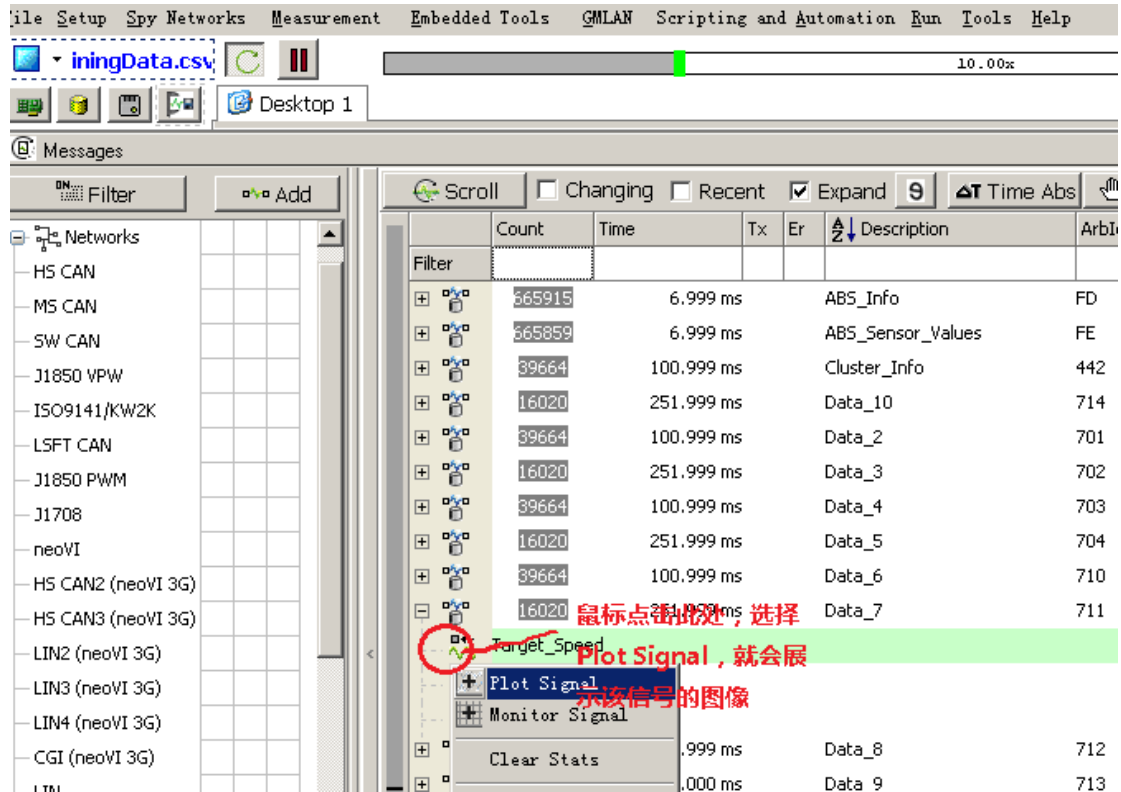
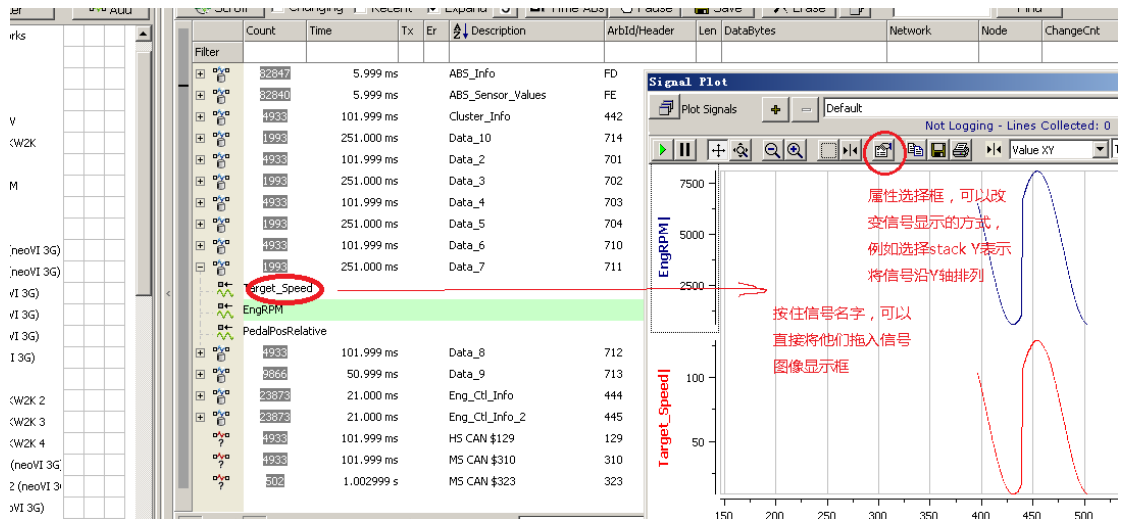


