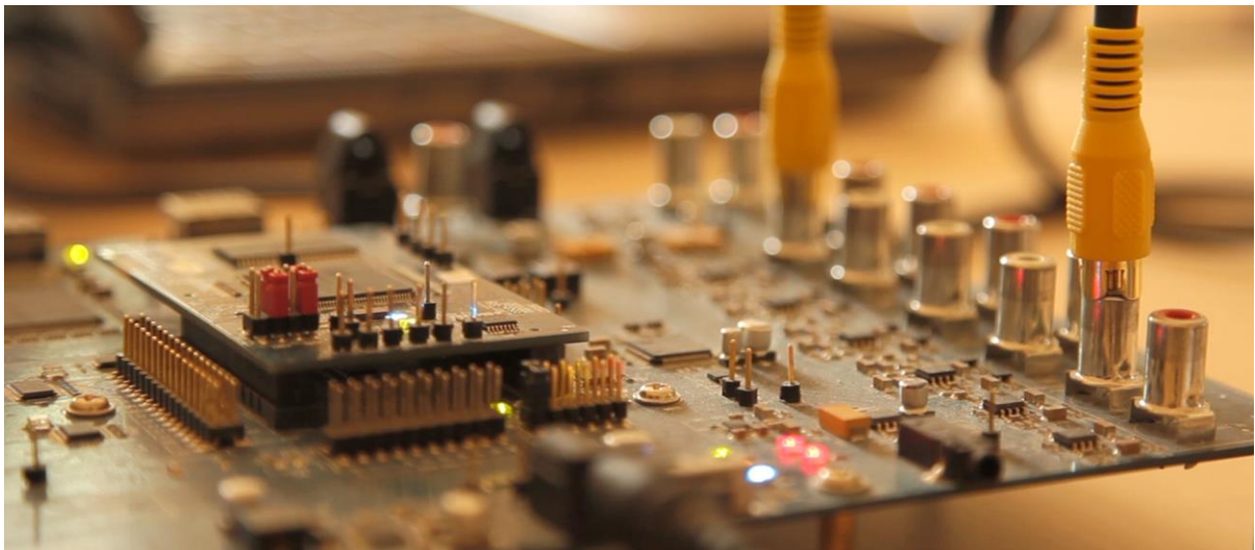


Press release



## **RT-RK Establishes Software Support Agreement for Cirrus Logic Audio DSP Products**

**Novi Sad, Serbia - January 8, 2016** - RT-RK has announced the establishment of a third party software support program for customers developing home and consumer audio products based on Cirrus Logic's 32-bit audio DSP core.



DSP devices included in this support program range from Cirrus Logic's low power CS48Lxx audio DSP family to the high-performance CS498xx family, which enables both Dolby Atmos<sup>®</sup> and DTS:X audio technologies.

Cirrus Logic and RT-RK have been working together since 2005, and with this new agreement RT-RK is coming to the forefront in supporting both existing and new customers who would like to use Cirrus Logic DSP products in home and consumer audio applications. Customers will continue to procure DSP IC devices from authorized Cirrus Logic distributors, and their DSP software customization and support needs will be fulfilled by RT-RK contract services.

**“This agreement allows RT-RK to leverage their experience in audio DSP and Cirrus Logic's portfolio of home and consumer DSP devices to get customers to market with the latest solutions for this application space,”** said Carl Alberty, vice president of Audio Marketing, Cirrus Logic.

RT-RK offers a very wide range of comprehensive DSP support functions that include but are not limited to DSP firmware algorithm development, DSP software tools development and DSP applications and systems support, as well as world-class software testing and quality assurance process (SQA) based on the robust BBT technology.

RT-RK had already established key relationships with major home and consumer audio companies worldwide. With the growing popularity of the new audio formats such as Dolby Atmos® and DTS:X, RT-RK stands ready to support a wide OEM and ODM customer base that is embracing Cirrus Logic hardware and RT-RK's software solution.

- ends -

### **About RT-RK**

RT-RK LLC is a R&D company and national research institute that delivers development services and owns products in the arena of real time embedded systems, with strong focus on consumer electronics and automotive. Headquartered in Novi Sad, with offices in Belgrade (Serbia), Banja Luka (Bosnia and Herzegovina) and Osijek (Croatia) with over 600 engineers, RT-RK is one of the biggest development houses in Southeast Europe. RT-RK is professionally engaged in embedded system design, TV software development, automotive software development, digital signal processing, UI/UX design, product development including small scale production, testing of Set-Top Box and multimedia devices, and FPGA rapid prototyping. For more information, visit [www.rt-rk.com](http://www.rt-rk.com)

### **Media Contact**

#### **RT-RK**

Vera Teslic

[vera.teslic@rt-rk.com](mailto:vera.teslic@rt-rk.com)