

Public Support - Support Request #18074

Signal view redrawing signals issue

2022-08-12 11:08 - hidden

Status:	Closed		
Priority:	Normal		
Category:			
Customer:	ELEKTROBIT	Product Issue Numbers:	https://www.cip.audi.de/jira/browse/ADISTB-1186
Department:	SUPPORT	Affected Products:	ADTF 3.14.1, ADTF Display Toolbox 3.7.0, ADTF Display Toolbox 3.7.1, ADTF Display Toolbox 3.7.2, ADTF Display Toolbox 3.8.0 (Preview)
Requester's Priority:	Normal	Platform:	Windows 10 64bit
Support Level:	3rd Level	Topic:	DisplayTB::SignalView
Resolution:	Product Issue Opened	FAQ Links:	
Description			
Support Request			
Looks like the bug reported in ticket https://support.digitalwerk.net/issues/15702 got somehow lost but still applies cf. the video attached to the ticket https://support.digitalwerk.net/attachments/22875			
Applies still to the Displaytoolbox 3.7.2, 3.8.0 (not sure if preview) and does not appear in the known problems			
Signal scope view:			
<ul style="list-style-type: none">• Signals are not redrawn on replay• For some signals on replay there is a connection drawn from the last point to the first point.			
Additionally: could you give me an overview on planned tickets for followup solutions for scope displays?			
Lösung			
Created change request:			
<ul style="list-style-type: none">• [ADISTB-1186] - Scope view should clear history on time base change			

History

#1 - 2022-08-16 13:06 - hidden

- Status changed from New to In Progress

#3 - 2022-08-16 13:17 - hidden

- Product Issue Numbers set to <https://www.cip.audi.de/jira/browse/ADISTB-1186>

Corresponding product issue is ADISTB-1186, Middle priority, status BACKLOG

We will look into this

#4 - 2022-08-17 11:07 - hidden

- Project changed from 7 to Public Support

- Subject changed from Signal view redrawing signals bug to Signal view redrawing signals issue

- Description updated

- Status changed from In Progress to To Be Closed

- Private changed from Yes to No

- Department set to SUPPORT

- Support Level changed from 2nd Level to 3rd Level

- Resolution set to Product Issue Opened
- Topic set to DisplayTB::SignalView

#5 - 2023-02-09 07:59 - hidden

- Status changed from To Be Closed to Closed