信号的图形，图像显示

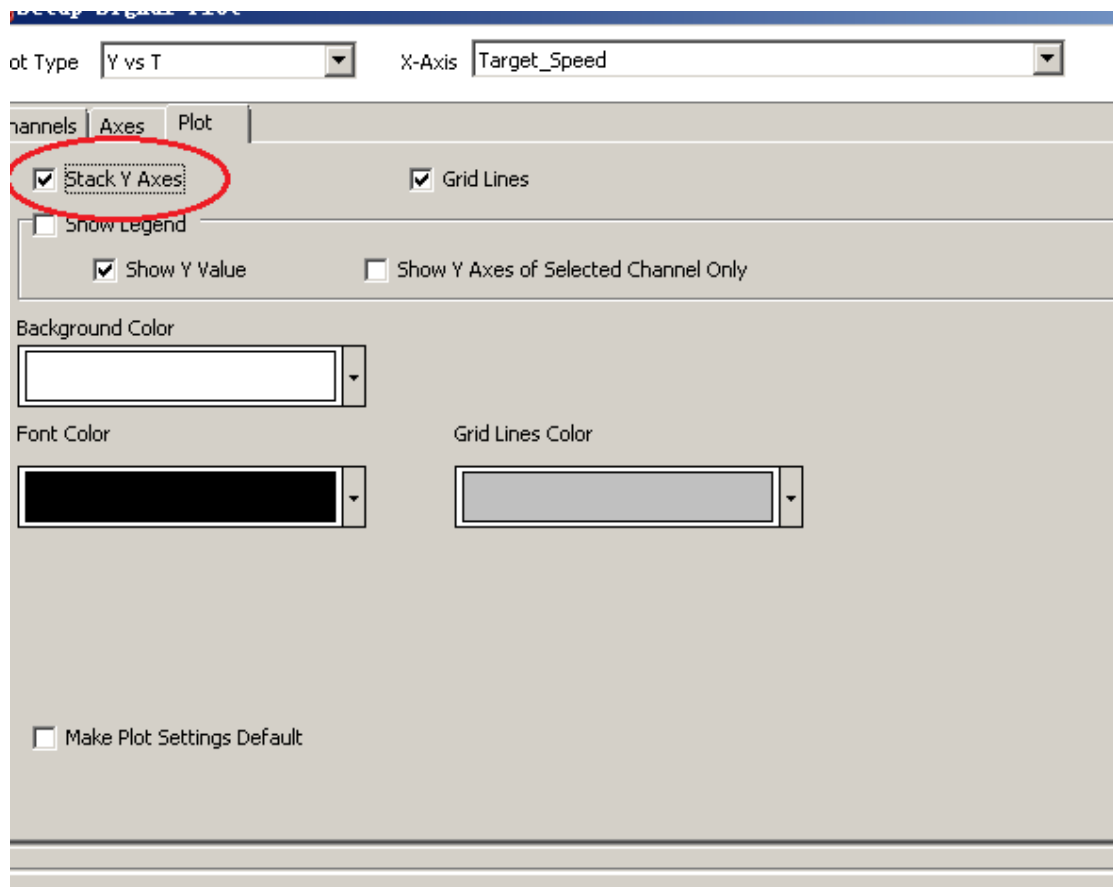
1. 展示信号的图像:



将其他信号拖入图像展示框



改变信号展示的属性等:



也可以将信号在图形面板上展示:

从 measurement -> graphic Panel 处打开图形面板, 然后如下操作:

Filter	Count	Time	Tx	Er	Description	Arbid/Header	Len	DataBytes
	1247489	5.999 ms			ABS_Info	50		
	1247385	5.999 ms			ABS_Ser			
	74304	100.999 ms			Cluster_			
	30011	252.000 ms			Data_10			
	74304	100.999 ms			Data_2			
	30011	252.000 ms			Data_3			
	74304	100.999 ms			Data_4			
	30011	252.000 ms			Data_5			
	74304	100.999 ms			Data_6			
	30011	252.000 ms			Data_7			
	Target_Speed							
	EngRPM							
	PedalPosRelative							
	74304	100.999 ms			Data_8			
	148608	52.000 ms			Data_9			
	359521	20.999 ms			Eng_Ctl_			
	359521	20.999 ms			Eng_Ctl_			
	74304	100.999 ms			H5 CAN :			
	74304	100.999 ms			M5 CAN :			
	7555	1.002000 s			M5 CAN :			

Graphical Panels

Target_Speed 85 kph

PedalPosRelative 71 %

按住信号，将其拖入图形面板

Filter	Count	Time	Tx	Er	Description	Arbid/Header	Len	DataBytes
	1565749	5.999 ms			ABS_Info	50		
	1565619	5.999 ms			ABS_Sens			
	93263	102.000 ms			Cluster_Ir			
	37669	252.000 ms			Data_10			
	93263	102.000 ms			Data_2			
	37669	252.000 ms			Data_3			
	93263	102.000 ms			Data_4			
	37669	252.000 ms			Data_5			
	93263	102.000 ms			Data_6			
	37669	252.000 ms			Data_7			
	Target_Speed							
	EngRPM							
	PedalPosRelative							
	93263	102.000 ms			Data_8			
	186526	50.999 ms			Data_9			
	451250	20.999 ms			Eng_Ctl_I			
	451250	20.999 ms			Eng_Ctl_I			
	93263	102.000 ms			H5 CAN \$			
	93263	102.000 ms			M5 CAN \$			
	93263	102.000 ms			M5 CAN \$			
	2482	998.000 ms			M5 CAN \$			

Graphical Panels

Target_Speed 9 kph

PedalPosRelative 8 %

- Meter
- Text Display
- LED
- Bargraph

选择相应的图标样式，例如，显示为仪表，还是灯状，还是进图条状等等