

GNSS Baseband Chip



OLinkStar offers OTrack32 GPS/BeiDou-2/GLONASS 32-channel baseband chip delivering high performance using low power. The chip is capable of receiving multi-band GNSS signals simultaneously up to four groups and processing signals concurrently to make multiple constellation navigation possible within a single chip.

The OTrack32 is designed in a host-based architecture. The chip supports position update rates of 1, 5, and 10Hz, up to 20Hz. The chip offers friendly interface with various processors including ARM, MIPS, DSP etc.

<https://www.gim-international.com/content/news/gnss-baseband-chip-2>
