






# Galaxy ALPR Core Documentation

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# Quick Start

---

GalaxyALPR Core is a comprehensive AI-powered Automatic License Plate Recognition system that combines advanced computer vision models with generative AI for accurate vehicle and license plate detection and recognition.

## Installation

### 1. Clone the repository

```
git clone <repository-url>
cd galaxy_alpr_core
```

### 2. Install dependencies

```
pip install -r requirements.txt
```

### 3. Set up environment variables

Create a `.env` file in the project root:

```
GEMINI_API_KEY=your_gemini_api_key_here
```

### 4. Download AI models

Place the following models in the `models/` directory:

- `model_vehicle_detector_yolo11n_v2.pt`
- `model_plate_detector_yolo11n_v3.pt`

## Basic Usage

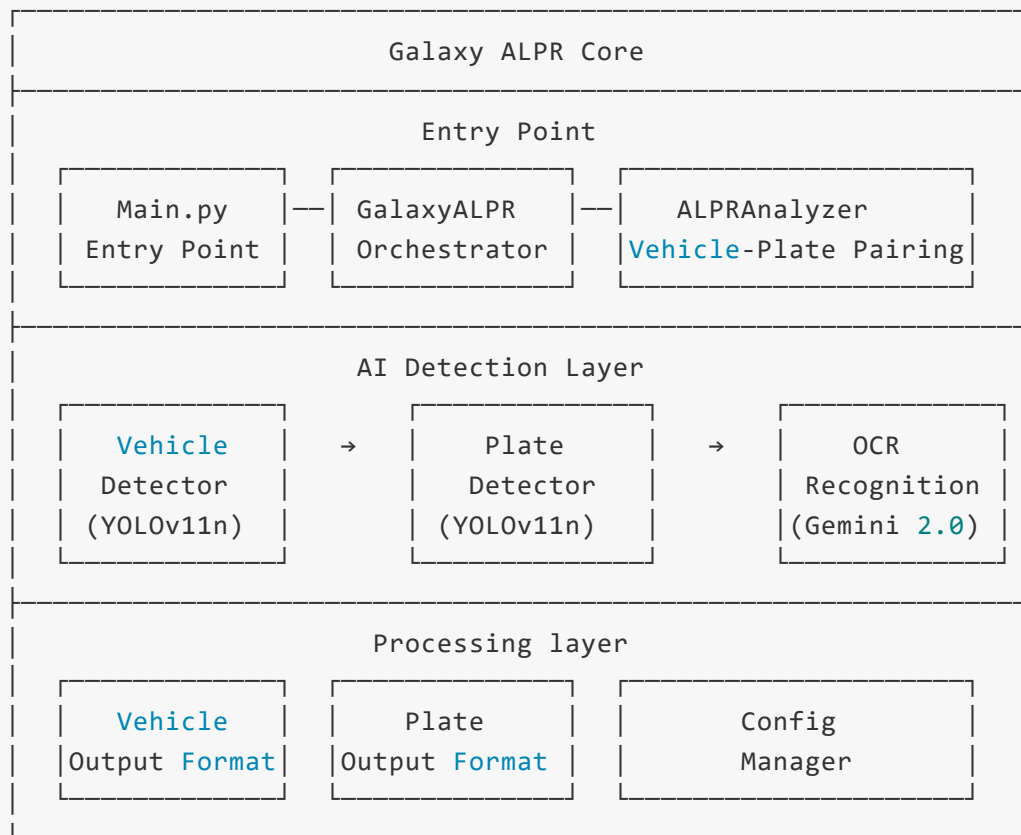
```
from galaxy_alpr_core.main import run_alpr_image

# Process a single image
```

```
result = run_alpr_image("path/to/your/image.jpg")
print(result)
```

## System Architecture

### Core Components



### AI Models Used

## 1. Vehicle Detection Model

- **Model:** YOLOv11n.pt (v2)
- **Purpose:** Detects cars and motorcycles
- **Training Data:** 10,000 images
  - Training set: 7,000 images
  - Validation set: 2,000 images
  - Test set: 1,000 images
- **Classes:** Car, Motorcycle

