

Native Al engine + Robotic arm + Vision system





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TECHMAN

ROBOT

Techman Robot | Q







The future is here, Al Cobot

Perfectly in one

Still using the traditional collaborative robot in the era of AI?

The future is here, Al Cobot

TM AI COBOT

Equipped with Native AI engine + Robotic arm + Vision system

A perfect combination of brain, hands and eyes

All robots should be this Smart, Simple and Safe



Application advantages of TM Al Cobot

Pick & Place

- Use TM Landmark to flexibly configure the arm and surroundings
- 2D Vision for high positioning accuracy with a repeatability error of 0.07±0.02mm
- 3D Vision to support pick application of disorderly stacked materials and the positioning of non-planar objects
- Fence-free





Autonomous Mobile Robot (AMR)

- Use TM Landmark to smartly compensate the repeatability error of self-propelled vehicle to specified position
- M series enables easy AMR integration through DC power input





Palletizing

- Use TM Landmark to accelerate the positioning of incoming material
- 2D Vision for different incoming materials and classification
- Support palletizing of 2 kinds of boxes, pallet change and de-palletizing
- Integrated pillar with a maximum stack height of 230cm





Welding

- TMflowTM UI for simple and easy welding instruction
- Simple operation with direct manual instruction.
 Paths are automatically generated by the program to allow the user to start welding in a few minutes
- An exclusive parameter setting page for welding offers general functions like voltage, current, speed, swing arc, etc.
- Equipped with an exclusive welder setting interface for quick communication setting between the arm and welder, applicable to most welders in the market





Food & Service

- Use TM Landmark to flexibly deploy the arm and surroundings
- Collaborate with human and fence-free
- Al Vision for recognition and quality inspection of irregular items (like takoyaki)







AOI Inspection

- AI & Machine Vision supports applications like barcode reading, character recognition, assembly check, measurement and defect inspection
- Use TM Landmark to flexibly deploy the arm and surroundings
- 2D & 3D Vision for incoming material positioning error compensation
- TM Image Manager for image storage and search and creation of product digital history



TM AI Cobot

TM AI Cobot incorporates high functionality and compatibility and achieves tasks through a perfect integration of built-in vision system which allows the robot to see, Al brain that translates image data into commands to perform tasks like recognition, positioning and detection and an arm completing the work smoothly. In the era of AI, TM AI Cobot is the best and smartest choice for smart factory.







TM12

• Reach: 1300 mm

■ Payload: 12 kg





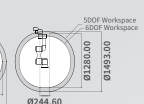


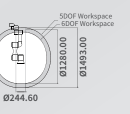
TM5-700

- Reach: 700 mm
- Payload: 6 kg

Ø1303.00

Ø1513.00





TM5-900

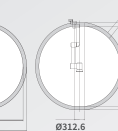
- Reach: 900 mm
- Payload: 4 kg

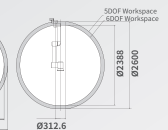
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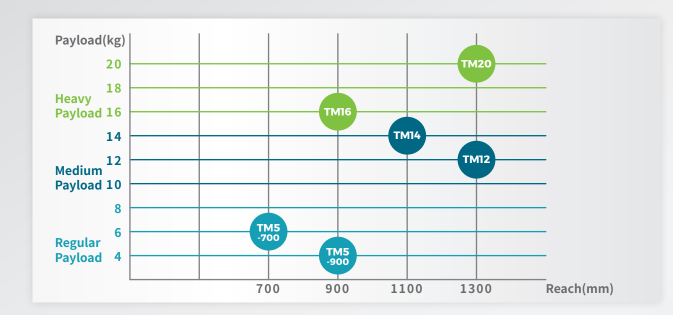
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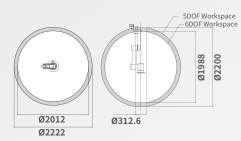






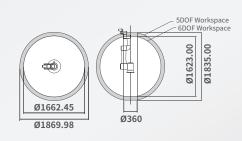
TM14

- Reach: 1100 mm
- Payload: 14 kg



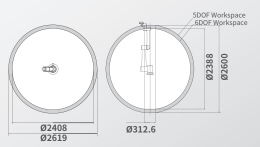
TM16

- Reach: 900 mm
- Payload: 16 kg



TM20

- Reach: 1300 mm
- Payload: 20 kg



Industries Application

TM5-700

3D Bin Picking, Assembly, Labeling, PCB Handling, Pick & Place, Polishing & Deburring, Quality Inspection, Screw Driving.

