# YOUR BEST IP PARTNER

Founded in 1993, CAST continues to thrive as the longest-running—and most experienced—independent IP supplier. Our years of work to perfect IP reuse, improve IP quality standards, and refine sales and business practices yield a product line and a partner that offer unique benefits for you today and in the future.

# Simple, Flexible, Licensing

We help you get to work quickly, with fine-tuned project options and licensing terms that ensure smooth legal sign-off. Most CAST IP is available royalty-free, and extremely cost-effective.

# **Application Area Experts for the Best IP Possible**

Our experienced internal engineering team develops cores, subsystems, and reference designs. We also cultivate enduring relationships with technology experts around the world and work with them to give you the very best IP in multiple application areas.



# The Most Experienced IP Sales and Support Team

The sales and support pros within CAST have helped customers choose and successfully deploy IP for nearly thirty years. Together with our regional sales partners, we make sure you have an excellent IP experience, from your first consideration of what core you need through the successful completion and shipping of your finished product.



# **Find Out More**

See how you can start benefitting from CAST IP today. Review extensive product info on our website, then contact Sales to get started.

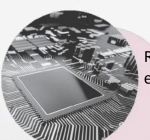
www.cast-inc.com

info@cast-inc.com • +1 201.391.8300

Contents are subject to change without notice. Trademarks are the property of their respective owners.

# CAST

**IP Cores for ASICs & FPGAs** 



RISC-V and other 8- and 32-bit embedded processors

Automotive Functional Safety and other interfaces

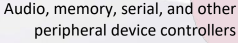


Data, Image, and Video Compression

Networking and Communications



SoC Security and Encryption Primitives





# A BETTER IP EXPERIENCE

Founded in 1993, CAST focuses entirely on silicon intellectual property. We develop, aggregate, and support digital IP, delivering proven products that save system designers time and money.

# **Diverse IP Offerings**

Our product line can satisfy many of your IP requirements, ranging from leading-edge new cores to reliable standards-based functions. These are available in synthesizable RTL for ASICs or as netlists targeting popular FPGAs.



# Easy to Use and Integrate

CAST IP is designed to be easy to use and straightforward to integrate and verify.

Deliverables include high-quality code, documentation, and development aids like simulation models, test cases, processor debug interfaces, and IDEs. Reference designs simplify pre-sales evaluation and provide a head start for system development.

# **Proven, Low-Risk Products**

Our quality standards are high, and all our IP undergoes extreme testing before it gets to you. We conduct rigorous internal testing, participate in industry collaboration plugfests, and partner with popular semiconductor companies to ensure proper functioning and smooth integration.

#### **RISC-V PROCESSORS**

#### BA51 32-bit Ultra-Low-Power

• Deeply embedded, 2-stage pipeline

## BA51 32-bit Low-Power, Fast

• Embedded, 5-stage pipeline

# EMSA5-FS 32-bit, Functional Safety

ASIL D Ready



#### BA2x™ PROCESSORS

#### **Application Processors**

- 7/12-Stage Out of Order Completion
- 5-Stage In-Order, Basic

#### **Embedded Processors**

- 5-Stage Cache-Enabled
- Deeply Embedded: 4/5-Stage, 2-Stage Low-Power, 1-Stage PipelineZero™

IDE, Debug Key, Eval Kit, Boards

### **8051 MICROCONTROLLERS**

R8051XC2 Fast & Configurable

T8051XC3 Ultra-Small

L8051XC1 Legacy

**Debug Key, Eval Kit, Boards** 

Our practices have been tested and proven over time, as we have helped thousands of customers ship billions of units in hundreds of application areas.

# **Outstanding Support**

CAST IP comes with some of the best customer support in the industry. Our goal is to help you succeed, not just sell you IP, and we have the experience and resources to make that happen.

#### **INTERFACES**

#### **Automotive Bus Controllers**

 CAN 2.0/FD/XL/TTCAN: Controller & VIP; CANsec



- TSN Ethernet: Endpoint, Switch, Switched Endpoint & VIP
- SENT and LIN
- 10BASE-T1S and 100BASE-T1

#### **IP Stacks**

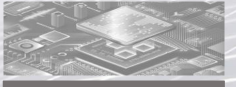
- 1G to 100G UDP/IP and TCP/IP
- eMACs: 1G, Low-Latency, SPE
- MACsec Protocol Engine

#### **MIPI Controllers**

- I3C Basic Secondary Cont. & Target
- SPMI Controller/Target; I3C Target

#### **PCI Interfaces**

• Target, Master & Host Bridges



#### **PERIPHERALS**

#### **Serial Communications**

- SPI M/S: Single, Dual, Quad & Octal
- HDLC/SDLC: DO-254/DAL-A option
- I2C/SMBUS; UARTs

#### **Memory Controllers**

- xSPI, HyperBus, Xccela, PSRAM
- · Cache, SRAM, ECC

#### **Audio Interfaces**

• I2S-TDM Multichannel Transceiver

**Other Peripherals:** Smart Card Reader, DMAs, Timers, Real-Time Clock, GPIO

#### AMBA® Subsystems

- · AHB & AXI Multi-layer Interconnect
- Bridges to APB

#### **LOSSLESS DATA COMPRESSION**

**LZ4/Snappy** Decompressor

#### **GZIP/ZLIB/Deflate**

Compressor & Decompressor

#### **LOSSLESS IMAGE COMPRESSION**

**QOI** Quite Okay Image format

• Encoder & Decoder

PNG Encoder & Decoder

JPEG-LS Encoder & Decoder

#### JPEG IMAGE COMPRESSION

#### JPEG Encoders & Decoders

· Low-Power, Extended, Ultra-Fast

#### Subsystems

- RTP Hardware Stack for JPEG
- Motion JPEG over IP Subsystem

#### **VIDEO COMPRESSION**

#### **H.264/AVC Encoders**

- Low-Power through High-Performance
- Scalable 1080p & UHD/4K–8K
- Intra-Only options

# **H.264/AVC** Baseline Decoders

· Low-Latency & Low-Power

**Platforms & Companion Cores** 

#### SECURITY

#### **GEON™ SoC Security**

- GEON-SBoot SoC Secure Boot
- GEON-SoC Hardware Root of Trust
- GEON Secure BA2x Processor

#### **Encryption Primitives**

- ASCON Lightweight Encryption
- AES: CCM, GCM, XTS, KEXP
- Keccak/SHA-3, SHA-256, MD5