

# Software Manual TMvision

**Original Instructions** 

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#### **Revision History Table**

Revision	Date	Revised Content	
1.00	2024-12-16	Original release	



#### 1. General

#### 1.1 Overview

TMvision is a combined hardware and software built-in feature of TM AI Cobot. Regarding the hardware: There is a visual camera module at the end of the TM AI Cobot for users to experience complete visual software functionalities.

With approvals from a variety of robot vision manufacturers, TMvision comes with functions such as feature identification, object location, enhance mode, barcode identification as well as color classifier integrated into TMflow for users to design the robot task step by step.

TM AI Cobot's built-in Vision Designer supports Eye-in-Hand (EIH), Eye-to-Hand (ETH), and Upward-Looking cameras with balanced high-level integration and multiple supports. The hardware and software integrated internal Vision Designer does away with the complex vision components of conventional systems, and saves the time in getting familiar with robots that users may know little about. For users familiar with robot and machine vision, TMvision comes with a wide range of assistance and integration tools for users to generate diversified visual robot integration platforms

This manual begins with the built-in EIH camera to outline the TM-exclusive Task Designer system with the built-in camera. It then describes optical character recognition (OCR) functions and ends with the external camera's software and hardware integration.

This manual applies to TMflow Version 2.20. There will be differences between the functions and interfaces of different software versions. Confirm the software version before using and reading this manual. To confirm the software version, click at the top right of the screen for the information. For the applicability of this software to the hardware versions of each TM AI Cobot, please refer to Chapter 1.1 Overview in the TMflow software manual.



#### NOTE:

In this software, the naming rules for custom names and paths are restricted to use: letters (both uppercase and lowercase letters), digits, and underscore.

#### 1.2 Warning and Caution Symbols

The Table below shows the definitions of the warning and caution levels used in our manuals. Pay close attention to them when reading each paragraph, and observe them to avoid personal injuries or equipment damage.





#### DANGER:

WARNING:

Identifies an imminently hazardous situation which, if not avoided, is likely to result in serious injury, and might result in death or severe property damage.

Identifies a potentially hazardous situation which, if not avoided, will result in minor or moderate injury, and might result in serious injury, death, or significant property damage.





#### CAUTION:

Identifies a potentially hazardous situation which, if not avoided, might result in minor injury, moderate injury, or property damage.

Table 1: Danger, Warning, and Caution Symbols

#### 1.3 Safety Precautions



#### DANGER:

This product can cause serious injury or death, or damage to itself and other equipment, if the following safety precautions are not observed:

• All personnel who install, operate, teach, program, or maintain the system must read the *Hardware installation Manual*, *Software Manual*, and *Safety Manual* according to the software and hardware version of this product, and complete a training course for their responsibilities in regard to the robot.



Read Manual Label; Impact Warning

- All personnel who design the robot system must read the Hardware installation Manual, Software Manual, and Safety Manual according to the software and hardware version of this product, and must comply with all local and national safety regulations for the location in which the robot is installed.
- The TM AI Cobot must be used for its intended use.
- Results of the risk assessment may require the use of additional risk reduction measures.
- Power to the robot and its power supply must be locked out and tagged out or have means to control hazardous energy or implement energy isolation before any maintenance is performed.
- Dispose of the product in accordance with the relevant rules and regulations of the country or area where the product is used.



#### 1.4 Validation and Liability

The information contained herein neither includes how to design, install, and operate a complete robotic arm system, nor involves the peripherals which may affect the safety of the complete system. The integrators of the robot should understand the safety laws and regulations in their countries and prevent hazards from occurring in the complete system.

This includes but is not limited to:

- Risk assessment of the whole system
- Adding other machines and additional risk reduction measures based on the results of the risk assessment
- Using appropriate software safety features
- Ensuring the user will not modify any safety measures
- Ensuring all systems are correctly designed and installed
- Clearly labeling user instructions
- Clearly marked symbols for installation of the robot arm and the integrator contact details
- Making accessible relevant documents, including the risk assessment and this Manual

#### CAUTION:



This product is a partly complete machine. The design and installation of the complete system must comply with the safety standards and regulations in the country of use. The user and integrators of the robot should understand the safety laws and regulations in their countries and prevent major hazards from occurring in the complete system.

#### 1.5 Limitation of Liability

No safety-related information shall be considered a guarantee by the Corporation that a TM AI Cobot will not cause personnel injury or property damage.

#### 1.6 Statement of Responsibilities for Cybersecurity Threats

To maintain the security and reliability of the system, a robust cybersecurity defense program should be implemented, which may include some or all of the following:

#### Anti-virus protection

- Install the latest commercial-quality anti-virus software on the computer connected to the control system and keep the software and virus definitions up-to-date.
- Scan USB drives or other external storage devices before connecting them to control systems and equipment.

#### Security measures to prevent unauthorized network access



- Install physical controls so that only authorized personnel can access control systems and equipment.
- Reduce connections to control systems and equipment via networks to prevent access from untrusted devices.
- Install firewalls to block unused communications ports and limit communication between systems. Limit access between control systems and systems from the IT network.
- Control remote access and adopt multifactor authentication to devices with remote access to control systems and equipment.
- Set strong password policies and monitor for compliance frequently.

#### Data input and output protection

- Backup data and keep the data up-to-date periodically to prepare for data loss.
- Validate backups and retention policies to cope with unintentional modification of input/output data to control systems and equipment.
- Validate the scope of data protection regularly to accommodate changes.
- Check validity of backups by scheduling test restores to ensure successful recovery from incidents.
- Safety design, such as emergency shutdown and fail-soft operations in case of data tampering and incidents.

#### Additional recommendations

- When using an external network environment to connect to an unauthorized terminal such as a SCADA, HMI or to an unauthorized server may result in network security issues such as spoofing and tampering.
- You must take sufficient measures such as restricting access to the terminal, using a terminal equipped with a secure function, and locking the installation area by yourself.
- When constructing network infrastructure, communication failure may occur due to cable disconnection or the influence of unauthorized network equipment.
- Take adequate measures, such as restricting physical access to network devices, by means such as locking the installation area.
- When using devices equipped with an SD Memory Card, there is a security risk that a third party may acquire, alter, or replace the files and data in the removable media by removing or unmounting the media.

#### 1.7 Functional Note Symbols

The following table defines the functional note symbols used in this manual. Read the paragraphs



#### carefully.



Note

#### **IMPORTANT:**

This symbol indicates the relevant functional details to assist programming and use.

#### NOTE:

This symbol indicates the relevant functional use tips to assist programming efficiency.

Table 2: Function Note Symbols

#### 2. Eye-in-Hand

#### 2.1 Overview

Note

The TM AI Cobot's built-in Vision Designer system integrates hands, eyes and brains of conventional robots into one. This not only enables users to execute high precision jobs but also provides flexibility for fast line changes. Regarding hardware operation, users can move the robot to right above the object and press the Vision button on the camera to generate a Vision node in TMflow for subsequent visual job programming. Refer to the relevant *Hardware Installation Manual* for the position of the buttons.

TMvision is designed for coordinate adjustment and vision job administration, and users can set parameters of visual features on lighting and imaging in the Vision node to enhance the speed and quality of identification. Refer to the following chapters for details and instructions.

#### NOTE:

Users should check if the connection of User Connected External Safeguard Input for Human-Machine Safety Setting on the control box is closed before proceeding a conclusive calibration. For details of User Connected External Safeguard Input for Human-Machine Safety Setting, refer to *Safety Manual*, the relevant *Hardware Installation Manual*, and *Software Manual TMflow*.

#### 2.2 Vision Base System Positioning Mode

The Vision Base System Positioning Mode is a feature exclusive to the Positioning Node. TM AI Cobot comes with a 2D camera as the built-in vision system that supports the positioning model on the object-oriented base or the robot alignment-oriented base. For the object-oriented base positioning model, users must create a workspace and make sure the workspace is parallel to the object. Failure to do so may result in distorted imaging and visual identification job failures. TMvision offers five positioning methods: TM Landmark, three-TM Landmark, object positioning, servoing, and object-based calibration as described below.



#### 2.2.1 TM Landmark Positioning

TM Landmark provides a fast, simple and flexible base system positioning method as a reference to the environment. Capturing TM Landmark with TM AI Cobot will generate the position information of six degrees of freedom (including X, Y, Z, RX, RY, RZ) once to build a base system accordingly for users to record following points and motions. When the robot is repurposed or relocated, when the relative position of the robot and landmark changed, it's simple - use the robot to take a photo of TM landmark again, to regain 6 DoF of the new location and renew the landmark base system. The recorded points and motions on the Landmark base system will be converted to the base system automatically to make the robot move to the same positions as before.

TM Landmark is a 0.2 cm thick and 5x5 cm square aluminum plate as shown in the figure below. By capturing and recognizing TM Landmark's black and white borders and central graphic features through TM AI Cobot's EIH camera, the robot can create the base system in the center of the TM Landmark's black and white border. Note that the accuracy of landmark positioning is not sufficient for identification and alignment purpose. In principle, TM Landmark is not designed for users to have the robot directly go to individual points or execute motions after creating a base system. Instead, it is an alignment tool to lead the robot toward a valid visual point. Users should use the TM AI Cobot visual positioning function to identify and locate the object in the last step to get the best results.

TM Landmark generates a base system with six degrees of freedom, and the data in the RX, RY, and Z directions are not easy to obtain accurately with EIH 2D vision (i.e. whether the camera plane is parallel to the object and how long is the distance between the camera plane and the object). TM Landmark can enhance the positioning ability of the 2D vision along these axes. Despite the fact that TM Landmark is able to get the data of the X, Y, and RZ direction, chances are users may fail to place or attach TM Landmark precisely in the operating environment, it is not recommended to use the data directly for positioning. Due to the fact that these three degrees of freedom compensate the positioning of the base data in EIH 2D vision, users should use both methods. As a regular approach, users should use TM Landmark to have the robot guide its relative relationship between the peripherals or the RX, RY, and the Z axes. That is to say, using the positioning of TM Landmark on the three axes to ensure the visual points recorded in the TM Landmark base system after updating with the landmark base system of the visual point camera posture, are able to return back to the state of parallel with workpiece features (RX, RY) and to the correct distance to workpiece features (Z). Users can then use this positioning as the basis for a subsequent 2D vision job,

and use each of the TMvision 2D functions to align the remaining axial directions of X, Y and RZ. Even if the relative position between base of robot and the TM Landmark changes, users can reuse the points and the motions recorded in the landmark base system from the former project by having the robot shoot the TM Landmark again.

When planning a project, users may place TM Landmark in the target task environment to create a TM AI Cobot vision job and perform subsequent motions with the base system. Shooting the TM Landmark again in later operations will have the robot reset to the original base system automatically, i.e. to change alignment of robot according to site conditions without being confined to a fixed alignment. Users can use a custom TM Landmark with 1 to 20 cm in length and width—depending on their vision jobs—and use it during fixed positioning.

There are two TM Landmark versions to choose from: TM Landmark 1.0 (Figure 1) and TM Landmark 2.0 (Figure 2). Both Landmark versions are applied in the same way. TM Landmark 2.0 has feature patterns in it, allowing for high positioning stability when the camera shoots from a large distance. The Landmark uses different materials from its version 1.0 precedecessor to provide greater durability in harsh conditions.

The table below explains whether a TM Landmark can be detected if different TM Landmark versions are used when editing and running a project in the same TMflow version.

TMflow version	TM Landmark version detected and saved when editing a positioning vision job	Actual TM Landmark version used when running a positioning job of a project	Is TM Landmark detected when running a positioning job of a project?
2.18 or below	1.0/2.0	1.0/2.0	Found
2.20 or above	1.0	1.0/2.0	Found
	2.0	1.0	Miss
		2.0	Found

- After replacing or reapplying TM Landmark, you must reconfirm teach points.
- In TMflow version 2.20 or above, the TM Landmark version to be detected is determined when a vision job is saved. For example, if TM Landmark 1.0 is used when saving the



job, any Landmark version can be detected. TM Landmark 2.0 has more features than its precedecessor, but if version 2.0 is used when saving a vision job but version 1.0 is used when running a project, the system will treat this difference as an abnormal number of features of the TM Landmark and fail to determine its version.



Figure 1: TM Landmark 1.0

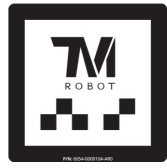


Figure 2: TM Landmark 2.0

If a TM Landmark is replaced with an earlier or later version when editing the same project in a different version of TMflow, you can retain or change the current TM Landmark version when saving a positioning job.

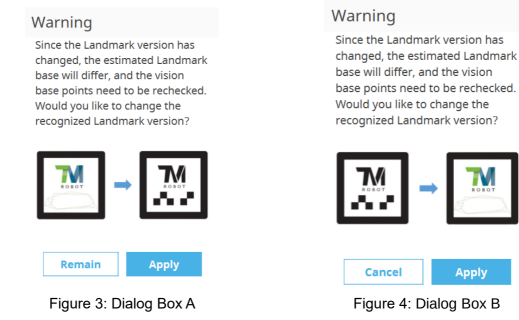
Actual TM Landmark used Actual TM Landmark version used when		Dialog box that pops up when
when editing a positioning editing the same positioning job after		saving the positioning job
job in TMflow 2.18 or below	TMflow is upgraded to 2.20	
1.0/2.0	1.0	N/A
1.0/2.0	2.0	Dialog Box A

Actual TM Landmark used	Actual TM Landmark version used when	Dialog box that pops up when
when editing a positioning	editing the same positioning job after	saving the positioning job
job in TMflow 2.20	TMflow is downgraded to 2.18 or below	
1.0	4.0/0.0	N/A
2.0	1.0/2.0	N/A (Strongly not recommended)

	TMflow 2.20 or above						
Actual TM Landmark version used when editing a positioning job	Actual TM Landmark version used when re-editing the same positioning job	Dialog box that pops up when saving the positioning vision job					
1.0	2.0	Dialog Box A					
2.0	1.0	Dialog Box B					

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(popping up when saving a positioning job)

Figure 4: Dialog Box B (popping up when saving a positioning job)

If you click **Apply** in Dialog Box A, the version of TM Landmark for the vision job will change to 2.0. Clicking **Remain** will maintain version 1.0. If you click **Apply** in Dialog Box B, the TM Landmark version for the vision job will change to 1.0. Clicking **Cancel** will return you to the edit page for the vision job.

#### NOTE:

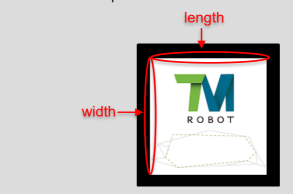
Note

The farther away the TM Landmark is from the camera the less accurate the alignment will be. The tradeoff is that a bigger field of view tends to capture changes of relative alignment between the robot and the TM Landmark. A shorter distance between the camera and Landmark has the advantage of better alignment accuracy but at the cost of a smaller field of view and Landmark's easily falling outside the field view. Users are advised to edit two vision jobs: one nearer and the other farther, when using TM Landmark. The farther one is aimed to quickly detect the TM Landmark in a workspace to create the first base system. Then, pull the robot close while orienting the RX, RY, and RZ angles of the second visual points (set these axes in the original base system orthogonal) to zero and keep them as close as possible, e.g. camera and TM Landmark 10 cm



apart from each other. Shoot the same TM Landmark to get a more accurate Landmark base system.

• The custom TM Landmark's length and width are the size measurements inside the black square.



