

## Advantech AE Technical Share Document

<b>Date</b>	2018/6/29	<b>SR#</b>	1-3489253748
<b>Category</b>	■FAQ □SOP	<b>Related OS</b>	N/A
<b>Abstract</b>	What path to repair APAX EtherIO driver DLL		
<b>Keyword</b>	Driver, Install, DLL		
<b>Related Product</b>	APAX-5580CDS, APAX-5402L, APAX-5402		

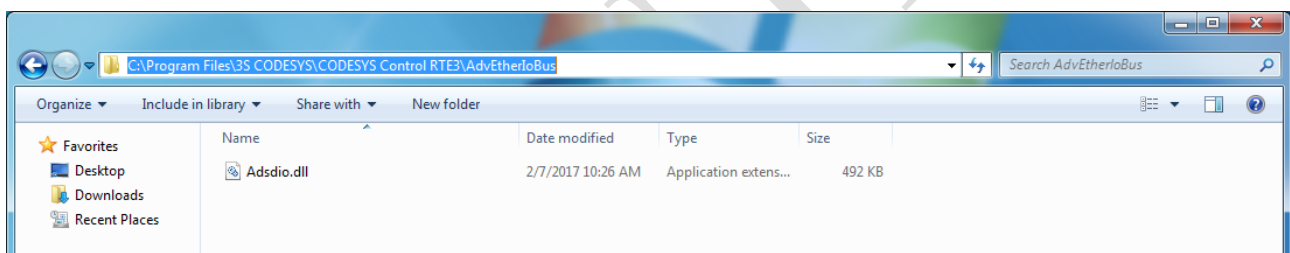
### ■ **Problem Description:**

If user installs the EtherIO Driver from Advantech official website when using APAX-5580 CDS, after uninstall EtherIO Driver, the utility may not scan the APAX modules. This document explains how to recover the driver by indicating what path to replace APAX EtherIO driver.

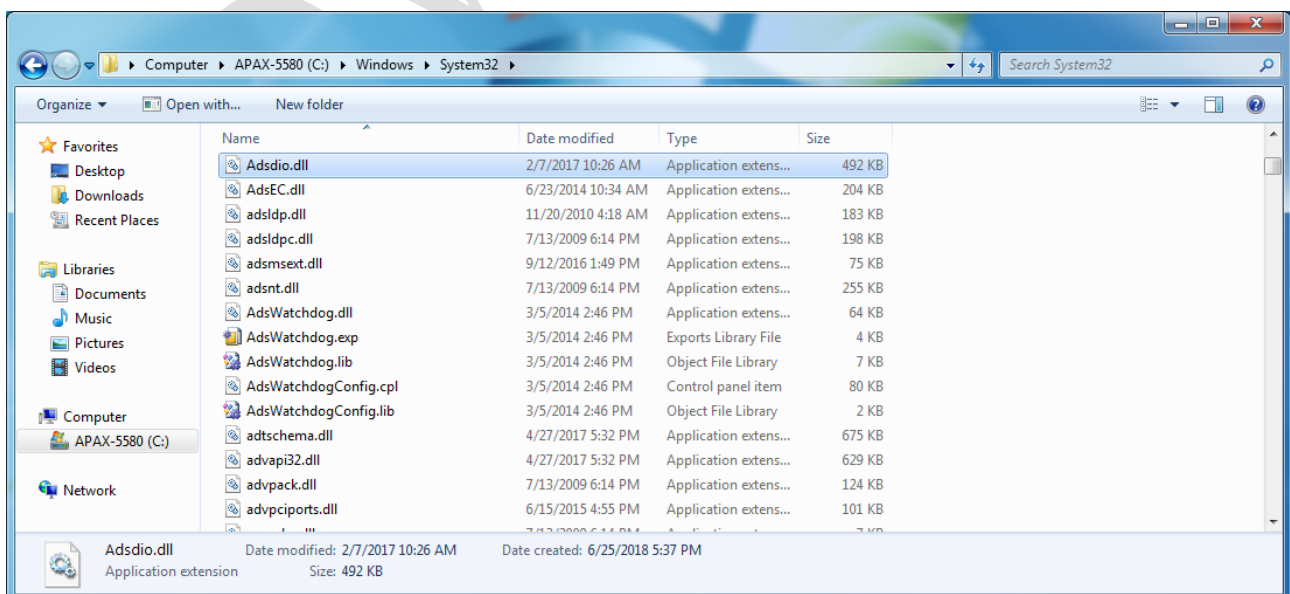
[http://support.advantech.com/Support/DownloadSRDetail\\_New.aspx?SR\\_ID=1-10YRSVF&DocSource=Download](http://support.advantech.com/Support/DownloadSRDetail_New.aspx?SR_ID=1-10YRSVF&DocSource=Download)

### ■ **Answer:**

From CODESYS driver path "C:\Program Files\3S CODESYS\CODESYS Control RTE3\AdvEtherIoBus", copy the Adsdio.dll.



Paste it into "C:\Windows\System32". After start CODESYS service, the ADAM/APAX Utility can scan the APAX modules.



Note: Use "Device Manager" to check if the NIC is using CODESYS driver rather than EtherIO driver. Manually uninstall the EhterIO driver if it is used.