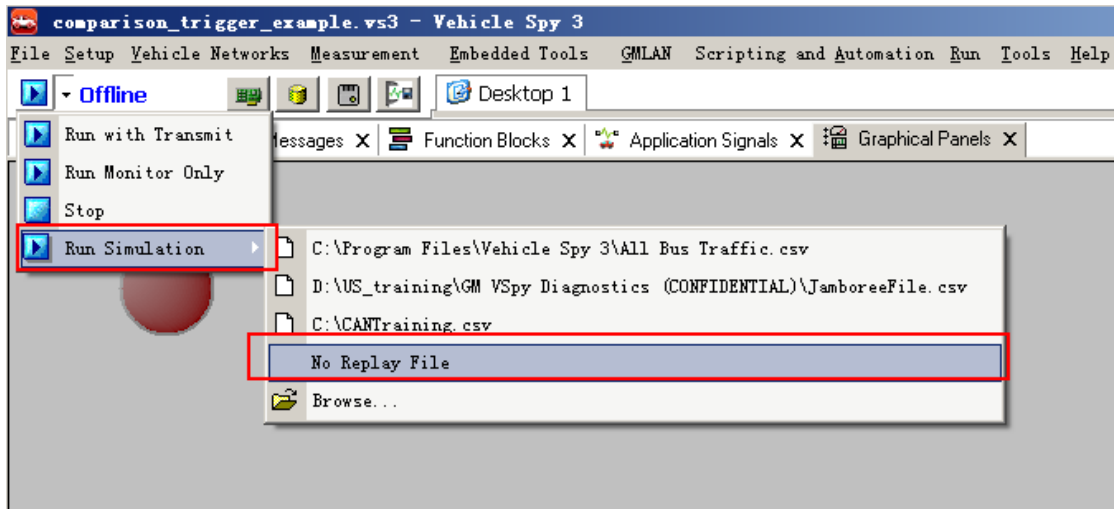
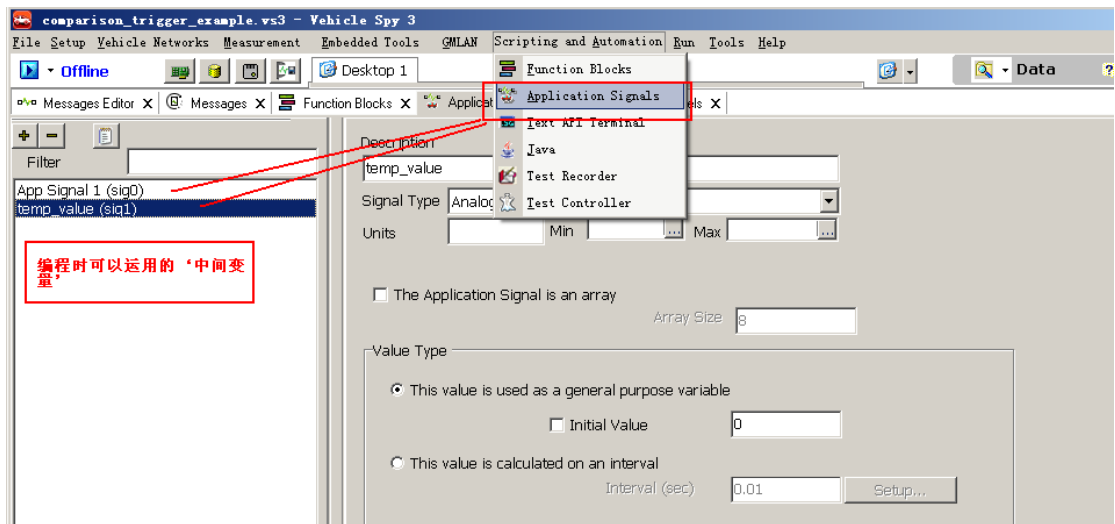




运行程序:



项目说明:





comparison_trigger_example.vs3 - Vehicle Spy 3

File Setup Vehicle Networks Measurement Embedded Tools CAN Scripting and Automation Run Tools Help

Offline Desktop 1

Messages Editor X Messages X Function Blocks X Graphical Panels X

temp_value
196

LED关联到App_signal1, temp_value 作为计算signal1 + signal2的和的中间变量。

Application Signals

Filter

App Signal 1 (sig0)
temp_value (sig1)

Description
App Signal 1

Signal Type Analog Format

Units Min

The Application Signal is an array

Value Type

This value is used as a general purpose variable

Initial Value

comparison_trigger_example.vs3 - Vehicle Spy 3

File Setup Vehicle Networks Measurement Embedded Tools CAN Scripting and Automation Run Tools Help

Offline Desktop 1

Messages Editor X Messages X Function Blocks X

Key	Description	Type	Start Type	Running	Status
st0	Function Block 1	Script	Immediate	Running	Step 7

Script Start

Function Block 1

No Errors

Step	Description	Value
1	Set Value	{TEMP_VALUE :SIG1-INDEX(0) [101]} = {SIGNAL 1 (VALUE) :INO-SIG0-0 [90]} + {SIGNAL 2 (VALUE) :INO-SIG1-0 [11]}
2	If	{TEMP_VALUE :SIG1-INDEX(0) [101]} > 150
3	Set Value	{APP SIGNAL 1 :SIG0-INDEX(0) [0]} = 1
4	Else	
5	Set Value	{APP SIGNAL 1 :SIG0-INDEX(0) [0]} = 0
6	End If	
7		
8	编写function block 程序。程序默认自动循环。	
9		
10		

