ams AG Tobelbader Straße 30 8141 Premstaetten Austria

T +43 3136 500-0 F +43 3136 525-01 sensors@ams.com www.ams.com



Premstaetten, May 2019

Move of Test & Logistics from Nuremberg to Focuz

Dear Customer,

ams AG is pleased to inform you about the upcoming changes on the Dragster products.

ams AG will move the remaining test & logistics activities from the Nuremberg site to subcontractor Focuz Manufacturing in Thailand.

This will involve the following detailed changes:

- ams final products will be shipped directly from Focuz to the customer.
- The outside packing, inside packing and label may change.
- A new tester will be implemented for all Dragsters parts.
- The Dragster RGB test location will be changed to Focuz Manufacturing Thailand.
- The LCC packages and glass lids will be sourced directly by the assembly house but will remain the exact same parts.

Impact on product

No impact on product. No changes in terms of form, fit, function, quality or reliability. As the same BOM parts (from the same vendor) and processes are used, the assembly process does not change.

Impact on delivery schedule

No impact on delivery schedule. The shipments out of Nuremberg will continue until the new supply chain is released.



Impact on packing & shipment

The outside packing, inside packing and label may change. The ship-out location will change from ams Nuremberg to Focuz Manufacturing.

Affected products: Please refer to product list on page 3

Traceability

The ams ERP system assures the traceability by batch ID.

Implementation date and schedule

ams expects to release this change end of June 2019.

Please be advised that unless we receive your written refusal concerning this change notification within 30 days, the change notification shall be deemed accepted.

If you do have further questions, please do not hesitate to contact our customer support team at any time.

Best regards,

Peter Crabbe

ams AG

Director Operations CIS



Affect products

Product list

material ID	product description
301020009	DR4K7_Invar_B&W_BM_v4 FT SE
301030006	DR2x4K7_Invar_B&W_v5 FT SE
301040007	DR2X4K7_INVAR_RGB_V5 FT SE
301090007	DR4K3.5_Invar_B&W_v5 FT SE
301090009	DR4K3.5_LCC_B&W_Ceramic_v1.0 FT SE
301100004	DR16K3.5_Invar_B&W_v4 FT SE
301110006	DR2x2k7_LCC_B&W_Ceramic_v1.0 FT SE
301110007	DR2x2K7_Invar_B&W_v5 FT SE
301120004	DR2x8K7_Invar_B&W_v4 FT SE
301240008	DR6k7_BM_v1 FT SE
301250011	DR8K3.5_Invar_B&W_BM_v5 FT SE
301720006	DR2x2K7_Invar_RGB_v5 FT SE
301720007	DR2x2k7_LCC_RGB_Ceramic_v1.0 FT SE
301730004	DR2x8K7_Invar_RGB_v4 FT SE
301740009	DR2K7_Invar_B&W_BM_v5 FT SE
301740011	DR2K7_LCC_B&W_BM_Ceramic_v1.0 FT SE
301750004	DR8K7_Invar_B&W_BM_v5 FT SE