## 2. Plate Detection Model

- **Model:** YOLOv11n.pt (v3)
- **Purpose:** Detects license plates
- **Training Data:** 10,000 images
  - Training set: 7,000 images
  - Validation set: 2,000 images
  - Test set: 1,000 images
- **Classes:** Plate

## 3. Plate OCR Model

- **Model:** Gemini 2.0 Flash-Lite
- **Purpose:** OCR for plate text extraction and attribute recognition
- **Provider:** Google AI Studio
- **Description:** Smallest and most cost-effective model, built for at-scale usage
- **Token Usage per Request:** ~1,834 tokens (1,715 prompt + 119 response)

**Gemini 2.0 Flash-Lite Pricing & Limits:**

Tier	Input Price	Output Price
Free Tier	Free of charge	Free of charge

**Rate Limits (Free Tier):**

- **Requests per minute (RPM):** 30
- **Tokens per minute (TPM):** 1,000,000
- **Requests per day (RPD):** 1,500

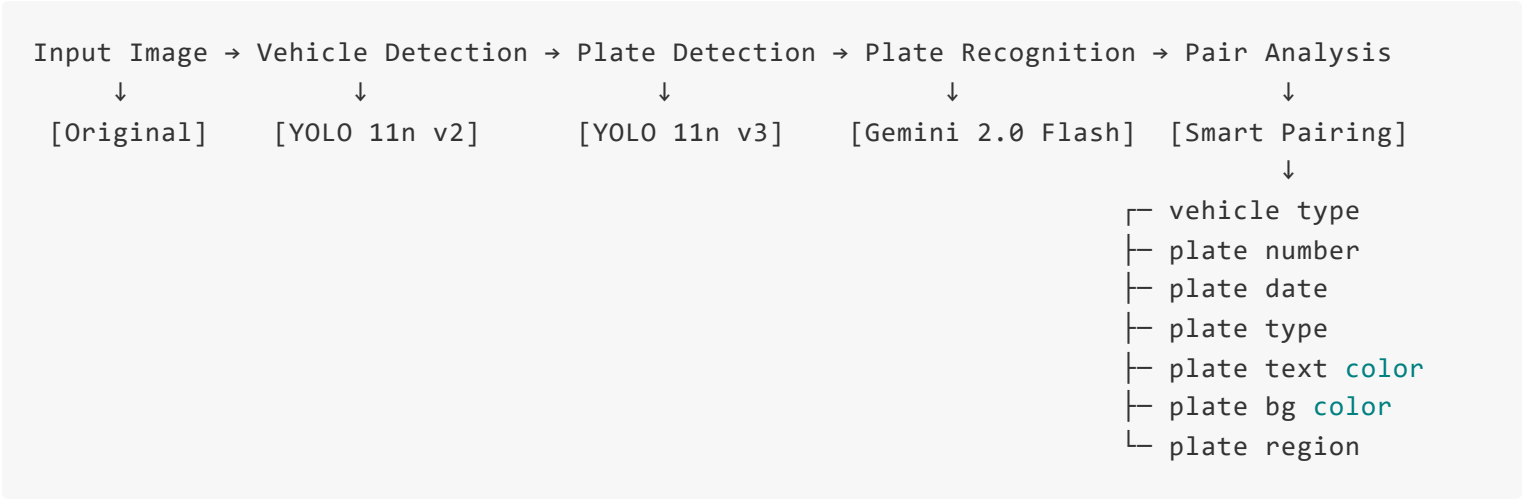
*Note: Rate limits are not guaranteed and actual capacity may vary*



# AI Workflow Pipeline

---

## System Workflow Overview



## Visual Workflow Process

*The system processes images through 5 main stages: Vehicle Detection using YOLO, Plate Detection using YOLO, OCR Recognition using Gemini AI, intelligent Vehicle-Plate pairing analysis, and structured output generation with comprehensive metadata.*

