



eIQ® Inference with TensorFlow™ Lite Micro

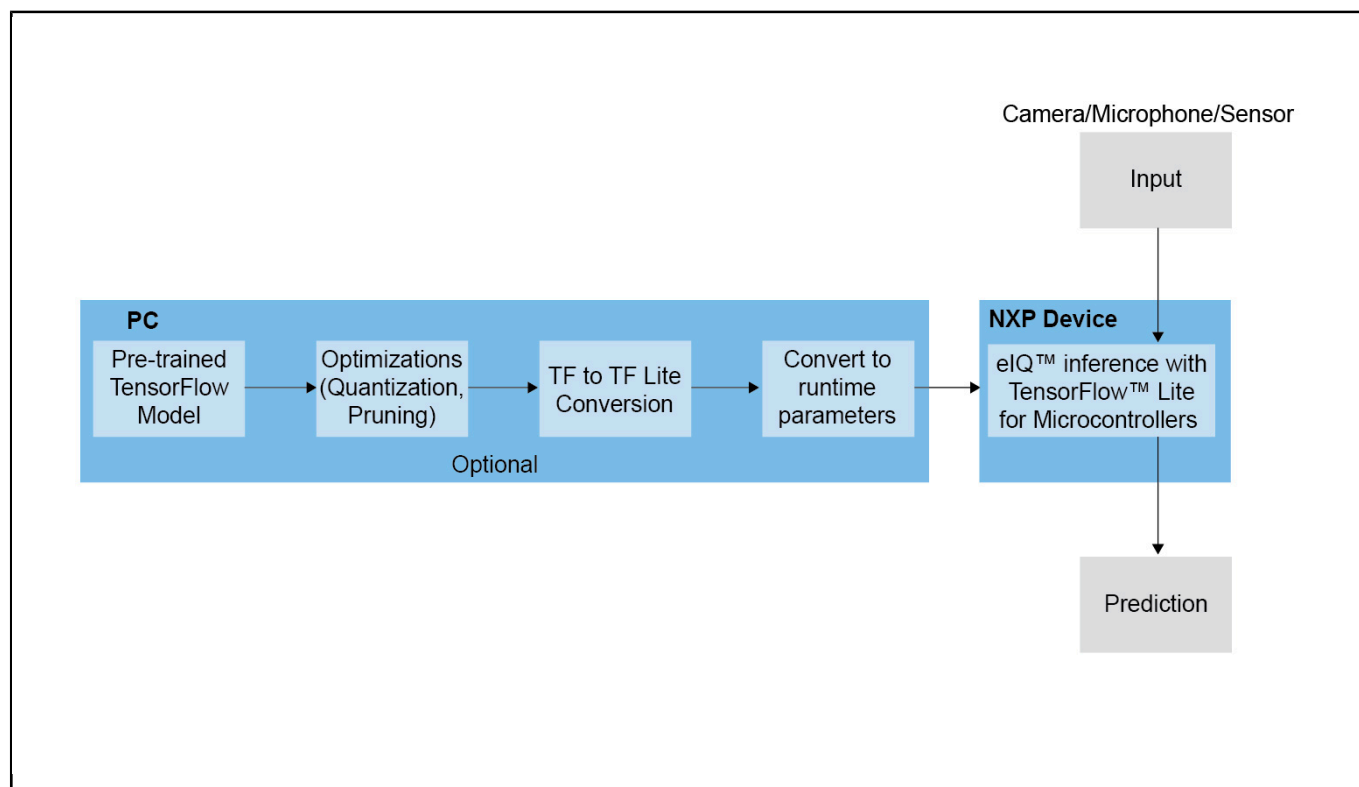
EIQ-TFLITE-MICRO

Last Updated: Jul 17, 2024

eIQ® Inference with TF Lite Micro是一种利用TensorFlow™ Lite for Microcontrollers (TF Micro) 进行推理的工具，它经过优化，可在恩智浦i.MX RT跨界MCU等资源受限的器件上运行机器学习模型。

与传统的TensorFlow Lite开源机器学习平台相比，这种TF Micro实现速度更快、体积更小，能够在边缘进行推理，且延迟更低，二进制文件更小。

eIQ® TensorFlow Lite for MCU Block Diagram



View additional information for [eIQ® Inference with TensorFlow™ Lite Micro](#).

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. © 2025 NXP B.V.