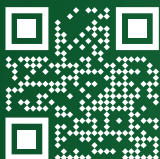


## Data Analyser **LOGANALYSER**



**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 )

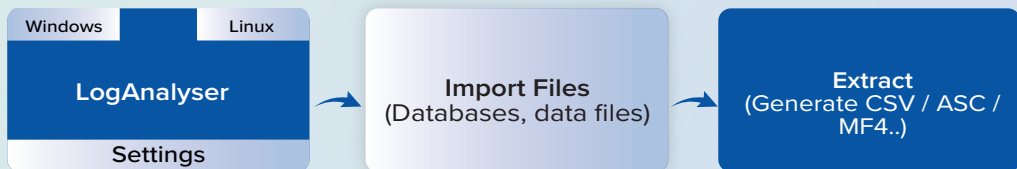
## Extract MDF file

- 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