
Astronics antenna technology selected for connectivity service

By **PAX International** on September, 13 2019 | Connectivity & Satellites



[Astronics Corporation](#) announced today that it signed a deal with Collins Aerospace to provide its Ku-band tail-mounted satellite communications (SATCOM) antenna for the Collins Aerospace KuSAT-2000 solution.

Astronics AeroSat, a wholly owned subsidiary of Astronics Corporation, will supply the technology for the system.

“We are excited to provide our industry-leading tail-mounted antenna technology to Collins Aerospace as it teams with leading satellite operator SES to offer LuxStream, a high-speed broadband connectivity service for the business aviation market. Astronics is committed to supporting Collins Aerospace’s world-class sales and support teams,” said Matthew Harrah, President of Astronics AeroSat.

Collins Aerospace will be the primary point of contact for all sales and technical support requirements, giving dealers and customers a unified response to questions concerning the LuxStream service and hardware solution. Astronics’ technical team will provide support to Collins Aerospace to address customer needs.