

Anybus Osiris Software

Anybus Osiris Software

Experience unrivaled insight into the health and topology of your Industrial Ethernet and PROFIBUS networks with Anybus' Osiris Software. Whether you're on-site or halfway around the world, Osiris empowers you to remotely monitor and analyze your installations with ease.

With its intuitive and user-friendly interface, Osiris makes it simple to visualize and analyze diagnostic data. You can customize your own dashboard to focus on the most important features, such as Topology, Device List, or Link List, and set your own threshold for receiving notifications about any changes in the network.

Osiris also offers different user levels to ensure access rights are limited and prevent unwanted changes to settings. And when you need to conduct further analysis of the captured data, Osiris enables you to export it into a PDF report or move it into a SCADA system via OPC/UA or MQTT client.

Whether you prefer permanent or mobile monitoring, Osiris is the perfect diagnostic solution for single and mixed architecture networks. Don't settle for anything less than the best – choose Anybus Osiris Software for unparalleled network insight and analysis.



Efficient and accurate monitoring:

- Supports multiple versions of the SNMP protocol (v1, v2c, and v3) for efficient monitoring of network devices.
- Extracts diagnostic data from EtherCAT devices connected to an EtherCAT Master, allowing for quick identification of potential issues.
- Includes a predictive algorithm that learns from data patterns to provide more accurate diagnostic insights.

Remote monitoring and ease of use:

- Runs on portable Mercury tablet, permanent Atlas unit, as well as software.
- · Provides automatic communication with ComBricks devices in the scan range to simplify installation and setup.
- Offers troubleshooting advice via Delphi, a virtual engineering assistant, for instant support and guidance.
- Includes a VPN license for remote monitoring outside the network range, allowing for efficient monitoring from anywhere in the world.
- Provides access to a user-friendly dashboard via web browser, enabling remote monitoring without needing to be on-site.

All-in-one solution and cost savings:

- Compatible with OPC-UA and MQTT to export diagnostic data to SCADA systems, reducing the need for multiple diagnostic platforms.
- Simplifies the maintenance of complex networks by using Osiris Enterprise to fuse the results of multiple Atlas units into one overview.
- Reduces costs associated with monitoring an installation by serving as the only diagnostic platform needed for mixed architecture networks.
- Enables preventative maintenance measures to be implemented, reducing the risk of network crashes.
- Provides data traffic insight into your industrial network
- Provides an intuitive interface to access data and analyze

Application example:

Any industrial network with single or mixed network architectures.

File	Version	Size	Read online	

Ordering Information

Order Codes	101-710100
-------------	------------

Included Components	Anybus Osiris Software
Warranty	1 year

Copyright $\hbox{@ 2020 HMS}$ Industrial Networks - All rights reserved.