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TÜV SÜD Rail GmbH · Westendstraße 199 · 80686 München · Germany

Texas Instruments Incorporated
12500 TI Boulevard
Dallas, Texas 75243
USA

Your reference/letter of	Our reference/name	Phone extension/e-mail	Fax extension	Date	Page
	sd	+49 89 5791-1031	+49 89 5791-2933	February 10th, 2026	1 of 1
	Séverine Delbeke	Severine.delbeke@tuvsud.com			
	717528743_Letter_of_Confirmation_SW_Component_Qualification_JACINTO_IPC_V1.0.docx				

**Re: Confirmation of software component qualification for JACINTO
IPC for J721E, J721S2, J7200, J784S4 and J742S2**

To Whom It May Concern,

Texas Instruments Incorporated requested TÜV SÜD Rail GmbH to assess the IPC component of JACINTO version 11.00.00 for the variants J721E, J721S2, J7200, J784S4 and J742S2 as described in the technical report TD105397T version 1.2, up to ASIL B.

The component has not been developed according to the ISO 26262, but rather the suitability of the evidence and work products delivered by TI to allow integrators to perform a qualification according to ISO 26262-8:2018 Clause 12 was assessed.

The assessment has been finalized with a positive conclusion as described in the technical report mentioned above. The related project numbers are 717528743, 717532585.

Kind regards

Management

Functional Safety Expert

Headquarters: Munich
Trade Register Munich HRB 154539
VAT ID No. DE 814 205 994
Information pursuant to Section 2(1)
DL-InfoV (Germany) at www.tuvsud.com/imprint

Managing Director:
Dr.-Ing. Martin Webhofer
UniCredit Bank AG
Acc. No. 667566061 - BSC 700 202 70
IBAN: DE 067 002027 00667 566061
SWIFT: HYVEDEMM

TÜV SÜD Rail GmbH
Westendstraße 199
Munich 80686
Germany

www.tuvsud.com/de-rail
Phone: +49 (89) 5791-1473

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