

ctFormOrganizeConvertShareReviewBookmarksHelp

Find...

Find...Search...

Procedure:

1) Create an AS and an ET200M with HardwareConfigurator in the supplied database.
2) Export only the CPU by using XML Export in PAA -> works well
3) Now connect the decentralized Periphery with the CPU and start the XML Export
-> Error Messages occur and the Export will not finish

The described behavior is fixed starting with PAA V2.1.

Customer always receives the following message in the diagnostic buffer of the CPU after loading:

Event 1 of 2986: Event ID 16# A217
No entry in text database. Hexadecimal values will be displayed.
Event ID: 16# A217
OB: 16# 01
PK: 16# 01
DatID 1/ 2: 16# 50 C0
Additional info1 / 2 / 3: 16# 80C3 0000 3FE6
Outgoing event
03:19:48.342 PM 11/23/2016

This is an optional extended diagnostic message. This Message is generated automatically by a block from the Basis Library. The behavior has been fixed with the Basis Library Update V8.2.0.1.

Customer's description:
The AS has been compiled and loaded on 2018.09.05 the last time. Here the signature was identical and no changes were entered in reference compare.
In the reference compare with the last compile no differences are shown, but in the reference compare with the current program differences are displayed (see screenshot).
One can see in the CFC folder, that in F-CFC (268+S26_A01_8) a change was made. But this must have been done online, because the last compile was on 2018.09.05 in the protocol. Why is this

Search

WHAT would you like to search?
A217
Advanced Criteria

WHERE would you like to search?
In the Active Document ("PCS7_Export.pdf")

Search...Options...

Found: 1 documents, 10 entries
State: completed, 00:13

PCS7_Export.pdf

Entries: 10

Page 95
16# A217. No entry in text database. Hexadecimal values

Page 95
A217OB: 16# 01PK: 16# 01DatID 1/ 2: 16#

Page 165
Ereignismeldung 16#A217 Customer always receives the following message in the

Page 165
16# A217 No entry in text database. Hexadecimal values will

Page 165
16# A217 OB: 16# 01 PK: 16# 01 DatID 1/ 2: 16#

Page 486
16# A217 No entry in text database. Hexadecimal values will

Page 486
16# A217 OB: 16# 01 PK: 16# 01 DatID 1/ 2: 16#

Page 556
Ereignismeldung 16#A217 Kunde bekommt nach dem Laden immer wiederkehrend folgende

Page 556
16# A217 No entry in text database. Hexadecimal values will

Page 556
16# A217 OB: 16# 01 PK: 16# 01 DatID 1/ 2: 16#