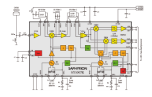


## Saphyrion

Saphyrion is a research and development company specialized in the design and development of integrated analog and mixed-mode circuits as well as instruments for GNSS data analysis, with a proven expertise in **radiation hardened** and **space-qualified integrated circuits**. The target customer base is represented by the aerospace and high-end GNSS industry.

Read more about Saphyrion ...

## SY1007, SY1017C: Space-Qualified GNSS RF Front-End











SAPHYRION proudly introduces its new cutting-edge, 4-channel, high-bandwidth (up to 50MHz) GNSS RF-bands record and playback instrument GDARS:



- GDAS-2D High-bandwidth (up to 50 MHz), 4 independent channels GNSS data streamer (7 May 2017)
- GDAS-2S High-bandwidth (up to 50 MHz), 4-channels, highcoherence GNSS data streamer (7 May 2017)
- GDARS High-bandwidth (up to 50 MHz), 4 independent channels GNSS RF-bands record and playback instrument (10 January 2018)
- RD1027 GNSS RF Module (24 March 2017)