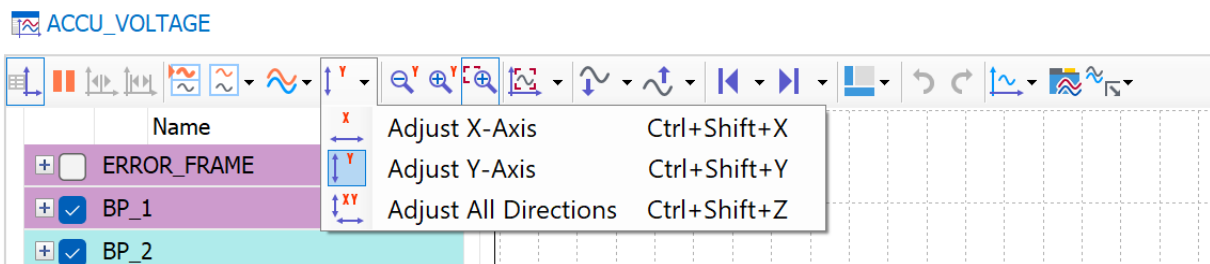
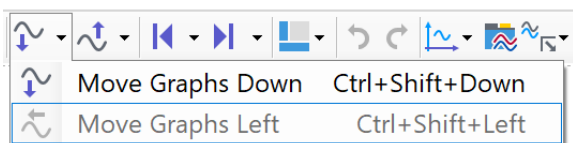


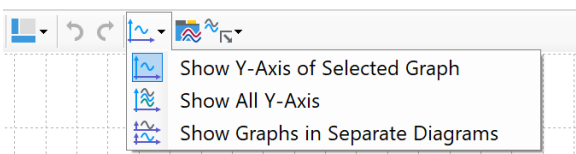
All graphs – zaznacza wszystkie sygnały w karcie, dzięki temu wszystkie sygnały mogą mieć wspólną oś



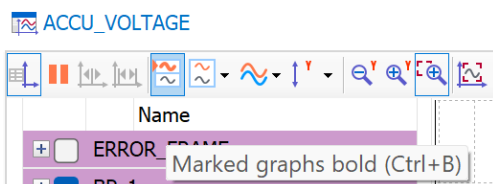
Adjust X/Y-axis pozwala na manipulacje osią X/Y



Pozwala na dostosowanie umiejscowienia grafu na osi Y

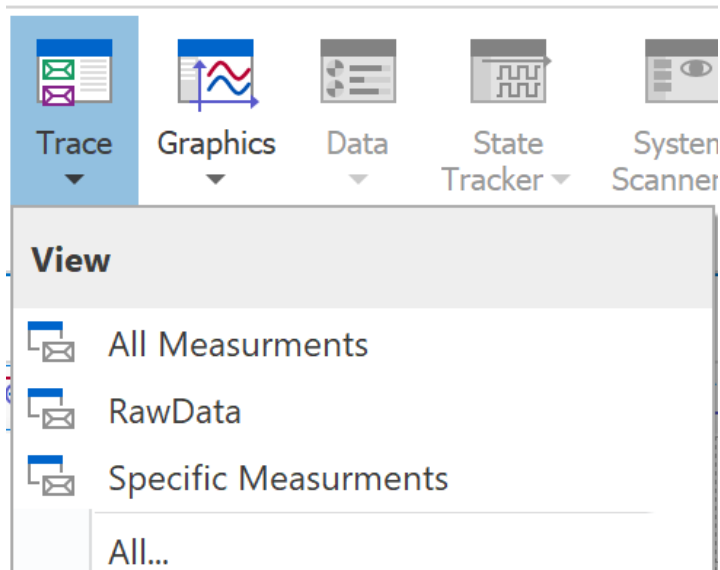


1. pozwala na pokazanie wszystkich sygnałów na jednym wykresie z widoczną jedną osią Y
2. pozwala na pokazanie wszystkich sygnałów na jednym wykresie z widocznymi wszystkimi osiami Y
3. Wyświetla wszystkie sygnały w oddzielnych wykresach, w formie kolumny(wspólna oś X i osobne osie Y)



