

# **Discover TIxS**

Enable Data-Driven Smart Decisions.

## Connect With Us!

Take Your Business to the Next Level.



## TIxS IoT Intelligence by PI Labs

#### **Overview**

- > Efficient Tracking, Monitoring and Data Collection
- > Optimized for Ultra-Mobile Use
- > Robust to Environmental Conditions
- > Cost-optimized for High Quantities
- > Enabled for Global Standards

#### Applications

- > Insurance Telematics
- > Vehicle Tracking
- > Fleet Management
- > Positioning
- > Emergency Call

#### **Key Features**

- > LTE/GSM-modem & Embedded SIM
- > GNSS, Accelerometer & Gyroscope
- > Persistent Flash Memory
- > High-Security through Hardware Encryption
- > Telematics Engine

#### Add-on Features

- > Device Manager
- > Cloud Data Hub
- > Freely Configurable Device Button
- > USB Charging Outlet
- > Crash Detection

### **Your Benefits**

- > Extend Your Product Portfolio
- > Enhance Services Optimizations
- > Use State-of-the-Art Technology to Increase Efficiency

## Drive Innovation and Digitalization

### **How Does TIxS Work?**

) Plug&Drive



Secure Data Transfer



Make Data-Driven Decisions





TIXS CL

www.pi-labs.eu



## **TIXS CL** Superior Quality that Meets Your Requirements

## Technical Specification

Certifications	
CE, FCC	
Telematics Engine	

Remote Update	
Buffered	Up to 4 Weeks of Driving Data
Messages	Op to 4 weeks of Driving Data

#### Cellular & Sensors

LTE Cat M1, Cat NB1 & EGPRS Modem Internal GNSS & Cellular Antennas eUICC / Embedded SIM Access 3D Accelerometer and 3D Gyroscope

#### Data Support

SMS, MQTT, SSL/TLS, HTTP(S), PPP, TCP, UDP, SNTP, PING

Satellite Location	
GNSS	GPS, GLONASS, BeiDou/Compass, Galileo, QZSS
Tracking Sensitivity	-157 dBm
Acquisition Sensitivity	-157 dBm (hot start) -146 dBm (cold start)
AGPS	Via Cellular Network

Security
TLS 12 Encryption
Hardware Encryption Module

Electrical	lectrical	
Operating Voltage	6-18 VDC	
Power Consumption	Typical 2mA @ 12 V (Deep Sleep), Typical 50mA @ 12 V (Active Tracking)	



Battery Pack*	
Capacity	330 mAh
Technology	Lithium-Polymere
Charging Temperature	0° to +45° C
Storage Conditions	Minimum 1-year Device Storage Without Battery Damage

Environmental	
Temperature	-20° to +60° C
Humidity	95% RH @ 50° C Non-condensing

Comprehensive I/O	
USB-C Socket *	Charging Port for Up to 1.5 A
Status LED	1 RGB LED
Button*	Freely Configurable Button



## Welcome to PI Labs

Find the Right Solution for Your Company

#### PI Labs is a Digital Services Solutions Provider.

At PI Labs we realize innovation by developing world-class products and solutions in the areas of Digitalization, the Internet of Things, and Telematics.

Our cross-skilled teams of product managers, engineers, developers, and data scientists empower our customers' vision from prototyping to industrialized solutions.

We are committed to excellence in creating digital value that drives success.





Make Mobility Smarter Discover TIxS on the Go!

TIXS CL



## Try Before You Buy

Here's how to get your free device: Message us at info@pi-labs.eu

Our sales team will help you by informing the eligibility conditions to participate.

PI Labs GmbH Ungererstr. 129 80805 Munich Germany

Connect with us at info@pi-labs.eu



qualified device internet of things