#### 2.2.2 Three-TM Landmark Positioning

Three-TM Landmark positioning is a significant improvement on TM Landmark positioning that enables higher accuracy of vision positioning, is three to six times more accurate at all photographing distances, and like TM Landmark positioning, provides a fast, simple and flexible positioning method. This positioning method involves a TM AI Cobot photographing three TM Landmarks at the same time to obtain six degrees of freedom (X, Y, Z, RX, RY, and RZ) and create a vision base accordingly.

The origin and axial directions of the vision base created on the basis of three TM Landmarks are depicted in the image below:

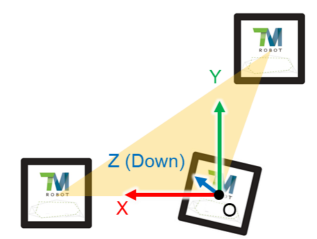


Figure 5: Vision base created on the basis of three TM Landmarks

**Origin of the vision base**: The largest included angle of the triangle formed when the centers of three TM Landmarks connected with each other.

#### Axial directions of the vision base:



- X: The first side encountered when the bisector of the largest included angle of the triangle formed by the centers of three TM Landmarks rotates counter-clockwise.
- Y: When the X-axis rotates 90 degrees clockwise on the plane formed by the centers of three Landmark.
- Z: The cross product of the X and Y-axes. When a TM Landmark is laid flat, the Z-axis goes downward.

The origin and axial directions of the vision base are related not to the rotational angles of the TM Landmarks but to the centers of the Landmarks.

#### NOTE:

Place the three TM Landmarks in the shape of a right triangle, with the largest included angle formed by the centers of the Landmarks approaching 90 degrees. This way, the vision base will become more stable and positioning accuracy will improve.





Three-TM Landmark positioning and TM Landmark positioning differ in what constitutes a vision base. For details about how to create a vision base using a TM Landmark, see 2.2.1 TM Landmark Positioning. Three-TM Landmark positioning can be performed using square-shaped TM Landmarks of the same custom size, from 1 to 20 cm.

#### 2.2.3 Object Positioning

The object positioning function is designed with a pre-set object placement area and pre-set height for vision jobs. Users can create a workspace with the TM calibration plate. When using the TM calibration plate for object positioning, the relative height of the camera and the work plane is also defined. When using object positioning to establish a workspace, users must ensure that the absolute height of camera and object is equal to the workspace created by the TM calibration plate.



Figure 6: Object Positioning

#### 2.2.4 Servoing

The servoing function is for users to define the object features. In each servoing process, TMvision automatically sets the robot position based on the defined object to return the relative position of the camera and object.

#### 2.2.5 Object-based Calibration

The principle of object-based calibration is basically teaching as servoing and ending as object positioning. First, run the tilt correction with the calibration plate to define the servoing workspace with the actual workpiece and convert to object positioning with calculations. Since the servo calibration is used only when defining the workspace for the first time, the robot will place the workpiece at the four corners of the camera's field of view to create the workspace with four movements and make the fixed-point positioning calculation with the workspace accordingly. This takes advantage of the fixed positioning's speed for positioning and the servoing without the calibration plate. For the object calibration, the features of the object should not be too big to fit in the field of view during the servo calibration.

#### 2.3 Camera List

The list of cameras on the left side of TMvision shows the cameras in use and their status. Users can refresh the list and find any external camera on it.

#### 2.4 Controller

To help users control the robot movements, TMvision provides the controller interface for users to move the robot to the appropriate positions and edit vision jobs.



#### 2.5 Camera Kit

The camera kit is used to adjust camera imaging, including the following settings:

Name	Function
Camera Parameter	Includes shutter and focus for the built-in camera and contrast and white balance for
Setting	extracted images. All modules feature auto once function. Click Save to validate
	change made after adjustment jobs ended.
Focus / Aperture	To assist adjusting focus and aperture of an external camera. It provides visual tools
	for easy regulation. Users may read the scores of the current focus and aperture on
	the left, which vary with change in focus and aperture with the external camera. The
	calibration ends when the scores hit the Max line and stop rising even after more
	adjustment.
Luminance	Includes illuminance visualization tool to enable users adjusting lighting tools for
Distribution	optimized illumination distribution. The left side controls sensitivity of the visualization
	tool. The two track bars in the settings indicate the upper and lower limits of the
	visualization display. The brightness over the upper and lower limits are defaulted to
	their limits for display. If the illuminance in the field of view is uniform, colors shown by
	visualization tools may be close to each other in case of high sensitivity (upper and
	lower slides being farthest away from each other).
Tilt-Correction	Secure TM Landmark or calibration plate to the target plane as a calibration tool to
	enable the robot's automatic adjustment to the tilt angle and vertical alignment of the
	camera to target plane. Adjust camera parameter settings to ensure TM Landmark or
	the calibration plate is detectable before running tilt-correction. Keep adequate
	clearance around the robot, as in an automatic tilt-correction process the robot will
	move around its current position.

#### Table 3: Camera Kit Functions



#### NOTE:

- The default resolution of the camera is 5M pixels, and so is the production calibration. 5M pixels positioning is supported in object positioning and Landmark positioning.
- 2. Previous vision jobs built with 1.2M pixels will retain previous settings.
- 3. When the ambient light illumination is less than 300 (cd/m<sup>2</sup>), please enable built-in lighting.

#### 2.6 Workspace Calibration

Workspace calibration includes automatic and manual calibration to help users create workspaces for fixed-point vision jobs. Workspace calibration will generate the information of the workspace as well as the VPoint. Refer to *Expression Editor and Listen Node* for details of VPoint.

Access workspace calibration through **Configuration** > **Vision Settings** > **Calibration**. Then select the eye-in-hand camera to do calibration.



#### 2.6.1 Automatic

After a simple setup, users can run automatic workspace calibration or set the calibration parameters as needed.

- Hardware setup
  - 1. Place the calibration plate: The plate must be placed in the workspace.
  - Adjust the image-capture position: Move the robot to its initial position. The camera should be placed 10 to 30 cm above the calibration plate to make sure the plate is detected.
- Parameter settings
  - Skip Tilt Correction: Automatic workspace calibration includes skip-tile correction. If you want to maintain the robot's initial position and posture, you can tick the "Skip Tilt Correction" box to ignore tilt correction.



#### NOTE:

Tilt correction changes the robot's initial position and posture to make sure the camera is level with the calibration plate. Users are best advised to perform tilt correction be performed; without it, calibration accuracy may decline.

2. **Calibration Plate Thickness Compensation**: The calibration plate has some thickness of its own, and its thickness can be compensated for by setting this parameter (1.8 mm by default) to have the calibration distance aligned with the actual operation surface.



#### NOTE:

Since the calibration distance does not change, the robot will lower its initial imagecapture position to align with the distance if Calibration Plate Thickness Compensation is set.

After the hardware setup and parameter settings are completed, workspace calibration will begin automatically. Once the calibration procedure is finished, users can check the calibration accuracy and save this result as a workspace file. The workspace file can be used in fixed-point vision jobs.



#### **IMPORTANT:**

Keep adequate clearance for the robot, as it moves around its initial position during automatic calibration.



#### 2.6.2 Manual

Manual calibration involves four steps: Set Workspace, Select Tool, Workspace Calibration, and Save Result.



#### NOTE:

Before starting calibration: Mount the required calibration tool on the robot tool flange. Techman Robot recommends using the calibration pin set provided by Techman Robot as the calibration tool. Use TMflow (TCP Setting) to set the Z height of the calibration tool.



#### **IMPORTANT:**

Do not move the calibration plate once it is setup, until the calibration is completed.

Set Workspace: Step 1

> After a simple hardware setup is completed, set the calibration parameters as needed.

- Place the calibration plate: The plate must be placed in the workspace. 1.
- 2. Adjust the image-capture position: Move the robot to its initial position. The camera should be placed 10 to 30 cm above the calibration plate to make sure the plate is detected.
- Parameter settings

Note

Skip Tilt Correction: Workspace calibration includes skip-tile correction. 1. If you want to maintain the robot's initial position and posture, you can tick the "Skip Tilt Correction" box to ignore tilt correction.



Tilt correction changes the robot's initial position and posture to make sure the camera is level with the calibration plate. Users are best advised to perform tilt correction be performed; without it, calibration accuracy may decline.

2. Calibration Plate Thickness Compensation: The calibration plate has some thickness of its own, and its thickness can be compensated for by setting this parameter (1.8 mm by default) to have the calibration distance aligned with the actual operation surface.



#### NOTE:

Since the calibration distance does not change, the robot will lower its initial image-capture position to align with the distance if Calibration Plate Thickness Compensation is set.

Step 2 Select Tool

Select a TCP for calibration

Note

Step 3 Workspace Calibration

> Follow the instructions to point the calibration tool to the calibration plate grid as shown on the screen, and click Next. Repeat this step five times. Use the controller when performing this step.

Step 4 Save Result

> Confirm the calibration accuracy and save this result as a workspace file. The workspace file can be used in fixed-point vision jobs.

2.7 Live Video

Live Video provides a live camera image with functions at the bottom (from left to right): zoom out, display ratio, zoom in, play/pause, play once, and show the reference line.



Figure 7: Live Video

Functions	Suitable for hand-eye relationship				
Zoom out	The Eye-in-hand / eye-to-hand function is designed to change display				
Zoom in	ratio of the camera. This zooms in and out image displayed without				
	changing the scope of extraction by the camera.				
Play/Pause	Set up extract mode (default = continuous extract) for users				
Play Once	convenience to capture current image shown on camera; pause				
	extract: to freeze image and stop capturing; extract once: to get current				
	image when pressing the extract button.				
Show the reference	Turn on a grid at the center of the live video to help composition.				
line					

Table 4: Live Video Functions



#### NOTE:

Users can move the mouse cursor anywhere on the screen to view the coordinates and the RGB values of the pixel in the live video.

#### 2.8 Task Designer

TMvision provides users with a means of editing visual work, see Chapter 3 Task Designer for details.

#### 2.9 External Hard Drive

**External Hard Drive** provides users with the ability to manage photo storage space and requires the TM SSD (sold separately) to save source images or result images for analysis. Images can be saved in **png**, **jpg**, or **bmp**. JPG Quality can be set to **Default**, **Storage Effficiency**, or **Extremely Low**. The **Source Image** is saved as **png** by default, the **Result Image** as **jpg**. The pie chart in the bottom left displays used space, available space, and reserved space. Users may check from **Do not save data** or **Delete from the oldest data** in **Stop status handling**. Click the **File Path** field to assign the path to store files, and drag the slider to configure the size reserved for the free space. Also, users may check **Show warning message only** or **Stop robot** for the **Action when saving images to SSD fails**. **Show warning message only** will display the warning message in the log of TMflow while **Stop robot** makes the robot stops for the saving error.

$\equiv \leftarrow$	0 mm/s 100 % *© *AUTO *T1 🔤 🚽 💩 0.00 💥 🛑 👯 f
Handling When Free Space is Below Threshold Continue Project The Warning Message will be shown in the Notice section. Do not Save Data	Vision Setting External Hard drive Image Path Selection File Path TMROBOT:\ •••
Delete the Oldest Data First     Stop Project	Free Space Threshold
Image Format ? Source Image png jpg bmp Result Image png jpg bmp	Device Space 0% Used: 0 MB
JPG Quality Default V Default V Storage efficiency	Free: 0 MB
Extremely low	ei 📟

Figure 8: Hard Drive Setting





#### NOTE:

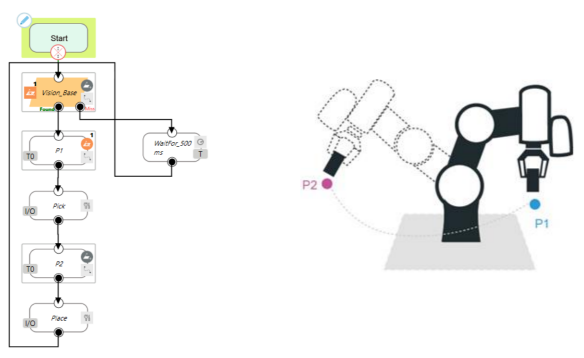
It is favored to set the SSD reserved free space to 30% of the SSD total storage space.

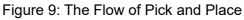
#### 3. Task Designer

#### 3.1 Overview

A TMvision task can be designed in different ways, depending on whether it is set up through a Positioning or Inspection node. Tasks that are set up through a Positioning node are categorized as the following applications: Object Positioning, Landmark Positioning, Servoing, Landmark PositioningObject-based Calibration, and Smart-Pick. Those that can be set up through an Inspection node are categorized as the following applications AOI and Vision IO. Users can select any of the applications and execute tasks with the corresponding algorithms.

In addition to Vision IO and AOI identification, other applications can use the Find function to position the base system to establish the relationship between the robot motion and the visual components. As shown in the figure below, record point P1 on vision base system 2 and create relative relationship with the object to access object visually.





IMPORTANT

#### IMPORTANT:

- When using a vision base system, select the current base system shown at the top right of TMflow as the vision base system.
- In TMflow 2.16 (or its earlier versions), vision nodes, you can only edit existing vision jobs in vision nodes and cannot add any vision jobs or save them separately.
- In TMflow 2.16 (or its earlier versions), you can only edit existing modules in vision jobs and cannot add or delete any modules.



**NOTE:** In case of invalid selection, re-record the base system with the "Re-record on another base " in the Point Manager.

#### 3.2 Select Application

Select the TMvision Task Designer in the work list and choose appropriate application according to intended use. Basic categories are as follows:

Node	Applications	Applicable hand-eye relationship	Workspace	Base system output
	Object Positioning	Eye-in-Hand /	$\checkmark$	Create base system based on
		Eye-to-Hand		object position
	Servoing		×	Create base system based on
				the robot position
Desitioning	Landmark Positioning		×	Create base system based on
Positioning		Eve in Hend		Landmark position
	Object-based Calibration	Eye-in-Hand	×	Create base system based on
				object position
	Smart-Pick		$\checkmark$	Create base system based on
				object position
	AOI	Eye-in-Hand /	×	×
Increation		Eye-to-Hand		
Inspection	Vision IO	Eye-in-Hand /	×	×
		Eye-to-Hand		

Table 5: Select Applications

Users can save vision images by setting I/O parameter and criteria based on the results of object detections, recognitions, and measurements. Images available to save include the original image (source image) and the last image taken (result image).

Demo	Save Job					
b Name: Visionjob b Description : 'O Parameters Setting Save Image Setting TM_EIH_Camera_Er INITIATE  EnableLight  Add	roject Name:					
Visionjob b Description : VO Parameters Setting TM_EIH_Camera_Er INITIATE V EnableLight V Add	Demo					
b Description :  O Parameters Setting  TM_EIH_Camera_Er  INITIATE  EnableLight  Add	b Name:					The second
IO Parameters Setting     Save Image Setting       TM_EIH_Camera_Er     INITIATE       EnableLight     Add	VisionJob				2.	
IO Parameters Setting     Save Image Setting       TM_EIH_Camera_Er     INITIATE       EnableLight     Add						
TM_EIH_Camera_Er INITIATE V EnableLight V Add	b Description :					
TM_EIH_Camera_Er INITIATE V EnableLight V Add						
TM_EIH_Camera_Er INITIATE V EnableLight V Add	O Parameters Setting Save					
	or drameters setting sare					
Parameter Name Module Parameter						
	TM_EIH_Camera_Er	INITIATE	$\sim$	EnableLight	$\sim$	Add
			$\sim$		~	Add
			~		~	Add
			~		~	Add
			~		~	Add
			~		~	bbA

Figure 10: Set I/O Parameters Based on Results

roject Name: Demo ob Name:				
VisionJob				
b Description (				
bb Description :				
O Parameters Setting	e Image Setting			
O Parameters Setting Save Save Source Imag			Save Result Ir	mage
		0	Save Result In	mage
Save Source Imag		0		mage Add
Save Source Imag	e	0		
Save Source Imag	e	0		
Save Source Imag	e	0		

Figure 11: Save the Image Based on Results



#### NOTE:

The name of the selected application will be put above the flow at the left as a label.

