

e-AI Translator V2.2.0

User's Manual

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Terminology

Some specific words used in this user's manual are defined below.

e-Al

An abbreviation of Embedded Artificial Intelligence.

e-AI Translator

A tool that converts and imports the inference processing of neural network models which have been trained in an open-source deep-learning framework, PyTorch or Keras or TensorFlow (tf.keras) or TensorFlow Lite, into files of code for the integrated development environment for MCUs and MPUs. The e-AI Translator operates as a plug-in for the e² studio integrated development environment for Renesas MCUs and MPUs.

Neural network

A model that has been made to provide computers with training abilities by representing the mechanisms of the neural circuits of a human brain.

Deep-learning framework

Software for defining and training neural network models.

Host machine

The personal computer on which the e-AI Translator runs.

User system

An application system in which an MCU or MPU is used, and that is run by the user.

User program

An application program that runs on the MCU or MPU.



1. Overview

The e-AI Translator is a tool that converts and imports the inference processing of neural network models which have been trained in an open-source deep-learning framework, PyTorch or Keras or TensorFlow(tf.keras) or TensorFlow Lite, into files of source code for the e² studio integrated development environment for MCUs and MPUs.

This document describes the methods of installation, usage, and points for caution of the e-Al Translator.

The e-AI Translator operates as a plug-in for the e^2 studio integrated development environment for Renesas MCUs and MPUs.

1.1. Operating Environment

Table 1-1 shows the operating environment of the e-AI Translator and required software to be installed.

ltem	Name of Software, Supported Versions, etc.		
Supported deep-learning frameworks ^{Note1}	PyTorch ^{Note2} , Keras ^{Note3} , TensorFlow(tf.keras API) ^{Note4} , TensorFlow Lite ^{Note5}		
Operating environment	The 64bit edition of Windows 8.1, Windows 10		
Required software to be	Python 3.7.7		
installed	The following packages from Python Package need to be installed. Note6		
	Torch, TorchVision, TorchSummary, onnx, TensorFlow,		
	progressbar33, prettytable, h5py, pycryptodome, configparser,		
	psutil, Keras, tflite		
	Microsoft Visual C++ 2015 Redistributable		
	e ² studio 2020-10 or later version		
	Flexible Software Package 3.5 or later version		
Supported devices ^{Note7}	RL78 family, RX family, RA family, RE family,		
	RZ family, and Renesas Synergy [™] microcontrollers		

Table 1-1	Operating	Environment
	operating	

Notes: 1. This version of e-AI Translator does not support Caffe and TensorFlow (tf.nn API and tf.layers API). If these frameworks are required, use e-AI Translator V1.6.0.

- 2. Translation operation has been checked by using trained model of PyTorch 1.5.1.
- 3. Translation operation has been checked by using trained model of standalone Keras 2.4.3.
- 4. Translation operation has been checked by using trained model of TensorFlow-backend Keras 2.4.0-tf which is included TensorFlow 2.4.0.
- 5. Translation operation has been checked by using 8bit quantized model of TFLiteConverter which is included in TensorFlow 2.4.0. Refer to "3.6. How to create/save TensorFlow Lite model file" for more detail about 8bit quantization.
- 6. For details on installing from Python Package, refer to section "2.4. Installing the Required Python Packages".
- 7. The usage of ROM and RAM increases with the size of the neural network. We recommend using a device with a large memory capacity.



1.2. Types of Convertible Neural Networks

Table 1-2 shows the types of neural networks that can be converted by the e-AI Translator in its current version.

Further types of neural network will be gradually added in future updates of the plug-in.

Note: Non-supported neural networks cannot be converted correctly. Be sure to confirm that the neural network to be converted only consists of supported types.

Item	Types to be Supported	
Algorithms*	Convolutional neural network (CNN),	
	Auto encoder, etc.	
Convolution layer	Convolution,	
	Deconvolution (Transposed convolution),	
	Depthwise Convolution	
Pooling layer	Max pooling, Average pooling,	
	Global max pooling, Global average pooling	
Fully connected layer	Fully connected (Inner product)	
Normalization layer	Batch Normalization	
Activation functions	ReLU (Rectified Linear Unit), Sigmoid, Tanh,	
	ReLU6, Leaky ReLU, Clip, Hard sigmoid,	
	Softsign, Softplus	
Classification function	Softmax	

 Table 1-2
 Types of Convertible Neural Networks

Note: The current version does not support recurrent neural networks (RNNs) and the neural network which has branch structures such as ResNet and MobileNet.



Table 1-3 shows the supported API of PyTorch, API of Keras/TensorFlow(tf.keras), TensorFlow Lite 8bit quantized model that can be converted by the e-AI Translator in its current version. Further APIs and Layer types will be gradually added in future updates of the plug-in.

PyTorch API	Keras/TensorFlow(tf.keras) API	TensorFlow Lite 8bit quantized Model
torch.nn.Conv2d ^{Note}	keras.layers.Conv2D	Support
	tf.keras.layers.Conv2D	Support
torch.nn.ConvTranspose2d	keras.layers.Conv2DTranspose	Support
	tf.keras.layers.Conv2DTranspose	Support
torch.nn.Conv2d ^{Note}	keras.layers.DepthwiseConv2D	Support
	tf.keras.layers.DepthwiseConv2D	Support
torch.nn.MaxPool2d	keras.layers.MaxPooling2D	Support
	tf.keras.layers.MaxPool2D	Support
torch.nn.AvgPool2d	keras.layers.AveragePooling2D	O manual t
	tf.keras.layers.AveragePooling2D	Support
torch.nn.ReLU	keras.activations.relu	
	tf.keras.activations.relu	
	keras.layers.relu	
	tf.keras.layers.relu	Support
	keras.layers.Activation("relu")	
	tf.keras.layers.Activation("relu")	
torch.nn.TanH	keras.activations.tanh	
	tf.keras.activations.tanh	Quantat
	keras.layers.Activation("tanh")	Support
	tf.keras.layers.Activation("tanh")	
torch.nn.Sigmoid	keras.activations.sigmoid	
	tf.keras.activations.sigmoid	
	keras.layers.Activation("sigmoid")	Support
	tf.keras.layers.Activation("sigmoid")	
torch.nn.Softmax	keras.activations.softmax	
	tf.keras.activations.softmax	
	keras.layers.Softmax	
	tf.keras.layers.Softmax	Support
	keras.layers.Activation("softmax")	
	tf.keras.layers.Activation("softmax")	
torch.nn.ReLU6	keras.activations.relu(max_value=6.)	
	tf.keras.activations.relu(max_value=6.)	O. un a set
	keras.layers.relu(max_value=6.)	Support
	tf.keras.layers.relu(max_value=6.)	

Table 1-3	List of supported APIs (1/2)
-----------	------------------------------

Note: This can be used as convolution operation and depthwise convolution operation by setting of its arguments. But e-AI Translator does not support separable convolution operation.

