BUSMASTER – Instruments Add-on

## **BUSMASTER © - Instruments Overview**

#### Introduction

BUSMASTER Instruments add-on enables usage of GUI controls for an intuitive display of signal values. Instruments also has an editor to design the instruments by using the inbuilt widgets and controls

## Features Supported

- Instrument Editor
  - Controls
    - Analog gauge
    - Button
    - Text box
    - Check box
    - Group box
    - Label
    - LED control
    - Numeric up down
    - Picture control
    - Track bar
- Saving and loading instruments in the editor
- Importing Instruments in BusMaster
- Simulating frames using instruments
- Signal value display using instruments

### Installation

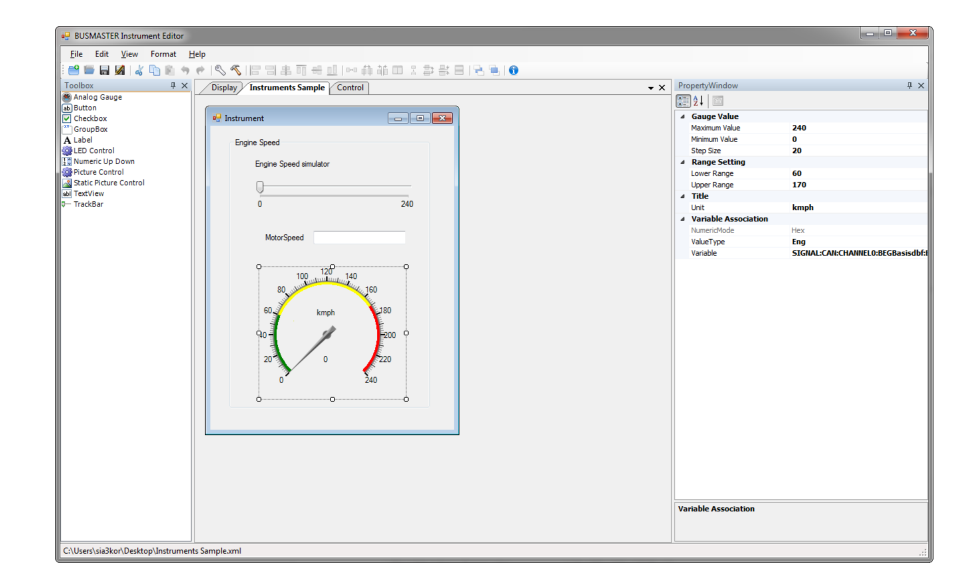
Instruments in BusMaster will be available as an add-on

For further details, please contact E-mail: <a href="mailto:BUSMASTER@in.bosch.com">BUSMASTER@in.bosch.com</a>

### **BUSMASTER © - Instruments Editor**

#### Instruments Editor

Instruments Editor is used to create instrument using the GUI controls and widgets available in the toolbox



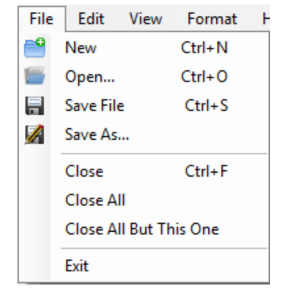
### Features

- Toolbox Controls from the list can be chosen using drag & drop
- Properties Signals association, range settings, units, value type
  etc. can be set
- Edit and alignment options available

### **BUSMASTER © - Instruments Editor**

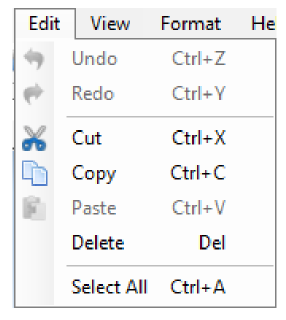
## File Options

- Create new instrument
- Open existing instrument
- Save instrument
- Close instruments



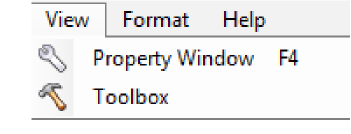
### Edit Options

- Cut, Copy & Paste
- Delete & Select All
- Undo & Redo



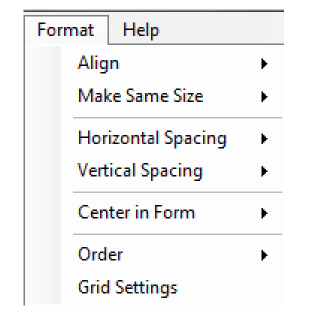
### View Options

- Property Window
- Tool box



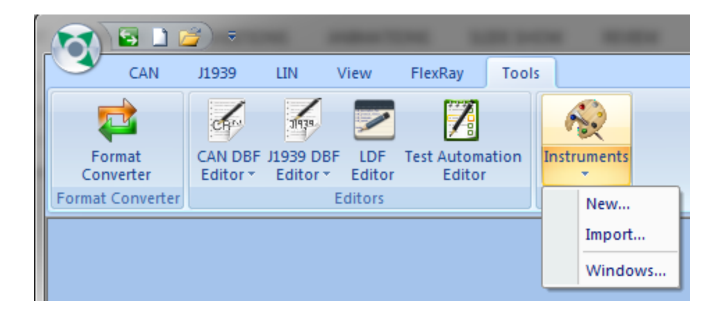
### Format Options

- Alignment
- Sizing
- Spacing
- Ordering

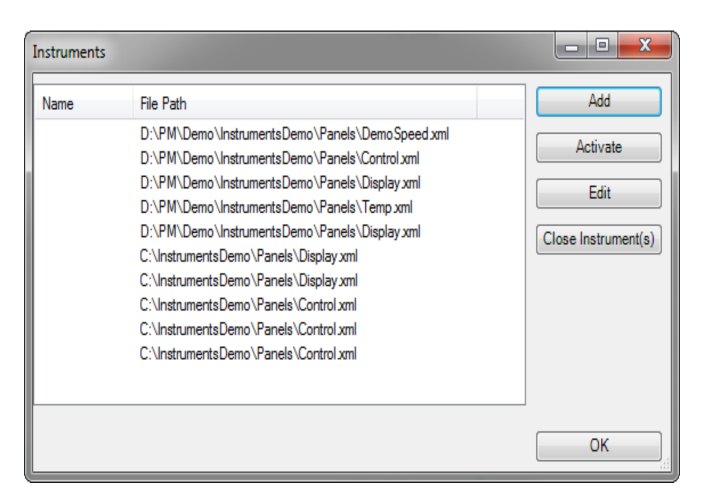


# **BUSMASTER © - Importing Instruments**

- Option for Instruments in BusMaster
  - Option to create new launches editor
  - Option to import Loads the instruments



- Display the imported Instruments in BusMaster
  - Displays the list of imported instruments
  - Option to add new instrument
  - Select/Activate a particular instrument



# **BUSMASTER © - Importing Instruments**

- Instruments usage in BusMaster
  - Imported instruments will be displayed
  - Frame transmission based on the associated signal
  - GUI control/widget displays the signal value based on the data received