#### 3.2.1 Object Positioning

Enter the TMvision Task Designer window and select Object Positioning to use this function. The object positioning function is designed for EIH and ETH for the robot to calculate and position objects with absolute coordinates by creating workspaces. Accuracy varies with that of workspace calibration. Refer to 2.2 Vision Base System Positioning Mode for details on creating workspaces. To set up a positioning task, configure the Motion and Camera steps of



#### the Flow on the left side of the screen. Setting parameters are shown below:

Flow	Name	Function
Motion	Set Workspace	The robot's workspace must be set up first before other visual
		applications. The workspace includes one image-capture position.
	Vision Capture Point	If enabled, the robot returns to the image-capture position while
		operating.
		If disabled, visual recognition is performed at the robot's current
		position.
	Move to Capture Point	Move the robot to the position where it captures an image.
	Start at Initial Position	Check this to return the robot to its initial position before visual
		identification. Uncheck this and the robot will execute visual
		identification at the current position.
	Idle for Robot Stabilization	Set the length of time manually or automatically to have the robot self-
		adjust before taking pictures.
Camera	Adjust Parameters	These parameters include image size, shutter time (us), gain (dB), and
		focus for the built-in camera and white balance for extracted images. All
		the parameters feature an auto once function. Click Update to validate
		changes made.
	Auto Camera Parameters	All the camera parameters are automatically adjusted.
	Built-in Lighting	Toggle camera light on or off. Use the slider to set the brightness level
	Snap-n-go	Improve efficiency by concurrently taking snaps and keeping the flow
		going to save time for non-vision tasks that follow. After the image has
		been captured, the system will go to the next node and keep the image
		processing in the background from the flow. Note that when the
		processes after the Vision node require the result from the Vision node
		and the background image processing is still running, there will be
		conditions and returns as follows:
		• If the next node requires the parameters of the result, such as the
		Boolean variables Done and Found generated by the Vision job,
		users will have to edit an If node for the system to determine how
		to proceed.
		• If the next node is also a Vision node which includes a Vision base
		point or a Vision job, the flow will not continue until it is done with
		the last Vision node.
	Switch to Recorded Images	Use the internal TM SSD images for identification.

Table 6: Object Positioning Settings

After configuring the basic camera parameters, select the Find function at the top and select the pattern matching function as shown below. TMvision will use the framed shaped feature to find its alignment on the image and build the visual base on the object.



Motion					Pattern Matching (Shape) Parameter Settings	~
Auto Camera TM_EIH_Camera 305 ms			194(1)		TM	
Find Shape Shape_Pattern_1 14 ms	~				weekernersbolcove Select Pattern	
Ŧ		: RGB: (063, 066, 063)			Edit Pattern	
			Characteristic		Set Search Range	1
SUMMARY	X (pixel) 1 1152.072	Y (pixel) 755.014	R (degree) -0.004	Scale 1.000	Advanced Parameter Settings	

Figure 12: Object Positioning

Once the matching patterns have been determined, TMvision will compare the image in the current field of view against the one in storage to compute shape features and identify differences as well as give scores for matching. Users may set up thresholds to determine whether the two images are the same object.

Open **Summary** of the Flow on the left side of the screen, and users can find the repeatability of the current positioning task. TMvision collects 30 positioning data entries to calculate repeatability and display this accuracy result on a list. It then shows the positioning deviation after the 30 data entres on the oscilloscope below the list.

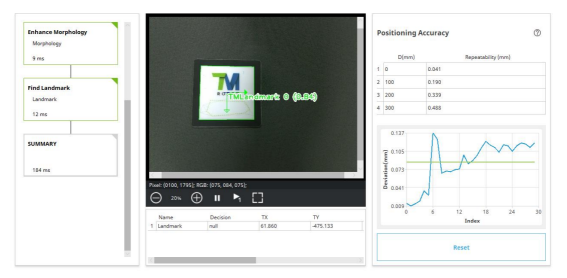


Figure 13: Positioning Repeatability



#### 3.2.2 Landmark Positioning

Enter the TMvision Task Designer window to select and use the Landmark Positioning function. Users may run this function with the official TM Landmark. This is meant to build subsequent teaching points on the base system added by the TM landmark.

TM_EIH_Camera		
168 ms		Parameter Settings
		Advanced Parameter Settings
Enhance Morphology		Image Source
Morphology 8 ms	TMLandmark @ (0.87)	Morphology
6 ms		1 Landmark
Find Landmark		3 Landmark @
Landmark		Landmark Size
11 ms		Offical Size (W, H = 40 mm)
Ŧ	Pixel: (2435, 1145); RGB: (054, 066, 054);	Customized Size (mm)
SUMMARY	X (pixel) Y (pixel) R (degree)	→ 40.00
	1 991.344 945.740 1.088	Minimum Score
187 ms		0.70

Figure 14: Landmark Positioning (1/2)

For points that were recorded on the robot base, users must teach all points again if the relative relationship between the robot and the object has changed. If the vision base system was created through Landmark and the aligning point is based on the previous vision base system, if the relative relationship between the robot and the object has changed, it only takes the vision node execution to update the Landmark vision base system.



Figure 15: Landmark Positioning (2/2)

For an overview of the parameters for Motion and Camera of the Flow on the left side of the screen, refer to 3.2.1 Object Positioning. The Landmark Positioning parameter settings are as follows.



Name	Function
Image Source	Change image source
Name	Name the task
Minimum Score	Object can be identified only when the score of the detection result is higher
	than the minimum setting.
Set ROI	Once users click this button, a window will pop up where they can select a
	region from the image for detection.
Precise Detection	Detect the Landmark more precisely but take an additional time of 30 to 50 ms.
(Cost Time)	
Maximum	The maximum number of objects that can be detected in the image.
Number of	
Objects	
Sorted by	When the maximum number of objects is greater than 1, the outputs will be
	sorted according to the setting of this field.

Table 7: Landmark Positioning Settings

#### NOTE:

- Users can add Enhance, Identify, and Measure modules to the Landmark Positioning flows for the use of flexibility.
- The detection score is related to image quality and feature detectability. For example, defocusing, overexposure, and an occulusion of feature points, which are all caused by an image blur, can lead to a lower detection score. Please change the minimum score taking into account actual conditions, with a recommended score of 0.7 or higher, to ensure positioning accuracy.

Open **Summary** of the Flow on the left side of the screen, and users can find the repeatability of the current positioning task. See 3.2.1 Object Positioning for details.

#### 3.2.3 Servoing

Note

Enter the TMvision Task Designer window and select Visual Servo to use this function. Visual servoing is only suitable for eye-in-hand. Alignment is achieved by getting continuously closer to the object's target coordinate on the image. The workspace does not need to be established. If the target angle has wide variations, use a calibration board to conduct level calibration during the initial alignment. The servoing time is determined by region of convergence and the robot movement path. This can be applied to situations where the relationship between the camera, workspace, and the robot can easily change due to changes in human action and the environment. After the level is calibrated, click Motion and Camera on the Flow to set up relevant parameters (see 3.2.1 Object Positioning for details). Users do not have to set up a workspace for servoing.



After the basic parameters have been set, confirm that the image is clear and can be seen. Select the Find function at the top and use the pattern matching function to match the pattern's shape feature in the selected frame.

Once the matching patterns have been determined, TMvision will compare the image in the current field of view against the one in storage to compute shape features and identify differences between them as well as give scores for similarity determination. Users may set up appropriate thresholds to determine whether the two images are of the same object.



#### NOTE:

TMvision provides an easy feature editing function. If patterns selected contain unnecessary features users can click Edit pattern icon to modify features of the pattern.

Exit and return to the flow chart once completed. Users may set servoing target when there is at least one Find function in the in visual flow chart.

					Move to In	itial Position
Auto					Set Serve	oing Target
Camera			M		Start	Servoing
TM_EIH_Camera			0.99(1)		Stop Criterion:	
108 ms					Distance (Pixel)	
		www.tm-robot.com				1.50
Find Shape					Angle (Degree)	
Shape_Pattern_1					$\Theta$	1.00
		); RGB: (087, 091, 087);		_	Depth Compensation	າ Scaling Ratio
SERVOING	→ 40%	🕀 💵 🍡	[]		Θ	
130 ms	TZ 1 517.824	RX -171.158	RY -5.628	RZ -175.736	Timeout (s)	
						15

Figure 16: Visual Servoing

Parameters of the teaching page are described below:



Name	Function
Move to Initial Position	Move the robot to the initial position
Set Servoing Target	Determine servo target position by clicking the button and options below. (1) Use current position (2) Locate target at image center
Start Servoing	Click and hold to run the servoing process. Only save the results after successful servoing.
Stop Criterion	<ul> <li>Use the sliders to configure the stop criteria of the Distance, the Angle, the Depth, and the length of Timeout.</li> <li>Distance (Pixel): When features distances between the current object and the target model are less than or fall below the set value of the distance, it is judged to be a match.</li> <li>Angle (Degree): When features angles between current and target object fall below the set value of the angle, it is judged to be a match.</li> <li>Depth Compensation Scaling Ratio: Whether or not to perform depth compensation based on the Scaling value of the found object.</li> <li>Timeout (s): Defaults to 45 seconds. Available from 10 ~ 45 seconds. Once triggered, the project goes to the flow where the condition fails.</li> </ul>
Moving Range (Eye-in-hand Camera)	<ul> <li>Use the sliders to configure the ranges of the limitations in the Radius, the Distance, and the Rotation angle of the camera. If the camera goes beyond the range, the system will take the fail route and leave the Vision node.</li> <li>Radius in X-Y Plane (mm): Stop the robot movement when the horizontal movement distance exceeds this value.</li> <li>Distance in ± Depth (mm): Stop the robot movement when the vertical movement distance exceeds this value.</li> <li>Rotation in ± RZ (Degree): Stop the robot movement when the rotational movement distance exceeds this value.</li> </ul>

Table 8: Parameters of the Teaching

After configuring the servoing target setting, click Start Servoing and press the (+) button on the robot stick to have TM AI Cobot begin servoing the visual screen. Save the results once TMvision prompts servoing completed successfully.

## 3.2.4 Object-based Calibration

Object-based calibration is applicable to EIH only, which employs the difference in the robot servoing movement to calculate relative relationship between the object and the robot without workspace creation. If the positioning target angle has large variations, users must run the horizontal calibration with the calibration plate before determining the initial position. This function delivers high precision for objects with simpler shapes by building the fixed-



point base system directly on the object to reduce the errors on the height measurements made with the calibration plate. When the horizontal calibration is completed, click Find function to select Pattern Matching(Shape) apart from Pattern Matching(Image), Blob Finder, Anchor, and Fiducial Mark Matching for TMvision to frame the shape.

Once the matching patterns have been determined, TMvision will compare the image in the current field of view against the one in storage to compute shape features and identify differences between them as well as give scores for similarity determination. Users can set thresholds to determine if the two images are the same object. Exit and return to the flow chart once completed. Once edited and there is at least one Find module in the visual flow chart, click Calibration to perform object-based calibration.

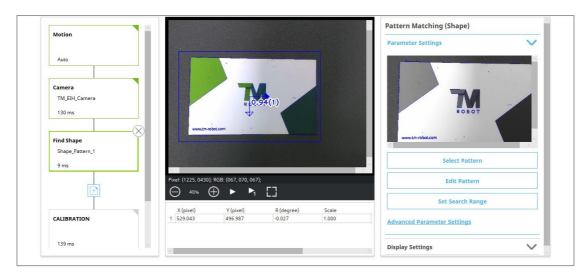


Figure 17: Object-Based Calibration

Name	Function
Move to Initial Position	Move the robot to the initial position.
Radius in X-Y Plane (mm)	When the horizontal moving distance exceeds this value, stop
	the robot movement.
Distance in ± Depth ( <b>mm</b> )	When the vertical moving distance exceeds this value, stop the
	robot movement.
Start Calibration	Click and hold to the + button on the robot stick to servo the
	object. The robot will move four times to place object at each of
	the four corners of image field to complete the action. Only save
	the file after the robot successfully completes these actions.

Table 9: Object-Based Calibration Settings

## 3.2.5 Smart-Pick

Smart-Pick lowers the threshold of using TMvision by adopting the Vision button to perform a step by step and simple-to-use vision job teaching process, and users can use TM Landmark to



complete a fixed-point vision job without the calibration plate. Smart-Pick applies to the stack of boxes, pick and place with trays (low precision requirements), and applications with extra compensations (force sensor, gripper, or object restricted position.) Using Smart-Pick for

applications with 1~2 mm accuracy is recommended.

NOTE:

To switch the Vision button at the end of the robot to Smart-Pick, go to **TMflow**  $\geq \equiv >$  **Configuration**  $\geq$  **End Button**  $\geq$  **Vision Button** and check **Smart-Pick**.

Users can start using Smart-Pick by navigating to **Task Designer** > **Please select an application to start** and click the **Smart-Pick** icon or press the Vision button at the of the robot if switched to Smart-Pick.

Steps to use Smart-Pick

Note

- 1. Put TM Landmark in the vision of the robot. Move the robot if necessary. Click **NEXT** to automatically adjust shutter time (us), gain (dB), white balance, and focus based on the current location.
- If the automatic adjustment does not fit, click Camera Parameters to adjust manually. If the landmark is not clear enough, enable Lighting and adjust the lighting level (by dragging the slider below to the left to reduce the lighteness or to the right to increase the lightness) to compensate for any loss of light.
- 3. Half-push the Enabling Switch while holding the Play button on the robot stick to perform tilt-correction. Click **Next** when done and setting the landmark base as the work platform of the object.
- 4. Click **Camera Parameters** if necessary and capture the image of the background without the object. Click **Next**.
- 5. Capture the image of the object with the background.
- 6. Adjust **Region of Interest** parameters for the best outcome. Click **Select Pattern** to scale ROI down.
- 7. Adjust the matching parameters or use Edit Pattern to edit the feature of the object. Set Search Range of the object location, rotation, and scale in the image. To apply extra functions such as Enhance, click Transform Into a General Vision Job to save the job without the Smart-Pick feature. (Once the image is transformed, there is no way to revert the Smart-Pick feature.)
- 8. Click **Save** to save the job. The default job name goes by **SmartPick\_** with a sequence



number. Users can use the Vision button as **Done**, **Save**, and **Yes** in this step.

### NOTE:

- The next time users open the save Smart-Pick job, the system will prompt users to transform into a general vision job or not.
- Once opened as the Smart-Pick job, the system will prompt users to select which step to start with. Whichever step users take, the system will prompt users to return to the initial position with the robot stick and the after steps in the last saved setting will be cleared.