Overview



PyTorch API	Keras/TensorFlow(tf.keras) API	TensorFlow Lite 8bit quantized Model
torch.nn.Linear	keras.layers.Dense	Quanant
	tf.keras.layers.Dense	Support
torch.add	keras.layers.Add	Current and
	tf.keras.layers.Add	Support
torch.sub	keras.layers.Subtract	O
torch.Tensor.sub	tf.keras.layers.Subtract	Support
* (Mutiliplation operator)	keras.layers.Multiply	Current and
	tf. keras.layers.Multiply	Support
torch.view	keras.layers.Reshape	
torch.Flatten	tf.keras.layers.Reshape	Quara ant
	keras.layers.Flatten	Support
	tf.keras.layers.Flatten	
torch.nn.BatchNorm2D	keras.layers.BatchNormalization	Support ^{Note}
	tf.keras.layers.BatchNormalization	
torch.cat(axis=1)	keras.layers.concatenate	Quanant
	tf.keras.layers.concatenate	Support
torch.clamp	keras.backend.clip	
	tf.keras.backend.clip	-
torch.nn.MaxPool2d	keras.layers.GlobalMaxPooling2D	Quanant
torch.AdaptiveMaxPool2d	tf.keras.layers.GlobalMaxPooling2D	Support
torch.nn.AvgPool2d	keras.layers.GlobalAveragePooling2D	Summert
torch.AdaptiveAvgPool2d	tf.keras.layers.GlobalAveragePooling2D	Support
torch.nn.LeakyReLU	keras.layers.LeakyReLU	Quanant
	tf.keras.layers.LeakyReLU	Support
torch.nn.Sigmoid	keras.layers.Activation("hard_Sigmoid")	
	tf.keras. Layers.Activation("hard_sigmoid") -
torch.nn.Softsign	keras.layers.Activation("softsign")	
	tf.keras.layers.Activation("softsign")	-
torch.nn.Softplus	keras. Layers.Activation("softplus")	
	tf.keras. Layers.Activation("softplus")	-
torch.nn.LocalResponseNorm	-	-

Table 1-4	List of supported APIs (2/2)
-----------	--------------------------	------

Note: Batch normalization layer can be used only when the order of layers is "Convolution - Batch Normalization - ReLU".

Following APIs are only used in the training phase, so these APIs are ignored by translation of e-AI Translator.

- Loss functions

- Dropout functions



1.4. Changes of e-Al Translator from V2.1.0 to V2.2.0

This chapter explains the changes of e-AI Translator from V2.1.0 to V2.2.0.

- Addition of new output format "CMSIS_INT8". This function can be used for RA family and RX family.

By using this function, following choice of translation is available for TensorFlow Lite 8-bit quantized model.

- output format "CMSIS_INT8": Translation with prioritizing inference speed.

- output format "C_INT8": Translation with prioritizing ROM/RAM usage.

Refer to "3.7. How to use CMSIS_INT8" for more detail, such as usage, difference of "Convert option", and so on.

- Support of TensorFlow Lite model which has a difference between input format and output format. (For example, input: 8-bit signed int, output: 32-bit float)
 Refer to "3.6. How to create/save TensorFlow Lite model file for more detail.
- CC-RX compiler and CC-RL compiler can be used for translated source code from TensorFlow Lite 8-bit quantized model.
- Change of the format of license file.
 (Cannot use the e-AI Translator's license file of older version. Be careful.)



2. Installing the e-Al Translator

This chapter explains how to install the e-AI Translator.

The e-AI Translator is a plug-in for the e² studio integrated development environment for Renesas MCUs and MPUs. After installing or if you have already installed the e² studio, install the e-AI Translator through the procedure below.

2.1. Installing the e-Al Translator

- 1. Extract zipped installer file which you have downloaded from our Web site.
- 2. Double-click on the extracted file "setup.exe".
- 3. Proceed with installation according to the instructions of the installer.

Note that the destination folder for installation must be the folder where the e^2 studio is installed.

Note: If the installation destination folder for the e² studio has not been changed, the folder setting for the e-AI Translator need not be changed from the default.

븅 eAlTranslatorPlugin	-	_		×
Select Installation Folder				
The installer will install eAlTranslatorPlugin to the following folder.				
To install in this folder, click "Next". To install to a different folder	r, enter it below	or clic	k ''Brow:	se".
Eolder: C:¥Renesas¥e2_studio¥eclipse¥plugins¥			owse k Cost	
Install eAITranslatorPlugin for yourself, or for anyone wh	o uses this co	ompute	r:	
• Everyone				
⊖ Just <u>m</u> e				
Cancel	< <u>B</u> ack		<u>N</u> ext:	>

Figure 2.1 Specifying the Destination Folder for Installation

2.2. Copying the License File for the e-Al Translator

Copy the file "license.txt" that you have downloaded from the Web site to the following folder.

C:\Renesas\e2_studio\eclipse\plugins\com.renasas.eaitranslator_2.2.0

Note: If you have changed the destination folder for installation in section 2.1, change the destination folder for copying to match the path you have selected.



2.3. Installing Python 3.7.7

- 1. Download Python 3.7.7 from the following Web site. <u>https://www.python.org/downloads/release/python-377/</u> "Windows x86-64 executable installer"
- Double-click on the installer to start installation.
 Click on "Install Now".

Proceed with installation according to the instructions of the installer.

Remark1: Both "checked" and "unchecked" settings are OK about "Add Python 3.7 to PATH".

Remark2: For the license conditions of Python, read "License.txt" in its installation folder.

[Installation folder for Python]

C:\Users\<u><windows-user-name></u>\AppData\Local\Programs\Python\Python37

Note: "<u><windows-user-name></u>" is the user name that you use for logging on Windows.



Figure 2.2 Installing Python



- 3. Confirm the installation by the following steps.
 - Open command prompt of Windows
 - Execute the command "py -3.7 -V"
 - When the result is "Python 3.7.7", the installation is normally finished.
 - (No need to do the procedure 4.)



Figure 2.3 Confirmation of Installation Python

- 4. When the result is error in procedure 3, edit environment variables of Windows by the following steps. These window images are Windows 10 as an example.
 - Open "System Properties, then click "Environment Variables" button in the "Advanced" tab.

Computer Name Hardware Advanced System Protection Remote				
You must be logged on as an Administrator to make most of these changes.				
Visual effects, processor scheduling, memory usage, and virtual memory				
<u>S</u> ettings				
User Profiles Desktop settings related to your sign-in				
S <u>e</u> ttings				
Startup and Recovery				
System startup, system failure, and debugging information				
Settings				
Environment Variables				
OK Cancel Apply				

Figure 2.4 System Properties



wironment Variables	
<u>U</u> ser variables for toolg	gi
Variable	Value
Path	C:\Users\toolgi\AppData\Local\Microsoft\WindowsApps;
TEMP	C:\Users\toolgi\AppData\Local\Temp
ТМР	C:\Users\toolai\AppData\Local\Temp
<u>System variables</u>	<u>N</u> ew <u>E</u> dit <u>D</u> elete
Variable	Value
Path	COMMONSAL AND A COMMONS AND ADDRESS AND ADDRE
	v
	Ne <u>w</u> Ed <u>i</u> t De <u>l</u> ete
	OK Cancel

- Select "Path" from Open "System variables", then click "Edit" button.

Figure 2.5 Setting of Environment Variables 1

- Click "New" button, then add "C:\Windows". Click "OK" button to close each dialog, then confirm procedure 3 again.

Edit environment variable	×
%SystemRoot%\system32 %SystemRoot% %SystemRoot%\System32\Wbem	New
%SYSTEMROOT%\System32\WindowsPowerShell\v1.0\ C:\Windows	<u>B</u> rowse
	<u>D</u> elete
	Move Up
	Move D <u>o</u> wn Edit <u>t</u> ext
	Luit <u>t</u> ext
ОК	Cancel

Figure 2.6 Setting of Environment Variables 2



2.4. Installing the Required Python Packages

- Installing TensorFlow
 - 1. Start the command prompt of Windows.
 - Run the following command. cd C:\Users\<u><windows-user-name></u>\AppData\Local\Programs\Python\Python37\Scripts Note1: "<u><windows-user-name></u>" is the user name that you use for logging on Windows. Note2: Specify "Python" as the installation folder of Python3.7.7.

Especially when multiple versions of Python are installed, be careful to specify the correct folder.

Run the following command.
 pip3 install --upgrade tensorflow==2.4.0
 Note: Up to 10 minutes will be required until the command ends.

After you have finished installing above, run the following commands to install each package.

