

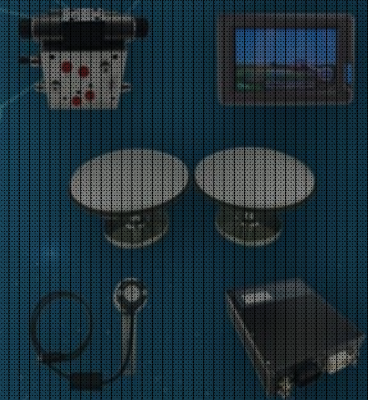
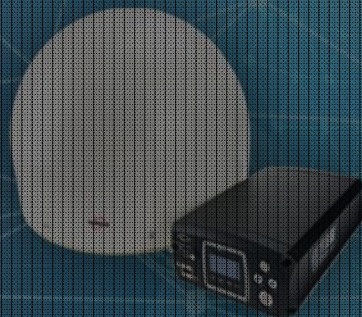
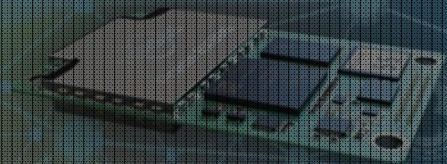
A world map is shown in a dark blue, textured style. Overlaid on the map is a complex, glowing green and yellow circuit board pattern, resembling a printed circuit board (PCB) or a network map. The circuitry is dense and covers most of the landmasses. The background is a solid dark blue with a fine, grid-like texture.

High Precision GNSS Receivers from Tersus

A GNSS satellite is shown in orbit above the Earth's horizon. The satellite has a central body and two large, rectangular solar panel arrays extending outwards. The Earth's surface is visible in the lower-left, showing cloud patterns. The background is the deep blue of space with scattered stars.

Tersus GNSS

Affordable Centimeter Precision for Everyone



OEM Boards

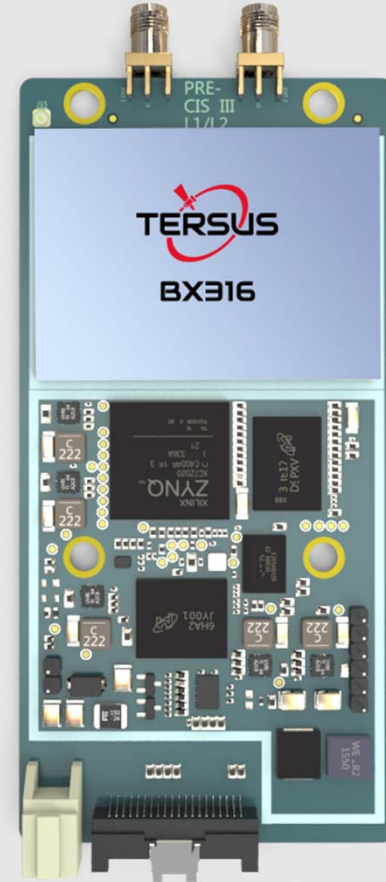
GNSS Receivers for CORS & Survey

AutoSteer

BX316

GNSS RTK OEM Board

- L1/L2 dual frequency
- GPS/GLONASS/BeiDou supported
- Dual antenna providing heading
- Home grown OEM board using Xilinx FPGA 7020
- License based RTK Engine
- Raw measurements supported
- 20Hz refresh rate supported



NeoRTK

GNSS Receiver



NeoRTK

Base / Rover Kits



MatrixRTK

GNSS Receiver



David



David

- Low cost palm sized GNSS Survey grade Receiver
- Entry level price for mass market
- UAV/AGV/Agriculture
- USB and Serial interface
- Andriod App provided
- Base/Rover/Raw data recorder
- Getting popular in undeveloped countries



Thanks