



**The Advanced Radar Research Center University of Oklahoma selected for the Serial RapidIO 10xN switchbox of StarBridge, Inc in Tokyo.**

Tokyo, Japan Dec 7<sup>th</sup>, 2020--StarBridge, Inc, a leader in trusted, Switched Fabric Technology for the industry, communication and military, defense project, today announced that its high-performance switched fabric solution were selected by Advanced Radar Research Center University of Oklahoma, SRES10XN 12ports products which is the Gen3 Serial RapidIO product, which high performance switched fabric such as 100ns port to port latency, 12-4x ports up to 50Gbaud per port, 600Gbps full duplex switchbox. See below.

<http://www.starbridge.co.jp/topics/pdf/RapidExpress-10xN-Switch%20Panel.pdf>

"Since 2015, StarBridge has been a supplier of University of Oklahoma and we continue to deliver best-of-breed technologies and rapid deployment services that improve nearly every aspect of the system," said Akira Sato President and Chief Executive Officer.

**About The Advanced Radar Research Center University of Oklahoma**

<https://arrc.ou.edu/>

**About StarBridge**

StarBridge Inc, in trusted, the leading integrator in Switch Fabric Technology in Japan. StarBridge has been integrating Serial RapidIO and PCI Express technologies for worldwide customers for over 20 years in applications such as; semiconductor manufacturing equipment, medical imaging, industrial control, military and aerospace, communications, and server expansion. StarBridge has provided the RapidExpress products which is a de-facto standard SRIO products, the design service and system integration, including custom hardware and software design, for the customers worldwide. StarBridge also provides DSP and high-speed digitizing system as the high grade system integration. To learn more, and for more information, visit [www.starbridge.co.jp](http://www.starbridge.co.jp)

