

OrangeBox Automotive Connectivity Domain Controller Development Platform

ORANGEBOX

试生产

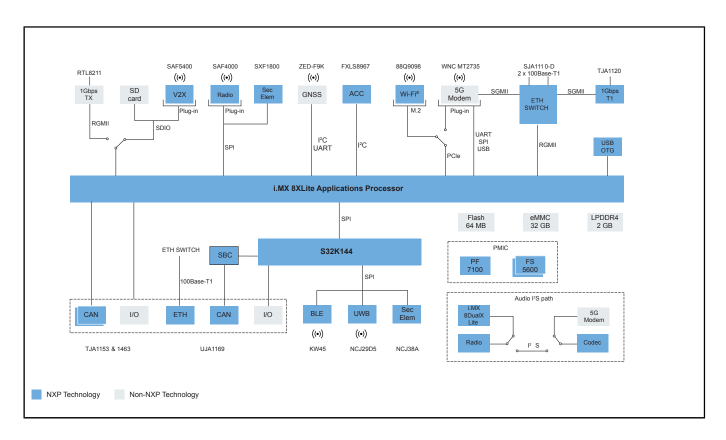
本页介绍的产品处于样品阶段。此处的产品技术规格和信息如有变更,恕不另行通知。如需了解更多信息和样品供货情况,请联系恩智浦 **支持服务**或恩智浦当地销售人员。

Last Updated: Nov 13, 2023

The OrangeBox is a comprehensive development platform providing extensive secure wireless connectivity to develop automotive solutions that meet the connectivity domain or zonal controller requirements. OrangeBox incorporates the scalable i.MX 8XLite applications processor, an S32K safety co-processor, and the wireless connectivity required to implement secure car access, V2X, Wi-Fi, Bluetooth® LE, UWB and cellular connectivity between the vehicle and the outside world in a secure and safe manner.

The OrangeBox platform helps accelerate time to market through its upgradability, using standard interfaces to address the ever-changing standards in wireless and cellular connectivity, global positioning and radio tuner requirements as well as providing reference schematics for hardware design and a comprehensive software offering with fully integrated driver support.

OrangeBox Systems Block Diagram



View additional information for OrangeBox Automotive Connectivity Domain Controller Development Platform.

Note: The information on this document is subject to change without notice.

www.nxp.com

NXP and the NXP logo are trademarks of NXP B.V. All other product or service names are the property of their respective owners. The related technology may be protected by any or all of patents, copyrights, designs and trade secrets. All rights reserved. © 2024 NXP B.V.