- Installing Torch, TorchVision pip3 install torch==1.5.1+cpu torchvision==0.6.1+cpu -f https://download.pytorch.org/whl/torch_stable.html
- Installing TorchSummary pip3 install torchsummary
- Installing Onnx pip3 install onnx==1.7.0
- Installing ProgressBar pip3 install progressbar33==2.4
- Installing Prettytable pip3 install prettytable==1.0.1
- Installing h5py pip3 install h5py==2.10.0
- Installing pycryptodome pip3 install pycryptodome==3.7.2
- Installing configparser pip3 install configparser==5.0.1
- Installing psutil pip3 install psutil==5.7.2



- Installing Keras (only when using standalone Keras) pip3 install keras==2.4.3
- Installing TensorFlow Lite pip3 install tflite==2.4.0



2.5. Installing Microsoft Visual C++ 2015 Redistributable

- 1. Download 64bit version installer of Microsoft Visual C++ 2015 Redistributable "vc_redist.x64.exe" from the following Web site. <u>https://www.microsoft.com/en-US/download/details.aspx?id=52685</u>
- 2. Double-click on the installer to start installation. Proceed with installation according to the instructions of the installer.



3. Using the e-Al Translator

This chapter explains how to use the e-Al Translator.

3.1. Basic Procedure for Using the e-AI Translator

1. Start the e² studio.

Create a new project as the project or open an existing project.

2. Start the e-Al Translator.

Click on the [TR] button or select [Configure and Translate] from the [Translator] menu.



Figure 3.1 Start Button for the e-Al Translator

											e2 studio		
	Help	Window	Translator	KAIBER	Run	Renesas Views	Project	Search	Navigate	Refactor	Source	Edit	File
Ctrl+7	anslate	gure and Tr	Confi	6° - [<u>c</u>	9 0 8	() () () () () () () () () () () () () (Q 🖪		- % -	6 8	• 🛛	2

Figure 3.2 Start Menu of the e-Al Translator



3. The e-AI Translator is activated as shown below.

Configuration & Translatio	n	×
Input Model FileName	v	Browse
Select Framework Pytorch Keras Tensorflow Lite	Convert Option O Speed Priority RAM Size Priority	
Translator Output Location	v	Browse
Input Node Name	~	Output Format C_FP32 C_INT8 CMSIS_INT8
Output Node Name	~	
Input Shape Dimension	Not required for KERAS framework	
Model Name		
RAM Usage(MB) : 285	Translate Cancel	
	at: N,H,W,C (or) N,D Example: 1,28,28, t Height, W-Input Width, C-Number Of	

Figure 3.3 e-Al Translator



Name	Description
Input Model File Name	Specifies the trained model file which is created by PyTorch or Keras or TensorFlow(tf.keras) or TensorFlow Lite.
Select Framework	Specifies the type of trained model.
	Select "Keras" when using TensorFlow(tf.keras).
Convert option	Specifies where to allocate weight data, ROM or RAM.
	When RAM size is prioritized, weight data is allocated to ROM.
	When speed is prioritized, weight data is allocated to RAM.
Translator Output Location	Specifies the output destination folder for the source files and header files that are output as the results of conversion. Specify the source folder of e ² studio project.
Input Node Name	The input / output node name is specified automatically when using
Output Node Name	the trained model of Keras or TensorFlow(tf.keras).
Output Format	Specifies output source file format from the following three choices.
	- C_FP32:
	When translating PyTorch or TensorFlow(tf.keras) models to source files, "C_FP32" is selected automatically.
	- C_INT8:
	When translating TensorFlow Lite models to source files, prioritize ROM/RAM usage.
	- CMSIS_INT8:
	When translating TensorFlow Lite models to source files, prioritize inference speed by utilizing CMSIS library.
Input Shape Dimensions	Specifies the size of the input layer of the neural network. This is only required when the framework is PyTorch.
Model Name	This area is used only when using multiple neural networks. Refer to "3.2. Translation of multiple neural networks" for the detail.
RAM Usage (MB)	Displays PC RAM usage as a reference information when translating.
Translate button	Converts the trained model of the AI to source files and header files.

Table 3-1	Descriptions of Each Area of the e-AI Translator
-----------	--



- 4. Set [Select Framework].
 - Specify the type of trained model.
 - Pytorch: Trained model by using PyTorch.
 - Keras: Keras or TensorFlow(tf.keras) was used for training by the Al.
 - Tensorflow Lite: 8bit quantized model by using TensorFlowLite,

Note: Specify [Select Framework] setting before specifying [Input Model File Name].

Configuration & Translatio	n		×
Input Model FileName		\sim	Browse
Select Framework O Pytorch Keras Tensorflow Lite	Convert Option Speed Priority RAM Size Priority		
Translator Output Location		\sim	Browse
Input Node Name		~	Output Format C_FP32 C_INT8 CMSIS_INT8
Output Node Name		\sim	
Input Shape Dimension	Not required for KERAS framework		
Model Name			
RAM Usage(MB) : 285	Translate Cancel		
Input Shape Dimension's Forma	at: N,H,W,C (or) N,D Example: 1,28,2	28,1	(or) 1,784
N-Number Of Samples, H-Inpu	t Height, W-Input Width, C-Number (Of C	Channels, D-(H * W * C)

Figure 3.4 Setting [Select Framework]



5. Click on the [Browse] button to set [Input Model File Name].

Specify the folder containing the trained model created by PyTorch or Keras or TensorFlow(tf.keras) or TensorFlow Lite.

One-byte characters can be used for the folder name and path name. Do not use two-byte characters. The files listed following the screenshot must have been input in the cases of PyTorch, Keras, TensorFlow(tf.keras).

Configuration & Translatic	n	×
Input Model FileName		Browse
Select Framework Pytorch Keras Tensorflow Lite	Convert Option O Speed Priority RAM Size Priority	
Translator Output Location		~ Browse
Input Node Name		Output Format C_FP32 C_INT8 CMSIS_INT8
Output Node Name		\sim
Input Shape Dimension	Not required for KERAS framework	
Model Name		
RAM Usage(MB) : 285	Translate Cancel	
	at: N,H,W,C (or) N,D Example: 1,28,28 It Height, W-Input Width, C-Number O	

Figure 3.5 Setting [Input Model File Name]

In the case of PyTorch

- Put following 2 files into the same folder, then specify the file which has the extension "*.pth" as the input model file. Refer to "3.5. How to create/save PyTorch model file" for the detail to prepare these 2 files.
- The trained model file of PyTorch which has the extension "*.pth".
- The neural network structure definition file which has the extension "*.py".

In the case of Keras, TensorFlow(tf.keras):

• Specify the trained model file saved as HDF5 format (file extension: *.h5) as the input model file.

In the case of TensorFlow Lite:

• Specify the trained model file (file extension: *.tflite) as the input model file.



6. Set [Convert option].

Specify the quality to which priority is to be given when the trained model of the AI is converted.

- Speed priority: Prioritize execution speed by allocating weight data to RAM.

- RAM size priority (Recommended $^{\text{Note}}$): Prioritize RAM usage by allocating weight data to ROM.

Note: "RAM size priority" is recommended because the size of weight data is huge, generally.

Configuration & Translatic	n	×
Input Model FileName	~	Browse
Select Framework Pytorch Keras Tensorflow Lite	Convert Option Speed Priority RAM Size Priority	
Translator Output Location	~	Browse
Input Node Name	~	Output Format C_FP32 C_INT8 CMSIS_INT8
Output Node Name	×.	
Input Shape Dimension	Not required for KERAS framework	
Model Name]
RAM Usage(MB) : 285	Translate Cancel	
	at: N,H,W,C (or) N,D Example: 1,28,28,1 It Height, W-Input Width, C-Number Of (

Figure 3.6 Specifying [Convert option]



7. Click on the [Browse] button to set [Translator Output Location].

Specify the destination folder for output of the source and header files from conversion. One-byte characters can be used for the folder name and path name. Do not use two-byte characters. Select the folder where the source files of the e² studio have been registered (e.g. the "src" folder in the project folder).