TM5-900

3D Bin Picking, AGV, Assembly, Labeling, Conveyor Tracking, Glue Dispensing, Machine Tending, Packaging, PCB Handling, Pick & Place, Welding, Screw Driving, Polishing & Deburring, Quality Inspection.

TM12/TM14

3D Bin Picking, AGV, Conveyor Tracking, Injection Molding, Machine Tending, Packaging, Palletizing, PCB Handling, Pick & Place, Welding, Polishing & Deburring, Screw Driving.

TM16/TM20

3D Bin Picking, AGV, Conveyor Tracking, Injection Molding, Screw Driving, Machine Tending, Packaging, Palletizing, Pick & Place, Welding, Polishing & Deburring,







More Information ► TM5-700/TM5-900

TM AI Cobot

TM5X/TM12X/TM14X/TM16X/TM20X

Pure Cobot Arm without Embedded Vision

TM Robot Series offers robot arms with no built-in vision for users who want to integrate external cameras by themselves. Feel free to check on the pre-verified list of cameras from our TM Plug&Play™ series to save time on finding a compatible camera.



TM5M/TM12M/TM14M/TM16M/TM20M

TM Mobile Series

TM Mobile Series cobots can be integrated with almost all AGV/AMR brands on the market. With its embedded vision and TM Landmark vision function, the mobile series is extremely suitable for applications and tasks that require mobility. Such as machine tending or palletizing.

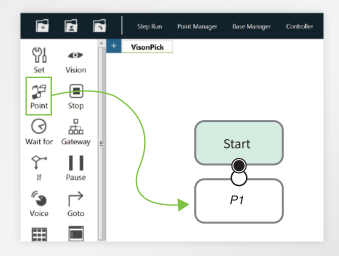


TMflowTM

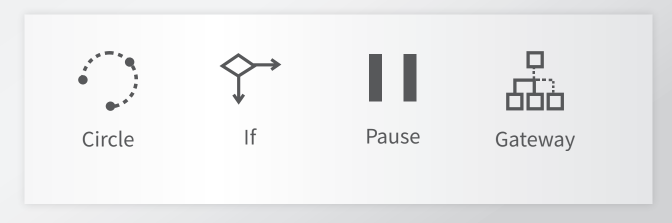
TMflow™ is the innovative graphical UI of TM AI Cobot. It includes dozens of function nodes that are shown as different icons. Users can drag and combined these nodes to make a set of motion for robot arms to complete the task instead of coding.







Graphical user interface



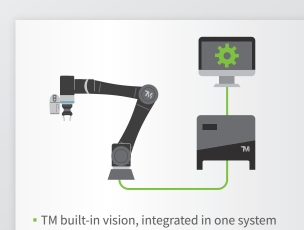
Using different function nodes to compile a task

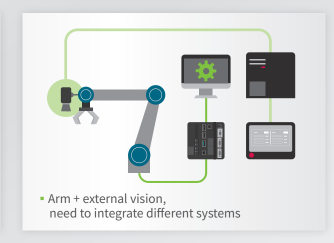
TMvisionTM

A perfect integration of collaborative arm and machine vision

Hand and eye integration for time/labor-saving solution

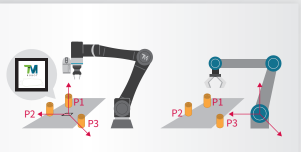
- Powerful vision function: The combination of traditional machine vision and AI vision offers the user a comprehensive vision function including vision positioning, measurement, defect inspection, OCR and barcode reading
- Complete settings of the arm and vision function within one software. No need to learn 2 sets of software or worry about potential system compatibility or interface problem





	TM built-in vision	Arm + external vision
Camera	All-in-one	Requires additional mechanism for integration
Camera signal cable and power cord	Internally routed cables	Externally routed cables can lead to problems like tangled or pulled cables or dust resulted from friction
Vision recognition system	5M color camera, auto focus, built-in light source, various applications	Complicated configuration of lens, camera, light source and software
Vision and arm programming	Integrated in one software TMflow™ for easy programming	Need to handle the communication interface of 2 different software
Charge	The charge of vision system is included in the arm	Additional charge of vision software /hardware is required

TMvisionTM



 Coordinate System with TM Landmark Coordinate System on other robot

TM Landmark

General robot has the coordinate system built on its base, when the relative position between the objects and the robot changes, the robot require re-adjustment. With TM Landmark, the coordinate system is built on the landmark, the robot will only need to scan the landmark and the coordinate info can be updated without re-adjustment. This is especially recommended to robot with AGV!