## 3.2.6 AOI

Note

Enter the TMvision Task Designer and select AOI to use this function. The AOI identification is applicable to EIH or ETH to read Barcode and QR code, Color Classifier, and String Match without workspace and base system output. To identify a barcode, make sure there is only one clear and readable barcode in the framed region. To set up an AOI task, configure the parameters of Motion and Camera of the Flow on the left side of the screen. The parameters are shown as below:

Flow	Name	Function
Motion	Vision Capture Point	If enabled, the robot returns to the image-capture position while operating.
		If disabled, visual recognition is performed at the robot's current
		position.
	Move to Capture Point	Move the robot to the image-capture position
	Reset Capture Point	Reset the robot's image-capture position. Users can decide whether to do tilt correction for this position. If a workspace has been set up, the image-capture position must be level with the workspace when it is being reset. Otherwise, positioning accuracy will decline.
	Idle for Robot Stabilization	Set the length of time manually or automatically to have the robot self- adjust before taking pictures.
Camera	Adjust Parameters	These parameters include image size, shutter time (us), gain (dB), and
		focus for the built-in camera and white balance for extracted images. All
		the parameters feature an auto once function. Click Update to validate
		changes made.
	Auto Camera Parameters	All the camera parameters are automatically adjusted.
	Built-in Lighting	Toggle camera light on or off. Use the slider to set the brightness level
	Snap-n-go	Improve efficiency by concurrently taking snaps and keeping the flow
		going to save time for non-vision tasks that follow. After the image has
		been captured, the system will go to the next node and keep the image
		processing in the background from the flow. Note that when the
		processes after the Vision node require the result from the Vision node



	<ul> <li>and the background image processing is still running, there will be conditions and returns as follows:</li> <li>If the next node requires the parameters of the result, such as the Boolean variables Done and OK generated by the Vision job, users will have to edit an If node for the system to determine how to proceed.</li> <li>If the next node is also a Vision node which includes a Vision base point or a Vision job, the flow will not continue until it is done with the last Vision node.</li> </ul>
Switch to Recorded Images	Use the internal TM SSD images for identification.

Table 10: AOI Settings

After setting the basic parameters, choose the pattern matching function in the Find function at the top to proceed with matching. The identification is for a specific spot only, not for the entire field of view. Users can use the Find function to adjust the search range to find the object feature. Once the object feature is found, the object's barcode can be accurately identified. The barcode identification will output the identification result. Use the Display node to confirm the accuracy of the barcode.

In an AOI task, judgement conditions can be created for all vision modules except for Enhance. If no judgment condition is created or a judgement condition is met for a step of the Flow on the left side of the screen, the condition is considered as OK and the step is displayed in a green box. If a judgement condition is not met for a step, the condition is considered as NG and the step is displayed in a red box. If the judgement conditions for all steps of a Flow are OK, the Inspection node outputs an OK. If one or more steps have an NG condition, the Inspection node outputs an NG.

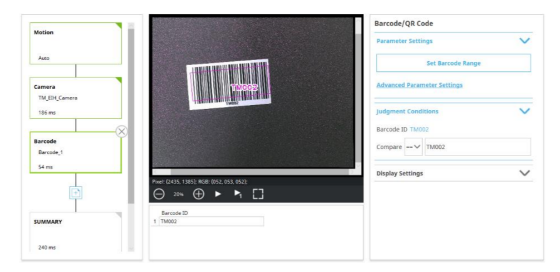


Figure 18: Judgment Condition



At the end of the vision flow chart, users can adjust the reference point of the position output information with the Bias settings.

Name	Function
Manual Adjustment	Manually drag the Bias point to the target position.
Delta X (pixel)	Move the Bias point in the X direction.
Delta Y (pixel)	Move the Bias point in the Y direction.
Delta R (degree)	Rotate the Bias point about its initial position.
Unit of Distance	The pixels can be converted to millimeters by the
	calibration plate or TM Landmark (for reference only).

Table 11: Bias Settings

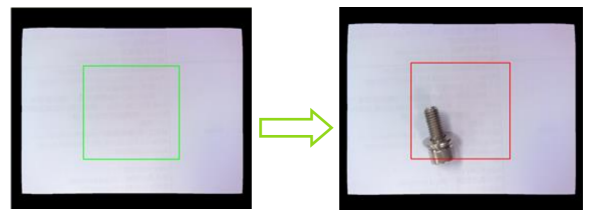
## 3.2.7 Vision IO

Enter the TMvision Task Designer window and select Vision IO to use this function. When an obvious change occurs in the picture, the difference before and after the change can be used to determine whether a change has occurred to the Sensing Window. The Vision IO module views the camera as an IO module, and continuously monitors a specific area in the screen. When the area shows significant change in content, a trigger signal is sent to TMflow.

## Startup method:

Task Designer  $\rightarrow$  Vision IO

In comparison to the previous vision tasks in the flow, when selecting Vision IO at startup, users can set up in the prompt as shown in the left of the figure below.



## Figure 19: Vision IO

Name	Function
TimeOut	Set the time waiting for Vision IO. If the IO is not activated within the time
	limit, the process exits through the Fail path.



Set Sensing	Set a region in the live video as an area to monitor. After the setting is
Window	completed, if the level of variations goes over the threshold, it means
	that triggered event occurs.
Threshold	Trigger event sensitivity: The lower the threshold, the more sensitive.

Table 12: Vision IO Settings

## 3.3 Function list

The TM AI Cobot Vision Designer provides five module functions: Enhance, Find, Identify, Measure, and AI+.

## 3.3.1 Enhance

Enhance provides multiple functions to enhance image features and improve successful project identification in special application environments.

Module	Function
Contrast Enhancement	Adjust image contrast.
Color Plane Extraction	Obtain specific colors (such as red, blue, or green) or saturation.
Image Mask	Hide part of an image
Smoothing	Filter out noise and increase the image's smoothness.
Morphology	Erode, dilate, patch, or open the image.
Thresholding	Transform a raw image into a black and white one.
Flip	Flip the image.

## Table 13: Function List – Enhance



### 3.3.1.1 Contrast Enhancement

Adjust image brightness and contrast to enhance the contrast between object and background to improve accuracy of object detection.

the contrast between the region of interest (ROI) against the background is poor, users may enhance it with this module to improve the success rate of object comparison. Users are advised to maximize differences between brightness of foreground and background by adjusting the contrast value. Then adjust the gamma value to brighten the bright area and dim the dark area.

Enhance settings	Function
Image Source	Switch among source image modules
Contrast	Adjust contrast. Adjust in the negative direction for a negative image.
Brightness	Adjust brightness
Gamma	Adjust image gamma value
Reset	Reset parameters
Color Plane	Select specific color plane for adjustment.
Lookup Table	Conversion curve for the input and output
Histogram	Image's histogram

Table 14: Function List – Enhance (Contrast Enhancement)

### 3.3.1.2 Color Plane Extraction

Users can extract a specific color plane from an image or convert the color plane from RGB space to HSV space. With the emphasis on the different color planes of the objects and the backgrounds, users can choose the appropriate color plane to increase the contrast between the object and the background and improve the detection accuracy.

The object search module basically operates in a grayscale space. Imported color images are converted into grayscale. Users may use this module to convert images into color space with the best foreground/background difference to improve object identification.

Enhance settings	Function
Image Source	Switch among source image modules
Color Plane	The color plane will evaluate:
	- Gray
	- Red
	- Green
	- Blue



	- Hue
	- Saturation
	- Value
Histogram	Image's histogram

Table 15: Function List – Enhance (Color Plane Extraction)

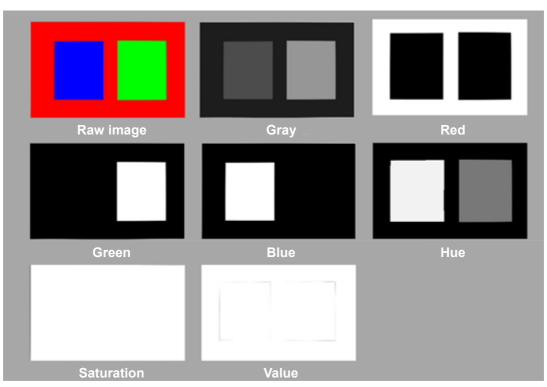


Table 16: Function List – Enhance (Color Plane Extraction – Color Plane)

## 3.3.1.3 Image Mask

This function hides part of an image.

Enhance settings	Function
Image Source	Choose the source image.
Name	Name the Enhance task.
Set Mask	Select a region to be masked.
Select Mask Color	Select a masking color.
Fill the inside of the	Hide the inside of the masked region.
mask	
Fill the outside of	Hide the outside of the masked region.
the mask	

Table 17: Function List – Enhance (Image Mask)

## 3.3.1.4 Smoothing

Enhance settings	Function	
Image Source	Switch between source image modules	
Filter Type	Select filter type:	



	- Mean Filter	
	- Gaussian filter	
	- Median filter	
Mask Size	Regarding mask size: larger mask size results in a smoothing effect in a	
	greater region where the median filter will only make width adjustable.	
Table 18: Function List – Enhance (Smoothing)		

## 3.3.1.5 Morphology

Morphology computing is often applied to binarized images, applying closing or opening effects to the current image for noise removal or connecting broken foreground objects.

Enhance settings	Function		
Image Source	Switch between source image modules.		
Operation Type	Dilation: Expand the white area.		
	Erosion: Erode white areas.		
	Opening: Erode the white area before dilating it to open connected weak		
	sides or remove broken fractures.		
	Closing: Dilate the white area before eroding it to patch up broken faces		
	or voids.		
	Gradient: Subtract the image after erosion from the image after dilation to		
	extract the edge area.		
Structuring Element	Options:		
	Rectangle		
	Cross		
	Ellipse		
Element Size	The larger the element size the greater the calculation range.		
Iteration	Number of repeated operations		

Table 19: Function List – Enhance (Morphology)

## 3.3.1.6 Thresholding

Set the gray value of pixels larger than the upper threshold to gray value upper limit and pixels smaller than the lower threshold to gray value lower limit, and simplify the color scale of the image.



Enhance settings	Function	
Image Source	Switch between source image modules	
Threshold Type	Binary: If higher than threshold, set as white. If lower, then set as black.	
	Binary (Inverted): Set to black if higher than threshold. Otherwise, set to	
	white.	
	Truncated: If higher than threshold, set equal to threshold.	
	To Zero: If lower than threshold, set as zero.	
	To Zero (Inverted): If higher than threshold, set as zero.	
Automatic	The binary threshold is automatically determined by the system.	
Thresholding		
Thresholding value	Manually adjust the binary threshold.	

Table 20: Function List – Enhance (Thresholding)

# 3.3.1.7 Flip

This function can be used to flip the image.

Enhance settings	Function	
Image Source	Choose the source image	
Flip Direction	Options:	
	Vertical	
	Horizontal	

Table 21: Function List – Enhance (Flip)

Module		Function	Output (floating point)
Pattern Matching (Shape)		Locate an object in the image based on its geometrical features.	Relative to coordinates X, Y and rotation angle R of image home (upper left).
Fiducial Mark Matching		Use the two obvious features on the object for matching.	Relative to coordinates X, Y and rotation angle R of image home (upper left).
Anchor		Change home coordinates of object detection by manually adjusting the anchor point.	Relative to coordinates X, Y and rotation angle R of image home (upper left).
Pattern Matching (Image)		Locate an object in the image based on its pixel value distribution features.	Relative to coordinates X, Y and rotation angle R of image home (upper left).
Blob Finder		Locate an object by the color difference between the object and the background.	Relative to coordinates X, Y and rotation angle R of image home (upper left).
External Object Detection	Q	Use a remote computing platform with the protocol of HTTP for object detecting and positioning.	Relative to coordinates X, Y, rotation angle R of image home (upper left) and object label.



Module	Function	Output (floating point)
Image Alignment	Shift and rotate the entire input image based on the detected shape pattern to place the pattern at the center of the image.	Relative to coordinates X, Y and rotation angle R of image home (upper left).

Table 22: Function List – Find

## 3.3.2.1 Flow

The left side of the vision programming flow chart shows the computing flow of vision tasks. The highlighted bold frame indicates the process now in focus. The green frame indicates the process functioned successfully, and the orange frame indicates the process functioned unsuccessfully.



#### **IMPORTANT:**

If any of the processes in a flow are orange, the flow cannot be saved.

### 3.3.2.2 Pattern Matching(Shape)

The function uses the geometrical shape of the object as its pattern model and matches it to the input image to find the object in the image. It supports variations due to object rotation and dimension. It is best for objects with rigid profiles.



Name	Function	
Image Source	Switch among source image modules	
Name	Name the task.	
Select Pattern	When this function is clicked, the current image will pop up. Users can select an object in the image and choose one out of three patterns. These patterns, displayed from left to right, are respectively the entire shape of the main object, the entire shape of the selected area, and the outer shape of the main object (see Table 24 for details).	
Smart Pattern Learner	To create fast visual extract tasks with process learning the pattern model. Step 1: Add object search module (shape), click "Smart Pattern Learner". Step 2: Shoot background. Step 3: To shoot a workpiece, press "Next" to identify the target object once it gets located. Step 4: Adjust Threshold, Inner Distance, and Outer Distance.	
	Step 5: Press "Next" to exit the Smart Pattern Learner.	
Edit Pattern	Click and the edit window pops up to edit shape feature of the object. (The edit tools are listed in the table below.)	
Set Search Range	Set the location, rotation, and scale of the range to search.	
Number of Pyramid Layers	The number of processing iterations to perform on the image. More layers reduces processing time, but for images with a lot of detail, the detail may get lost, resulting in detection errors.	
Minimum Score	Object can be identified only when the score of the detection is higher than the minimum setting.	
Maximum Number of Objects	The maximum number of objects that can be detected in the image.	
Sorted by	When the maximum number of objects is greater than 1, the outputs will be sorted according to the setting of this field.	
Directional Edge	Select whether the shape edge is directional.	

Table 23: Function List – Find (Patten Matching (Shape))

	Pattern	
Entire shape of the main object	Entire shape of the selected	Outer shape of the main object
	area	



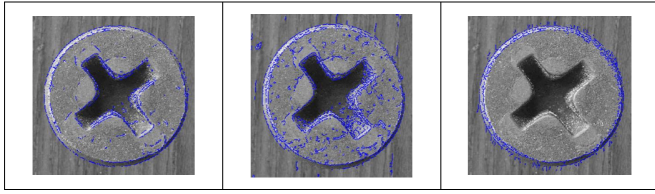


Table 24: Select a suitable shape pattern

ТооІ		Function
Zoon in	$\oplus$	Make the image appear larger
Zoon out	$\ominus$	Make the image appear smaller
Undo	2	Undo a previous edit
Redo	2	Recover a previous edit
Eraser	$\bigtriangleup$	Remove an edit.
Pen	ļ	Edit the image using a pen.
Line	./	Edit the image using a line.
Rectangle		Edit the image using a rectangle.
Ellipse	$\diamond$	Edit the image using an ellipse.
Polygon	$\bowtie$	Edit the image using a polygon.
Auto Feature Extraction	$\sim$	Edit the image automatically, with all previous edits reset.
Auto Fit	$\bigcirc$	Fit a line, rectangle, or ellipse with the image.