## Detailed Step-by-Step Process

### Step 1: Vehicle Detection

- **Component:** `VehicleDetector`
- **AI Model:** YOLO 11n v2
- **Function:** Detects and crops vehicles (cars, motorcycles)
- **Input:** Original image
- **Output:** Vehicle bounding boxes, confidence scores, cropped vehicle images

```
# Configuration
vehicle_confidence_threshold: 0.25
vehicle_padding: 25 pixels
supported_classes: ["car", "motorcycle"]
```

### Step 2: Vehicle Output Formatting

- **Component:** `VehicleOutputFormatter`
- **Function:** Structures vehicle detection results
- **Processing:** Assigns indices, formats paths, organizes metadata

### Step 3: Plate Detection

- **Component:** `PlateDetector`

- **AI Model:** YOLO 11n v2
- **Function:** Detects license plates in vehicle images
- **Input:** Cropped vehicle images from Step 1
- **Output:** Plate bounding boxes, confidence scores, cropped plate images

```
# Configuration
plate_confidence_threshold: 0.25
plate_padding: 25 pixels
supported_classes: ["plate"]
```

## Step 4: Plate Recognition (OCR)

- **Component:** PlateRecognizer + PlateOCRGemini
- **AI Model:** Google Gemini 2.0 Flash Lite
- **Function:** Extracts text and attributes from license plates
- **Advanced Features:**
  - Indonesian plate format recognition
  - Region code mapping (120+ regions)
  - Plate type classification (private, public, government, etc.)
  - Visual attribute detection (colors, icons, blue strips)

```
# OCR Output Structure
{
  "plate_number": "B 1234 CD",
  "plate_date": "08/29",
  "plate_text_color": "black",
  "plate_background_color": "white",
  "plate_icon": "government_seal",
  "plate_icon_color": "red",
  "plate_blue_strip": "no",
  "plate_type": "private",
```



```
"confidence_score": 0.95,  
"plate_region_code": "B",  
"plate_region_name": "Jakarta/Metro Jaya"  
}
```

## Step 5: Results Combination

- **Function:** Merges detection and recognition data
- **Processing:** Combines plate detection metadata with OCR results

## Step 6: Plate Output Formatting

- **Component:** PlateOutputFormatter
- **Function:** Structures final plate information with recognition data

## Step 7: Vehicle-Plate Analysis & Pairing

- **Component:** ALPRAnalyzer
- **Function:** Intelligent pairing of vehicles with their license plates
- **Algorithms:**
  - **Containment Analysis:** Checks if plates are within vehicle bounding boxes
  - **Overlap Analysis:** Uses IoU (Intersection over Union) for partial overlaps
  - **Confidence Scoring:** Combines detection confidence with geometric relationship

```
# Pairing Methods  
1. "containment" - Plate fully within vehicle box (preferred)  
2. "overlap" - Plate partially overlaps with vehicle box  
3. None - Unmatched vehicles or plates  
  
# Detection Types  
- "vehicle_with_plate" - Successfully paired
```

- "vehicle\_without\_plate" - Vehicle detected, no matching plate
- "plate\_without\_vehicle" - Plate detected, no matching vehicle

## API Reference

---

### Core Classes

#### GalaxyALPR

Main orchestrator class for the complete ALPR pipeline.

```
class GalaxyALPR:
    @staticmethod
    def run_alpr_image(input_image_path: str, timestamp: str = None) -> Dict:
        """
        Run complete ALPR pipeline on a single image.

        Args:
            input_image_path: Path to input image
            timestamp: Optional timestamp (YYYY-MM-DD_HH-MM-SS format)

        Returns:
            Complete ALPR results with vehicle-plate pairings
        """

    @staticmethod
    def detect_vehicle_from_image(input_image_path: str, timestamp: str = None) -> Dict:
        """Vehicle detection only"""

    @staticmethod
    def detect_plate_from_image(input_image_path: str, timestamp: str = None) -> Dict:
        """Plate detection only"""
```

```

@staticmethod
def ocr_plate_from_image(input_image_path: str) -> Dict:
    """OCR processing only"""

@staticmethod
def recognize_plate_from_image(input_image_path: str) -> Dict:
    """Complete plate recognition"""

