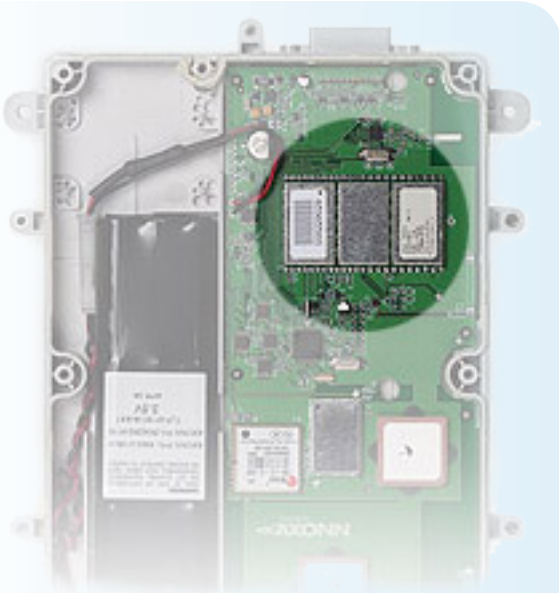


AXTracker STX2

SATELLITE TRANSMITTER

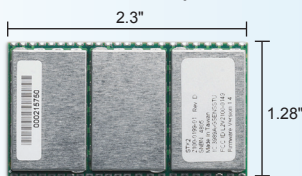
At a mere three square inches, the Axonn STX2 Patented Satellite Transmitter is the world's smallest industrial-use satellite transmitter available for use by product developers. As part of the Axonn line of products, the STX2 operates over the Globalstar Simplex data network to enable data collection from remote sites globally. As the lowest cost method for collecting data over any satellite network, you should consider the STX2 as an integral, low-power component for the development of your asset tracking, monitoring and telemetry systems.

Axonn sells the STX2 for integration in customer applications as well as incorporating the device into its popular AXTracker and The **SMARTONE** GPS-based asset tracking devices.



The Axonn STX2 is a key part of our satellite asset tracking products and should be considered an integral component for your asset tracking, monitoring and telemetry system.

AXTracker STX2 Specifications



The STX2 consists of a board not exceeding 2.30" x 1.28". (58.42mm x 32.51mm) The overall thickness of the board with components/shields does not exceed 0.25".

Feature Set:

- Global Coverage
- Surface Mount Design
- FCC Modular Pre-Certified
- Low Current
- Long Battery Life
- Smallest Satellite Transmitter Available
- Part of the AXTracker MMT and **SMARTONE** Products
- Operates over the Globalstar Simplex data network

Product FAQs

Who would purchase the STX2?

Developers looking to design and build their own telemetry hardware utilizing the patented Axonn Simplex Transmitter Technology.

How can I purchase the STX2?

The STX2 can be purchased directly through the Axonn Sales Department.

How do I develop a product around the STX2?

The developer must design their product around the technical specifications of the STX2, which is provided by Axonn. Any power supply, antennas and packaging must be addressed by the developer.