Visual Calibration

TM Calibration board can largely reduce the complexity of visual calibration process. Whether users are using EIH, ETH or Upwardlooking camera, just simply place the calibration board under the camera, press the button and TMvision™ will do all the work!

Built-in vision application





Eye-in-Hand



Eye-to-Hand



Upward-looking **Conveyor Tracking**



Measurement



Barcode/ QR code Reading



OCR



Distance and Angle



Count (Irregular Object)



Count

(Shape)



Count (Image)



Object detection



Defect detection





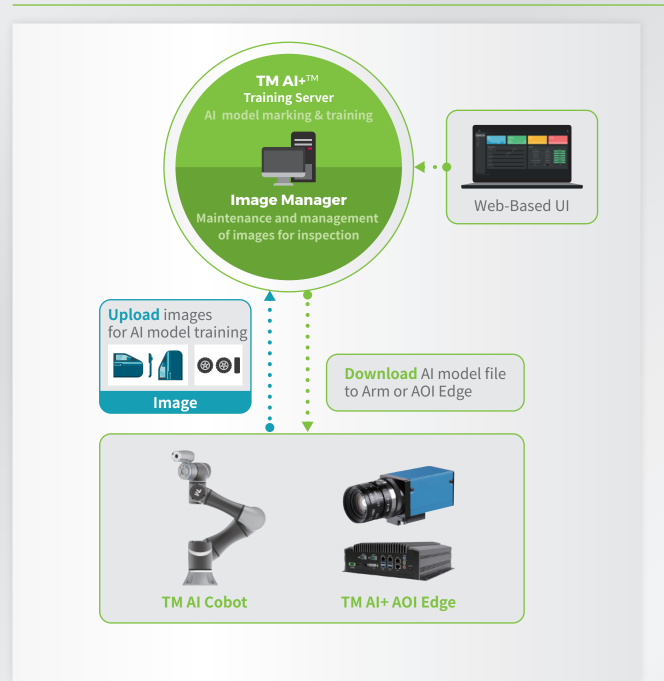
Measurement

Image classification

Al Vision

The graphical interface of TM AI Cobot's built-in vision system requires no programming and enables a complete process from AI collection, marking, training to deployment. AI Cobot is the best partner for SMEs without AI or software section. During production, AI Cobot generates big data of production history to facilitate the company to track, analyze and integrate data to prevent defects, improve quality and lower production cost.

TM AI Vision Structure



Application Examples

Assembly Inspection

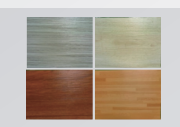


 Checking if the tires are wrapped with PE film

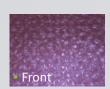


 Checking if all wires are connected correctly

Classification



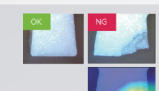
 Sorting different materials for wooden furniture



Back

 Sorting the front and back side of bubble wrap

Defects Inspection



 Identifying objects with damage on the edge



 Checking if there are metal scrap on the surface

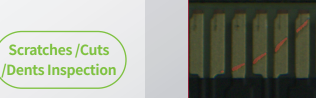
Counting / Detection



Counting the amount of the object in the tray



 Check if there are component missing on the PCBA



Checking scratches on DRAM gold fingers



Checking the dents on metal parts



Completely integrate hands, eyes and brain in automation field

TM AI+™ Training Server is a software tool that will help you manage image data, set up AI training parameters, and train AI models. The AI solution can help you train a model that fits your needs effortlessly. This AI model can be applied to both the robot arm and machine vision, thus forming a powerful combination of the arm(cobot), eye(machine vision), and brain(AI).

Easy and simple UI helps the user to rapidly and conveniently introduce AI vision technology to production. Al incorporating vision system can effectively eliminate quality issues resulted from fatigue or human error.