```

## VehicleDetector

YOLO-based vehicle detection component.

```

class VehicleDetector:
    def __init__(self, model_name: str = None):
        """Initialize with YOLO model"""

    def detect_vehicle_from_single_image(
        self,
        image: Union[str, np.ndarray],
        conf_threshold: float = None,
        padding: int = None,
        timestamp: str = ""
    ) -> Dict:
        """
        Detect vehicles in image.

        Returns:
        {
            "uploaded_image_path": str,
            "detected_vehicle_image_path": str,
            "list_cropped_vehicle_image_paths": List[str],
            "list_class_vehicle": List[str],
            "list_bounding_box_vehicle": List[List[int]],
            "list_confidence_score_vehicle": List[float],
            "vehicle_detection_processing_time": float

```

```
    """
}
```

## PlateDetector

YOLO-based license plate detection component.

```
class PlateDetector:
    def detect_plate_from_single_image(
        self,
        image: Union[str, np.ndarray],
        conf_threshold: float = None,
        padding: int = None,
        timestamp: str = ""
    ) -> Dict:
        """
        Detect license plates in image.

        Returns similar structure to VehicleDetector but for plates.
        """
```

## PlateOCRGemini

Gemini AI-powered OCR for license plates.

```
class PlateOCRGemini:
    def __init__(self, model_name: str = None):
        """Initialize Gemini model"""

    def ocr_plate_from_single_image(
        self,
        image: Union[str, np.ndarray, Image.Image]
    ) -> List[dict]:
```

```

    """
    Extract text and attributes from single plate image.

    Returns:
        List of OCR results with comprehensive plate information
    """

def ocr_plate_from_list_images(
    self,
    images: List[Union[str, np.ndarray, Image.Image]]
) -> List[dict]:
    """Batch processing of multiple plate images"""

```

## ALPRAnalyzer

Intelligent vehicle-plate pairing system.

```

class ALPRAnalyzer:
    @staticmethod
    def analyze_vehicle_and_plate_pairing(
        vehicle_data: Dict,
        plate_data: Dict,
        timestamp: str
    ) -> Dict:
        """
        Analyze and pair vehicles with corresponding license plates.

        Uses containment analysis and overlap scoring for accurate pairing.

        Returns:
            {
                "timestamp": str,
                "uploaded_image_path": str,
                "detected_vehicle_image_path": str,
                "detected_plate_image_path": str,
            }
        """

```

```

        "processing_time": {
            "vehicle_detection_ms": int,
            "plate_detection_ms": int,
            "plate_recognition_ms": int,
            "total_ms": int
        },
        "summary": {
            "total_detections": int,
            "vehicles_with_plates": int,
            "vehicles_without_plates": int,
            "plates_without_vehicles": int
        },
        "detections": List[Detection]
    }
}
"""

```

## Configuration Options

The system uses YAML configuration ( `config/config.yaml` ):

```

models:
  vehicle_detector: models/model_vehicle_detector_yolo11n_v2.pt
  plate_detector: models/model_plate_detector_yolo11n_v3.pt

ocr:
  provider: gemini
  model_name: gemini-2.0-flash-lite-001

detection:
  vehicle_confidence_threshold: 0.25
  plate_confidence_threshold: 0.25
  vehicle_padding: 25
  plate_padding: 25

output:

```

```
save_detected_images: true
uploaded_vehicle_image_dir: images_processed/uploaded_vehicle_images
uploaded_plate_image_dir: images_processed/uploaded_plate_images
detected_vehicle_image_dir: images_processed/detected_vehicle_images
cropped_vehicle_image_dir: images_processed/cropped_vehicle_images
detected_plate_image_dir: images_processed/detected_plate_images
cropped_plate_image_dir: images_processed/cropped_plate_images
results_dir: images_processed/results

image_formats:
- .jpg
- .jpeg
- .png

timezone: Asia/Makassar
```

## Advanced Usage

---

### Custom Model Integration

```
# Use custom YOLO models
detector = VehicleDetector("path/to/custom/model.pt")

# Adjust detection parameters
result = detector.detect_vehicle_from_single_image(
    image="input.jpg",
    conf_threshold=0.5, # Higher confidence
    padding=50 # More padding around detections
)
```

