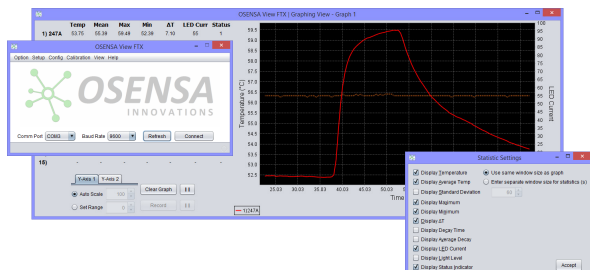


OSENSAView FTX Device Software

With Real-Time Graphing and Data Logging



Product Specifications

OSENSAView Features	/ersion Free	Live	PRO
Display real-time temperature data for up to 15 probes	✓		✓
Configure device parameters such as averaging & offsets	✓		✓
Configure 4-20mA output ranges and alarms	✓		✓
Password protect EEPROM settings	✓		✓
Set USB and RS-485 communication speeds up to 115,200k	ops 🗸		✓
Display two dual-axis graphing windows with advanced statis	stics	✓	✓
Record up to 30 channels per second to a CSV file		✓	✓
Create and save custom settings for rapid test setup		✓	✓
Display temperature with respect to a reference probe or set	-point	✓	✓
Create and edit custom calibration tables			✓
LabVIEW VI's, Visual Basic sample code and OSENSAView	Live		√

OSENSAView is industry-leading software incorporating all the features you would hope for in a modern temperature sensing application. The user-friendly environment makes it easy configure one or multiple FTX series optical signal conditioners. The free OSENSAView version includes all essential features to quickly get you started, but you will want to upgrade to OSENSAView Pro if custom calibrations, real-time graphing or data logging are desired. With the PRO version you will also enjoy the statistics features including mean, min, max, standard deviation, ΔT , and the ability to offset temperature readings relative to a reference probe. OSENSAView Live is a standalone application with all the same data logging and graphing capabilities found in OSENSAView Pro.

Toll Free: 1-888-732-0016

Email: info@osensa.com

International: 1-604-259-7177

TECHNICAL SUPPORT

OSENSA Innovations offers onsite support, commissioning, and training for all of its products. For immediate assistance with any technical issue, please contact <u>support@osensa.com</u> or call 1-888-732-0016.

NARRANTY INFORMATION

OSENSA Innovations stands behind its products and services. All fiber optic temperature probes and signal conditioners ship with a full one year repair or replacement warranty. You may also purchase an extended five year warranty. Some conditions apply.

CUSTOM OFM SOLUTIONS

OSENSA offers cost-effective design and consulting services at discounted rates for high-volume OEM customers. Let the engineering team at OSENSA Innovations help you rapidly develop custom probes for your power monitoring application. OSENSA's team has many years of experience designing fiber optic temperature probes for various industrial environments.

FURTHER INFORMATION

For more information on any of our products or services please visit our website: www.osensa.com or email: info@osensa.com.