Table 25: Edit Toos for Patten Matching (Shape)



## IMPORTANT:

- Search range: Set rotation angle smaller for symmetrical objects, e.g. rectangles (-90~90), squares (-45~45), and circles (0~1).
- The number of Pyramid Layers is directly linked with speed of pattern matching. The algorithm matches layers from top down. As an additional



layer is added, the pixel resolution is halved, but the search speed is up. The frequently used value for the layers falls between 3 and 5. Users may set up according to characteristics of pattern edge feature. Fewer layers will preserve more feature details, and more layers result in less processing time.

• Smaller minimum scores reduces omissions from judgments at the cost of more misjudgments. Frequently used values fall between 0.5 and 0.7.

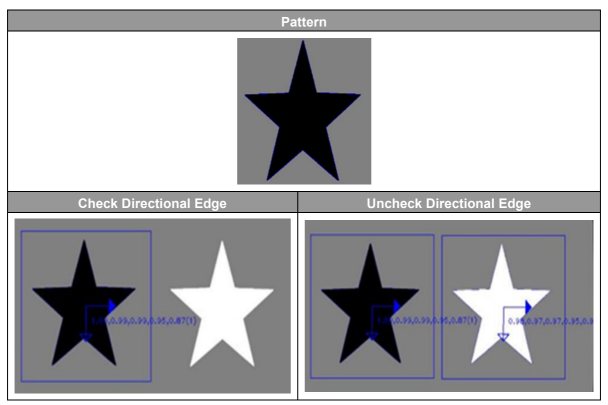


Table 26: Function List -Find (Patten Matching (Shape))

Note

### NOTE:

The pattern matching algorithm determines matching of objects based on strength and directions of object edges. Edge direction refers to whether the edge is from light to dark or from dark to light. When directional edge is checked, the direction of the pattern's edges will influence the identification result (star on the left side gets detected). Otherwise, both stars will be detected.

### 3.3.2.3 Fiducial Mark Matching

The Fiducial Mark Matching function is designed to detect and position the two positioning points on PCBs. It is fast and reliable. However, this function has a smaller search range and lower success rate when the objects zoomed or rotated. For example, this function is suitable for PCB operation, which features little shift in feeding position and requires quick and accurate positioning.



Name	Function	
Image Source	Switch among source image modules	
Name	Name the task.	
Set Fiducial Marks	Set two anchor points on the image in sequence	
Set Search Range	Set search range of the two anchor points on the image in sequence	
Threshold	Set matching threshold	
Similarity Metric	Users can pick "Correlation Coefficient" or "Absolute Difference" as the most appropriate measuring method. The former has a slower speed, but is tolerant of ambient light differences, and the light and shadow changing ability is stronger.	

Table 27: Function List – Find (Fiducial Mark Matching)

## 3.3.2.4 Anchor

The anchor function sets the initial position and the orientation of the object base system. Users can find objects with a Find module, and the default base system of the objects is marked with blue arrows, which is for users to anchor a point at the end of the flow. Setting the initial position to the top left vertex and parallel to the black frame will orient the vision base with the anchor.

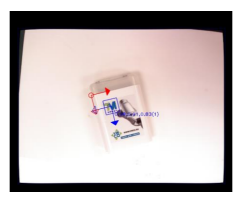


Figure 20: Anchor



### NOTE:

The hollow arrow denotes the X direction, and the solid arrow denotes the Y direction.

Function
Switch among source image modules
Name the task.
Manually drag the anchor point to the target position.
Move the anchor in the X direction.
Move the anchor in the Y direction.
Rotate the anchor about its initial position.

#### Table 28: Function List – Find (Anchor)



### 3.3.2.5 Pattern Matching(Image)

This function uses the image of the target object itself as its pattern model and matches it to the input image to position the object in the image. It supports variations due to object shift and rotation. Differing from shape pattern matching, this function does not support dimension changes and may take a long time to compute. It may be employed when the workpiece lacks visible features or has fuzzy edges.

Name	Function			
Image Source	Switch among source image modules			
Name	Name the task.			
Select Pattern	After selection, this image will pop up. Users can select the object in the			
	image.			
Set Search Range	Set the location, size, and rotation of the range to search.			
Number of Pyramid	The number of processing iterations to perform on the image. More layers			
Layers	reduces processing time, but for images with a lot of detail, the detail may			
	get lost, resulting in detection errors.			
Minimum Score	If the score of the detection result is higher than this minimum score, the			
	system will identify this as the object.			
Maximum Number of	The maximum number of objects that can be detected in the image.			
Objects				
Similarity Metric	Users can pick "Correlation Coefficient" or "Absolute Difference" as the most			
	appropriate measuring method. The former has a slower speed, but is			
	tolerant of ambient light differences, and the light and shadow changing			
	ability is stronger.			
Sorted by	When the maximum number of objects is greater than 1, the output result will			
	be sorted according to the setting in this column.			

Table 29: Function List – Find (Patten Matching (Image))



#### **IMPORTANT:**

- Search range: Set rotation angle smaller for symmetrical objects, e.g. rectangles (-90~90), squares (-45~45), and circles (0~1).
- The number of Pyramid Layers are directly linked with speed of pattern matching. The algorithm matches layers from top down. As an additional layer is added, the pixel resolution is halved, but the search speed is up. The frequently used value for the layers falls between 3 and 5. Users may set up according to characteristics of pattern edge feature. Fewer layers will preserve more feature details, and more layers will reduce processing time.
- Smaller minimum scores reduces omissions from judgments at the cost of more misjudgments. Frequently used values fall between 0.5 and 0.7.

#### 3.3.2.6 Blob Finder

Differing from detecting objects of fixed geometry by pattern matching, objects without fixed geometry should use this function for detection.



Name	Function
Image Source	Switch among source image modules
Name	Name the task.
Set Search Range	Set effective detection range
Color Plane	Choose RGB or HSV as the color space
Extract Color	Click and enclose color of ROI on image.
Red, Green, Blue	Distribution range of ROI color
Area Size	To set up the area of foreground scope: Objects with foreground pixels
	outside of this area will be discarded.
Maximum Number of	The maximum number of objects that can be detected in the image.
Objects	
Sorted by:	When the maximum number of objects is greater than 1, the outputs will be
	sorted according to the setting of this field.
Ignore Rotation	Ignore the rotation angle of any object detected (the value of this angle is
	output as 0).

Table 30: Function List – Find (Blob Finder)

## 3.3.2.7 External Object Detection

External Object Detection uses a remote computing platform with the protocol of HTTP for object detecting and positioning.

Camera		External Object Detection
TM_EIH_Camera		Parameter Settings
184 ms		Image
		Set Search Range
Find Image Image_Pattern_1	1.00(1)	Save Image
1485 ms		Setting Select
X		no_setting
Find Ext Object Detection Ext_Object_Detection_1		Setting
0 ms		Delete
E	Pixel: (2460, 1370); RGB: (178, 106, 178); $\bigcirc$ 20% $\bigcirc$ $\blacktriangleright$ $\blacktriangleright_1$	Advanced Parameter Settings
SUMMARY	X (pixel) Y (pixel) R (degree) Score	Display Settings
1669 ms	M	

Figure 21: External Object Detection (1/2)

Use the dropdown box below **Image Source** to select the source of the image. In the **Name** field, input the name for the detection process. Use **Set Search Range** button to set regions of object searching in the image. Use the dropdown box below **Setting Select** to select configured HTTP parameters. By default, no model is selected. Use **Setting** button to modify parameters for the respective model. Parameters in **HTTP Setting** and **Inference POST** are **Get**, **URL**, **Post Key**, **Value**, **jpg/png**,



Timeout(ms), Setting name. A warning message prompts if HTTP Setting is

overwritten with the same **Setting name**. No identical individual **Setting Name of HTTP Setting** is allowed in one TM AI Cobot.

HT	TP Sett	ng		$\times$
Get	http://			Send
		Infere	ence POST	
URL	http://			
Post	Key n	nodel_id	Value	
			Add	
	jpg	O png		
Time	out (ms)	3000		
Settir	ng Name			
	Ca	ncel		Save

Figure 22: External Object Detection (2/2)

Note

#### NOTE:

As a network communication protocol, HTTP works only when the connection is established. External Object Detection uses POST cmd on every detection to send pictures to the HTTP server by the configured URL. The HTTP server inspects the pictures by breaking up the relevant key-values and returns the result in the JSON format packets to TM AI Cobot.

# Protocol Define of Find - External\_Detection

- 1. Image size : decided by TM vision image source
- 2. Image format : jpg or png
- 3. box\_cx: center x, true location on source image, float
- 4. box\_cy: center y, true location on source image, float
- 5. box\_h: height, int
- 6. box\_w: width, int
- 7. label: object name show on TMvision, string
- 8. rotation: clockwise, float
- 9. score: between 0.000 and 1.000, float

10. Our Detection module will output the `annotations` value if the `message` value is "success", or the error message otherwise.

Example 1. image: Image.jpg



```
2. curl example: curl -X POST "http://127.0.0.1:4585/api/DET" -F
image=@"C:/Image.jpg" -F "model_id=test"
3. JSON response
          {
              "annotations" : [
                {
                    "box_cx" : 150,
                    "box_cy" : 150,
                    "box_h" : 100,
                    "box_w" : 100,
                    "label" : "apple",
                    "rotation" : -45,
                    "score" : 0.964
                },
                {
                    "box_cx" : 550,
                    "box_cy" : 550,
                    "box_h" : 100,
                    "box_w" : 100,
                    "label" : "car",
                    "rotation": 0,
                    "score" : 1.0
                },
                 {
                    "box_cx" : 350,
                    "box_cy" : 350,
                    "box h" : 150,
                    "box_w" : 150,
                    "label" : "mobilephone",
                    "rotation" : 135,
                    "score" : 0.886
                }
             ],
             "message" : "success",
             "result": null
          }
```

Drag the slider below **Mininum Score** to remove objects below the minimum score. Drag the slider below **Maximum Number of Objects** to set the maximum available number of object to display. Use the dropdown box below **Sorted by** to select the sorting method of object priorities.

The sorting method goes by Score, Left to Right, Right to Left, Top to Bottom, Bottom to Top, Nearest to Image Center, Nearest to Top-Left, Nearest to Top-Right, Nearest to Bottom-Left, and Nearest to Bottom-Right. Use Save Current



**Image** button to save the inspected region of the image. When the system cannot find any path set for saving the image, it saves the image to a root directory of a USB drive labeled "TMROBOT." The image is saved as yyyy-MM-dd-HH-mm-ss\_zzz.jpg in the following path:

[drive\_letter]:\project\_name\job\_name\yyyy-MM-dd\object\_name\.

When the vision job of TMflow comes to an end, the module External Object Detection outputs the position and the label of the detected object.

### 3.3.2.8 Image Alignment

This function uses an object's geometric shape to create a pattern for the object, compares the pattern with the input image to determine the object's position in the image, and shifts and rotates the entire image to place the pattern at the center of the image.

Name	Function
Image Source	Change image source.
Name	Name the task.
Select Pattern	After selection, this image will pop up. Users can select the object in the image.
Edit Pattern	Click and the edit window pops up to edit shape feature of the object.
Set Search Range	Set the location, rotation, and scale of the range to search.
Number of Pyramid	The number of processing iterations to perform on the image. More layers reduces
Layers	processing time, but for images with a lot of detail, the detail may get lost, resulting
	in detection errors.
Minimum Score	Object can be identified only when the score of the detection is higher than the
	minimum setting.
Directional Edge	Select whether the shape edge is directional.
Shift of X (pixel)	Set the extent of shift along the x direction after an object's position is compensated
	for in the image.
Shift of Y (pixel)	Set the extent of shift along the y direction after an object's position is compensated
	for in the image.
Rotation (degree)	Set the extent of rotation after an object's position is compensated for in the image.

Table 31: Function List – Find (Image Alignment)

### 3.3.2.9 One Shot Get All

This function creates multiple sets of independent processes for one visual task by taking one shot to output multiple-objects and multiple-sets of identification results to save a lot of repetitive computing time as only one shot is required.

This feature supports fixed-point positioning, AOI modules, and ETH "Pick'n Place" module.

- Step 1: Create a visual object search process module such as Find > Pattern Matching (Shape).
- **Step 2:** Select the Camera process, then click **+** to add another visual object search process.
- **Step 3:** Click **Advanced**, then select Parallel to add independent search processes in parallel to each other, or Cascade to add process modules one after another.

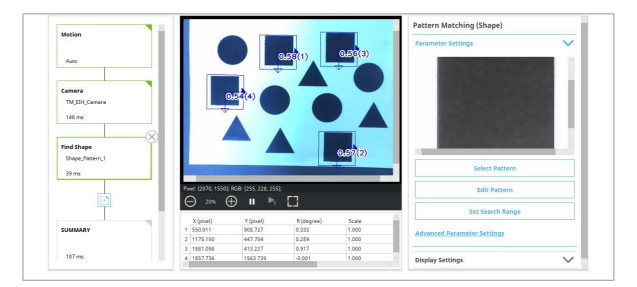


Figure 23: One Shot Get All (1/4)



Add Vision Proce	SS	$\times$
Find Enhance	Additional Advanced Parallel Cascade	
	attern Matching (Shape) uses the geometric contour features of an object to compare with an ii bject's position within the image. Its purpose is to identify the object's location, supporting varia nd size, making it suitable for applications with objects featuring rigid contours.	
		ок

Figure 24: One Shot Get All (2/4)

**Step 5:** Save the vision job.

Camera				0.56(3)		Positioning /	Accuracy (?
TM_EIH_Camera	1.00	o(2) Q	56 <del>(4)</del>			D(mm)	Repeatability (mm)
143 ms			0.99(4		8	1 0	Sampling
				0.95(4		2 100	Sampling
Find Shape	0.56(	1)		TE		3 200	Sampling
Shape_Pattern_1		1.0	0(1)	96(3)		4 300	Sampling
SUMMARY 234 ms	☐ 20% ⊕			0.56(2)	~	222.478 160.609 98.739 36.870	0/30
	Name	Decision	ТХ	TY		0	6 12 18 24 3 Index
	1 Shape_Pattern_1	null	106.707	-522.507			INVEX
	2 Shape_Pattern_1	null	-58.666	-421.841	1		
	3 Shape_Pattern_1	null	-76.807	-578.171			Reset
		null	13,853	-575.826			

Figure 25: One Shot Get All (3/4)

The vision job generates N sets of the vision base after finished, they generate, and each set of the vision base comes with variables var\_MAX and var\_IDX as the maximum number of the object searching and the current base index respectively.

By taking one single shot to capture multiple objects, objects can be picked and placed in sequence with batches. As shown below, after passing the vision node, the individual maximum number of the object searching and the individual current base



index will be reset. As one job finishes, the base index variable var\_IDX proceeds the action +1 with the SET node to denote a job completed and compares with var\_MAX in the IF node. If var\_IDX equals var\_MAX, it means the job is done for that object and will search for the next object in order until all jobs are done.

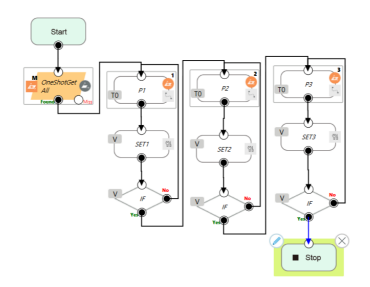


Figure 26: One Shot Get All (4/4)

3.3.3 Identify

Traditional manual inspection can lead to errors caused by personnel fatigue or negligence. The TMvision identification function can provide comprehensive improvement. The menu at the top of the TMvision setting interface can be used to add identify functions to the vision flow. The following describes the various functions in detail.