Configuration & Translatio	n	×
Input Model FileName		Browse
Select Framework O Pytorch Keras Tensorflow Lite	Convert Option O Speed Priority RAM Size Priority	
Translator Output Location	\	Browse
Input Node Name	~	Output Format C_FP32 C_INT8 CMSIS_INT8
Output Node Name		·
Input Shape Dimension	Not required for KERAS framework	
Model Name		
RAM Usage(MB) : 285	Translate Cancel	
Input Shape Dimension's Forma	at: N,H,W,C (or) N,D Example: 1,28,28	,1 (or) 1,784
N-Number Of Samples, H-Inpu	t Height, W-Input Width, C-Number Of	Channels, D-(H * W * C)

Figure 3.7 Specifying [Translator Output Location]



8. Confirm [Input Node Name], [Output Node Name], then specify [Output Format].

• [Input Node Name] and [Output Node Name]:

The input / output node name is specified automatically when using the trained model of Keras or TensorFlow(tf.keras). Basically, the change of this setting is not required. But if the setting value is not correct, specify the setting value manually.

• [Output Format]:

Specify the output source file format by the trained model format as "Input Model File Name". When using "CMSIS_INT8", refer to "3.7 How to use CMSIS_INT8" also.

- When specifying the model of PyTorch, Keras, TensorFlow(tf.keras):
 "C_FP32" is specified automatically.
- When specifying the 8bit quantized model of TensorFlow Lite: Specify "C_INT8" or "CMSIS_INT8".
 - C_INT8: Translate source files which ROM/RAM usage is prioritized.
 - CMSIS_INT8: Translate source files which inference speed is prioritized.

(only for RA family and RX family)

nput Model FileName	C:¥WorkspaceB¥model¥cnn_model	el. 🗸	Browse
Select Framework Pytorch Keras Tensorflow Lite	Convert Option Speed Priority RAM Size Priority		
Translator Output Location	C:¥WorkspaceB¥src	~	Browse
nput Node Name	conv2d		Output Format © C_FP32 C_INT8 CMSIS_INT8
Dutput Node Name	dense_1	~	
nput Snape Dimension Model Name	Not required for KERAS framewor	k	
RAM Usage(MB) : 285	Translate Cancel		

Figure 3.8 Confirming [Input Node Name], [Output Node Name], [Output Format]



9. Set [Input Shape Dimensions] (only when using PyTorch).

Specify the size of the input layer of the neural network in the order of "C,H,W" or "D". This is only required when PyTorch is used as the framework.

Only numerical characters and commas (,) can be used for this input area, and input them as one-byte characters.

C: Number of Channels; H: Input Height; W: Input Width; D: C*H*W

Configuration & Translat	tion		×
Input Model FileName	C:¥WorkspaceA¥model¥mnist_cnn.pth	×	Browse
Select Framework Pytorch Keras Tensorflow Lite	Convert Option O Speed Priority RAM Size Priority		
Translator Output Location	C:¥WorkspaceA¥model	\sim	Browse
Input Node Name		~	Output Format C_FP32 C_INT8 CMSIS_INT8
Output Node Name		~	
Input Shape Dimension	1,28,28		
Model Name			
RAM Usage(MB) : 147	Translate Cancel		
Input Shape Dimension's For C-Number Of Channels , H-Ir	mat: C,H,W Example: 1,28,28 1put Height, W-Input Width, D-(C * H * V	V)	

Figure 3.9 Specifying [Input Shape Dimensions]



10. Click on the [Translate] button to convert the trained model into C-source and header files.

- Note: Need to set [Model Name] area only when using multiple neural networks.
 - Be blank when using single neural network. Refer to "3.2 Translation of multiple neural networks" for the detail.

Configuration & Translat	tion		×
Input Model FileName	C:¥WorkspaceA¥model¥mnist_cnn.pth	\sim	Browse
Select Framework Pytorch Keras Tensorflow Lite	Convert Option O Speed Priority RAM Size Priority		
Translator Output Location	C:¥WorkspaceA¥model	~	Browse
Input Node Name		~	Output Format C_FP32 C_INT8 CMSIS_INT8
Output Node Name		~	
Input Shape Dimension	1,28,28		
Model Name			
RAM Usage(MB) : 147	Translate Cancel		
nput Shape Dimension's For	mat: C,H,W Example: 1,28,28		
C-Number Of Channels , H-Ir	nput Height, W-Input Width, D-(C * H * V	V)	

Figure 3.10 [Translate] Button



11. The converted C-source and header files are output to the "Translator" folder under the "src" folder.

To build from the header files, add this folder to the include file path in the settings of the build tool.



Figure 3.11 Output Folder and Files from Conversion



12.By calling "dnn_compute" function in "dnn_compute.c" file, AI inference operation can be used. The specification of "dnn_compute" function is as follows.

Function name	dnn_compute					
Outline	Execution of inference operation.					
Function interface ^{Note}	TsOUT* dnn_compute(TsIN* input, TsInt *errorcode) Note: Refer to "Typedef.h" about definitions of TsOUT, TsIN, TsInt					
Return Value	Result of infe	rence				
Arguments	input	Input data of inference operation.				
	errorcode	 Variable to detect memory allocation error caused by malloc instruction. 0: Memory allocation error did not occur. 1: Memory allocation error occurred. Initialization of this variable is not required before calling "dnn_compute" function because it is first initialized to zero in "dnn_compute". Therefore, initialization is not required before calling this function. Do not use inference result when the value of "errorcode" is 1 after "dnn_compute" function, because memory allocation error occurred. Build the program again after increasing heap memory for malloc instruction. The memory allocation by malloc instruction is executed only when CC-RX compiler and CC-RL compiler is used. If other compilers are used, the memory allocation error does not occur. 				

Table 3-2 Specification of "dnn_compute" funcction

Note: When using this function for RL78 family, Warning occurs. Because the address of pointer is 16-bit in the case of RL78 family. The warning can be resolved by utilizing __far qualifier as follows. [Before handling: CC-RL compiler code example]

TsOUT *prediction;

TsInt errorcode;

prediction = (TsOUT*) (intptr_t) dnn_compute (predict_data_preprocessed, &errorcode);

[After handling: CC-RL compiler code example]

__far TsOUT *prediction;

TsInt errorcode;

prediction = (__far TsOUT*) (intptr_t) dnn_compute (predict_data_preprocessed, &errorcode);



13.An outline of the results of conversion can be checked by reading the following two files in the "Translator" folder.

• checker_log_output.txt: The ROM and RAM sizes to be used can be checked. note

Also, the number of multiply-and-accumulate operations can be checked as information related to the speed of execution.

Refer to "3.4. Confirmation of ROM/RAM usage" for the detail.

network_description.txt: Information on the converted neural network structure can be checked.
 Note: Estimation function of ROM size and RAM size are used by neural network.

This file shows ROM size and RAM size when specifying "RAM size priority" as "convert option" in its current version. Even if "convert option" is changed, the estimation result is not changed.

14. Build the program which includes AI processing.

Subsequently, the procedure for debugging the program is the same as that for programs in general. For the procedure for debugging the program through the e^2 studio, refer to the documents as follows.

Target device	Document title	Document number
RE Family	e ² studio Quick Start Guide	R20UT5034EJ
RA Family	e ² studio Quick Start Guide	R20UT4989EJ
RZ Family	e ² studio Getting Started Guide	R20UT4535EJ
Other MCU Family	e ² studio Getting Started Guide	R20UT4819EJ



3.2. Translation of multiple neural networks

When using the multiple neural networks in single user program, the translation procedure is as follows.

In this chapter, these 2 neural networks are used as an example.

- Neural network for abnormal signal detection.
- Neural network for abnormal sound detection.



Figure 3.12 Translation example of 2 neural networks



- 1. Translate the 1st neural network for abnormal signal detection.
 - Launch e-AI Translator, then specify the trained model of 1st neural network to [Input Model File Name].
 - Specify different folder to [Translator Output Location] between 1st neural network and 2nd neural network.
 - Specify the 1st neural network name to [Model Name] for distinction of each neural network. In this case, "Signal" is used as the model name.

