

Automotive-Qualified Embedded Secure Element (SE)

NCJ38A

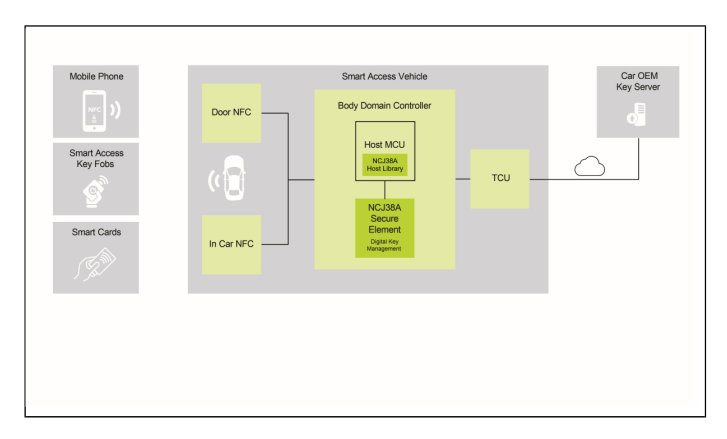
Last Updated: Apr 4, 2025

Request an NCJ38A Secure Element

The NCJ38A family is an Automotive-qualified secure microcontroller platform with advanced cryptographic accelerators and physical and electrical attack resistance. It supports a broad spectrum of M2M authentication means, cryptographic key and data storage, making it ideal for smart car access applications. The NCJ38A SE stores, authenticates and shares digital keys in a secure, privacy-preserving way.

The NCJ38A family complies with AEC-Q100 qualification requirements. And together with the NCF3320 and NCF3340 NFC chipsets, we offer a reference platform that follows Car Connectivity Consortium (CCC) Revision 2 standardization.





View additional information for Automotive-Qualified Embedded Secure Element (SE).

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