



# Immediate use in your application without any Al knowledge or Al tools

# Renesas RZ/V Pre-Trained Al Library

Al application development requires different tools and know-how compared to conventional MCU/MPU development. Due to many new tools and know-how that are constantly releasing into the market, some customers face difficulty in using Al to value-add their products.

To enable users to easily use AI even without any previous experience with AI, simply integrate Renesas RZ/V Pre-Trained AI library into user applications. Both training data and AI models are using an open source, and can be used free of charge for both evaluation and mass production.

### Pre-Trained Al Library List

# **Human Head Counting**



_	
Function	Count the number of people heads
Al Model	Y0L0v3
Performance	3 fps
Accuracy	96% (mAP @0.50 threshold)
Image Input	Camera input or Image data
Applications	Conference rooms, elevators, etc.

# **Line Crossing Object Counting**



Function	Count passing the decision line
Al Model	TinyY0L0v2
Performance	13 fps
Accuracy	n/a (Depends on image data and environment)
Image Input	Camera input
Applications	Stores, Automatic Door, etc.

#### **Elderly Fall Detection**



Function	Detection of falls, bending and crouching
Al Model	TinyYOLOv2 + HRnet
Performance	5 fps
Accuracy	n/a (Depends on image data and environment)
Image Input	Camera input
Applications	Station, Hospital, Care facility, etc.

# **Safety Helmet and Vest Detection**



	Function	Helmets and safety vests detected
	Al Model	Y0L0v3
	Performance	3 fps
	Accuracy	84% (mAP @0.50 threshold)
	Image Input	Camera input or Image data
	Applications	Factories, construction sites, etc.

#### **Age and Gender Estimation**



Age estimation and gender detection
ResNet18 (Age), ResNet50 (Gender)
27 fps (Age), 11fps (Gender)
75.73% (Age), 90% (Gender)
Image data
Marketing, Entertainment, etc.

## **Face Detection and Spoof Detection**



d	Function	Registered face detection and spoofing detection
	Al Model	ResNet-50
	Performance	11 fps
	Accuracy	81% (obtained during fine tuning)
	Image Input	Camera input or Image data
	Applications	Admission and Exit Management, etc.

## How to Get

Download these libraries at no charge from the URL below. Get technical support by clicking on the "Discussion" tab in Github.

https://github.com/lgnitarium-Renesas/RZV2L\_AiLibrary

