



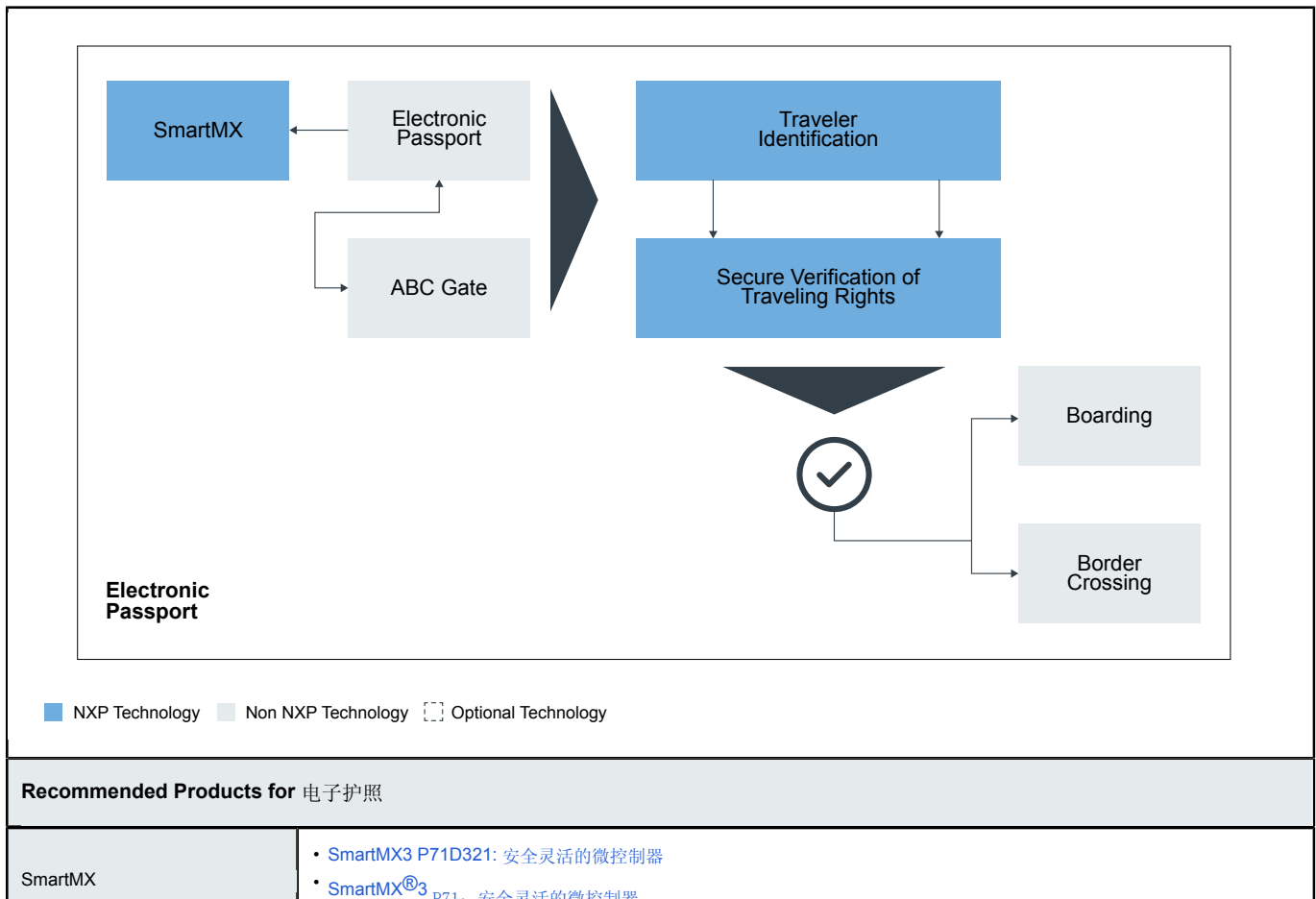
电子护照 (ePP)

Last Updated: Dec 30, 2021

恩智浦是电子护照（电子护照或生物识别护照）解决方案的主要参与者，并与国际民航组织 (ICAO)合作推进安全和便利的国际旅行。恩智浦产品符合ICAO护照标准9303。

采用基于RFID的生物识别护照可缩短排队等待时间，通过自动边界控制门便可更高效地识别身份，打造了更加便捷的旅行体验。我们的安全智能卡和IC产品系列拥有可防御攻击的高级对策以及硬件防火墙，可确保个人数据在芯片上的安全。

电子护照 Block Diagram



	<ul style="list-style-type: none">• SmartMX2 P60: 单/双接触式接口控制器
身份验证与安全	<ul style="list-style-type: none">• CLRC66302HN: High-performance multi-protocol NFC frontend
身份验证与安全	<ul style="list-style-type: none">• CLRC66302HN: High-performance multi-protocol NFC frontend

View our complete solution for [电子护照\(ePP\)](#).

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. © 2023 NXP B.V.