Features

- A graphical interface that is easy to learn
- Designed as a browser-based software that you can log in anywhere with a web browser
- All image data used for AI model training is stored in a local database to ensure enterprise classified data is secure

4 steps for easy AI model training









Collect Image Data

 Take multiple photos of the object and upload them to TM AI+™ Training Server

TM AI+™ Training Server

- Select the type of vision task: Classification, Detection, or Segmentation
- Label the uploaded image samples
- Configure training parameters and begin training
- Evaluate the training outcome

Import AI model

- Download the trained AI model from the training server onto TM Robot or external camera
- Begin Al inference



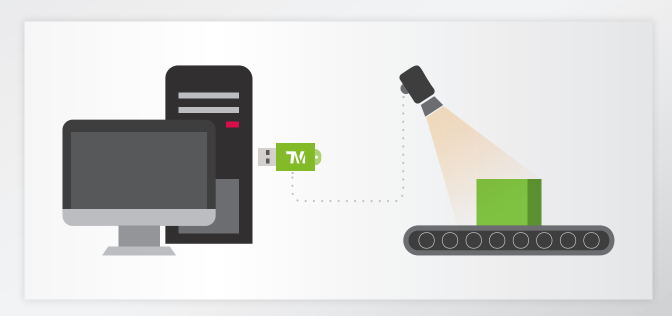
The smart function software that helps you to deploy TMvision™ to all required spots in the factory

TMvision™, one of the most iconic functions of TM Robot, is now becoming more flexible to deploy. If you have requirements for setting up pure visual working areas in the factory or require multiple cameras in a single visual working area,

TM AI+TM AOI Edge will be the best solution for you to optimize your implementation costs while fulfilling visual function needs.

Features

- Easy integration of TM AI+™ to improve the precision and width of AOI inspection
- Support TM Plug&Play™ camera to save the time of camera integration
- User-friendly TMflow™ interface is easy to master. No need for experienced workers to learn new software



■ TM AI+TM AOI Edge can be installed on any personal/industrial computer at production lines. After connecting the computer to external camera, the user can perform vision tasks like item recognition, image enhancement and measurement through TMvision™.



Build quality traceability for your product

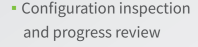
After an enterprise sells their product to customers, they will often need to deal with customers' feedback or complaints. Therefore, a comprehensive quality tracking system is essential for businesses to establish.

TM Image Manager is a software tool that is highly compatible with TM Robot's vision function. It can help you effectively manage the quality inspection records of each product. The inspector can monitor the inspection progress in real-time, and the results will automatically be recorded as image data. These data can be reviewed anytime in order to increase inspection accuracy. Furthermore, a quality resume can also be built for each product and the potential costs needed for after-sales service activities can be reduced.

Features

- Browser-based interface for intuitive and easy operation
- Manage inspection images and results through the database to address the needs of backup and search
- The user can filter the images of quality inspection by different conditions, like time, work order, barcode, etc. at any time
- Help inspectors to compare the images of inspection and standard item to effectively reduce the probability of misjudgement
- The user can plan and design inspection configuration to perform real-time monitoring on inspection position, result and progress







 Backup and search of inspection history



 Support human double-check interface

Al Vision-TM 3DVision™

A plug-and-play 3D vision solution requires no additional software/hardware integration

When incoming materials are stacked on each other or placed in different ways, the positioning function will become invalid or its accuracy lowered because 2D vision of a general robotic arm cannot acquire 3D coordinates. To solve this, Techman developed TM 3DVision™, a plug & play 3D machine vision solution to work with dedicated Plug&Play 3D camera, to expand the type of items recognizable by vision as well as improve the accuracy of vision positioning and arm movement.



