# Tungsten700

Bd Boundary Devices

## Genio 700 + Wi-Fi 6 + Bluetooth 5.3 SMARC 2.1.1 Form Factor

## POWERFUL, STANDARDIZED, AND CONNECTED PROCESSING: CUTTING EDGE MEDIATEK IOT PROCESSING WITH WI-FI 6 & BLUETOOTH 5.3

#### Featuring Genio 700 and Sona MT320 (Mediatek Filogic 320)

2.2 GHz dual-core Cortex-A78 and hexa-core 2.0 GHz Cortex-A55



Optional dual-band Wi-Fi 6 (802.11ax) and Bluetooth 5.3

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<sup>™</sup> MT320 Wi-Fi 6 / Bluetooth 5.3 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 an Arm Mali-G57 MC3 GPU and dual display outputs supporting 4K30 plus 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 processing of audio codecs and voice data.
- Dedicated MediaTek Al Accelerator: High-performance edge machine learning via an integrated neural processing unit, 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 and camera interfaces.
- Optional Wi-Fi 6 (802.11ax) and Bluetooth 5.3 Classic & Low Energy (LE)

# FEATURES AT A GLANCE

**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 4K50 displays, smartphone camera interfaces, dedicated Image Signal Processing up to 32MP, HiFi 5 audio DSP.

#### **RELIABLE CONNECTIVITY: WI-FI 6 AND BT 5.3**

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, Android, and Ubuntu.

### **GLOBAL RADIO APPROVALS**

Carries several modular FCC, IC, CE, UKCA, RCM, MIC, KC 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.

## 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, and more. Use in development, as an SBC equivalent 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: Manufacture in USA for local customer base and US market needs. Global manufacturing capability as part of Laird Connectivity footprint, growing reach to EMEA & APAC regions
- Diverse Software and Board Support Options: Choose from Yocto Linux, Android, or Ubuntu.
- Power Efficient: Genio 700 is built using class 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: Laird Connectivity's products are specifically designed to meet the needs of the industrial and markets, which typically require 10 year or more product lifecycles.