### Batch Processing

```

import os
from galaxy_alpr_core.main import run_alpr_image

def process_directory(input_dir: str, output_dir: str):
    """Process all images in a directory"""
    for filename in os.listdir(input_dir):
        if filename.lower().endswith(('.jpg', '.jpeg', '.png')):
            image_path = os.path.join(input_dir, filename)
            result = run_alpr_image(image_path)

            # Save results
            output_file = os.path.join(output_dir, f"{filename}_result.json")
            with open(output_file, 'w') as f:
                json.dump(result, f, indent=2)

```

## Performance Tuning

```

# Optimize for speed vs accuracy
config_fast = {
    'detection': {
        'vehicle_confidence_threshold': 0.5, # Higher threshold = faster
        'plate_confidence_threshold': 0.5,
        'vehicle_padding': 10, # Less padding = faster
        'plate_padding': 10
    }
}

# Optimize for accuracy
config_accurate = {
    'detection': {
        'vehicle_confidence_threshold': 0.1, # Lower threshold = more detections
        'plate_confidence_threshold': 0.1,
        'vehicle_padding': 50, # More padding = better context
        'plate_padding': 50
    }
}

```



```
}  
}
```

## Examples & Use Cases

---

### Example 1: Basic ALPR Processing

```
from galaxy_alpr_core.main import run_alpr_image  
import json  
  
# Process image  
result = run_alpr_image("sample_image.jpg")  
  
# Print summary  
print(f"Total detections: {result['summary']['total_detections']}")  
print(f"Vehicles with plates: {result['summary']['vehicles_with_plates']}")  
print(f"Processing time: {result['processing_time']['total_ms']}ms")  
  
# Access individual detections  
for detection in result['detections']:  
    if detection['detection_type'] == 'vehicle_with_plate':  
        vehicle = detection['vehicle']  
        plate = detection['plate']  
        print(f"Vehicle {vehicle['vehicle_class']}: {plate['plate_number']}")  
        print(f"Confidence: {detection['pairing_confidence']}")
```

### Example 2: Component-Level Usage

```
from galaxy_alpr_core.VehicleDetector import VehicleDetector  
from galaxy_alpr_core.PlateDetector import PlateDetector  
from galaxy_alpr_core.PlateOCRGemini import PlateOCRGemini
```

```

# Step-by-step processing
vehicle_detector = VehicleDetector()
plate_detector = PlateDetector()
ocr = PlateOCRGemini()

# 1. Detect vehicles
vehicles = vehicle_detector.detect_vehicle_from_single_image("input.jpg")

# 2. Detect plates in vehicle images
plates = plate_detector.detect_plate_from_single_image(
    vehicles['detected_vehicle_image_path']
)

# 3. OCR on plate images
for plate_path in plates['list_cropped_plate_image_paths']:
    ocr_result = ocr.ocr_plate_from_single_image(plate_path)
    print(f"Plate text: {ocr_result[0]['plate_number']}")

```

## Example 3: Indonesian Plate Types

The system recognizes various Indonesian license plate types:

```

# Private vehicle plates
"B 1234 CD"      # Jakarta private vehicle (white background, black text)

# Public transport
"B 7890 UP"      # Jakarta public transport (yellow background, black text)

# Government vehicles
"RI 1"           # Government vehicle (red background, white text)

# Police vehicles
"POLRI 1234"     # Police vehicle (black background, white text, police badge)

```

```
# Military vehicles
"TN1 AU 1234"    # Air Force vehicle (black background, white text, military star)

# Diplomatic vehicles
"CD 1234 A"      # Diplomatic corps (white background, blue text, diplomatic emblem)
```