Note: Only one-byte alphanumeric characters can be used, the maximum length is 8 characters.

- After above settings, click [Translate] button for the translation.

	Configuration & Translat	tion	×
ſ	Input Model FileName	C:¥WorkspaceA¥Signal¥modelA.h5 ~	Browse
	Select Framework O Pytorch Keras O Tensorflow Lite	Convert Option O Speed Priority RAM Size Priority	
ſ	Translator Output Location	C:¥WorkspaceA¥prj¥Keras_sample¥Sigr ~	Browse
	Input Node Name	input_1 ~	Output Format C_FP32 C_INT8 CMSIS_INT8
	Output Node Name	dense_3 ~	•
	Input Shape Dimension	Not required for KERAS framework	
ſ	Model Name	Signal	
	RAM Usage(MB) : 143	Translate Cancel	
	and the second	mat: N,H,W,C (or) N,D Example: 1,28,28,1 (
I		out Height, W-Input Width, C-Number Of C n of 1st neural network for abnorma	



- 2. Translate the 2nd neural network for abnormal sound detection.
 - Launch e-Al Translator, then specify the trained model of 2nd neural network to [Input Model File Name].
 - Specify different folder to [Translator Output Location] between 1st neural network and 2nd neural network.
 - Specify the 2nd neural network name to [Model Name] for distinction of each neural network. In this case, "Sound" is used as the model name.

Note: Only one-byte alphanumeric characters can be used, the maximum length is 8 characters.

- After above settings, click [Translate] button for the translation.

Configuration & Translat	(
Input Model FileName	C:¥WorkspaceA¥Sound¥modelD.h5 ~	Browse
Select Framework O Pytorch (i) Keras O Tensorflow Lite	Convert Option O Speed Priority RAM Size Priority	
Translator Output Location	C:¥WorkspaceA¥prj¥Keras_sample¥Sou ∨	Browse
Input Node Name	~	Output Format C_FP32 C_INT8 CMSIS_INT8
Output Node Name	~	
Input Shape Dimension	Not required for KERAS framework	
Model Name	Sound	
RAM Usage(MB) : 143	Translate Cancel	
A second s	mat: N,H,W,C (or) N,D Example: 1,28,28,1 (
	out Height, W-Input Width, C-Number Of Ch o of 2nd neural network for abnormal	



3. Confirm the translated source files.

Source files and header files are translated with the Model Name. However, "typedef.h" and "imput_image_0.h" don't have the Model Name, because they are same files.

For using the inference function, call the following functions/

- Inference function for signal: dnn_compute_Signal() function in "dnn_compute_Signal.c"
- Inference function for sound: dnn_compute_Sound() function in "dnn_compute_Sound.c"

	1st neural network for	2nd neural network for	
	abnormal signal detection	abnormal sound detection	
Translation	dnn_compute_Signal.c	dnn_compute_Sound.c	
Result	layer_graph_Signal.h	layer_graph_Sound.h	
	layer_shapes_Signal.h	layer_shapes_Sound.h	
	network_Signal.c	network_Sound.c	
	weights_Signal.h	weights_Sound.h	
	Typedef.h	Typedef.h	
	input_image_0.h	input_image_0.h	

 Table 3-3
 Translated source files and header files

4. Marge "network_Signal.c" and "network_Sound.c".

The functions and variables for each neural network layers are defined in these 2 files. When using the same layer in these 2 neural networks, build error occurs because of multiple definition of functions and variables.

Therefore, these multiple definitions need to be commented out.

5. Build user program.

Multiple neural networks can be used in single user program by this procedure.



3.3. Sample of a Trained Model and Sample Code of the Main Function

The installation folder of the e-AI Translator contains samples of a trained model and the main function. Use these samples as required.

[Stored directory]

C:\Renesas\e2_studio\eclipse\plugins\com.renasas.eaitranslator_2.2.0\Translator

|--- main.c: Sample code of a main function (calling of the functions for inference processing)

|--- input: Samples of input characters 0 to 9; header file format

Τ

--- model

|--- Keras: Trained model of the AI using Keras

|--- tflite: Trained model of TensorFlow Lite

---- PyTorch: Trained model of the AI using PyTorch

[Trained model of Keras]

Handwriting recognition processing for Modified National Institute of Standards and Technology (MNIST) is provided as the sample program.

- A handwritten character from 0 to 9 is entered to the neural network and infer which number has been entered.
- The size of the input is 28×28 pixels, and they are grayscale.
- The e-AI Translator outputs the probabilities of which number has been entered.

The inference operation on MCU or MPU can be checked by translating the trained model and building with "main.c" and header files mentioned above.



Figure 3.15 Image of Behavior of the Keras Sample



[Trained model of TensorFlow Lite]

There are some models as sample model files. These cannot be used with "main.c" and header files mentioned above, but the translation operation can be checked by using these model files.

[Trained model of PyTorch]

The trained model as a sample is for classification of flowers.

- Flower images like Tulip, Sunflower are entered to the neural network and infer which flower has been entered.
- The input data is channel number:3(RGB), size:100 × 100 pixels.

(The "Input Shape Dimension" setting of e-AI Translator should be "3,100,100".)

This cannot be used with "main.c" and header files mentioned above, but the translation operation can be checked by using this model file.



3.4. Confirmation of ROM/RAM usage

ROM/RAM usage for inference operation can be checked by using "checker_log_output.txt".

Layer Information		Size Information		Speed Information
Layer Output No.	Layer Name	ROM(Byte)	RAM(Byte)	MAC Operations(times)
1	Input		3,136	-
2	Convolution	160	16,144	28,224
3	ReLU		12,544	-
4	Max Pooling		3,136	-
5	Convolution	592	7,232	28,224
6	ReLU		3,136	-
7	Max Pooling		784	-
8	Full Connect	19,700	100	4,900
9	ReLU		100	-
10	Full Connect	1,040	40	250
11	Softmax		40	-
12	Output	- 1 -	40	3
	TOTAL	21,492	46,432 19,816	61,598

1 : ROM usage of inference operation.

2(upper) : Total RAM size of each layer.

(RAM usage of inference operation when using e-AI Translator V1.4.0 or lower version.)

- 2(lower) : Actual RAM usage of inference operation.
- 3 : The number of multiply-and-accumulate operations.

If the number is bigger, the inference speed is slower.


3.5. How to create/save PyTorch model file

Be careful about 3 points as follows when creating the trained model of PyTorch. The error occurs if these points are not satisfied.

1. Configuration of Python files

Create Python file for model definition and for training as the separated files.

- Save method of the model file
 Do not specify "state_dict" when saving the model file.
- 3. Translation by e-AI Translator

Put Python file for model definition(*.py) and trained model file (*.pth) into the same folder. Specify trained model file (*.pth) as "Input Model File Name" of e-AI Translator.



Figure 3.16 How to create/save PyTorch model file



3.6. How to create/save TensorFlow Lite model file

The trained model file Keras or TensorFlow(tf.keras) can be 8bit quantized by using TensorFlow Lite. As following figure, the weight data and activation data can be quantized from 32bit float format to 8bit signed int format. 8bit quantization is very useful technique because ROM usage and RAM usage can be reduced.



Figure 3.17 Compaction example by 8bit quantization of TensorFlow Lite



Support model of TensorFlow Lite by e-AI Translator

e-AI Translator supports 8bit quantized model of TensorFlow Lite in the following table. When using quantization, match the input/output data format between training and quantization.

