

# CANplot

## Graphic Display of CAN Bus Data

### 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

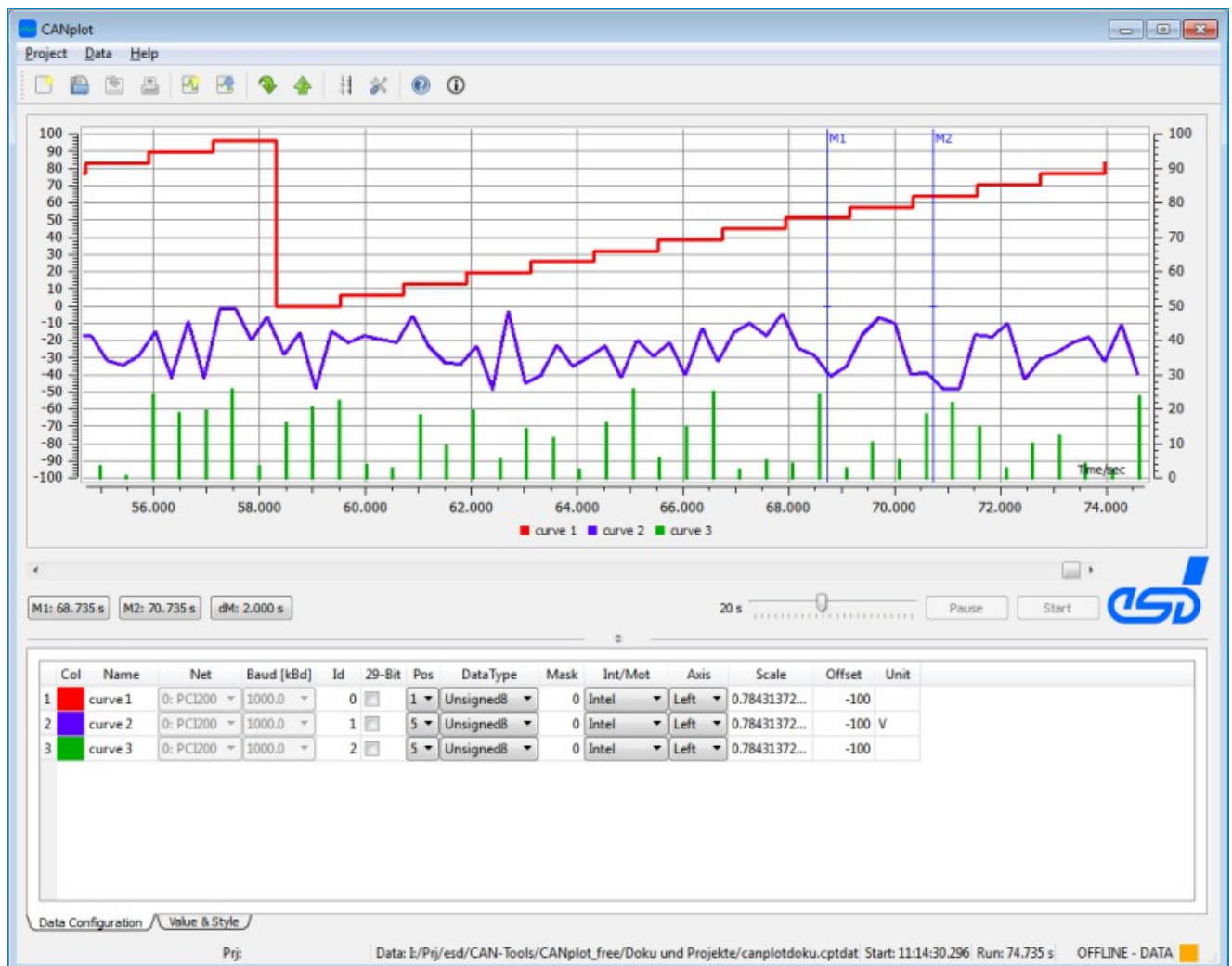
The graphical display offers two coordinate axes that can be scaled freely. The data graphs and color coding data may be configured according to the user's individual needs.

### 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