



基于PN7642的Pegoda智能卡读卡器

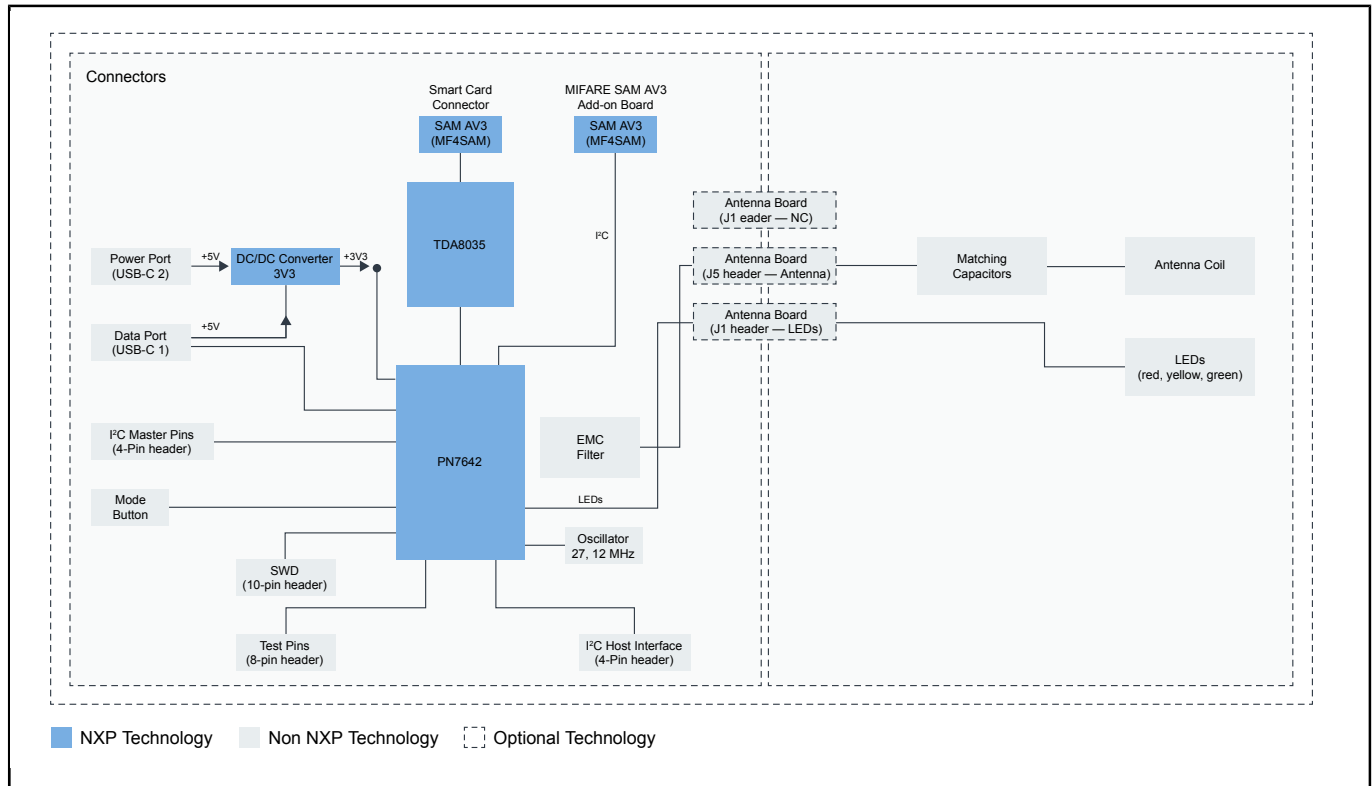
CLRD730

Last Updated: Nov 28, 2023

Pegoda CLRD730读卡器是一款基于PN7642 NFC控制器的参考设计和评估读卡器，具有强大的Arm®Cortex®-M33微控制器（MCU）。默认情况下，此读卡器以PC/SC模式（个人电脑/智能卡）交付，可通过USB-C 1端口上的模式按钮切换为VCOM（虚拟COM）模式。安装的驱动程序可将读卡器识别为支持Windows、macOS和Linux的免接触式读卡器和接触式读卡器。USB-C 2电源端口可用于新增外部电源。

该读卡器采用成熟可靠的MIFARE®、NTAG®和ICODE®产品，与RFIDDiscover、Card Test Framework和NFC Cockpit等恩智浦工具兼容。

Pegoda CLRD730 Block Diagram



View additional information for [基于PN7642的Pegoda智能卡读卡器](#).

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.