Module	Function	Output (floating point)
Barcode/QR code	Read the barcode, the 2D DataMatrix, or the QR code.	Content of the barcode or QR, for a successful read. "" (empty string) for a failed read.
Multi 1DBarcode	Identify multiple 1D barcodes in a region of interest	Content of the barcode for a successful read. " " (empty string) for a failed read.
OCR2	Detect textual data in an image. Enables higher character recognition accuracy than the OCR module.	String of an OCR result
Color Classifier	Color classifier	Users set the characters for the string and for the training.



OCR		Detect textual data in an image	String of an OCR result
String Match	[ABC] ↓↑ [DEF]	Compare strings	Matching results customized by users
External Classification		Use a remote computing platform with the protocol of HTTP to classify images.	String of an image classification result

Table 32: Function List – Identify

## 3.3.3.1 Barcode/QR Code

This function supports the decoding of 1-D barcode, QR code and 2-D DataMatrix. The user frames the barcode region in the **Set Barcode Range** for identification, choose a **Barcode Type**, or enable **Auto multi-angle rotation identification** to identify a 1-D barcode placed at any random angle. For barcodes in white symbols on black background: Users may select "Enhance" (and set Alpha value to -1) to invert the image before identifying it.



#### **IMPORTANT:**

Make sure there is only one clear barcode in the area for reading.

	-	
1D Barcode Type	Minimum bar width (pixel)	Minimum bar height (pixel)
EAN-8	2	8
EAN-13	2	8
UPC-A	2	8
UPC-E	2	8
CODE 128	2	2
CODE 39	2	2
CODE 93	2	2
Interleaved 2 of 5	2	2

### Barcode/QR code types supported:

Table 33: Function List – Identify (Supported Barcodes)

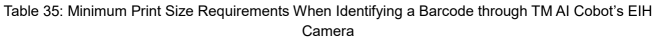
2D Barcode Type	Minimum block size (pixel)	Modules	ECC Level
QR code	4 x 4	Model 2 (Version 1~40)	L, M, Q, H
Data Matrix	6 x 6	10 x 10 ~144 x 144	By data capacity*

\*The maximum data capacity is 1023 characters.

Table 34: Function List – Identify (Supported QR codes)



Resolution	Object Distance	Minimum print size (mm)
	(mm)	(N = Minimum pixel requiered)
5M	100	0.038*N
5M	200	0.076*N
5M	300	0.114*N
1.2M	100	0.077*N
1.2M	200	0.154*N
1.2M	300	0.231*N



### 3.3.3.2 Multi 1D Barcode

This function supports the decoding of more than one 1-D barcode. The user selects the barcode region in the **Set Barcode Range** for the identification. For barcodes in white symbols on black background: Users may select "Enhance" (and set Alpha value to -1) to invert the image before identifying it.



#### **IMPORTANT:**

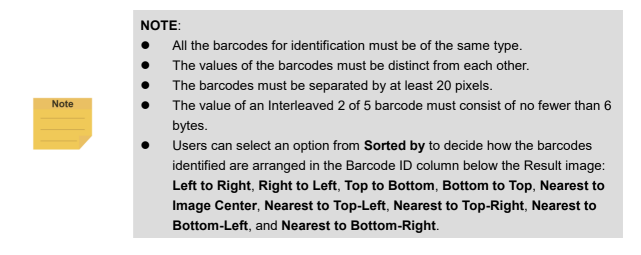
Make sure the barcodes in the selected region are clear for reading.

### Barcode types supported:

1D Barcode Type	Minimum bar width (pixel)	Minimum bar height (pixel)
EAN-8	2	8
EAN-13	2	8
UPC-A	2	8
UPC-E	2	8
CODE 128	2	2
CODE 39	2	2
CODE 93	2	2
Interleaved 2 of 5	2	2

Table 36: Function List – Identify (Supported Barcodes)

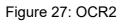




## 3.3.3.3 OCR2

OCR2 enables higher character recognition accuracy than the OCR module.

	Model	TMSS	Number of Phase	:1	Parameter Settings	$\sim$
Auto	Robot Type Max. Payload Max. Reach	:Industrial Robot :5kg :900mm	Full-Load Current Short Circuit Rating HW	15A :10kA :5.02	Set ROI Region	
Camera	Rated Voltage Frequency	:100-240VAC :50/60Hz	0 1		Model Selection	
TM_EIH_Camera	Weight Diagram No.	:Arm23.9kg Control Box 13.0kg :580-301-R21	Rons Production Date : 07/20.		common	~
336 ms		.560-501 121		Made in tarv	Advanced Parameter Settings	
OCR2_1	×				Judgment Conditions	$\sim$
53 ms				*	Display Settings	~
	Pixel: (2390, 0985); F	GB: (189, 183, 189);				
<b></b>	$\Theta$ 20% $\Theta$	) 🕨 🎽 🗋	]			
	OCR2 String					
SUMMARY	1 TECHMANROBO	FINC.				



- Support Content
  - Outputs the identification results in strings.
  - Supports 13 common fonts and their bold formats (Regular 400, **Bold 700**), as shown in the table below.

Font	Example
Arial, Consolas,	Arial Consolas OcrB SimHei
OCR-B, and	
SimHei	
Lucida Bright	Lucida Bright
Times New Roman	Times New Roman



Verdana	Verdana
MS Gothic	MS Gothic
Courier New	Courier New
Fake Receipt	FAKE RECEIPT
Ticking Timebomb	0123456789
Seven Segment	0123426189
OCR-A	OCR-A Extended

Table 37:	OCR2	Suppo	orted	Fonts
10010 011	00.0	- apps		1 01110

• Supports 78 characters, including letters, digits, and punctuation marks. The identification area is a single line. Characters go from left to right in a straight line or a curve. A single line contains 32 characters at most.

## Parameter Setting Interface

Name	Function
Image Source	Choose image source.
Name	Name the task.
Set ROI Region	Set the location, size, and rotation of the range to search.
Model Selection	Choose the font to be identified.
Candidate of Words	Output according to the selected character list. Eliminate other
	similar characters.

Table 38: OCR2 Parameter Settings

## Set ROI Region

The region can be divided into rectangles or arcs. Drag the frame over the desired region to adjust the size of the region. Click the rotate symbol on the edge of the frame to rotate the region. The arrow on the edge of the frame represents the direction the characters are written. When using the arc region, single click the arrow to switch the direction of the arrow in correspondence to the concave or convex curved characters.



### **IMPORTANT:**

The aspect ratio of a ROI must be lower than 12; the height of characters must be at least 50% higher than the height of a ROI.

Model Selection

Three trained types of characters are available for users to choose from:

Common: numerals (0 to 9), upper-case Latin alphabets (A to Z), and symbols
 (/@:()-.#\$% & \* + < = >).



- Numeral: numerals (0 to 9) and symbols (- and .)
- Universal: numerals (0 to 9), upper-and lower-case Latin alphabets (A to Z), and symbols (/ @ : () . # \$ % & \* + < = >).
- Candidate of Words

Candidate characters can be set in the candidate character menu. Characters in black indicate candidate characters, and characters in gray indicate eliminated characters. The identification result does not output eliminated characters. Users can use @ (AII), \$ (Digit), # (Upper Case), \* (Lower Case), or % (Symbol) to list and combine possible candidate character combinations. The first symbol in the combination represents the candidate character of the first character, the second symbol represents the candidate character of the second character, and so on.

### 3.3.3.4 Color Classifier

This function assists users in dealing with a color identification. Users are required to set up color classification area and select the color feature area for identification before clicking **Next** to initiate the training process. In addition, users are required to place patterns of different colors as prompted and name each color during the training process. Once trained successfully, the TMvision can classify color of the object to its most suitable category. Click **Parameter Adjustment** to set RGB and HSV parameters for each color in the list with the sliders, and click **OK** to update parameters or **Reset** to cancel. Users can also check **Uncertain Class** and set the **Threshold** for applications such as the assembly line with objects of unknown color to make the color classifier pick up the color of interest and leave other color as null. **Uncertain Class** works by matching the list of color with color classification area to get a matching score. If the score is below the threshold, it outputs **uncertain** in a string.



		Color Classifier
Motion		Parameter Settings
Auto		Reset Color Area
Camera		Restart Training Process
TM_EIH_Camera	Yellow(0.50,0.50)	Advanced Parameter Settings
348 ms		Image Source
Color Classifier	$\sim$	TM_EIH_Camera
Color_Classifier_1		Color Plane
19 ms		HSV V
F	Pixel: (2425, 0880); RGB: (182, 105, 182);	Uncertain Class
		Threshold
SUMMARY	Color Type 1 Yellow	⊖ ⊕ 0.50
267		List of Colors
367 ms		Yellow

Figure 28: Color Classifier

# 3.3.3.5 OCR

This module detects textual data in an image.

Motion		Parameter Settings
	MTECHMAN ROBOT INC.	Parameter Settings
Auto	Model :TMSS Number of Phase :1 Robot Type Industrial Robot	Set OCR Region
Camera	Max. Reach         :900mm         HW         :5.02           Rated Voltage         :100-240VAC	Segmentation
TM_EIH_Camera	Frequency :50/50Hz Weight ://m23.9kg Control Box 13.0kg Production Deta: 07/2022	Font Selection
120 ms	Diagram No. :580-301-R21 Production Date : 07/2022 Made in Taiwa	" Universal V
OCR OCR_1 111 ms	*	Bright Words Dark Words
	Pixel: (2500, 1345); RGB: (255, 247, 255);	Candidate of Words
<b>F</b>	⊖ 20% ⊕ ► ► ⊑ [] OCR String	Advanced Parameter Settings
SUMMARY	1 IndustrialRobot	Judgment Conditions
231 ms		Display Settings



- Support Content
  - Outputs the identification results in strings.
  - Supports nine common fonts and their bold format (Regular 400, **Bold 700**) shown in the table below.

Font	Example
Lucida Bright, Times New Roman	Lucida Bright, Times New Roman
Arial, Verdana, MS Gothic	Arial, Verdana, MS Gothic
Courier New, Consolas,	Courier New, Consolas, OCR A Extended,
OC A Extended, OcrB	OcrB

## Table 39: OCR Supported Fonts

- Supports 94 printable characters ranging from ASCII codes 21<sub>hex</sub> to 7E<sub>hex</sub> including letters, digits, punctuation marks, and a few miscellaneous symbols.
- The identification area is a single line. Characters go from left to right in a straight line or a curve. A single line contains 32 characters at most.

Name	Function	
Image Source	Choose image source.	
Name	Name the task.	
Set OCR Region	Set the location, size, and rotation of the range to search.	
Segmentation	Adjust character segmentation parameters.	
Font Selection	Choose the font to be identified.	
Bright Words	White text and black background.	
Dark Words	Black text and white background.	
Candidate of Words	Output according to the selected character list. Eliminate other similar characters.	

### Parameter Setting Interface

Table 40: OCR Parameter Settings

## Set OCR Region

The region can be divided into rectangles or arcs. Drag the frame over the desired region to adjust the size of the region. Click the rotate symbol on the edge of the frame to rotate the region. The arrow on the edge of the frame represents the direction the characters are written. When using the arc region, single click the arrow to switch the direction of the arrow in correspondence to the concave or convex curved characters.

Name	Function
Bounding	
Rectangle	Character width must be within this range.
Width (Pixel)	
Set bounding	
rectangle height	Character height must be within this range.
(Pixel)	
Set minimum	
character	Characters are combined when character spacing is lower than this value.
spacing (Pixel)	
Set character	
fragment	Characters are combined when the character overlap ratio exceeds this value.
overlap (%)	

## Segmentation



Set minimum character aspect ratio (%)	Character height divided by width. Characters are segmented if it is lower than this value.
Set skew correction (Degree)	Angle correction. Turn tilted characters upright.
Ignore Border Characters	Exclude the characters cropped by the ROI borders to generate more accurate segmentation results.

Table 41: OCR Parameter Settings – Segmentation

## Font Selection

Four trained types of characters are available for users to choose from: Universal (94 characters), Universal\_Digit (numeral 0 to 9), Universal\_UpperCase (Latin alphabet (A to Z)), Universal\_LoweCase (Latin alphabet (a to z))

## Candidate of Words

Candidate characters can be set in the candidate character menu. Characters in black indicate candidate characters, and characters in gray indicate eliminated characters. The identification result does not output eliminated characters. Users can use @ (Universal), \$ (Digit), # (Upper Case), \* (Lower Case), or % (Symbol) to list and combine possible candidate character combinations. The first symbol in the combination represents the candidate character of the first character, the second symbol represents the candidate character of the second character, and so on.

## 3.3.3.6 String Match

This function compares strings from sources in the flow or with a fixed string set by users, and generates the matching customizable results for further applications. In String 1, users can select the source in the **Connected to** dropdown, or check **Fixed String** and fill a desired string in the field below. Repeat the same process for String 2. Finally, customize the messages with color to output as the results for Match or Mismatch.



	Metela	String Match	
Motion		Parameter Settings	V
Auto		String 1:	
	Tachman Dahat	Connected to	
Camera TM_EIH_Camera	Techman Robot	null	~
186 ms		Fixed String	
String Match		TechmanRobot	
StringMatch_1		String 2:	
0 ms		Connected to	
Ŧ	Pixel: (2185, 1585); IGB: (175, 185, 175);	null	~
SUMMARY	Result 1 Match	Fixed String	
		TechmanRobot	
186 ms		Advanced Parameter Settings	

Figure 30: String Match

## 3.3.3.7 External Classification

External Classification uses a remote computing platform with the protocol of HTTP to classify images.

Motion		External Classification	
Motion		Parameter Settings	~
Auto		ROI Image	
		Set ROI	
Camera TM_EIH_Camera	holiticitation	Save Image	
365 ms		Setting Select	
		no_setting	~
Find Image Image_Pattern_1		Setting	
1679 ms		Delete	
Ext Classification	Pixel: (2400, 1240); RGB: (184, 109, 184); ⊖ 20% ⊕ ▶ ▶1 []	Advanced Parameter Settings	
Ext_Classification_1	Ext Classification String Score	Display Settings	~
19102	i mostang 0.000		
+			

Figure 31: External Classification (1/2)

Use the dropdown box below **Image Source** to select the source of the image. In the **Name** field, input the name for the classification. Use **Set ROI** button to set regions of searching, rotation, and scaling positions. Use the dropdown box below **Setting Select** to select configured HTTP parameters. No model is selected by default and outputs no\_model string while the project is running. Use **Setting** button to modify parameters for the respective model. Parameters in **HTTP Setting** and **Inference POST** are **Get**, **URL**, **Post Key**, **Value**, **jpg/png**, **Timeout** (**ms**), **Setting Name**. A



warning message prompts if **HTTP Setting** is overwritten with the same **Setting name**. No identical individual **Setting Name of HTTP Setting** is allowed in one TM AI Cobot.

HTTP Setting					$\times$		
Get	http://				Send		
			Inference	POST			
URL	http://						
Post	Key m	nodel_id		Value			
			Ado				
	jpg	() pr	ıg				
Timeo	out (ms)	3000					
Settin	ig Name						
	Ca	ncel			Save	2	

Figure 32: External Classification (2/2)



### NOTE:

As a network communication protocol, HTTP works only when the connection is established. External Classification uses POST cmd on every classification to send pictures to the HTTP server by the configured URL. The HTTP server inspects the pictures by breaking up the relevant key-values and returns the result in the JSON format packets to TM AI Cobot.

