

## **QuaD-Rx™ is now released !**

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

**QuaD-Rx™** 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™** 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™** 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™** 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™** 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™** product web page on <https://gnssip.tech/quad-rx>