CANplot

Graphic Display of CAN Bus Data

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Lightweight plotting CAN Data

- Display of online/offline CAN data in form of graphs
- Selection of individual message identifiers, position in data field and data type
- Individual selection of data graphs and color coding of data

Efficient Analysis by Graphical Observance

 Supports efficient analysis and monitoring of CAN data in applications and networks

Free of Charge

- Part of the esd software development kit (SDK)
- Operational with all esd CAN hardware interfaces

Interpretation of CAN Data

CANplot visualizes the time pattern of CAN data. CAN messages are interpreted and results are shown in detail in a graphical display. CANplot draws incoming messages either directly from the CANbus or from previous records generated by CANreal.

Graphical Display

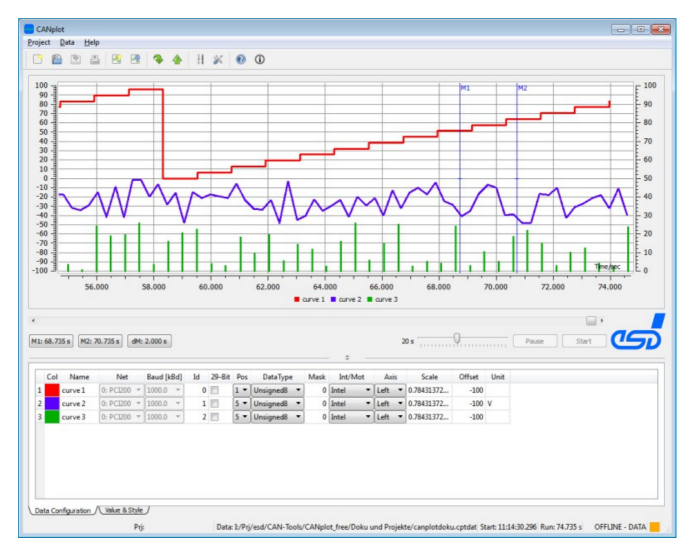
The graphical display offers two coordinate axes that can be scaled freely. The data graphs and color coding data may be configured according to the user's individual needs.

Individual Data Configuration

Data from the CAN bus is selected by net number, message identifier and position in data field. For data interpretation several numerical data types are predefined. Intel/Motorola (big endian/small endian) data formats are both supported.

User Friendly Interface

CANplot provides the user with easy operation due to the toolbar and a self explaining interface.



Technical Specifications:

Order Information:
Included in CAN SDK

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