Pogrubia linie sygnałów

Wybór sygnałów jakie chcemy śledzić



Raw data – wyświetla wszystkie wiadomości

File Home Analysis Simulation Test Diagnostics Environment Hardware Tools Layout									
Measurement Setup Offline Mode Filter Logging Trace Graphics Data State Tracker System Scanner Statistics Map Window									
Configuration Bus Analysis									
<Search>									
0..CAN 1 521 IVT_1	CAN Fra... Rx	6	6					00 05 03 00 00 00	
0..CAN 1 597 BP3_T13_16	CAN Fra... Rx	8	8					13 01 13 01 22 01 19 01	
0..CAN 1 522 IVT_V1	CAN Fra... Rx	6	6					01 08 00 00 00 00	
0..CAN 1 523 IVT_V2	CAN Fra... Rx	6	6					02 07 20 00 00 00	
0..CAN 1 59 HV_PWR_Limits_frame	CAN Fra... Rx	4	4					00 00 E8 03	
0..CAN 1 60 HV_BMS_Status_frame	CAN Fra... Rx	8	8					05 00 00 00 00 00 00 00	
0..CAN 1 62 HV_BMS_Slave_frame	CAN Fra... Rx	8	8					B9 08 21 08 31 01 0C 01	
0..CAN 1 598 BP3_T17_20	CAN Fra... Rx	8	8					15 01 16 01 18 01 1D 01	
0..CAN 1 599 BP3_T21_24	CAN Fra... Rx	8	8					25 01 1C 01 18 01 16 01	
0..CAN 1 59A BP4_T1_4	CAN Fra... Rx	8	8					18 01 1D 01 1D 01 19 01	
0..CAN 1 59B BP4_T5_8	CAN Fra... Rx	8	8					15 01 16 01 15 01 16 01	
0..CAN 1 568 BP7_V01_04	CAN Fra... Rx	8	8					9D 08 94 08 90 08 90 08	
0..CAN 1 569 BP7_V05_08	CAN Fra... Rx	8	8					96 08 8E 08 95 08 94 08	
0..CAN 1 56A BP7_V09_12	CAN Fra... Rx	8	8					94 08 98 08 8E 08 96 08	
0..CAN 1 56B BP7_V13_14	CAN Fra... Rx	8	8					98 08 7E 08 7E 08 9D 08	
0..CAN 1 59C BP4_T9_12	CAN Fra... Rx	8	8					1C 01 1C 01 1A 01 18 01	
0..CAN 1 59D BP4_T13_16	CAN Fra... Rx	8	8					1A 01 1C 01 25 01 21 01	
0..CAN 1 59E BP4_T17_20	CAN Fra... Rx	8	8					1C 01 1D 01 21 01 28 01	
0..CAN 1 59F BP4_T21_24	CAN Fra... Rx	8	8					24 01 1A 01 16 01 18 01	
