Version O1



PickOne

Fast, accurate, scalable software

3D/AI vision guidance software for robotic automation tasks in e-commerce and logistics



PickOne

Developed by Plus One Robotics alongside industry leaders, **PickOne** is the fastest 3D and Al-powered vision software in the market. **PickOne** delivers precise eye-hand coordination for logistics robots to perform a range of picking and placing tasks in e-commerce fulfillment and distribution centers.

Benefits

- · Promote associates from mundane tasks to value-added work
- Reduce turnover by improving job satisfaction
- Reduce per unit handling cost
- · Promotes social distancing in the warehouse
- Reduce human touches
- · Provide integrators superior control to optimize system performance



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PickOne Software Application Modules



High Speed Parcel Induction



Case Transfer and Packing



Mixed Depalletizing



Segmented Tote Picking

How it works

Step 01

When items arrive in the picking area, the **PickOne Perception Kit** images the items.

Step 02

Using 2-D, 3-D, and AI algorithms, **PickOne** identifies each pickable item in the scene and assigns it an associated confidence score.

Step 03

Via the **PickOne API**, **PickOne** sends the robot controller an array of pick locations, poses, dimensions, and characteristic data for each pickable item.

If no items have high enough confidence scores, **PickOne** generates a **Yonder** request so that a remote **Crew Chief** can handle the exception in seconds.

When the **Crew Chief** selects the item to be picked, **Yonder** updates **PickOne**, and **PickOne** sends the data to the robot.

Step 04

In parallel, Yonder stores the **Crew Chief**'s response, allowing the machinelearning algorithms to make the system smarter as it works. This ensures even higher performance over time.

Details PickOne

Features

- Item Localization PickOne returns the location (X, Y, Z, R, P, Y) of each pickable item.
- **Item Measurement** PickOne returns the major and minor axis dimensions of each pickable item.
- Flatness Measurement PickOne returns the flatness of each pickable item.
- **Item Classification** Classifies items to enable dynamic adjustments grip strategy, acceleration, deceleration, speed, and path.
- **PickOne Assistant** The graphical user Interface for easy system setup, calibration, configuration, and error reporting.
- **PickOne API** PickOne's fully documented API sends the robot controller an array of locations and data for each pickable item.
- **Yonder Enabled** Yonder is Plus One Robotics full featured exception handling suite. See brochure for details.
- **Motion Detection** If items in the pick zone are still in motion, the system ensures a quality pick location by re-triggering the pick request until the items are in a stable pose.
- **Performance Tracking** PickOne tracks successful picks, unsuccessful picks, and total cycles for visualization in Yonder.
- PackML Tracking PackML is an industry standard for measuring OEE (Overall Equipment Effectiveness). PickOne tracks PackML states for visualization in Yonder.
- **User Defined Metric Tracking** PickOne allows for custom metrics to be defined and tracked for visualization in Yonder.

Specifications

- Typical Response Time from Pick Request to Response: 250ms 480ms
- Supported Sensors: Intel RealSense D415, Intel RealSense L515, Zivid One
- Max Number of Sensors: 2
- Communications Methods: SMS, Fanuc Enhanced Vision Interface
- Supported Robot Controllers: Fanuc*, Yaskawa*, ABB, Universal Robot, Kuka, Kawasaki, Denso, Festo, Rockwell Automation (Allen-Bradley)

What's Included

PickOne (P/N 1002-001-0001-01)

- (1) USB license key per robot
- (1) Backup USB license key per robot
- (1) CompuLab Display Emulator
- (1) Splashtop: Linux Client (User Activation Required)

Second Plus one Robotics

639 Billy Mitchell Blvd. Suite 185 San Antonio, TX 78226 Sales@plusonerobotics.com (210) 664-3200 www.plusonerobotics.com

See our software in action at youtube.com/PlusOneRobotics.