use in development, as an SBC in a product, or as reference designs for your carrier board design.
- **Operating Temp**: Commercial (0° to +70 °C) or Industrial (-40° to +85 °C)
- Multiple high performance memory options:  

4GB LPDDR4 / 16GB eMMC
8GB LPDDR4 / 16GB eMMC
- Extensive range of **pre-certified antennas** for Sona MT320
- **US based manufacturing with Global Options**: Assembled in USA for local customers / US market needs. Global manufacturing growing to EMEA & APAC
- Diverse Software and Board Support: Yocto Linux or Android.
- **Power Efficient**: Genio 700 uses leading 6nm equivalent production process and combined with a MediaTek PMIC, power optimized LPDDR4 and eMMC memory, core shut off, clock/voltage scaling, low power interfaces, power optimized Wi-Fi and Bluetooth enable highly optimized power consumption.
- **Long term hardware availability and software support**: Ezurio's products are specifically designed to meet the needs of the industrial and markets, which typically require 10 year or more product lifecycles.

## Key Features



### Powerful, Efficient General Purpose Embedded Computing

2.2 GHz dual-core Cortex-A78 and hexa-core 2.0 GHz Cortex-A55 allows for balancing power efficiency with the availability of peak computing performance.



### AI, Graphics, Video, Vision, and Audio – Up to 2 Displays

3.7 TOPS AI/Machine Learning Processing Unit, dual 4K60 and 4K30 displays, smartphone class Arm Mali-G57 MC3 GPU, multi codec 4K30 encode and 4K75 decode video, 2 MIPI-CSI camera interfaces, dedicated Image Signal Processing up to 32MP, HiFi 5 audio DSP.



### Reliable Connectivity: Wi-Fi 6 and BT 5.4

Excellent Wi-Fi and BT Classic / LE connectivity in difficult environments, plus enterprise Wi-Fi support via WPA3-Enterprise for more secure and robust connections.



### Robust Software and Speed to Market

Choose from Yocto Linux or Android.



### Global Radio Approvals

Carries several modular FCC, IC, CE, and Bluetooth SIG approvals.



### Personal Support from Design to Manufacture

Our industry-renowned support and field application engineering team is passionate about helping you speed your design to market.

