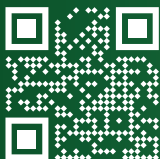




Embedded Software
Expert

Data
Analyser
LOGANALYSER



CONTACT US

+33 (0)9 72 38 37 98
contact@dunasys.com

ENGINEERING OFFICE

18, Villa Blanche
92 000 NANTERRE
FRANCE

DATA ANALYSER

LOGANALYSER

Dunasys LogAnalyser is a tool allowing to analyse files record by Dunasys Boxes. After importing files it is possible to draw CAN signal curve, and watch gps position on a map. This tool let you extract data and import data in vector's tools.



Discover our product by scanning the QR code

Interface description

- Import Databases
- Visualize GPS on Maps
- Import file generated by Dunasys Boxes (DBF)
- Import Videos
- Visualize Signals

Import DataBases

Loganalyser can parse two types of database. DBC for CAN network and LDF for LIN network.



Import files generated by Dunasys boxes (DBF)

Status of file

- ◆ LogAnalyser will detect file badly formatted

Extract Data (CAN, LIN, MJPEG, GPS...)

- ◆ You can extract informations from file.
Can data, Gps data, Jpeg or video (* depends on the settings activated in the dunalog box)

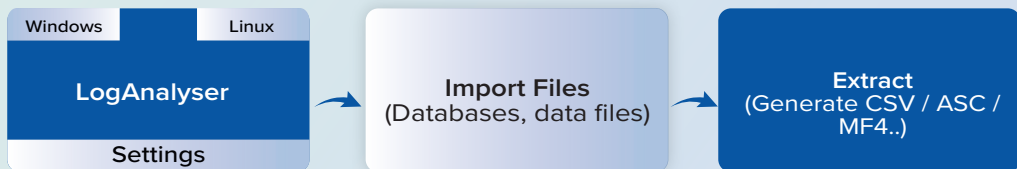
Extract MDF file

- ◆ LogAnalyser is compatible with MDF file format and can export data to this format. MDF (Measurement Data Format) is a binary file format to store recorded or calculated data for post-measurement processing, off-line evaluation or long-term storage. The format has become a de-facto standard for measurement & calibration systems (MC-sys tems), but is also used in many other application areas.



Import GPS

You can import GPS signals. It will automatically draw the gps path on the map.



DUNASYS INGENIERIE

HEAD QUARTER : 10 rue de Penthièvre 75008 PARIS
TECHNICAL OFFICE : 18 VILLA BLANCHE 92000 NANTERRE
TEL : +33 (0)9 72 38 37 98
CONTACT@DUNASYS.COM

LEGAL NOTICE

DUNASYS INGENIERIE SASU capital : 1641000 €
RCS PARIS 800754830-SIRET 80075483000035