## Example 4: Region Code Mapping

```
# The system automatically maps region codes to province names
region_examples = {
    'B': 'Jakarta/Metro Jaya',
    'D': 'Jawa Barat (Bandung)',
    'L': 'Surabaya',
    'AA': 'Jawa Tengah (Magelang)',
    'DK': 'Bali',
    'PA': 'Papua'
}

# Access region information
for detection in result['detections']:
    if detection['plate']:
        plate = detection['plate']
        print(f"Plate: {plate['plate_number']}")
        print(f"Region: {plate['plate_region_name']}")
```



## Output Format

---

## Complete Result Structure

```
{
  "timestamp": "2025-06-04T20:32:03Z",
```

```
"uploaded_image_path": "images_processed/uploaded_vehicle_images/2025-06-04_20-32-03_upload",
"detected_vehicle_image_path": "images_processed/detected_vehicle_images/2025-06-04_20-32-03_upload",
"detected_plate_image_path": "images_processed/detected_plate_images/2025-06-04_20-32-03_upload",
"processing_time": {
  "vehicle_detection_ms": 150,
  "plate_detection_ms": 120,
  "plate_recognition_ms": 800,
  "total_ms": 1070
},
"summary": {
  "total_detections": 2,
  "vehicles_with_plates": 1,
  "vehicles_without_plates": 0,
  "plates_without_vehicles": 1
},
"detections": [
  {
    "detection_id": 1,
    "detection_type": "vehicle_with_plate",
    "pairing_method": "containment",
    "pairing_confidence": 0.92,
    "vehicle": {
      "vehicle_index": 1,
      "vehicle_class": "car",
      "vehicle_confidence_score": 0.95,
      "vehicle_bounding_box": [100, 150, 400, 300],
      "vehicle_image_path": "images_processed/cropped_vehicle_images/2025-06-04_20-32-03_detected_vehicle_1.jpg",
    },
    "plate": {
      "plate_index": 1,
      "plate_class": "plate",
      "plate_confidence_score": 0.88,
      "plate_bounding_box": [180, 250, 280, 290],
      "plate_image_path": "images_processed/cropped_plate_images/2025-06-04_20-32-03_detected_plate_1.jpg",
      "plate_number": "B 1234 CD",
      "plate_date": "08/29",
      "plate_text_color": "black",
    }
  }
]
```

```
        "plate_background_color": "white",
        "plate_icon": "",
        "plate_icon_color": "",
        "plate_blue_strip": "no",
        "plate_type": "private",
        "confidence_score": 0.95,
        "plate_region_code": "B",
        "plate_region_name": "Jakarta/Metro Jaya"
    }
}
]
```

## Installation & Dependencies

---

### Required Packages

```
# Python general packages
python-dotenv
python-multipart
pytz
PyYAML

# Web API
fastapi
uvicorn

# Image processing
opencv-python
numpy
pillow
```

```
# AI / Computer Vision
ultralytics
easyocr

# Generative AI
google.generativeai
```

## Environment Setup

1. **Python Requirements:** Python 3.8+

2. **System Requirements:**

- GPU recommended for faster YOLO inference
- 8GB+ RAM recommended
- Stable internet connection for Gemini API

3. **API Keys:**

- Google Gemini API key required
- Set in `.env` file as `GEMINI_API_KEY`

## Directory Structure

```
galaxy_alpr_core/
├── config/
│   ├── config.yaml          # Main configuration
│   └── config.py            # Configuration loader
├── models/                  # AI model files
│   ├── model_vehicle_detector_yolo11n_v2.pt
│   └── model_plate_detector_yolo11n_v3.pt
└── images_processed/        # Auto-created output directories
```

```
|   |   ├── uploaded_vehicle_images/
|   |   ├── detected_vehicle_images/
|   |   ├── cropped_vehicle_images/
|   |   ├── uploaded_plate_images/
|   |   ├── detected_plate_images/
|   |   ├── cropped_plate_images/
|   |   └── results/
|   ├── tools/
|   |   └── Timer.py          # Timestamp utilities
|   ├── ALPRAnalyzer.py      # Vehicle-plate pairing logic
|   ├── GalaxyALPR.py        # Main orchestrator
|   ├── PlateDetector.py     # Plate detection
|   ├── PlateOCRGemini.py    # Gemini OCR integration
|   ├── PlateRecognizer.py   # Plate recognition pipeline
|   ├── PlateOutputFormatter.py # Plate result formatting
|   ├── VehicleDetector.py   # Vehicle detection
|   ├── VehicleOutputFormatter.py # Vehicle result formatting
|   └── main.py              # Entry point and examples
```

