

# Xailient Face Recognition and Object Detection Evaluation Kit for Ingenic T31 Chipset

### **Overview**

Xailient's OrchestraitTM Platform is the world's first privacy-safe face recognition solution. This evaluation kit uses Orchestrait's algorithm to unlock state-of-the-art Edge AI features optimized for Smart home camera devices such as video doorbells as well as indoor and outdoor cameras with no additional hardware upgrades.



The following kit enables the ability to test Orchestrait's AI Face Recognition and Other Smart Detection features such as Person and Vehicle Detection features on a video doorbell hardware platform.

Target applications include: Smart Home, Home Security and Access Control Camera Products.

# Al Features and Functionality



### Face Recognition

- Can register up to 20 identities with 10 images per-identity
- Detects multiple faces and recognizes faces across various poses
- Operational distance up to 10 ft.
- Get smarter notifications of who is at your door
- Privacy-Safe Face recognition solution across various jurisdictions ( GDPR, CCPA, etc.)



### People Detection

- Can detect up-to 20 unique people across frames
- Detects greater than 10 ft distance
- Can detect in outdoor and low light conditions
- Get smarter notifications



### Vehicle Detection

- Can detect multiple Vehicles in FOV
- Can identify following classes of vehicles: Cars, buses, 2-wheelers, trucks
- Get smarter notifications on identified and unidentified vehicles in your driveway

# **Evaluate the Solution**

### **Equipment Required**



### Hardware Setup

- Hardware comes with updated firmware
- Charge device

### Demo Setup (Only available on Android)

- Install the Demo App ( click download APK file button)
- Turn on the Demo Hardware
- Connect the device to the HW Wifi (Start from Advanced Settings)
- From your available Wifi networks select AP\_mode\_test\_7700
- 5 To unencrypt the selected Wifi network enter the password "11223344"

Ensure the Doorbell is connected through the Settings tab

Doorbell's IP Address		Port Status		
192.168.0.1			sconnected	Connect
This application is developed fo	y Yailiant ED demonstration pu	000000		
This application is developed fo Version 1.0.0	or Xailient FR demonstration pu	rposes.		
	or Xailient FR demonstration pu	rposes.		
	or Xailient FR demonstration pu	rposes.		



Back

You can now explore the demo app using Live Camera view



# Running the Demo App: **Facial Recognition**

Register an Identity

De-Register or **Remove Identity** 

 $\bigcirc$ 

**Vehicle Detection** 

# Register an Identity

1. Select "Register New Identity"



Identities

\$

Settings



- 2. Enter Identity name and description
- 3. Click "Start Registering Identity" button
- 4. Position face, wait 3 seconds for camera to capture image

			▼ ▲ 12:30
		Register New Ident	
		i Fill in identity information be	low.
		Identity name	
		Nara Vermillion	
		Describe this identity (Optional)	
		Staff at nearby shop.	
	ALLER A	Capturing.	
	3	ä	
<b>S</b>			
Camera View	Register Identity	Identities	Settings

**Evaluation Guidelines** 0



#### 5. Identity will be registered





#### Register an Identity

De-Register or Remove Identity

Vehicle Detection Ο

**Evaluation Guidelines** Ö

# De-Register or Remove Identity

- 1. Click Identities tab
- 2. Select which Identity to de-register or remove and click trash icon

				💎 🖌 🛢 12:30
Identi	ties			0 0
	<b>Nara Vermillion</b> Added on 27 Mar, 2023			Î
	Kelly Kapoor Added on 1 Mar, 2023			Î
	<b>Brittany Snow</b> Added on 20 Feb, 2023			Î
Can	nera View	Register Identity	Identities	Settings

3. Identity will be removed from system and the face will not be recognized





### • Evaluation Guidelines

# Vehicle Detection

1. Vehicle Detector does not require registration, it will automatically detect vehicles



#### Register an Identity

0

Ο

De-Register or Remove Identity

#### Vehicle Detection

**Evaluation Guidelines** 

# Evaluation Guidelines

With FR-EK, performance can be assessed by varying environmental conditions, e.g. lighting levels, and/or test subject appearance, e.g. pose angle, range, accessories (such as hats and glasses)

# FAQs

### **Doorbell App Not Working**

If the doorbell app is not working there could be a few things wrong.

- 1. The firmware was not correctly updated. To update firmware:
  - a. Download and extract the .rar file into a directory. There are three files inside, CameraOTA.exe, ota\_vehicle.tar, and readme.
  - b. Turn on your video doorbell and connect to its wireless AP from your notebook.
  - c. Open the cmd prompt window cd to the directory where you extract the rar file.
  - d. Type the following command: cameraota.exe 192.168.0.1 ota\_vehicle.tar this will load in the new firmware and install.
  - e. After the command finishes executing, set a timer for 15 minutes and leave the camera powered on to install the update.
  - f. After 15 minutes, power cycle the video doorbell.
  - g. You should hear a audio prompt to confirm that the firmware has been upgraded.
- 2. The doorbell needs to connect to the correct Wifi Network. To ensure the doorbell is connected to the correct wifi network, repeat the Demo App Setup (works on android) procedure from above.

### The Demo App requires me to re-register my Identity

The current demo devices stores Identities on flash memory. When the Device is turned off or powered off all registered Identities will be wiped from memory and will require a new registration.

**Download PDF** 

**Download Firmware File** 

**Download APK File** 

## **About Xailient**

Founded in 2019, Xailient is a Computer Vision company specializing in putting incredibly accurate Al onto impossibly small Edge devices.

We've built the world's smallest and fastest object detector to fit on extremely tiny devices running on exceptionally low power. Specializing in TinyML computer vision for Edge devices, Xailient uses its patented technology to radically improve efficiency compared to other available solutions.

The result is accurate, real-time computer vision that's cost-effective. See what matters - and ignore the rest.