			I Elto by o Al Hallon	
Quantization	Input data	Output data	Weight data	Activation data
method	format	format	format	format
Quantization both	32bit float	32bit float	8bit signed int	8bit signed int
weight and	32bit float	8bit signed int	8bit signed int	8bit signed int
activation data Note	32bit float	8bit unsigned int	8bit signed int	8bit signed int
	8bit signed int	32bit float	8bit signed int	8bit signed int
	8bit signed int	8bit signed int	8bit signed int	8bit signed int
	8bit signed int	8bit unsigned int	8bit signed int	8bit signed int
	8bit unsigned int	32bit float	8bit signed int	8bit signed int
	8bit unsigned int	8bit signed int	8bit signed int	8bit signed int
	8bit unsigned int	8bit unsigned int	8bit signed int	8bit signed int

Table 3-4	Support model of TensorFlow Lite by e-Al Translator
-----------	---

Note: The TensorFlow Lite model which is quantized only weight data is not supported.

How to create TensorFlow Lite model

TensorFlow Lite model can be created by the following steps.

- 1.Create the trained model (file extension: *.h5) by Keras or TensorFlow(tf.keras)
- 2. Quantize the trained model to 8bit quantized model by TFLiteConverter
- 3.Save the 8bit quantized model. (file extension: *.tflite)

Refer to the example script on the next page for 8bit quantization.

- [Explanation of example script]
- Dataset for training: MNIST
- Trained model file name: cnn_model.h5
- Output file1: 8bit_cnn_model_fp32io.tflite

(Quantization weight and activation data, Input/Output format: 32bit float)

- Output file2: 8bit_cnn_model_uint8io.tflite

(Quantization both weight and activation data, Input/Output format: 8bit unsigned int)

Note: By changing from "tf.uint8" to "tf.int8" in the script, 8bit unsigned int input/output model also can be created.

In addition, refer to following TensorFlow Lite Web page for more detail of 8bit quantization. <u>https://www.tensorflow.org/lite/performance/post_training_integer_quant</u>



```
import tensorflow as tf
import numpy as np
import os
# Load MNIST dataset
mnist = tf.keras.datasets.mnist
(train_images, train_labels), (test_images, test_labels) = mnist.load_data()
# Normalize the input image so that each pixel value is between 0 to 1.
train images = train images.astype(np.float32) / 255.0
test images = test images.astype(np.float32) / 255.0
# Representative data generation for calibration
def representative_data_gen():
  for input value in tf.data.Dataset.from tensor slices(train images).batch(1).take(100):
    # Model has only one input so each data point has one element.
    yield [input_value]
#Convert to 8bit quantized model with FP32 input/output
load model = tf.keras.models.load model("cnn model.h5")
converter = tf.lite.TFLiteConverter.from keras model(load model)
converter.optimizations = [tf.lite.Optimize.DEFAULT]
converter.representative_dataset = representative_data_gen
tflite model = converter.convert()
open("8bit_cnn_model_fp32io.tflite", "wb").write(tflite_model)
#Convert to 8bit quantized model with 8bit input/output
load_model = tf.keras.models.load_model("cnn_model.h5")
converter = tf.lite.TFLiteConverter.from keras model(load model)
converter.optimizations = [tf.lite.Optimize.DEFAULT]
converter.representative_dataset = representative_data_gen
# Ensure that if any ops can't be quantized, the converter throws an error
converter.target spec.supported ops = [tf.lite.OpsSet.TFLITE BUILTINS INT8]
# Set the input and output tensors to uint8 or int8
converter.inference input type = tf.uint8 # can be changed to tf.int8
converter.inference_output_type = tf.uint8 # can be changed to tf.int8
tflite model = converter.convert()
open("8bit cnn model uint8io.tflite", "wb").write(tflite model)
```

Figure 3.18 Example script for 8bit quantization of TensorFlow Lite



3.7. How to use CMSIS_INT8

The inference speed can be faster by combining translated source code and CMSIS NN, CMSIS DSP libraries when selecting "CMSIS_INT8" from "Output format".

After translating source files by e-AI Translator, add CMSIS NN, CMSIS DSP libraries by following steps.

- Support devices of CMSIS_INT8 library RA family, RX family
- Usage for RA family

1.Double-click "configuration.xml" on project explorer after creating project on integrated development environment e² studio. Then open "Stacks" tab of "FSP Configuration" view.



Figure 3.19 "Stacks" tab of "FSP Configuration" view



2.Click "New Stack" tab on the upper side of "Stacks" tab, then specify "Arm CMSIS5 NN Library Source" in "Artificial Intelligence".

*[test] FSP Configuration × Stacks Configuration		O Generate Project Cont	ent	
hreads Ω New Thread	HAL/Common Stacks New Stack >	Analog Artificial Intelligence	>	Arm CMSIS5 NN Library Source
 HAL/Common g_ioport I/O Port (r_iopc 	(r_ioport)	Audio Bootloader	Ś	
Cobjects	0	CapTouch	>	
		Connectivity DSP	>	
		Graphics	>	
		Input Monitoring	>	
		Motor	>	
		Networking Power	>	
mmary BSP Clocks Pins Interrup	Figure 3.20 Additio	n of CMSIS librari		

3.Confirm the addition of "Arm CMSIS NN Library Source" and "Arm CMSIS DSP Library Source", then push "Generate Project Content" button.

New Thread	HAL/Common Stacks	New Stack > 🚔 Extend Stack > 🔞	Remo
HAL/Common g_ioport I/O Port (r_iopo Arm CMSIS5 NN Library < >>	 [#] g_ioport I/O Port (r_ioport) Image: A state of the s	Arm CMSIS5 NN Library Source Arm CMSIS5 DSP Library Source	
Dbjects Remove		0	

Figure 3.21 Generation of CMSIS libraries

Usage for RA family
 Getting CMSIS for RX library is required.
 Refer to the attached document of CMSIS for RX library for the detail.



Supplement about "Convert option" and "Output format" options
 Both "Convert option" and "Output format" are options regarding inference speed and ROM/RAM usage. Refer to following table about the operation of each option.

0	ption name	Content and operation of setting
С	onvert option	Option for allocating weight data
	RAM Size Priority (Recommended Note)	Prioritize RAM usage of translated program by allocating weight data to ROM.
	Speed Priority	Prioritize execution speed of translated program by allocating weight data to RAM.
0	utput Format	Option for specifying inference program
	C_INT8	Translate ROM/RAM prioritized program.
	CMSIS_INT8	Translate inference speed prioritized program by utilizing CMSIS libraries.

Table 3-4	Descriptions of Each Area of the e-AI Translator
-----------	--

Note: "RAM size priority" is recommended because the size of weight data is huge, generally.



4. Points for Caution

- The non-supported types of neural network cannot be correctly converted.
 For the supported types of neural network, refer to section 1.2, Types of Convertible Neural Networks, and section 1.3, Supported API list.
- When using preprocessing such as Reshape and so on for the input layer of neural network, this
 preprocessing is removed in the inference function of e-AI Translator. Therefore, use the data shape
 after preprocessing for the input of the inference function.
 Additionally, when using the 3D shape input data for the inference function and using "CMSIS_INT8"
 as "Output format", translation error may occur without removing preprocessing. Use trained model
 which is saved without preprocessing in this case.
- When using the 4D shape input data for the inference function, the input data order of the inference function is different by the setting of "Output format".

- "C_FP32" or "C_INT8": input data [N, C, H, W] order

- "CMSIS_INT8": input data [N, H, W, C] order

Note that the standard specification of input order when training the model is also different between frameworks. The input order of PyTorch is [N, C, H, W], the input order of Keras and TensorFlow(tf.keras) is [N, H, W, C].

N: Number of Samples, H: Input Height, W: Input Width, C: Number of Channels

- After pre-processing the input data, convolutional layer or fully connected layer can be used as the first data processing layer in neural network.
 Activation function, clip function, normalization layer and pooling layer cannot be used.
 When using them, eAI-311 error occurs.
- If the PC used for training the neural network and the PC using the e-Al translator are different, use same version of deep learning framework on both PC.
 And when using Lambda layer of Keras or TensorFlow (keras.layers.Lambda or tf.keras.layers.Lambda), use same version of Python on both PC. When detecting the version mismatch, eAl-310 error occurs.
- When using data shape conversion with Reshape function, e-AI Translator supports the conversion only from 4D shape to 2D shape or from 2D shape to 4D shape. The Reshape from 4D shape to 4D shape and 2D shape to 2D shape are not supported. Do not use these Reshape operations.
- Be careful about 3 points as follows when creating the trained model of PyTorch. The error occurs if these points are not satisfied.
 - 1. Configuration of Python files

Create Python file for model definition and for training as the separated files.

