

EQTRN

eIQ Toolkit Release Notes

Rev. 21 — 31 July 2025

Release notes

Document information

Information	Content
Keywords	EQTRN, Machine Learning, AI, TensorFlow, Neural Networks, eIQ, Computer Vision
Abstract	This document contains information about the content, new features, and limitations of the eIQ Toolkit package. eIQ Toolkit is a machine learning environment that enables its users to train and run machine learning models as efficiently as possible on NXP hardware.



1 Overview

This document contains information about the content, new features, and limitations of the eIQ Toolkit package. The eIQ Toolkit is a machine-learning environment which enables its users to train and run machine-learning models on NXP hardware as efficiently as possible.

Table 1. Component overview

Component	Version
eIQ Portal	2.16.0
Model Tool	2.12.0
eIQ Time Series Studio	1.3.4
eIQ Converter	2.8.0
eIQ Converter (ONNX plug-in)	2.8.0
eIQ Converter (RTM plug-in)	2.8.0
eIQ Converter (TF Lite plug-in)	2.9.0
eIQ Converter (Arm Vela plug-in)	1.2.0
eIQ Converter (Neutron plug-in)	1.1.0
eIQ Converter (ONNX2Tflite plug-in)	1.0.0
eIQ Datastore	2.4.0
eIQ Importer	2.4.0
DeepViewRT	2.4.46
Modelrunner	2.6.0
Modelrunner Client	1.4.0
Modeleditor	1.1.0
eIQ Trainer	2.8.2
eIQ Validator	2.8.0
eIQ Python	2.9.0
Python	3.10.11
Python – Tensorflow	2. 18.1
Python – ONNX	1. 17.0
Python – ONNX Runtime	1.21.1
Extension - Arm Vela	1.3.1
Extension - Explainability	0.4.0
Extension - Vision Pipeline	1.4.0-rc2
Extension - Watermarking	1.2.3
Extension - TAO	0.0.1

2 References

This release includes the following references and additional information:

- elQ Toolkit User's Guide (document EIQTUG)
- elQ Toolkit Release Notes (document EIQTRN)

3 1.16 Features and fixes

- **General Updates**

- Tensorflow updated to 2.18
- ONNX updated to 1.17
- ONNXRT updated to 1.21
- Added modelrunner for the Yocto BSP version LF_6.12.20_2.0.0
- ONNX2TFLite converter updated

- **Neutron Converter**

- Added Neutron Converter for MCU SDK 25.06 and Yocto BSP version LF_6.12.20_2.0.0 (both use the same converter)

- **eIQ Time Series Studio - v1.3.4**

- Added Deep Learning (CNN and TCN) model generation
- Added N1-16 and N3-64 Neutron NPU in AI accelerator options
- Added Bring-Your-Own-Model (BYOM) support
- Added support for MCX-C444, MCX-W71 and RW612

4 Known issues and workarounds

The following list specifies the current known issues (which can impact the user experience) and workarounds:

- Do not use batch sizes of less than 4 in eIQ Portal.
- Validation cannot work when the proxy settings are enabled.
- Issues are observed for the H5/TF Lite to ONNX conversions due to differences between the two formats and third-party library usage.
- Issues are observed in quantized conversions from the TF SavedModel format.
- Unable to quantize LSTM layer in TF Lite.
- CUDA/GPU acceleration is supported only on Linux and through WSL on Windows due to TensorFlow. This means that the Linux installer is bigger than the Windows installer because it includes CUDA, while the eIQ Toolkit for Windows is not accelerated on the GPU.
- Direct export for the eIQ Neutron NPU and Ethos-U (i.MX 93) in the eIQ Portal (BYOM) is not supported. The model must be exported to quantized TF Lite and then converted using the Model Tool.
- When using the Neutron Converter plugin, you can try to pass the “input” or “output” parameter through the “custom options” argument and not the standard way. As this causes conflicts with the default behavior, the plugin disregards these parameters and warns you about it.
- Due to a TensorFlow issue, when training a detection model on Ubuntu using a GPU, the GUI can show an error. The workaround is to either disable the GPU so that the model is trained on the CPU instead or run the training again until it succeeds.
- During model validation, the process can hang sometimes when the validation is executed before everything is loaded properly. Wait for a few seconds on the validation screen before starting it.
- When using the Neutron Converter with i.MX 95 devices, while loading firmware for models in the `tflite.Interpreter()` call, the correct sequence is:

```
Interpreter1 = tflite.Interpreter(model1, ...)
Interpreter1.invoke()
Interpreter2 = tflite.Interpreter(model2, ...)
Interpreter2.invoke()
```

- When converting large models (for example, yolov8m) using the Neutron Converter with i.MX 95 devices, it can fail with the “internal error” message. The conversion works if you switch to an x86 host with a bigger system memory (64 GB).

5 Revision history

Table 2. Revision history

Document ID	Release date	Description
EQTRN v21.0	31 July 2025	Updated release of eIQ Toolkit 1.16.0
EQTRN v20.0	22 April 2025	Updated release of eIQ Toolkit 1.15.1
EQTRN v19.0	7 April 2025	Updated release of eIQ Toolkit 1.15.0
EQTRN v18.0	20 January 2025	Updated release of eIQ Toolkit 1.14.0
EQTRN v17.0	28 November 2024	Updated release of eIQ Toolkit 1.13.3
EQTRN v16.0	30 October 2024	Updated release of eIQ Toolkit 1.13.2
EQTRN v15.0	25 October 2024	Updated release of eIQ Toolkit 1.13.1
EQTRN v14.0	9 October 2024	Updated release of eIQ Toolkit 1.13.0
EQTRN v13.0	3 June 2024	Updated release of eIQ Toolkit 1.12
EQTRN v12.0	2 April 2024	Updated release of eIQ Toolkit 1.11
EQTRN v11.0	10 January 2024	Updated release of eIQ Toolkit 1.10
EQTRN v10.0	12 October 2023	Updated release of eIQ Toolkit 1.9
EQTRN v9.0	3 July 2023	Updated release of eIQ Toolkit 1.8
EQTRN v8.0	11 April 2023	Updated release of eIQ Toolkit 1.7
EQTRN v7.0	1 February 2023	Updated release of eIQ Toolkit 1.6
EQTRN v6.0	3 October 2022	Updated release of eIQ Toolkit 1.5.2
EQTRN v5.0	8 July 2022	Updated release of eIQ Toolkit 1.4.5
EQTRN v4.0	31 March 2022	Updated release of eIQ Toolkit 1.3.4
EQTRN v3.0	18 January 2022	Updated release of eIQ Toolkit 1.2.5
EQTRN v2.0	19 October 2021	Updated release of eIQ Toolkit 1.1.8
EQTRN v1.0	24 June 2021	Updated release of eIQ Toolkit 1.0.5
EQTRN v0.1	15 June 2021	Initial release of eIQ Toolkit 1.0.3

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