

Price list: 206(4)/24 (ISOlyze)

Valid from: 01/9/2024

Revision: 01 (6/8/2024)

E-Mail: sales@osb-connagtive.com

# **ISOlyze**

Product information and price list

# Content

1.	Purpose and description	.2
2.	Annual Subscription	.5
3	Pricing and terms	5



## 1. Purpose and description

ISOlyze is a graphical ISOBUS log analysis tool. It is used to analyze ISOBUS logs to identify useful data point and draw conclusions based on the log as well as ease the difficulty of analyzing such logs.

#### 1.1. Key features

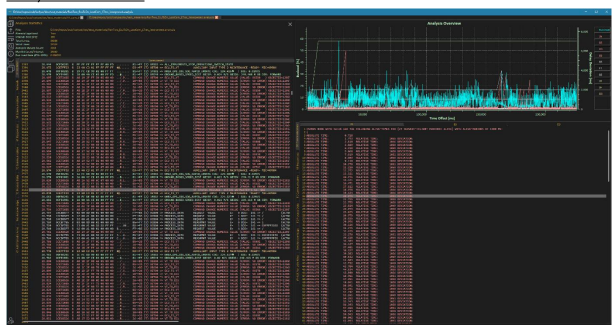
- Interpretation of ISOBUS logs into a comprehensive user readable format
  - o Raw: 107940 0 1 1 8 7 1CE6DA26 3 11 27 1 FF FF FF
  - Interpreted: 107.940 1CE6DA26 8 03 11 27 01 FF FF FF ..'..... 26->DA
     (7) 0E600 => VT\_TO\_ECU ACTIVATION VT SELECT INPUT OBJECT OBJECTID=10001
- Compatibility with 29 different log formats
- Ability to save output for quicker analysis on next use or export to any other text editor or user
- Summary of addresses and machines on network
- Analysis of different communications between machines on network (VT, ECU, TP, ETP, and Auxiliary Alive Times and message delays)
- Interactive graphical display of network busload saturation percentage and delay times of command/response messages
- Mapping between all corresponding data points, enabling the user to double click any line or point on the graph and immediately jump
- to corresponding lines in other tabs and see a point on the graph representing that message.
- Intuitive and flexible graphical user interface with buttons to toggle between views and tabs
- The ability to analyze multiple logs and navigate between them through a tabbed interface (similar to a web browser)
- Search functionality that integrates well with the interface and different tabs
- Informative syntax highlighting and color coding based on communication type
- Advanced search with inclusive/exclusive context aware search patterns
- Tab filters allowing user to filter out messages based on PGN and other ISOBUS attributes
- Save functionality that saves mapping data, breakpoints, and contextual notes from the user
- (Enables much faster load times and notes/data/points of interest to be saved and shared between users)
- Summary of connection aborts, acknowledgment, conflicts, etc.

More features are planned and will be implemented as the project evolves.



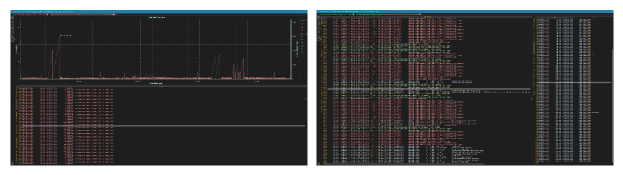
### 1.2. Functional description

#### **Analysis Dashboard:**



The analysis dashboard displays a a few tabbed interfaces to browse between different data points generated by the analysis as well as a graph view and contextual information (top left).

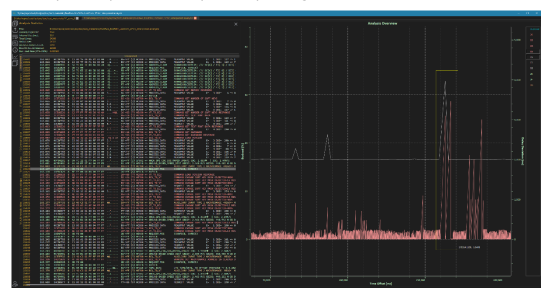
#### Flexible User Interface:



The interface can be intuitively configured for maximum clarity and focus on specific data points by dragging widget borders to fit data of interest and by using view toggle buttons on the left side of the screen to show/hide certain elements.

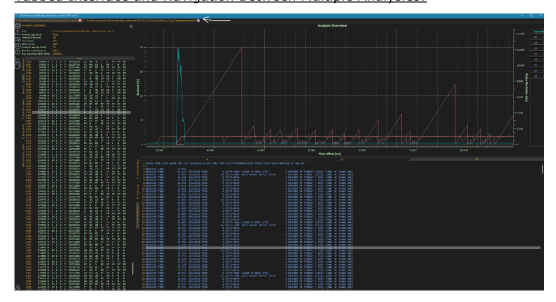


#### Overlay of Graphs to Identify Corresponding Data:



Graphs can be toggled by the user, allowing them to isolate and identify corresponding elements. An increase in busload saturation caused by communication between two nodes can cause a delay in command-response times between other nodes. Overlaying graphs are useful when highlighting these occurences.

#### Tabbed Interface and Navigation Between Multiple Analysies:



As this is built on top of ISOlyze:cli, there is textual feature parity between these two applications. Logs previously analyzed by ISOlyze:cli can be open in ISOlyze:gui and graphically analyzed. Log files can also be piped to the application via the command line or drag-and-dropping files onto the application icon.



## 2. Annual Subscription

All our tools are designed for use on Windows computers. The software and new versions can be downloaded from our customer download platform and installed on multiple computers. To unlock the software, one of our USB dongles is required. It contains the license for the tools you have subscribed to. New license codes will be sent to you by email and you can install them on the dongle yourself.

Annual subscriptions are automatically renewed and become subject to payment unless we receive a cancellation 30 days before the end of the annual subscription. You will be notified of the availability of updates by email.

Your annual subscription includes access to our product support and new versions of the tools. We guarantee to keep the tools up-to-date in line with the further development of the ISOBUS standard.



OSB license dongle to unlock ISOBUS development tools

## 3. Pricing and terms

Item	Description	Price
2063100	ISOlyze (annual subscription fee per unlock)	1`500.00 €
2060101	USB dongle hardware, including shipping inside EU	50.00 €
2060102	USB dongle hardware, including shipping outside EU	100.00 €

All prices excl. VAT

- All tool licenses are annual subscriptions and have to be paid annually for continued usage. You agree to this annual license agreement by purchasing.
- Notice of cancellation: The tool license will be renewed every year automatically and a
  new license code will be sent out via email and an invoice will be issued if you do not
  send a notice to sales@osb-connagtive.com at latest 30 days before the expiration of
  the one-year license.
- We reserve the right to make future license and usage fee price adjustments.
- Offers are subject to change and non-binding.
- Our <u>General Terms and Conditions</u> apply.

Request your quote at: <a href="mailto:sales@osb-connagtive.com">sales@osb-connagtive.com</a>