The M.2 GPS is a GNSS receiver based on the very small industry standard M.2 Type-2242-S3-B & Type-2230-E form factor.

Using the USB bus, the M.2 GPS provides global positioning and time-stamp information, while taking up little space and power within a system. Also considering the existing support for Windows and Linux, the M.2 GPS can be easily integrated into any existing system, as well as easily implemented into new systems.

FEATURES

✓ Provides global positioning and time-stamp information
✓ Uses little space and power within a system
✓ Easily integrates into any existing system using an M.2 Type-2242-S3-B or -2230-E key Connector, M2G207 only
✓ -40°C to +85°C