# Protocol Define of Identify - External Classification

- 1. Image size : arbitrary
- 2. Image format : jpg or png

3. Our Classification module will output the 'result' value if the 'message' value is "success", or the error message otherwise.

4. Give score between 0.000 and 1.000

Example 1. image: Image.jpg 2. curl example: curl -X POST "http://127.0.0.1:4585/api/CLS" –F image=@"c:/Image.jpg" -F "model\_id=test" 3. JSON response { "message": "success", "result": "NG", "score": 0.987 }



Drag the slider below **Score Threshold** to set a threshold for classification. Use **Save Current Image** button to save the inspected region of the image. When the system cannot find any path set for saving the image, it saves the image to a root directory of a USB drive labeled "TMROBOT." The image is saved as yyyy-MM-dd-HH-mm-ss\_zzz.jpg in the path [drive\_letter]:\project\_name\job\_name\yyyy-MM-dd\object\_name\.

When the vision job of TMflow comes to an end, the module External Classification outputs the result of the image classification in a string with a length limit of 1024 characters.

### 3.3.4 Measure

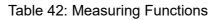
The object measurement module is TMvision software module. Click the Add button at the top of the TMvision setting interface to add the measurement function to the vision Flow. TMvision measurement module can be used to calculate the object's quantity and the image's geometric position and angle, as well as make measurements. The measurement results are outputted as variations. The user can match the TMflow logic node according to the variations to check whether the measurement results conform to regulations. The user can pre-set the flow according to the results. The following describes this functions in detail.



Module		Output
Gauge		Value, object quantity. When measurement cannot be done, the output TMflow variation is -1.
Calipers		Value in integer, pitch quantity. Array in floating point, width of each pitch. When measurement cannot be done, the pitch Is 0.
Counting (Edges)	3	Value, object quantity. When the object cannot be found, the output of TMflow variation is 0.
Specific Color Area Size		Value in integer, color area
Number OCR	(3.14) [3.14]	Value, result of number character recognition. When the characters cannot be found, the output of TMflow variable is 0.
Additional Module		Output
Counting (Shape)		Value, object quantity. When the object cannot be found, the output of TMflow variation is 0.
Counting (Image)		Value, object quantity. When the object cannot be found, the output of TMflow variation is 0.
Counting (Blobs)		Value, object quantity. When the object cannot be found, the output of TMflow variation is 0.
Pose Variation(Shape)	× ×	Float point. Use the object's shape feature to calculate the variation of X, Y and the askewness of R. When the object cannot be found, the output of TMflow variation is 0.
Pose Variation(Image)	× ×	Float point. Use the object's image feature to calculate the offset of X, Y and the askewness of R. When the object cannot be found, the output of TMflow variation is 0.
Subtract Reference Image		Value in integer. Use the difference between the source image and the reference image to calculate the number of defects. Integer array, area size of each defect



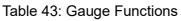
Line Burr	Int value. Use the differences between the detected edge and the ideal straight line distance to calculate the total defect area. When the object cannot be found, the output of TMflow variation is 0.
Circle Burr	Int value. Use the differences between the detected edge and the ideal circular radial distance to calculate the total defect area. When the object cannot be found, the output of TMflow variation is 0.



# 3.3.4.1 Gauge

This module can add new anchors, straight lines, round shapes, objects (shape), or objects (image) as measuring elements. Choose two elements to measure pixel distance or angle. The measurement result is displayed as red lines and characters.

Name	Function
Name	Name the task.
Add New Gauge	Add new measurement elements from the list.
Element	
Add New Measure	Choose two elements from the list to measure the distance or angle.
Unit of Distance	The pixels can be converted to millimeters by the calibration plate or TM
	Landmark (for reference only).



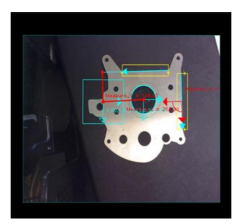


Figure 33: Gauge Example

## 3.3.4.1.1 Anchor

Choose a point in the image as the anchor to measure the distance and the angle between the anchor and any other element. Use the slider to adjust the anchor point placement and angle.



Name	Function
Image source	Choose image source.
Name	Name the task.
Manual Adjustment	Manually drag the anchor point to the target position.
Shift in X	Move the anchor in the X direction.
Shit in Y	Move the anchor in the Y direction.
Rotation	Rotate the anchor around the initial point.

## Table 44: Anchor Functions

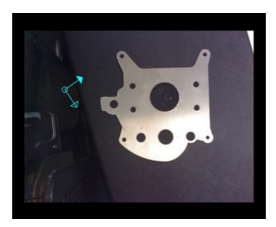


Figure 34: Anchor Example

Name	Function
Image Source	Choose image source.
Name	Name the task.
Set ROI	Select the object edge of the newly added straight line in the pop-up window. The direction that the mouse is dragged determines the direction of the straight line.
Scan Direction	Brightness change direction of the detection edge. After selecting the ROI, the frame will show the detection direction.
Intensity Threshold	Only threshold difference greater than this value will be detected.

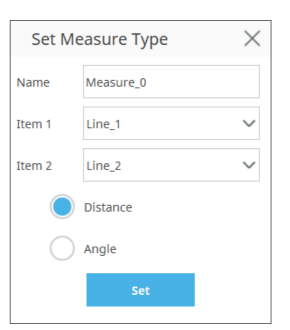
3.3.4.1.2	Line
-----------	------

Table 45: Line Functions



Figure 35: Line Example (1/2)

Users can measure the distance between lines as shown below.



The measured distance goes from the center of **Item1** at left to the nearest edge of **Item2** at right.

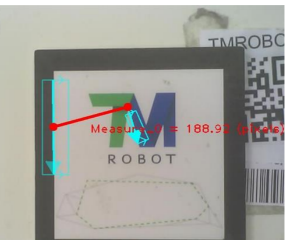


Figure 36: Line Example (2/2)

Name	Function
Image Source	Choose image source.
Name	Name the task.



Set ROI	Select the newly added round shape in the pop-up window. The ROI shows
	two rounds with the same center. The shape is adjusted to be between the
	two rounds with the same center. The image strength threshold and the
	measurement angle are adjusted to stabilize the result.
Intensity Threshold	Only objects whose edge gradient grayscale difference exceeds this
	threshold will be detected.

Table 46: Circle Functions



Figure 37: Circle Example (External)

#### 3.3.4.1.4 Shape-based Pattern

Click **Select Pattern** to select the shape of the newly added object in the pop-up window. Use **Edit Pattern** to change the object shape and **Set Search Range** to set the pattern's range in the image. Adjust the **Number of Pyramid Layers** and the **Minimum Score** to stabilize the result. Check **Directional Edge** to let the directions of the pattern's edges influence the identification results.

#### 3.3.4.1.5 Image-based Pattern

Click **Select Pattern** to select the image of the newly added object in the pop-up window. Use **Set Search Range** to set the pattern's range in the image. Adjust the **Number of Pyramid Layers** and the **Minimum Score** to stabilize the result. To find an appropriate measuring method, choose **Absolute Difference** or **Correlation Coefficient** from the dropdown box below Similarity Metric.

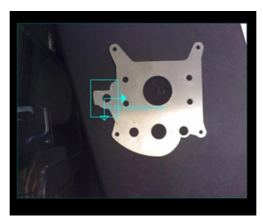


Figure 38: Image-based Pattern Example

# 3.3.4.2 Calipers

This module measures the pitch formed by multiple edges (Edge Pitch) or the maximum width (Peak-to-Peak Width) in the detection region.

Name	Function
Image Source	Choose an image source.
Name	Name the task.
Select ROI	After clicking, a window will pop up. Users can select the region and the
	direction to measure on the image.
Method	Peak-to-Peak Width.

Table 47: Caliper Functions

# 3.3.4.2.1 Peak-to-Peak Width

Measure the outermost edge of the detection line in the region and calculate the maximum width by on the outermost edge of each detection line.

Name	Function
Intensity Threshold	Adjust the value as the threshold for the edge intensity. Only a value higher than
	the threshold counts as an edge.
Measurement density	Adjust the amount of the density lines in the region to measure.
Unit of Distance	The pixels can be converted to millimeters by the calibration plate or TM
	Landmark (for reference only).

Table 48: Peak-to-Peak Width Functions



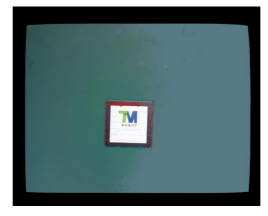


Figure 39: Caliper (Peak-to-Peak Width) Example

# 3.3.4.3 Counting (Edges)

Use the detection of part edges to calculate the number of parts.

Name	Function
Image Source	Choose image source.
Name	Name the task.
Set ROI	After clicking, this window will pop up. The user can select the region to be detected on the image.
Scan Direction	Detect the edge's brightness change direction. After choosing the ROI, the frame will show the detection direction.
Intensity Threshold	Only threshold differences greater than this value will be detected.
Search Width (Pixel)	The spacing distance of the search edge.
Search Angle	The searchable edge angle.

Table 49: Counting (Edges) Functions

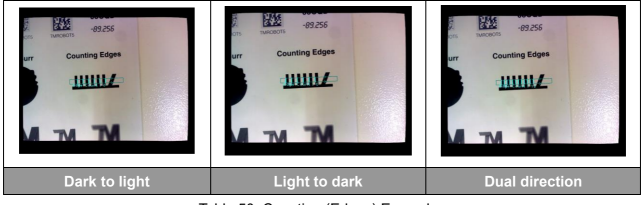


Table 50: Counting (Edges) Examples



#### NOTE:

Based on the camera resolution, the theoretical maximum number of vertical edges that can be detected is 1296.

# 3.3.4.4 Specific Color Area Size

This function calculates an object's color area.

Name	Function
Image Source	Choose image source.
Name	Name the task.
Set ROI	After clicking, this window will pop up. The user can select the region to be detected on the image.
Add Ignorance Area	Click to set the region to be omitted. The area within the range will not be added to the decision.
Color plane	Choose RGB or HSV as the color space.
Extract Color	After clicking, this image window will appear. The user can select the color region to be detected on the image.
Red/Hue	Adjust the color feature's red/hue value to be detected.
Green/Value	Adjust the color feature's green/value to be detected.
Blue/Saturation	Adjust the color feature's blue/saturation value to be detected.

Table 51: Specific Color Area Functions

This example detects whether the liquid capacity in the container reaches the standard.



Table 52: Specific Color Area Size Example

3.3.4.5 Number OCR

This module detects numbers in an image



Motion		Parameter Settings	$\sim$
Auto		Set OCR Region	
Camera	3.141592	Segmentation	
TM_EIH_Camera		Font Selection	
187 ms	3.14159	Number	~
Number OCR		Bright Words	
Number_OCR_1 32 ms		Dark Words	
(F)	Pixel: (1175, 0065); RGB: (254, 254, 254);	Advanced Parameter Settings	
		Judgment Conditions	$\sim$
SUMMARY	1 3.141592	Display Settings	~
219 ms			

# Figure 40: Number OCR

## Support Content

• Number OCR function can output identification result in floating-point numbers.

Font	Туре
serif	Lucida Bright, Times New Roman
sans-serif	Arial, Verdana, MS Gothic
monospaced	Courier New Consolas OCR A Extended OcrB

Table 53: Number OCR Supported Fonts

- Supports Seven-segment-display.
- Supports 12 characters, including numbers (**0**~**9**), -, and . to determine positive, negative, the numbers, and the decimal point.
- Identification region is a single line. Characters go from left to right in a straight line or a curve. The output numeral range is valid for 7 digits as the single-precision floating-point format.

Name	Function
Image Source	Choose image source.
Name	Name the task.
Set OCR Region	Set the location, size, and rotation of the range to search.
Segmentation	Adjust character segmentation parameters.
Font Selection	Choose the font of the region to be identified.
Bright Words	White text and black background.
Dark Words	Black text and white background.

#### Parameter Setting Interface

#### Table 54: Number OCR Parameter Settings



Setting Identification Region

The identification region can be divided into rectangles or curves. Drag the frame over the desired region to adjust the size of the identification region. Click the rotate symbol on the edge of the frame to rotate the identification region. The arrow on the edge of the frame represents the direction the characters are written. When using the curved region, single click the arrow to switch the direction of the arrow in correspondence to the concave or convex curved characters.

#### Segmentation

-	
Name	Function
Bounding Rectangle Width (Pixel)	Character width must be within this range.
Set bounding Rectangle height (Pixel)	Character height must be within this range.
Set minimum character	Characters are overlapped when character
spacing (Pixel)	spacing is lower than this value.
Set character fragment	Characters are combined when the character
overlap (%)	overlap ratio exceeds this value.
Set minimum character	Character height divided by width. Characters are
aspect ratio (%)	segmented their ratio is lower than this value.
Set skew Correction	Angle correction. Turn tilted characters unvisit
(Degree)	Angle correction. Turn tilted characters upright.
Ignore Border Characters	Exclude the characters cropped by the ROI borders
	to generate more accurate segmentation results.

Table 55: OCR Parameter Settings – Segmentation

Font Selection

The Number OCR provides two font models for the user to choose from, Number and seven-segment-display. While Number font includes the OCR fonts and sevensegment display font model, seven-segment-display font adopts font Digital Counter 7 and font Ticking Timebomb BB for reading only.

Name	Function
Image Source	Choose image source.
Name	Name the task.
Select Pattern	After clicking, this image window will pop up. The user can select items from
	the image.
Edit Pattern	Click and the edit window pops up to edit shape feature of the object.
Set Search Range	Set the location, size, and rotation of the range to search.

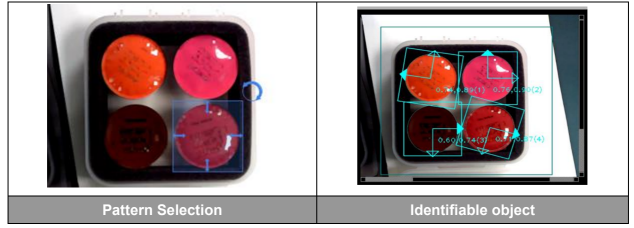
#### 3.3.4.6 Counting (Shape)



Name	Function
Number of Pyramid	The number of processing iterations to perform on the image. More layers
Layers	reduces processing time, but for images with a lot of detail, the detail may
	get lost, resulting in detection errors.
Minimum Score	Object can be identified only when the score of the detection result is higher
	than the minimum setting.
Directional Edge	Select whether the shape edge is directional.

Table 56: Counting (Shape) Functions

The following example uses the shape feature to detect product quantity (This example first uses the Morphology function to capture the shape of the object in the image. This improves object detection regardless of differences in objects).



# Table 57: Counting (Shape) Example

Name	Function
Image Source	Choose image source.
Name	Name the task.
Select Pattern	After clicking, this image window will pop up. The user can select items from the image.
Set Search Range	Set the location, size, and rotation of the range to search.
Number of Pyramid Layers	The number of processing iterations to perform on the image. More layers reduces processing time, but for images with a lot of detail, the detail may
Minimu Score	get lost, resulting in detection errors. Object can be identified only when the score of the detection result is higher than the minimum setting.
Similarity Metric	Users can pick "Correlation Coefficient" or "Absolute Difference" as the most appropriate measuring method. The former has a slower speed, but is tolerant of ambient light differences, and the light and shadow changing ability is stronger.