2. Save method of the model file

Do not specify "state_dict" when saving the model file.

3. Translation by e-AI Translator

Put Python file for model definition(*.py) and trained model file (*.pth) into the same folder.

Specify trained model file (*.pth) as "Input Model File Name" of e-AI Translator.

Refer to "3.5. How to create/save PyTorch model file" for the detail.



• When using CC-RX compiler or CC-RL compiler made by Renesas, the changes of settings may be required.

[Addition of standard library]

Build error may occur because the default setting of standard library "math.h" is disable. In such case, change the standard library "math.h" setting to enable.

[Change setting to "C99"]

Build error may occur because the default setting of C standard is "C89" or "C90". In such case, change the setting to "C99".

[Allocation of heap memory]

If the neural network has the following operations, e-AI Translator generates C source files including "malloc" operation, therefore allocate heap memory area. Max pooling with padding, Sigmoid, Softsign, Softplus, TanH

- When 8bit quantized model of TensorFlow Lite is used, there are cautions as follows.
 - Batch normalization layer can be used only when the order of layers is "Convolution Batch Normalization ReLU". When using Batch Normalization in other orders, evaluate the accuracy of inference enough after embedding because the accuracy may be changed.
 - Do not define input data variable as "const" variable, because input data variable is calculated in neural network processing.
- When "CMSIS_INT8" is used as "Output format", the model file which has branch structures in the neural network is not supported.
- When "CMSIS_INT8" is used as "Output format", the model file which has layer name by using "name" argument in the neural network is not supported. Therefore, do not use "name" argument when defining each layer.
 Example of "name" argument: tf.keras.layers.Dense(units = 16, activation = 'relu', name = 'Dense 1')
- When clicking "Browse" button of "Input Model File Name" again after specifying model file, different folder from model file folder may be opened. (Actually, correct model file is specified for translation.)



5. Error message

This chapter explains error message of e-AI Translator and how to solve each error.

When e-AI Translator generates the error, following dialog is displayed.

The log file shows error number "eAI-xxx", and is generated in the folder which is displayed in error dialog.

When the error occurs, confirm the solution from this error number.

slation Status	×
Translation Failure!	
For more details, please refer the file 'translator_dd_mm_yyyy.log' (dd_mm_yaaag System's Date Format), in the path:	
file:/C:/Renesas/e2_studio/eclipse/	
	OK
	For more details, please refer the file 'translator_dd_mm_yyyy.log' (dd_mm_yyyy: System's Date Format), in the path:

Figure 5.1 Folder of log file in error dialog



Figure 5.2 Error number in the log file



Error category	Error number	Error message and the solution
About setup	eAl-101	Python not installed.
		The error when Python 3.7.7 is not installed.
		Install it by referring to "2.3. Installing Python 3.7.7".
	eAI-102	64bits Python version is not installed.
		The error when Python is not 64bit version but 32bit version.
		Install 64bit version of Python, confirm whether Windows on PC
		is 64bit or not.
	eAI-103	"tensorflow" package is not installed.
		The error when tensorflow package is not installed.
		Install tensorflow package by referring to "2.4. Installing the
		required Python Packages".
	eAl-104	"progressbar" package is not installed.
		The error when progressbar package is not installed.
		Install progressbar package by referring to "2.4. Installing the
		required Python Packages".
	eAI-105	"prettytable" package is not installed.
		The error when prettytable package is not installed.
		Install prettytable package by referring to "2.4. Installing the
		required Python Packages".
	eAI-106	"pytorch" package is not installed.
		The error when pytorch package is not installed.
		Install pytorch package by referring to "2.4. Installing the
		required Python Packages".

Table 5-1 List	of error numbers	and solutions	(1/6)
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Error category	Error number	Error message and the solution
About setup	eAl-107	"h5py" package is not installed.
		The error when h5py package is not installed.
		Install h5py package by referring to "2.4. Installing the required
		Python Packages".
	eAI-108	"pycrypto" package is not installed.
		The error when pycryptodome package is not installed.
		Install pycryptdome package by referring to "2.4. Installing the required Python Packages".
	eAl-110	"configparser" package is not installed.
		The error when configparser package is not installed.
		Install configparser package by referring to "2.4. Installing the
		required Python Packages".
	eAl-111	"psutil" package is not installed.
		The error when psutil package is not installed.
		Install psutil package by referring to "2.4. Installing the required
		Python Packages".
	eAl-112	"Keras" package is not installed.
		The error when Keras package is not installed.
		Install Keras package by referring to "2.4. Installing the required
		Python Packages".
		However, when using TensorFlow-backend Keras, confirm the
		installation of TensorFlow correctly.
	eAl-113	"onnx" package is not installed.
		The error when onnx package is not installed.
		Install onnx package by referring to "2.4. Installing the required
		Python Packages".

 Table 5-2
 List of error numbers and solutions (2/6)



Error category	Error number	Error message and the solution
About setting	eAI-208	Invalid Input Shape Dimensions.
value		The error when the specified characters to "Input Shape
		Dimensions" cannot be used. Only numerical characters and
		comma (,) can be used for this input area, and input them as one-
		byte characters.
	eAI-209	Input Shape Dimensions Not Found.
		The error when "Input Shape Dimensions" is not specified.
		Specify the input layer size of neural network to "Input Shape
		Dimensions".
	eAI-210	Incorrect Input Shape Dimensions.
		The error when the setting value of "Input Shape Dimensions" is
		not correct. Specify the size of the input layer of the neural
		network in the order of "C,H,W" or "D".
		C: Number of Channels; H: Input Height; W: Input Width;
		D: C*H*W;
	eAl-213	Model name is either an empty string or contains invalid characters.
		The error when specifying incorrect "Model Name".
		Confirm to fulfill these 2 conditions for the model name.
		- Specify only one-byte alphanumeric characters.
		- Specify within 8 characters.
	eAI-215	Input model filename is missing.
		The error when the file specified by "Input Model File Name" is not
		found. Confirm to specify the correct file.
	eAI-217	Unsupported library provided with Incorrect input_model_filename.
		The error when the setting is not matched between "Input Model
		File Name" and "Output Format".
		Confirm whether the model file of "Input Model File Name" is
		correct or not, and whether the setting of "Output Format" is
		correct or not.

 Table 5-3
 List of error numbers and solutions (3/6)



Error category	Error number	Error message and the solution
About framework	eAl-301	Framework Dependent File Not Found.
		The error when the files specified by "Input Model File Name" is
		not found. Confirm whether the specified file is correct or not,
		and whether all required files are existing or not by referring to
		procedure 5 of "3.1. Basic Procedure for Using the e-Al
		Translator".
		When using PyTorch, refer to "3.5 How to create/save PyTorch
		model file" also.
	eAl-302	pytorch Network Configuration Mismatch.
		The error when file extensions are not "*.pth" and "*.py" as
		trained model of PyTorch.
		Confirm whether the specified files are correct or not.
	eAI-303	Memory Error in Tensorflow.
		The error when the memory size of PC is not enough.
		Close PC application software, then try to use e-AI Translator
		again.
	eAI-304	Error in importing frozen graph.
		The error when e-AI Translator cannot get required parameters
		from trained model. If this error occurs, contact Renesas.
	eAI-305	Unsupported network.
		The error when using unsupported neural network.
		Confirm whether unsupported neural network is used or not by
		referring to "1.2. Types of Convertible Neural Networks"
		and "1.3. Supported API / unsupported API list".

