



October 8, 2018

**Product discontinuation**

Dear Sir/Madam,

Although product lifetime and delivery period at ams AG are longer than at many other suppliers in the semiconductors industry we are sorry to announce that further production of the devices **listed on page 2** cannot be supported any longer.

Reason for that is that the total demand for products has declined to such a level that an economic production can no longer be warranted. We therefore ask for your kind cooperation in the phasing out of the product.

To make the phase out as convenient as possible for you, we are pleased to offer the following conditions:

- Last possible order placement: **10<sup>th</sup> March 2019**
- Last shipment: **10<sup>th</sup> October 2019**
- Minimum order quantity: 1 production lot or multiples thereof

Due to possible yield variances a quantity deviation of +/- 10% has to be accepted by the customer for the last time buy. You will find more detailed information re minimum order quantities on page 2.

For any further questions (e.g. definition of an EOL agreement) please feel free to contact me at any time.

Best regards,

A handwritten signature in black ink, appearing to read 'M. Pflieger'.

Michael Pflieger,  
Senior Director Operations  
Image Sensor Solutions



Affected products:

Material	Material Description	MOQ
301760004	CMV2000-2E12C1PP QA	30
301770006	CMV2000-2E12M1PN QA	30
301780006	CMV2000-2E5C1PA QA	30
301790005	CMV2000-2E5M0PP QA	30
301830005	CMV4000-2E5C1PN QA	30
301840003	CMV4000-2E5M0PN QA	30
301840004	CMV4000-2E5M0PP QA	30
301870005	CMV2000-3E5M1CP QA	30
301880004	CMV2000-3E12C1PA QA	30
302050005	CHR71000ES-1E5C1PC QA	15
301780004	CMV2000-2E5C1CP QA	30
301770005	CMV2000-2E12M1PA QA	30
301860006	CMV2000-3E5C1PA QA	30
301940004	CMV4000-3E12M0LN QA	30
302940003	CMV12000-2E5M0PN QA	15
301820004	CMV4000-2E12M1PN QA	30
301890004	CMV2000-3E12M0PP QA	30