

Follow up statement

AO-PCN-2023-032-N
(Change in PCB supplier for all
Dragster products)

18.07.2023

Dear Customer,

please take note of this **Infonote**.

This customer notification is for information only and does not require customer approval.

Objective:	Follow up statement on AO-PCN-2023-032-N (Change in PCB supplier for all Dragster products)
Affected products:	<p>301100006 DR16K3.5_INVAR_B&W_V6 FT SE</p> <p>301740016 DR2K7_INVAR_B&W_BM_V6 FT SE</p> <p>301110008 DR2X2K7_INVAR_B&W_V6 FT SE</p> <p>301720008 DR2X2K7_INVAR_RGB_V6 FT SE</p> <p>301030008 DR2X4K7_INVAR_B&W_V6 FT SE</p> <p>301040008 DR2X4K7_INVAR_RGB_V6 FT SE</p> <p>301120005 DR2X8K7_INVAR_B&W_V5 FT SE</p> <p>301730005 DR2x8K7_Invar_RGB_v5 FT SE</p> <p>301090010 DR4K3.5_INVAR_B&W_V6 FT SE</p> <p>301020013 DR4K7_INVAR_B&W_BM_V5 FT SE</p> <p>301240011 DR6K7_BM_V2 FT SE</p> <p>301250014 DR8K3.5_INVAR_B&W_BM_V6 FT SE</p> <p>301750005 DR8K7_Invar_B&W_BM_v6 FT SE</p>
Description:	This is to inform you that full qualification is complete and dual source strategy to be implemented. Samples availability on request according to the manufacturing lead times.

If you do have further questions, please do not hesitate to contact us.

Yours sincerely,



Peter Crabbe
ams-OSRAM AG
CIS Operations

Preliminary PCN

AO-PCN-2023-032-N

Change in PCB supplier for all
Dragster products

09.03.2023

Dear Customer,

please review this **Preliminary PCN** and provide your feedback in the **Customer feedback form** (at the end of this PCN document) to your ams OSRAM sales partner.

This Preliminary PCN is intended

- to inform our customers about upcoming important product / process changes – upfront of the corresponding final PCN.
- to provide to our customer the background of the intended change and the qualification plan (if applicable).
- **to get feedback on specific customer requirements** at an early stage.

Please take note, that this Preliminary PCN is published for the introduction of **additional source(s)**.

Please take note, that PCN approval is only needed for the final PCN.

Your attention and response to this matter is highly appreciated.

Please direct your inquiries to your local Sales office.

Subject of change: Change in PCB supplier for all Dragster products

Affected products:	Part Number	Description
	301100006	DR16K3.5_INVAR_B&W_V6 FT SE
	301740016	DR2K7_INVAR_B&W_BM_V6 FT SE
	301110008	DR2X2K7_INVAR_B&W_V6 FT SE
	301720008	DR2X2K7_INVAR_RGB_V6 FT SE
	301030008	DR2X4K7_INVAR_B&W_V6 FT SE
	301040008	DR2X4K7_INVAR_RGB_V6 FT SE
	301120005	DR2X8K7_INVAR_B&W_V5 FT SE
	301730005	DR2x8K7_Invar_RGB_v5 FT SE
	301090010	DR4K3.5_INVAR_B&W_V6 FT SE
	301020013	DR4K7_INVAR_B&W_BM_V5 FT SE
	301240011	DR6K7_BM_V2 FT SE
	301250014	DR8K3.5_INVAR_B&W_BM_V6 FT SE
	301750005	DR8K7_Invar_B&W_BM_v6 FT SE

Description of change:

Our current PCB supplier is currently facing shortage in terms of delivery commit due to capacity limitation. In the face of this situation, and independently of ams-OSRAM AG continuous efforts to secure future deliveries, please be informed that alternative solutions/supplier are currently under qualification. With this strategic approach, ams-OSRAM AG targets to provide our customers alternative solutions, in order to mitigate as much as possible, any supply shortages that may occur.

The alternative solutions/supplier will have no impact on the current PCB design. This means that the footprint of the module will still be the same as what the customer is receiving now.

Furthermore, a pre-qualification was implemented showing PASSING results.

As soon as additional information is available, ams-OSRAM AG will share a follow up statement with regards to the full qualification results and alternatives.

Time schedule for PCN material: (after implementation of change):	Event	Date
	Intended Start of delivery:	30.06.2023
	Customer Review Finalization:	03.04.2023

Note:

Pre-PCN material: Products of current status, means before implementation of the changes as described in the PCN.

PCN material: Products with implementation of the changes as described in the PCN.

Customer feedback form

Preliminary PCN AO-PCN-2023-032-N

Change in PCB supplier for all Dragster products

Please list product(s) affected in your application(s):

Please check the appropriate box below:

Not relevant: Change is not relevant for products in use.

Objections: We have following objections:

Additional requirements:

We request following Information:

We request following Samples:

Volume requirements for Pre-PCN material:

Remarks:

Sender:

Company:

Address / Location:

Signature:

Date:

Please return this approval form to your Sales partner.