



## Arteris FlexNoC Interconnect IP is Licensed by Nextchip for Automotive Advanced Driver Assistance Systems (ADAS)

February 7, 2017

Complete interconnect IP solution accelerates image processing system-on-chip (SoC) development

CAMPBELL, Calif. — February 7, 2017 — Arteris Inc., the innovative supplier of silicon-proven commercial system-on-chip (SoC) interconnect IP, today announced that Nextchip has licensed [Arteris FlexNoC interconnect IP](#) for use in image-based [automotive ADAS systems](#).

*"We found that Arteris FlexNoC was by far the most complete interconnect IP offering available today. FlexNoC's quality-of-service, simulation and integration features are eons ahead of all other commercial interconnect solutions."*

*NextChip-arteris-logo-182x48.png  
Hweihn Chung, CTO and VP, Automotive BU, **Nextchip***

[DOWNLOAD PEER-REVIEWED SPRINGER PAPER ABOUT FLEXNOC](#)

"We found that Arteris FlexNoC was by far the most complete interconnect IP offering available today," said Hweihn Chung, CTO and VP of Automotive BU at Nextchip. "FlexNoC's quality-of-service, simulation and integration features are eons ahead of all other commercial interconnect solutions. We are confident we will be able to create better performing systems in less time due to our adoption of Arteris FlexNoC IP."

"Arteris is thrilled to be part of Nextchip's next-generation ADAS systems," said K. Charles Janac, President and CEO of Arteris. "Nextchip's decision is one more proof point of Arteris technology's importance in enabling automotive ADAS and autonomous driving systems."

### About Arteris

Arteris, Inc. provides [system-on-chip \(SoC\) interconnect IP](#) and tools to accelerate SoC semiconductor assembly for a wide range of applications. Rapid semiconductor designer adoption by customers such as [Samsung](#), [Huawei / HiSilicon](#), [Mobileye](#), [Altera](#) (Intel), and [Texas Instruments](#) has resulted in Arteris being the only semiconductor IP company to be ranked in the Inc. 500 and Deloitte Technology Fast 500 lists in 2012 and 2013. Customer results obtained by using the Arteris product line include lower power, higher performance, more efficient design reuse and faster SoC development, leading to lower development and production costs. More information can be found at [www.arteris.com](http://www.arteris.com).

### Editorial Contact

Kurt Shuler  
Arteris Inc.  
+1 408 470 7300  
[kurt.shuler@arteris.com](mailto:kurt.shuler@arteris.com)

*Arteris, FlexNoC, Ncore, and the Arteris logo are trademarks of Arteris. All other product or service names are the property of their respective owners.*