

Public Support - Support Request #5624

How to export GPS coordinates from DAT files

2019-01-10 13:15 - hidden

Status:	Closed	
Priority:	Normal	
Category:		
Customer:	DAIMLER	Product Issue Numbers:
Department:		Affected Products: ADTF 2.14.2
Requester's Priority:	Normal	Platform: Windows 7 64bit
Support Level:	2nd Level	Topic: ADTF::SDK
Resolution:	Solved Issue	FAQ Links:
Description		
Supportanfrage:		
<p>Currently we use DAT Exporter to export the can ,video ,GPS streams and get in CSV format from a DAT File. The CSV shows only data blocks and timestamp of data chunk . Is there any option or plugin available where we can get the GPS coordinates present in DAT file.? Any help from your side will be highly appreciated.</p>		
Lösung:		
<p>Please have a look at the documentation of the Demo GPS File Exporter Example</p>		

History

#1 - 2019-01-11 13:24 - hidden

- Project changed from Public Support to 9
- Status changed from New to Customer Feedback Required
- Topic set to ADTF::SDK
- Customer set to DAIMLER
- Affected Products ADTF 2.14.2 added

Hello Rishita Santra,

Please have a look at the Demo GPS File Exporter Example
https://support.digitalwerk.net/adtf/v2/adtf_sdk_html_docs/page_demo_gps_export.html

Is this information already helpful to you?

Please give us feedback until 16.01.2019

Best regards,
Michael

#2 - 2019-01-16 09:25 - hidden

Hello Rishita Santra,

we didn't get any feedback yet.
Can this ticket be closed?

Please give us feedback until 18.01.2019,
otherwise this ticket will be closed.

Best regards,
Michael

#3 - 2019-01-21 16:12 - hidden

- *Subject changed from Need information of how to get GPS coordinates. to How to export GPS coordinates from DAT files*
- *Description updated*
- *Status changed from Customer Feedback Required to To Be Closed*
- *Resolution set to Solved Issue*
- *Platform Windows 7 64bit added*

#4 - 2019-01-31 13:29 - hidden

- *Project changed from 9 to Public Support*
- *Status changed from To Be Closed to Closed*
- *Private changed from Yes to No*