0..CAN 1 5A0 BP5_T1_4	CAN Fra... Rx	8	8					1C 01 21 01 16 01 15 01	
0..CAN 1 5A1 BP5_T5_8	CAN Fra... Rx	8	8					12 01 10 01 15 01 15 01	
0..CAN 1 63 HV_BMS_ERROR	CAN Fra... Rx	8	8					00 80 00 00 00 80 00 00	
0..CAN 1 56C BP8_V01_04	CAN Fra... Rx	8	8					69 08 67 08 5E 08 65 08	
0..CAN 1 56D BP8_V05_08	CAN Fra... Rx	8	8					65 08 64 08 72 08 6F 08	
0..CAN 1 56E BP8_V09_12	CAN Fra... Rx	8	8					71 08 7E 08 74 08 82 08	
0..CAN 1 56F BP8_V13_14	CAN Fra... Rx	8	8					7B 08 7A 08 5F 08 83 08	
0..CAN 1 5A2 BP5_T9_12	CAN Fra... Rx	8	8					16 01 10 01 10 01 12 01	
0..CAN 1 5A3 BP5_T13_16	CAN Fra... Rx	8	8					13 01 18 01 24 01 1C 01	
0..CAN 1 5A4 BP5_T17_20	CAN Fra... Rx	8	8					18 01 16 01 1D 01 24 01	
0..CAN 1 5A5 BP5_T21_24	CAN Fra... Rx	8	8					27 01 1F 01 1A 01 1A 01	
0..CAN 1 5A6 BP6_T1_4	CAN Fra... Rx	8	8					21 01 25 01 1C 01 1A 01	
0..CAN 1 30 HV_BMS_MAIN_Command...	CAN Fra... Rx	8	8					00 00 00 00 00 00 00 00	
0..CAN 1 5A7 BP6_T5_8	CAN Fra... Rx	8	8					19 01 18 01 1A 01 1A 01	
0..CAN 1 570 BP9_V01_04	CAN Fra... Rx	8	8					A5 08 97 08 7D 08 8D 08	
0..CAN 1 571 BP9_V05_08	CAN Fra... Rx	8	8					83 08 9A 08 89 08 9A 08	
0..CAN 1 572 BP9_V09_12	CAN Fra... Rx	8	8					86 08 8A 08 AC 08 A2 08	
0..CAN 1 573 BP9_V13_14	CAN Fra... Rx	8	8					7D 08 98 08 7D 08 AC 08	
0..CAN 1 5A8 BP6_T9_12	CAN Fra... Rx	8	8					1A 01 18 01 19 01 18 01	
0..CAN 1 5A9 BP6_T13_16	CAN Fra... Rx	8	8					19 01 19 01 24 01 1C 01	
0..CAN 1 5AA BP6_T17_20	CAN Fra... Rx	8	8					1A 01 18 01 1C 01 24 01	
0..CAN 1 5AB BP6_T21_24	CAN Fra... Rx	8	8					24 01 19 01 19 01 15 01	
0..CAN 1 5AC BP7_T1_4	CAN Fra... Rx	8	8					18 01 1F 01 15 01 12 01	