## Application Areas



**Smart Camera**



**Industrial Tablets and Handhelds**



**Industrial IoT, Vision Systems**



**Smart Fitness Equipment**



**Autonomous / Automated Robots and Vehicles**



**Smart Signage and Retail POS**

## Specifications

Category	Feature	Specification	
Processors	Microprocessor	2x Cortex-A78 @ up to 2.2 GHz and 6x Cortex-A55 @ up to 2.0 GHz	
	Vision	Tensilica VP6 Vision Processing Unit	
	Audio	Tensilica® HiFi 4 DSP	
	Graphics	Arm Mali-G57 MC3 GPU up to 950 MHz	
	Machine Learning	AI Accelerator with up to 3.7 TOP/s	
Memory	RAM	4GB and 8GB. (For custom sizes, please contact Sales)	
	Storage	16GB. (For custom sizes, please contact Sales)	
Machine Learning	AI Processing Accelerator	<ul style="list-style-type: none"> <li>Fix 8 x Fix 8: 3.7 TOPS</li> <li>Fix 16 x Fix 8: 1.9 TOPS</li> <li>Fix 16 x Fix 16: 0.9 TOPS</li> <li>FP 16/BF 16: 0.9 TOPS</li> </ul>	
Graphics and Video	Graphics Processing Unit	<ul style="list-style-type: none"> <li>OpenGL ES 1.1, 2.0, and 3.2</li> <li>Vulkan 1.0 and 1.1</li> <li>2D acceleration</li> <li>OpenCL 1.0, 1.1, 1.2, 2.0, 2.1, 2.2</li> </ul>	
	Video Processing Unit	<b>Video Decode</b> <ul style="list-style-type: none"> <li>4K75 HEVC/H.265 Main, Main 10 (up to level 5.1)</li> <li>4K75 AV1 Main profile (up to level 5.1)</li> <li>4K75 VP9 Profile 0 / 2</li> <li>4K75 H.264 Baseline, Main, High, High 10 profile</li> <li>1080p60 H.263 Baseline profile</li> <li>1080p60 VP8</li> <li>1080p60 MPEG-2 Main profile</li> <li>1080p60 MPEG-4 Simple, Advanced Simple Profile</li> <li>HEIF Main, Main 10 profile up to 16383 x 16383</li> </ul> <b>Video Encode</b> <ul style="list-style-type: none"> <li>4K30 H.264 encoder</li> <li>4K30 HEVC/H.265 encoder</li> </ul>	
	Display Interfaces	<ul style="list-style-type: none"> <li>2x 4-lane MIPI DSI, throughput up to 1.2 Gbps per data lane</li> <li>1x Embedded DisplayPort, up to 1920x1410@60Hz</li> <li>1x HDMI 2.0a Tx, up to 4K60</li> <li>1x DisplayPort, up to 4K60</li> </ul>	
	Camera	2x 4-lane MIPI CSI	
Vision	Image Signal Processor	<ul style="list-style-type: none"> <li>Single camera: 32MP @ 30fps</li> <li>Dual camera: 16MP + 16MP @ 30fps</li> <li>Video High Dynamic Range (HDR) with stagger HDR sensor: up to 16 MP at 30 fps</li> </ul>	
	Audio	2x I2S	
Peripherals	Input/Output	<ul style="list-style-type: none"> <li>1x PCIe Gen2 1-Lane Dual Mode with PHY</li> <li>2x USB 3.0/2.0 Host</li> <li>2x USB 2.0 Host</li> <li>1x USB 2.0 OTG</li> <li>2x Gbit Ethernet</li> <li>3x UART</li> <li>5x I2C</li> <li>3x SPI</li> <li>1x SDIO 3.0/eMMC 5.1</li> <li>14x GPIO</li> </ul>	
Wireless Specification	Wi-Fi	Wi-Fi 6 (802.11ax)	
	Frequency	Dual-Band 2.4GHz & 5GHz	
	Bluetooth	Bluetooth 5.4	
	Transmit Power	+18 dBm (maximum)	
	Antenna Options	MHF4 connector for external antenna	
	Raw Data Rates (Air)	Wi-Fi 6 1020.8 Mbit/s - MCS11, 2 spatial streams, 80MHz, 1024-QAM, SGI	
Key Wi-Fi Features	Wi-Fi 6 (802.11ax)	<ul style="list-style-type: none"> <li>IEEE 802.11 a/b/g/n/ac/ax</li> <li>20, 40 &amp; 80MHz bandwidth support</li> <li>OFDMA</li> </ul>	
Key Bluetooth Features	Bluetooth Version	<ul style="list-style-type: none"> <li>Classic Bluetooth - BR / EDR</li> <li>Central / Peripheral Modes</li> </ul>	LE Secure Connections
Supply Voltage	5V		
Physical	Dimensions	SMARC 2.1.1 Standard - 82mm x 50mm	
Environmental	Temp Range	0°C to +70°C (Commercial) and -40° to +85 °C (Industrial)	
Miscellaneous	Lead Free	Lead-free and RoHS-compliant	
Qualifications	Carrier Board	Carrier board, accessories, and evaluation software	
	Bluetooth® SIG	Bluetooth SIG Qualified Listing	

## Ordering Information

Part	Description
T700_SMARC_SOM_4r16e	Tungsten700 SMARC SOM: Genio 700 / 4GB / 16GB eMMC / 0 to +70°C / Without Wireless
T700_SMARC_SOM_8r16e	Tungsten700 SMARC SOM: Genio 700 / 8GB / 16GB eMMC / 0 to +70°C / Without Wireless
T700_SMARC_SOM_4r16e_MT320_2M	Tungsten700 SMARC SOM: Genio 700 / 4GB / 16GB eMMC / MT320 / 0 to +70°C
T700_SMARC_SOM_8r16e_MT320_2M	Tungsten700 SMARC SOM: Genio 700 / 8GB / 16GB eMMC / MT320 / 0 to +70°C
T700_SMARC_SOM_4r16e_i	Tungsten700 SMARC SOM: Genio 700 / 4GB / 16GB eMMC / -40 to +85°C
T700_SMARC_SOM_8r16e_i	Tungsten700 SMARC SOM: Genio 700 / 8GB / 16GB eMMC / -40 to +85°C
T700_SMARC_SOM_4r16e_MT320_2M_i	Tungsten700 SMARC SOM: Genio 700 / 4GB / 16GB eMMC / MT320 / -40 to +85°C
T700_SMARC_SOM_8r16e_MT320_2M_i	Tungsten700 SMARC SOM: Genio 700 / 8GB / 16GB eMMC / MT320 / -40 to +85°C
SMARC_CAR	Kit - Universal SMARC Carrier Board. Includes antennas, power supply, DB9 cable
SMARC_CAR_BRD	Universal Carrier Board - SMARC (Note - SOM sold separately)