Table 5-4	List of error numbers and solutions (4/6)
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Error category	Error number	Error message and the solution
About framework	eAI-306	Unsupported Algorithm/Model
		The error when using unsupported model.
		Confirm whether unsupported layers are included or not in the
		trained model.
	eAI-307	Tensorflow Version mismatch
		The error when using the trained model which is created by
		unsupported version of TensorFlow.
		Confirm whether the version of TensorFlow is 2.4.0 or not.
	eAI-308	Keras model file versions mismatch
		The error when using the trained model which is created by
		unsupported version of Keras.
		Confirm the version of Keras as follows.
		- Standalone Keras: 2.4.3
		- TensorFlow-backend Keras: 2.4.0-tf
		(Included in TensorFlow 2.4.0)
	eAI-309	Multiple Bias Error
		The error when using multiple bias addition in the trained model.
		Confirm whether multiple bias addition is existed or not in the
		training script.
		Example:
		The case to add bias to the output of "tf.keras.layers.conv2d"
		API. ("tf.keras.layers.conv2d" API has bias addition operation,
		therefore bias addition after the API is not required.)
	eAI-310	Unable to load keras/tf.keras model file
		The error when loading the model which use Lambda layer of
		Keras. If the PC used for training the neural network and the PC using
		the e-Al translator are different, use same version of Keras and
		Python on both PC.
		Refer to "4. Points of caution" for the detail.
	eAI-311	Input restricted layer
		The error when using activation function, clip function,
		normalization layer and pooling layer as the first data processing
		layer in neural network.
		Refer to "4. Points of caution" for the detail.

 Table 5-5
 List of error numbers and solutions (5/6)



Error category	Error number	Error message and the solution
About accessing	eAI-401	File Open Error.
files		The error when the files in the folder specified by "Input Model
		Location" cannot be opened. Confirm whether the folder access
		setting is inhibited or not, and whether other PC application
		software is using these files or not.
	eAI-402	File Creation Error.
		The error when the file creation is failed to the folder specified by
		"Translator Output Location". Confirm whether the folder write
		access setting is inhibited or not.
	eAI-403	File Overwrite Error.
		The error when overwriting the files in the folder specified
		by "Translator Output Location" is failed. Confirm whether the
		folder write access setting is inhibited or not, and whether other
		PC application software is using these files or not.
	eAI-404	File Not Found.
		The error when the files are not found in the folder specified by
		"Input Model Location". Confirm whether specified folder is
		correct or not.
Others	eAI-501	Uncaught Exception.
		The error which cannot be classified.
		When specifying PyTorch model, confirm whether the method to
		save the model file is correct or not. Refer to "3.5. How to
		create/save PyTorch model file" for the detail.
		If this error occurs, contact Renesas.

Table 5-6	List of error numbers and solutions (6	/6)



Revision History

			Description
Rev.	Date	Page	Summary
1.01	Sep 8, 2017		First edition issued
2.00	Nov 6, 2017	Overall	Change of the version of e-AI Translator from V1.0.0 to V1.0.1.
			Change of the GUI images and the descriptions of installation folder by this version up.
		P5	Addition of "Microsoft Visual C++ 2015 Redistributable" as required software to be installed.
		P7, P8	Addition of "1.3. Supported API / unsupported API list".
		P9	Addition of "1.4. Changes of e-AI Translator from V1.0.0 to V1.0.1"
		P12, P13	Addition of the confirmation after installing Python.
		P15, P16, P21	Modification of Python version from 2.7 to 2.7.6 for installing Ubuntu environment.
		P19	Addition of character information which can be used for the folder name and path name as "Input Model Location".
		P20, P21	Change of the procedure to convert the trained model from Ubuntu environment to Windows environment.
		P23	Addition of character information which can be used for the folder name and path name as "Translator Output Location".
		P24	Addition of character information which can be used for "Input Shape Dimensions".
			Addition of input format expansion for "Input Shape Dimensions".
		P27	Addition of 1 caution.
		P28 - P31	Addition of "5. Error message".
2.01	May 15, 2018	P5, P14	Addition of description about TensorFlow version to install.
		P20	Addition of description about ".prototxt" file when using Caffe.
3.00	July 24, 2018	Overall	Change of the version of e-AI Translator from V1.0.1 to V1.0.2.
			Change of the GUI images and the descriptions of installation folder by this version up.
		P5, P9, P14	Modification about supporting of TensorFlow version 1.8.0.
		P6, P7, P8	Modification about supporting of LRN (Local Response Normalization).
		P9	Addition about changes of e-AI Translator V1.0.2.
		P18	Addition of "RAM Usage(MB)" explanation.
		P21, P22	Modification about specification change of Python script files which are used when converting file format from Ubuntu environment to Windows environment.

Table 6-1Revision History (1/3)

			Description
Rev.	Date	Page	Summary
4.00 Feb 3, 2020	Feb 3, 2020	Overall	Change of the version of e-AI Translator from V1.0.2 to V1.4.0.
			Change of the GUI images and the descriptions of installation folder by this version up.
		P5, P7, P8, P21	Addition about supporting Keras framework.
		P6, P8	Addition about supporting of Batch Normalization.
		P14	Addition of required software, modification about the version of software.
		P9	Addition about changes of e-AI Translator V1.4.0.
		P15-P16	Modification of the explanation about Caffe installation, because Ubuntu14.04 is end of life.
		P31-P34	Addition about the procedure to use multiple neural networks.
		P36-P37	Addition / remove of cautions.
		P38-P44	Addition of error numbers and messages.
4.01	Mar 10, 2020	P5, P14	Correction of errors
6.00	Oct 27, 2020	Overall	Change of the version of e-AI Translator from V1.4.0 to V1.6.0.
			Change of the descriptions of installation folder by this version up.
		P9	Addition about supporting branch structures of neural networks
		P9, P36	Addition about RAM usage reduction.
		P5, P9	Addition about supporting e ² studio 64bit version.
		P6-P9	Addition about supporting new layers.
		P37, P38	Addition and modification of cautions.
		P44	Addition and modification of error numbers and messages.
7.00	Feb 26, 2021	Overall	Change of the version of e-AI Translator from V1.6.0 to V2.0.0.
			Change of the descriptions of installation folder by this version up.
		P5-P9	Addition of PyTorch description.
			Update the support version of Keras and TensorFlow(tf.keras).
			Delete the description about Caffe and TensorFlow(tf.nn and tf.layers).
		P10-P15	Update the installation method.
		P16-P33	Update the usage.
		P34-P35	Addition/delete of points for caution.
		P37-P42	Addition/delete of error messages.
7.01	Mar 26, 2021	P14	Addition of version information to install "onnx", "h5py", "prettytable", "progressbar33", "configparser" and "psutil".
8.00	Sep 21, 2021	Overall	Change of the version of e-AI Translator from V2.0.0 to V2.1.0.
			Change of the descriptions of installation folder by this version up.
		P5-P9	Addition of TensorFlow Lite 8bit quantization description.
			Update the support version of Keras and TensorFlow(tf.keras).
		P14, P15	Update the installation method.
		P17-P37	Update the usage.
			Addition of "3.6. How to create/save TensorFlow Lite model file".
		P41, P44	Update/addition of error message.
8.01	Oct 8, 2021	P15	Modify the version of TensorFlow Lite and Keras.

 Table 6-2
 Revision History (2/3)

Table 6-3 Revision History (3/3)

		Description		
Rev.	Date	Page	Summary	
9.00	2022.3.18	Overall	Change of the version of e-AI Translator from V2.1.0 to V2.2.0. Change of the descriptions of installation folder by this version up.	
		P5	Change of the version of e ² studio.	
		P7	Addition of support API (torch.nn.LocalResponseNorm).	
		P9, P19, P24, P41, P42, P43	Addition of the descriptions about "CMSIS_INT8" as source file output format.	
		P9, P39	Addition of the descriptions about support model of TensorFlow Lite.	
		P44, P45	Update/remove of points for caution.	

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