



DR704Q Safety Documentation Note

Revision: 1.0

Date: 2024-06-18

Published by

Analogy Semiconductor Technology Co., LTD.



DR704Q Safety Documentation Note

This document lists all the available documentations about function safety to aid system design of function safety.

Deliverable Documentation Name	Contents	Availability
Safety Manual	User guide for the safety features of the product, including system level assumptions of use.	NDA material
FMEA, FMEDA Report	Results of FMEA, FMEDA safety analysis execution and resulting metrics per the ISO 26262 standard.	NDA material
FIT and Failure Mode Distribution Report	Summary of failure rate distribution analysis.	Public



Disclaimer for Safety-Related Solutions in Functional Safety

AnalogySemi safety critical solutions, including integrated circuits, software and tools help their customers create end products that may be used in appropriately designed safety-critical applications to comply with functional safety standards or requirements.

Buyers represent and agree that they have all the necessary expertise to design, manage and assure effective system-level safeguards to anticipate, monitor and control system failures in safety-critical applications. Buyers agree and accept sole responsibility to meet and comply with all applicable regulatory standards and safety-related requirements concerning their systems and end-products which use AnalogySemi's safety-critical applications. Buyers will fully indemnify AnalogySemi and their representatives against any damages arising out of the use of AnalogySemi products in safety-critical applications.

Important Notice

AnalogySemi reserve the right to make changes, corrections, modifications to their products and/or to this document at any time without notice. For the latest information, please contact AnalogySemi company.