

elQ™ Inference with DeepViewRT™

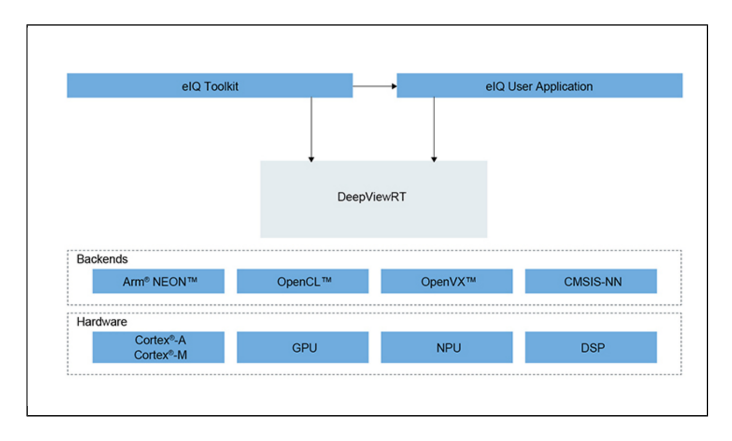
EIQ-INFERENCE-DEEPVIEWRT

Last Updated: Apr 10, 2022

elQ Inference with DeepViewRT™是一款平台经过优化的运行时推理引擎,可扩展到各种恩智浦设备和神经网络计算引擎。该推理引擎免费提供,让资源受限的设备可使用紧凑的代码,这些设备包括 i.MX RT 跨界MCU (Arm® Cortex®-M 内核)以及i.MX 应用处理器(Cortex-A 和 Cortex-M内核、专用神经处理单元(NPU)和 GPU)。

该推理引擎提供两种版本: 恩智浦Yocto BSP标准版本,用于基于Linux®操作系统的开发,以及MCUXpresso SDK版本,用于基于嵌入式实时操作系统MCU的开发。

eIQ Inference with DeepViewRT Block Diagram Block Diagram



View additional information for elQ™ Inference with DeepViewRT™.

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.