## Troubleshooting

---

### Common Issues

#### 1. Model Loading Errors

```
FileNotFoundError: Cannot find model file
```

**Solution:** Ensure model files are in the `models/` directory with correct names.

#### 2. Gemini API Errors

EnvironmentError: "GEMINI\_API\_KEY" is missing

**Solution:** Set up `.env` file with valid Gemini API key.

3. **Low Detection Accuracy Solution:** Adjust confidence thresholds in config or use higher quality input images.

4. **Performance Issues Solution:**

- Use GPU for YOLO inference
- Reduce image resolution
- Increase confidence thresholds
- Reduce padding values

# Performance Benchmarks

## Processing Times by Component

Typical processing times on different hardware configurations:

Hardware	Vehicle Detection	Plate Detection	OCR Recognition	Total
CPU Only	800-1500ms	600-1200ms	800-1500ms	2.2-4.2s
GPU (RTX 3060)	50-150ms	40-120ms	800-1500ms	0.9-1.8s
GPU (RTX 4090)	20-80ms	15-60ms	800-1500ms	0.8-1.6s

*Note: OCR time is primarily network-dependent due to Gemini API calls*

## Gemini API Usage Statistics



### **Typical Token Consumption per Image:**

- Prompt tokens: ~1,715
- Response tokens: ~119
- Total tokens: ~1,834

### **Daily Processing Capacity (Free Tier):**

- Maximum requests per day: 1,500 images
- Maximum tokens per day: 1,000,000 tokens
- Estimated processing capacity: ~545 images/day (based on token limits)
- Requests per minute limit: 30 images/minute

### **Free Tier Benefits:**

- Input processing: Free of charge
- Output generation: Free of charge
- **Total cost per image: \$0.00 USD**
- Cost per 1,000 images: \$0.00 USD

## **Model Performance Metrics**

### **Vehicle Detection (YOLOv11n v2):**

- Training dataset: 10,000 images (7k train, 2k validation, 1k test)
- Classes: Car, Motorcycle
- Default confidence threshold: 0.25

### **Plate Detection (YOLOv11n v3):**

- Training dataset: 10,000 images (7k train, 2k validation, 1k test)
- Classes: Plate

- Default confidence threshold: 0.25

### Plate OCR (Gemini 2.0 Flash-Lite):

- Specialized for Indonesian license plates
- Supports 120+ regional codes
- Confidence scoring: 0.0-1.0 scale
- Advanced attribute recognition (colors, icons, plate types)

## Contributing

---

### Development Guidelines

1. **Code Style:** Follow PEP 8 conventions
2. **Documentation:** Add docstrings to all public methods
3. **Testing:** Test with various image types and quality levels
4. **Configuration:** Use config system for all parameters
5. **Error Handling:** Implement robust error handling and logging

### Extending the System

To add new features:

1. **New Detection Models:** Extend `VehicleDetector` or `PlateDetector` classes
2. **Additional OCR Providers:** Implement new OCR classes following `PlateOCRGemini` pattern
3. **Custom Analysis:** Extend `ALPRAnalyzer` for specialized pairing logic
4. **Output Formats:** Create new formatter classes for different output requirements

## License

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This project is developed and maintained by [@GalaxyDeveloper](#).

## Citation

---

If you use Galaxy ALPR Core in your research or projects, please cite:

```
Galaxy ALPR Core - Advanced AI-Powered License Plate Recognition System  
Developed by @GalaxyDeveloper (2025)  
Built with YOLOv11n, Google Gemini AI, and intelligent pairing algorithms
```

---

**Galaxy ALPR Core** - Advanced AI-Powered License Plate Recognition System

*Built with YOLOv11n, Google Gemini AI, and intelligent pairing algorithms*

**Developed by @GalaxyDeveloper - 2025**