## **APPLICATION AREAS**



Industrial Tablets and Handhelds



Industrial IoT, Vision Systems



Smart Fitness Equipment



Autonomous and Automated Robots and Vehicles



Smart Signage and Retail POS



## **KEY SPECIFICATIONS**

		SPECIFICATION
CATEGORY Processors	FEATURE Microprocessor	SPECIFICATION 2x Cortex-A78 @ up to 2.2 GHz and 6x Cortex-A55 @ up to 2.0 GHz
Processors	Vision	ZX Cortex-A78 @ up to 2.2 GHz and 6x Cortex-A55 @ up to 2.0 GHz Tensilica VP6 Vision Processing Unit
		5
	Audio	Tensilica® HiFi 4 DSP
	Graphics	Arm Mali-G57 MC3 GPU up to 950 MHz
	Machine Learning	Al 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	<ul> <li>Fix 8 × Fix 8: 3.7 TOPS</li> <li>Fix 16 × Fix 16: 0.9 TOPS</li> </ul>
	Accelerator	Fix 16 × Fix 8: 1.9 TOPS     FP 16/BF 16: 0.9 TOPS
Graphics and Video	Graphics Processing	<ul> <li>OpenGL ES 1.1, 2.0, and 3.2</li> <li>2D acceleration</li> </ul>
	Unit	Vulkan 1.0 and 1.1     OpenCL 1.0, 1.1, 1.2, 2.0, 2.1, 2.2
	Video Processing Unit	Video DecodeVideo Encode•4K75 HEVC/H.265 Main, Main 10 (up to level 5.1)•4K30 H.264 encoder•4K75 AV1 Main profile (up to level 5.1)•4K30 HEVC/H.265 encoder•4K75 VP9 Profile 0 / 2•4K30 HEVC/H.265 encoder•4K75 H.264 Baseline, Main, High, High 10 profile•4K30 HEVC/H.265 encoder•1080p60 H.263 Baseline profile•••1080p60 MPEG-2 Main profile••
	Display Interfaces	<ul> <li>1080p60 MPEG-4 Simple, Advanced Simple Profile</li> <li>HEIF Main, Main 10 profile up to 16383 × 16383</li> <li>2x 4-lane MIPI DSI, throughput up to 1.2 Gbps per data lane</li> <li>1x HDMI 2.0a Tx, up to 4K60</li> <li>1x DisplayPort, up to 4K60</li> </ul>
		<ul> <li>1x Embedded DisplayPort, up to 1920x1410@60Hz</li> </ul>
/ision	Camera	2x 4-lane MIPI CSI
	Image Signal Processor	<ul> <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	Audio Interfaces	<ul> <li>2x I2S</li> </ul>
Peripherals	Input/Output	1x PCle Gen2 1-Lane Dual Mode with PHY       3x UART         2x USB 3.0/2.0 Host       5x I2C         2x USB 2.0 Host       3x SPI         1x USB 2.0 OTG       1x SDIO 3.0/eMMC 5.1         2x Gbit Ethernet       14x GPIO
Wireless	Wi-Fi	Wi-Fi 6 (802.11ax)
Specification	Frequency	Dual-Band 2.4GHz & 5GHz
	Bluetooth	Bluetooth 5.3
	Transmit Power	+ 18 dBm (maximum)
		MHF4 connector for external antenna
	Antenna Options	
	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 5 (802.11ac)	<ul> <li>IEEE 802.11 a/b/g/n/ac/ax</li> <li>OFDMA</li> </ul>
		<ul> <li>20, 40 &amp; 80MHz bandwidth support</li> </ul>
( <b>b</b> ) ( )		
•	Bluetooth V	Classic Bluetooth – BR / EDR     LE Secure Connections
eatures	Bluetooth V	<ul> <li>Classic Bluetooth – BR / EDR</li> <li>Central / Peripheral Modes</li> </ul>
eatures Supply Voltage		Classic Bluetooth – BR / EDR     LE Secure Connections     Central / Peripheral Modes     S V
eatures Supply Voltage Physical	Dimensions	Classic Bluetooth – BR / EDR     Central / Peripheral Modes     SV SMARC 2.1.1 Standard - 82mm x 50mm
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eatures Supply Voltage Physical Environmental	Dimensions	Classic Bluetooth – BR / EDR     Central / Peripheral Modes     SV SMARC 2.1.1 Standard - 82mm x 50mm
eatures Supply Voltage Physical Environmental	Dimensions Temp Range	Classic Bluetooth – BR / EDR     Central / Peripheral Modes     SV     SMARC 2.1.1 Standard - 82mm x 50mm     O°C to +70°C (Commercial) and -40° to +85 °C (Industrial)
eatures Supply Voltage Physical Environmental Miscellaneous	Dimensions Temp Range Lead Free	Classic Bluetooth – BR / EDR     Central / Peripheral Modes     SV     SMARC 2.1.1 Standard - 82mm x 50mm     O°C to +70°C (Commercial) and -40° to +85 °C (Industrial)     Lead-free and RoHS-compliant
Features Supply Voltage Physical Environmental Miscellaneous Qualifications	Dimensions Temp Range Lead Free Carrier Board	Classic Bluetooth – BR / EDR     Central / Peripheral Modes     Central / Peripheral Modes     SV     SMARC 2.1.1 Standard - 82mm x 50mm     O°C to +70°C (Commercial) and -40° to +85 °C (Industrial)     Lead-free and RoHS-compliant     Carrier board, accessories, and evaluation software
Features Supply Voltage Physical Environmental Miscellaneous Qualifications Regulatory	Dimensions Temp Range Lead Free Carrier Board Bluetooth® SIG Approvals	Classic Bluetooth – BR / EDR     LE Secure Connections     Central / Peripheral Modes 5 V SMARC 2.1.1 Standard - 82mm x 50mm 0°C to +70°C (Commercial) and -40° to +85 °C (Industrial) Lead-free and RoHS-compliant Carrier board, accessories, and evaluation software Bluetooth SIG Qualified Listing FCC/IC/CE/MIC/RCM
Features Supply Voltage Physical Environmental Miscellaneous Qualifications Regulatory or full specifications	Dimensions Temp Range Lead Free Carrier Board Bluetooth® SIG Approvals s on the Nitrogen8M Pla	Classic Bluetooth – BR / EDR     LE Secure Connections     Central / Peripheral Modes 5 V SMARC 2.1.1 Standard - 82mm x 50mm 0°C to +70°C (Commercial) and -40° to +85 °C (Industrial) Lead-free and RoHS-compliant Carrier board, accessories, and evaluation software Bluetooth SIG Qualified Listing
Features Supply Voltage Physical Environmental Miscellaneous Qualifications Regulatory Or full specifications Part #	Dimensions Temp Range Lead Free Carrier Board Bluetooth® SIG Approvals s on the Nitrogen8M Pla Desc	Classic Bluetooth – BR / EDR     LE Secure Connections     Central / Peripheral Modes     SV     SMARC 2.1.1 Standard - 82mm x 50mm     O°C to +70°C (Commercial) and -40° to +85 °C (Industrial)     Lead-free and RoHS-compliant     Carrier board, accessories, and evaluation software     Bluetooth SIG Qualified Listing     FCC/IC/CE/MIC/RCM     Lus SMARC, please see the appropriate datasheet. cription
Key Bluetooth Features Supply Voltage Physical Environmental Miscellaneous Qualifications Regulatory or full specifications Part # T700_SMARC_SOM_4	Dimensions Temp Range Lead Free Carrier Board Bluetooth® SIG Approvals s on the Nitrogen8M Pla Desc 4r16e Tung	Classic Bluetooth – BR / EDR     Central / Peripheral Modes     SV     SMARC 2.1.1 Standard - 82mm x 50mm     O°C to +70°C (Commercial) and -40° to +85 °C (Industrial)     Lead-free and RoHS-compliant     Carrier board, accessories, and evaluation software     Bluetooth SIG Qualified Listing     FCC/IC/CE/MIC/RCM  Mus SMARC, please see the appropriate datasheet.

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