Traditional Solution

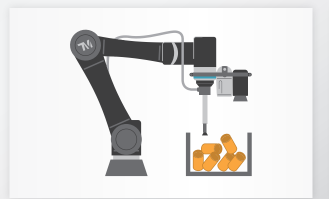
Requires more time and labor costs to integrate robot arm,3D camera, and software from different brands

All-In-one Solution

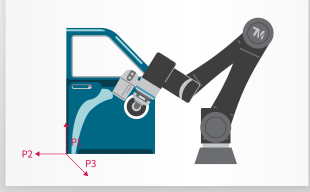
Significantly reduces integration costs and efforts, maintenance and accountability issues

Features

- The integration of 3D software and TMflow™ interface achieves high integration and easy operation
- No additional vision controller is required. No need for complicated system handshaking settings
- Can be used with the collision check function and prevent any potential collision risks.
 This is highly recommended for the Random Bin Picking application



Picking up scattered materials



Single item 3D positioning

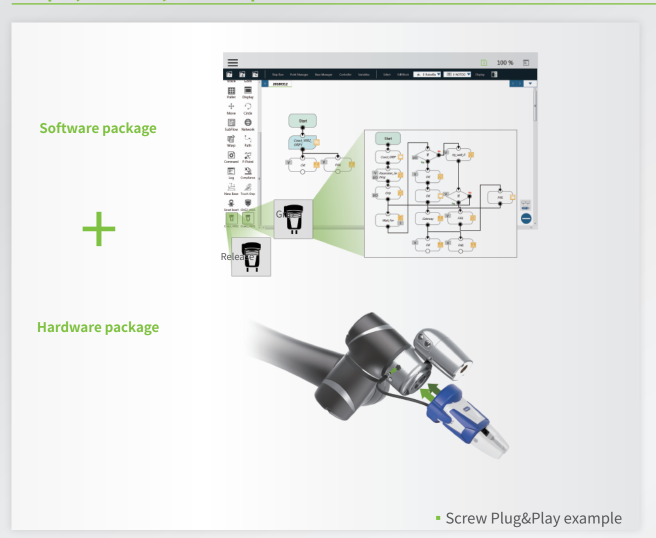
TM Plug&Play™ Solution

All leading robot peripherals work with Techman Robot and developed TM Plug&Play™ together, a suite integrating related software and hardware. All software and hardware are tested and verified to allow the user to download the software package and apply to the hardware they purchase. This can significantly reduce the time and labor costs required by producing hardware and programming for automation.

Start to use within 5 minutes



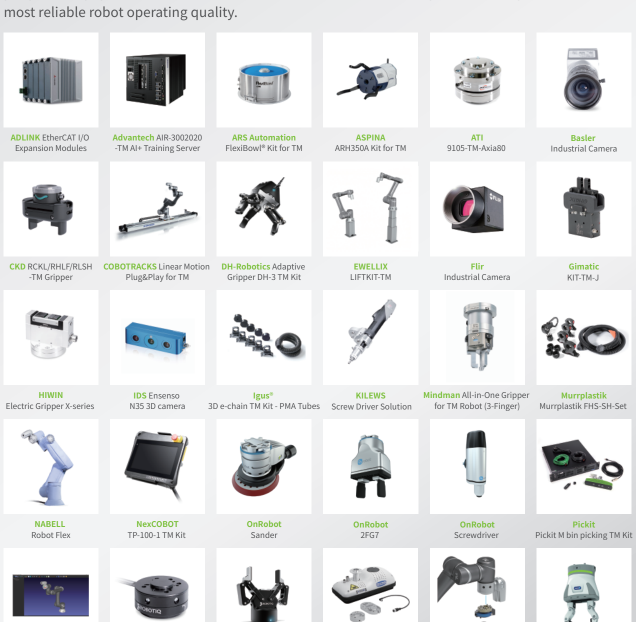
Simple, efficient, and fast production line introduction



TMPlug&Play

TM certified, perfect integration, and usable upon installation

TM Robot works with peripheral equipment vendors to co-build a comprehensive TM Plug&Play™ eco system. Each certified TM Plug&Play™ product has been calibrated and tested by TM Robot and peripheral equipment vendors. This ensures that users receive the optimal user experience and the most reliable robot operating quality.





Unit for Collaborative Robots

RoboDK Simulation and Offline

Programming Software for TM

CHY2B-S80

Robotiq FTS-300-TM-KIT





GRIPKIT-CR-PRO-I

Robotiq Adaptive Gripper, 2-Finger 85/140 TM Kit



Schmalz FXCB

HRC-03 TM-Kit





SCHUNK Changing by SCHUNK
- Plug & Work Portfolio
- SCHUNK Gripper EGH
in starter kit for TM

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