



**CERTIFICATE NO.: FS/71/220/18/0329** 

**PAGE 1/1** 

LICENCE HOLDER

Hardent, Inc. 450 Rue Saint-Pierre, suite 300 Montreal, QC H2Y 2M9 Canada

Project-No/-ID

LICENSED TEST MARK

Report No.

MOYY



**M0YY0001** 

Tested according to

ISO 26262-5: 2011 (chapter 8.4)

**Certified Product(s)** 

Hardent VESA DSC 1.1 Encoder IP Core for **Automotive Displays** 

**Technical Data/Parameter**  The above mentioned product has been approved based on the safety assessment of a reference configuration (details see certification report).

The identified figures for architectural metrics SPFM (Single Point Fault Metric) and LFM (Latent Fault Metric) are in conformance with ASIL B target values.

The certificate is for type approval and based on a detailed functional safety assessment. Any changes to the design, materials, components or processing may require repetition of some of the assessment steps in order to retain type approval.

Specific Requirements

The certificate report is an integral part of this certificate. All requirements and specifications of the current valid revision

of this report shall be met.

**Certification Body** for Functional Safety SGS-TÜV Saar GmbH Munich Nov 19, 2018

Marcus Rau

The test mark regulation is an integral part of this certificate.

SGS-TÜV Saar GmbH, Hofmannstr. 50, D-81379 München, Deutschland / Germany.

Website: www.sgs-tuv-saar.com/fs

E-Mail: fs@sgs.com



