# Public Support - Support Request #10173

## Adding two output pins to one sample stream

2020-02-04 07:58 - hidden

Status:	Closed		
Priority:	Normal		
Category:			
Customer:	BOSCH	Product Issue Numbers:	https://www.cip.audi.de/jira/browse/ACO RE-10018
Department:		Affected Products:	ADTF 3.6.3
Requester's Priority:	Normal	Platform:	
Support Level:	3rd Level	Topic:	ADTF::CE
Resolution:	Known Problem	FAQ Links:	
Description			
Supportanfrage			

2020-02-04\_07h58\_33.png the attached image depicts the behaviour.

## Lösung

Known Problem -> ACORE-10018

## History

#### #1 - 2020-02-04 08:26 - hidden

- Status changed from New to Customer Feedback Required
- Topic set to ADTF::CE
- Support Level changed from 2nd Level to 3rd Level
- Customer set to BOSCH
- Affected Products ADTF 3.6.3 added

#### Hi Bane,

adding two output pins to one sample stream => expected use case?

No, this is not valid... You always connect one Output Pin to a Sample Stream, from there you can connect to n-Input Pins

@Sebastian/Martin: I thought we already fix that ? In CE (master) there is also no error (validation) when I try this

#### #2 - 2020-02-04 09:52 - hidden

- Status changed from Customer Feedback Required to In Progress

#### #3 - 2020-02-04 13:16 - hidden

When launching this session, initialization will definitely fail. So yes, the CE should mark this as an error.

#### #5 - 2020-02-04 13:39 - hidden

- Description updated
- Status changed from In Progress to Customer Feedback Required
- Resolution set to Known Problem
- Product Issue Numbers set to https://www.cip.audi.de/jira/browse/ACORE-10018

Basti sent me the known issue (ACORE-10018), scheduled for this Feature Bundle. As Martin says, can be configured but will be declined at runtime. So we are save but is a ugly bug for the session designer.

## #6 - 2020-02-13 14:55 - hidden

- Project changed from 5 to Public Support

- Subject changed from Question: adding two output pins to one sample stream => expected use case? to Adding two output pins to one sample stream

- Status changed from Customer Feedback Required to To Be Closed
- Private changed from Yes to No

#### #8 - 2020-07-07 12:49 - hidden

- Status changed from To Be Closed to Closed

## Files

2020-02-04\_07h58\_33.png

4.95 KB 2020-02-04

hidden