Sprawdzenie czy ramka jest wysyłana

File

Home

Analysis

Simulation

Test

Diagnostics

Env

Communication Setup ▾

Simulation Setup ▾

Model Generation Wizard

Node/Network Panels ▾

Sec Config

Setup

Simulation

Networks

CAN Networks

CAN2

Nodes

Interactive

Replay blo.

Databases

Channels

CAN1

I-Generator  
CAN IG

Network  
CAN1  
CAN 1

File

Home

Analysis

Simulation

Test

Diagnostics

Environment

Hardware

Tools

Layout

Communication Setup ▾

Simulation Setup ▾

Model Generation Wizard

Node/Network Panels ▾

Security Configuration

CANopen Configuration

Application Panel ▾

Interactive Generator ▾

PDU Interactive Generator ▾

ISO11783 Virt Terminal ▾

Setup

Simulation

Row

Send

Trigger

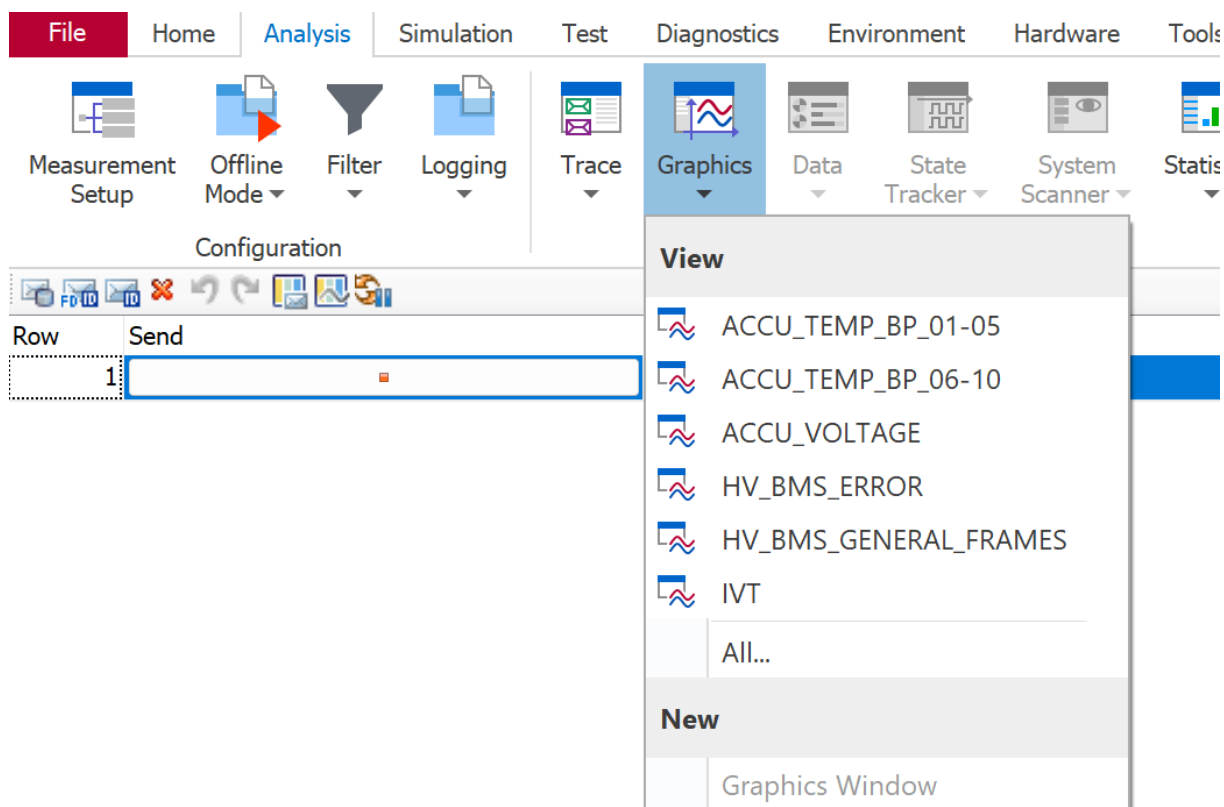
Name

1

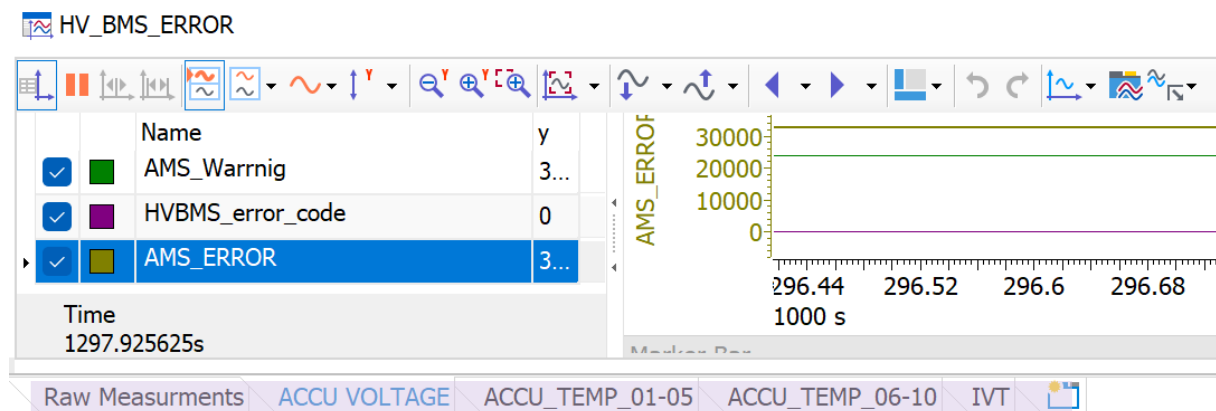
Periodic: 100 ms

V\_T\_Request\_frame

Panel do wyświetlania grafów(Wy macie wszystkie w zakładkach)



## ZAKŁADKI



# MAPA

