## *QuaD-Rx*<sup>™</sup> is now released !

**Gnss IP.tech** is pleased to announce the release of its new IP-core module *QuaD-Rx*<sup>TM</sup>.

*QuaD-Rx*<sup>TM</sup> is a GPS, GALILEO, GLONASS and BEIDOU quad-constellation GNSS signal processing IP-core module designed to operate on current low-cost and low-consumption embedded platforms based on multi-core ARM processors and small FPGA/SoC devices.

*QuaD-Rx*<sup>TM</sup> is a integral commercial offer including technologies and expert-based engineering services given the opportunity for electronic device manufacturers and integrators to step up their products in the value chain by integrating GNSS-based Positioning, Navigation and Timing (PNT) technologies.

*QuaD-Rx*<sup>TM</sup> provides the opportunity to implement PNT and GNSS features into your systems using a customized and robust IP-core tailor-made accordingly to the perfect trade-off between complexity and your requirements.

*QuaD-Rx*<sup>TM</sup> is the combination of about forty unit IP-core modules developed by Gnss IP.tech, including advanced functionalities such as anti-spoofing and Assisted-GNSS.

*QuaD-Rx*<sup>TM</sup> is available as **evaluation** or **development kits** implementing the IP-core on COTS boards including the **Broadcom B2837 ARM processor** (Raspberry PI 3 B et B+) or the **Xilinx Zynq 7Z010 SoC** (Trenz Electronic TE0726-03M), or on **PC**.



Please visit the *QuaD-Rx*<sup>TM</sup> product web page on <u>https://gnssip.tech/quad-rx</u>