## 3.3.4.7 Counting (Image)

Table 58: Counting (Image) Functions

The following example uses the image feature to detect the correct number of printings.

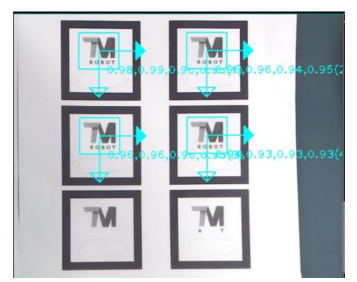


Figure 41: Counting (Image) Example

# 3.3.4.8 Counting (Blobs)

This module uses the object's color and area feature to calculate the number of irregular objects in the image.

Name	Function
Image Source	Choose image source.
Name	Name the task.
Set Search Range	After clicking, this window will pop up. The user can select the region to be detected on the image.
Color Plane	Choose RGB or HSV as the color space.
Extract Color	After clicking, this image window will appear. The user can select the color region to be detected on the image.
Red/Hue	Adjust the color feature's red/hue value to be detected.
Blue/Saturation	Adjust the color feature's blue/saturation value to be detected.
Green/Value	Adjust the color feature's green/value to be detected.
Area Size	Only color area in this value range will be included in the quantity.

Table 59: Counting (Blobs) Functions

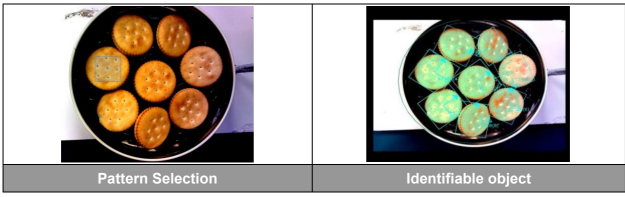


Table 60: Counting (Blobs) Example



#### 3.3.4.9 Pose Variation (Shape)

This module uses the object's shape feature to calculate variation and askewness. This can be used to inspect whether the label position on the product has changed or is askew.

Name	Function
Image Source	Choose image source.
Name	Name the task.
Select Pattern	After clicking, this image window will pop up. The user can select items from the image.
Edit Pattern	Click and the edit window pops up to edit shape features of the object.
Set Search Range	Set the location, size, and rotation of the range to search.
Number of Pyramid Layers	The number of processing iterations to perform on the image. More layers reduces processing time, but for images with a lot of detail, the detail may get lost, resulting in detection errors.
Minimum Score	Object can be identified only when the score of the detection result is higher than the minimum setting.
Directional Edge	Select whether the shape edge is directional.

Table 61: Pose Variation (Shape) Functions

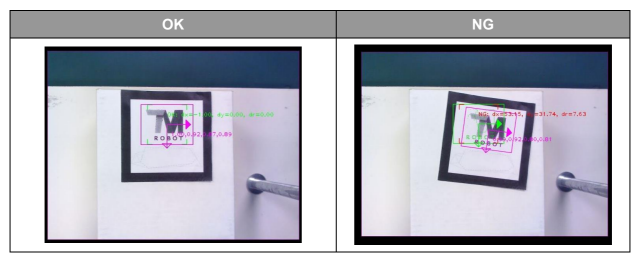


Table 62: Pose Variation (Shape) Examples

## 3.3.4.10 Pose Variation (Image)

This module uses the object's image feature to calculate variation and askewness.

Name	Function
Image Source	Choose image source.
Name	Name the task.



After clicking, this image window will pop up. The user can select items from
the image.
Click and the edit window pops up to edit shape features of the object.
Set the location, size, and rotation of the range to search.
The number of processing iterations to perform on the image. More layers
reduces processing time, but for images with a lot of detail, the detail may
get lost, resulting in detection errors.
Object can be identified only when the score of the detection result is higher
than the minimum setting.
The user can choose the "Correlation Coefficient" or the "Absolute
Difference" to as the most appropriate measuring method. The former is
slower, but it can resist environmental lighting and has stronger light and
shadow change capability.

Table 63: Pose Variation (Image) Functions

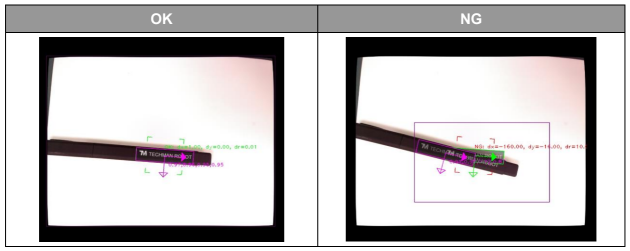


Table 64: Pose Variation (Image) Example

3.3.4.11 Subtract Reference Image

This module uses the difference between the source image and the reference image to calculate the number of defects and their sizes.



Name	Function
Image Source	Choose image source.
Name	Name the task.
Select Reference Image	After clicking, this image window will pop up. The user can choose the reference image on this image.
Add Ignorance Area	Clicking can set the region to be omitted. Defects within the range will not be included in the decision.
Intensity Threshold	Only differences with the reference image's gray value larger than this value will be included in the defect area.
Defect Size	Only defect areas in this range will be included in the defect quantity.
Bounding Box	Select this function to show the defect position with a bounding box.
Local Alignment	Enhance stability of recognition in case the object is too small to detect by correcting the position and the angular deviation. The compensate range of the position and the angle are $\pm 5$ pixels and $\pm 5^{\circ}$ , respectively.
Deburring	Remove the image edge or erroneous determination caused by pattern matching.
Element Size	Remove the burr calculation element size.

Table 65: Subtract Reference Image Functions

## This example shows the detection of whether the product printing has defects.

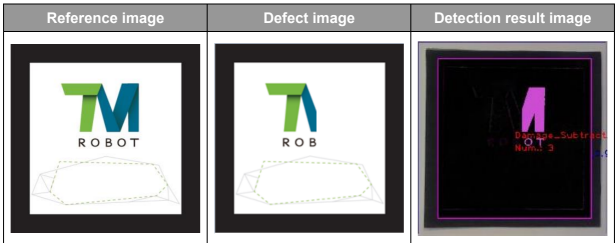


Table 66: Subtract Reference Image Example

# IMPORTANT

#### **IMPORTANT:**

When the "Find" module caused a position error, the burr on the edge will be erroneously determined as damage. The user can select the deburring function. The larger the element size the greater the calculation range.

## 3.3.4.12 Line Burr

This module uses the differences between the detected edge and the ideal straight line distance to calculate the total defect area.



Name	Function
Image Source	Choose image source.
Name	Name the task.
Set ROI	After clicking, this window will pop up. The user can select the region to be detected on the image.
Scan Direction	Detect the edge's brightness change direction. After choosing the ROI, the frame will show the detection direction.
Intensity Threshold	Only gray value threshold differences larger than this value will be detected.
Distance (Pixel)	Only differences with the ideal straight line distance larger than this value will be included in the defect area.

Table 67: Line Burr Functions

## This example detects whether the part's edge has burrs or defects.



Table 68: Line Burr Example

# 3.3.4.13 Circle Burr

This module uses the differences between the detected edge and the ideal circular radial distance to calculate the total defect area.

Name	Function
Image Source	Choose image source.
Name	Name the task.
Set ROI	After clicking, this window will pop up. The user can select the region to be
	detected on the image.
Intensity Threshold	Only threshold differences greater than this value will be detected.
Angle	The spacing angle of the detected edge points.
Distance (Pixel)	Only differences with the ideal circular radial distance greater than this value
	will be included in the defect area.

Table 69: Circle Burr Functions



This example is detecting whether the edge of the detected round object has burrs or defects.

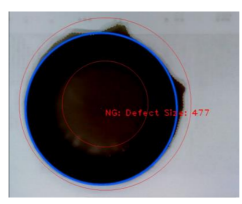


Figure 42: Circle Burr Example

## 3.3.5 AI+

The AI+ module provides AI functionality for TMvision. To use this module, import an AI model from TM AI+ Trainer, so that users can process an image by classifying, detecting, or counting objects, segmenting anomalies, or identifying defective and non-defective objects. Users can create up to 5 AI+ modules (AI+ Classification, AI+ Object Detection, AI+ Semantic Segmentation, or AI+ Anomaly Detection) for each vision job. If your TM AI Cobot has a memory of 16 G or above, you can create up to 20 AI+ Classification modules. All the functions included in the AI+ module are introduced as follows.

Module		Function	Output (floating point)
AI+ Classification		Use the AI model from TM AI+ Trainer to classify images.	String of an image classification result
AI+ Object Detection		Use the AI model from TM AI+ Trainer for object detection and positioning.	Strings of all object labels, x-and y- coordinates of the center of floating points
AI+ Semantic Segmentation		Use the AI model from TM AI+ Trainer to perform pixel-wise classification on an image.	Strings of all object labels, area of floating point arrays, x-coordinate of the center, y-coordinate of the center, width, height, angle. When the object cannot be found, the output of TMflow variation is 0.
AI+ Anomaly Detection		Use the AI model of TM AI+ Trainer to assign an OK/NG label to an image.	String of an image anomaly detection result



Table 70: AI+ Functions

# 3.3.5.1 AI+ Classification

AI+ Classification uses the AI model from TM AI+ Trainer to classify images.

Motion		ROI Name	
Auto		ROI_1	
		Parameter Settings	$\sim$
Camera TM_EIH_Camera	lebom_on	ROI Image (Device: TMROBOT SSD)	
186 ms		Set ROI	
		Setting	
AI Classification AI_Classification_1		Save Image	
12 ms	Pixel: (1920, 0090); RGB: (066, 071, 066);	Display Settings	~
Ē	⊖ 20% ⊕ ► ►1 []		
SUMMARY	AI Classification String Score 1 no_model 0.000		
198 ms		Back	

Figure 43: AI+ Classification (1/2)

Use the dropdown box below **Image Source** to select the source of the image. In the **Name** field, input the name for the classification. Use **Add New ROI** button to create an ROI. Use **Set ROI** button to set regions of searching, rotation, and scaling positions. Use **Import Model** to import the model zip file generated by TM AI+ Trainer. Select the zip file and click **Select** at the bottom right; the user can inspect the required file and decide whether to overwrite the file. A warning message will be prompted for model overwritten. If the previous model is overwritten, it will be removed and the current model will be copied to TM AI Cobot. This will affect the modules using the previous model. Use the dropdown box below **Model Select** to select the TM AI+ models saved locally. Use CPU or GPU as the computing device for AI models. Before using GPU, visit TM AI Cobot's official website to download the TMvision GPU Patch corresponding to the TMflow version that the user is using, then go to  $\equiv$  > **Configuration** > **TM AI+**, import the patch, and wait until the patch file is completely loaded. This way, GPU can be selected as the computing device.



ROI Image	Setting						$\times$
Send Image to I	Dataset				$\sim$	+	
Dataset Label		🔵 u	ncertain		O Pr	edicted	
Save ima	ge when the p	project is	running				
		() A					
ROI_1	$\sim$	==		$\sim$	no_model		$\sim$
			Add				
					_		
	Cance	4		Save			

Figure 44: AI+ Classification (2/2)

Use **Setting** button to set criteria of saving images. Users can set to save images to the external SSD labeled **TMROBOT** or to TM AI+ Trainer. If an image is saved to TM AI+ Trainer, users can select or add a new dataset and label the dataset as "uncertain" or "predicted" (by the TM AI+ model). Use the expression field below to set rules to save images. Drag the slider below **Score Threshold** to set a threshold for classification. Use **Save Image** button to save the inspected region of the image. When the system cannot find any path set for saving the image, it saves the image to a root directory of a USB drive labeled "TMROBOT." The image is saved as yyyy-MM-dd-HH-mm-ss\_zzz.jpg in the following path:

- On SSD [drive\_letter]:\project\_name\job\_name\yyyy-MMdd\object\_name\
- ON TM AI+ Trainer data set\

When the vision job of TMflow comes to an end, the module AI+ Classification outputs the result of the image classification in a string.



#### NOTE:

For setting TM AI+ Trainer in TMflow, click ≡ > Configuration > TM AI+. Users can click top left icons for leaving the setting or save the parameters.

# 3.3.5.2 AI+ Object Detection

AI+ Object Detection uses the AI model from TM AI+ Trainer for object detection and



#### positioning.

Motion		<b>_</b>			AI+ Object Detection	
MOTION					Parameter Settings	~
Auto			1 VF		Model Select	
					no_model	~
Camera TM_EIH_Camera	2		no_model		Image (Device: TMROBOT SSD)	
183 ms			+		Set Search Range	
×					Setting	
Find AI Object Detection AI_Object_Detection_1					Save Image	
0 ms					Advanced Parameter Settings	
(F)		RGB: (005, 093, 005)			Judgment Conditions	~
	X (pixel)	Y (pixel)	R (degree)	Score		
SUMMARY	1 1296.000	972.000	0.000	1.000	Display Settings	~

Figure 45: AI+ Object Detection (1/2)

Use the dropdown box below **Image Source** to select the source of the image. In the **Name** field, input the name for the detection. Use **Set Search Range** button to set regions of object searching in the image. Use **Import Model** to import the model zip file generated by TM AI+ Trainer. Select the zip file and click **Select** at the bottom right; then the user can inspect the required file and decide whether to overwrite the file. A warning message will be prompted for model overwritten. If the previous model is overwritten, it will be removed and the current model will be copied to TM AI Cobot. This will affect the modules using the previous model. Use the dropdown box below **Model Select** to select the TM AI+ models saved locally. Use CPU or GPU as the computing device for AI models. Before using GPU, visit TM AI Cobot's official website to download the TMvision GPU Patch corresponding to the TMflow version that the user is using, then go to  $\equiv$  > **Configuration** > **TM AI+**, import the patch, and wait until the patch file is completely loaded. This way, GPU can be selected as the computing device. By default, no model is selected.

Image Setting			×
Send Image to Data	set		<ul> <li>✓</li> </ul>
Dataset Label	🔵 unce	rtain	Predicted
Save image v	when the project is run	ning	
	ent Rule 🔵 AND		
Pass/Fail	~	Pass	~
		Add	
	Cancel	Sav	2

Figure 46: AI+ Object Detection (2/2)

Use **Setting** button to set criteria of saving images. Users can set to save images to the external SSD labeled **TMROBOT** or to TM AI+ Trainer. If an image is saved to TM AI+ Trainer, users can select or add a new dataset and label the dataset as "uncertain" or "predicted" (by the TM AI+ model). Use the expression field below to set rules to save images. Drag the slider below Minimum Score to remove objects below the minimum score. Drag the slider below Maximum Number of Objects to set the maximum available number of object to display. Drag the slider below **Object IoU Filter** to determine the extent of suppressing the overlapping object bounding boxes of the same labels (the lower the value, the stronger the suppression). Use the dropdown below Sorted by to select the sorting method of object priorities. The sorting method goes by Score, Left to Right, Right to Left, Top to Bottom, Bottom to Top, Nearest to Image Center, Nearest to Top-Left, Nearest to Top-Right, Nearest to Bottom-Left, and Nearest to Bottom-Right. Use Save Image button to save the inspected region of the image. When the system cannot find any path set for saving the image, it saves the image to a root directory of a USB drive labeled "TMROBOT." The image is saved as yyyy-MM-dd-HH-mm-ss zzz.jpg in the following path:

- On SSD [drive\_letter]:\project\_name\job\_name\yyyy-MMdd\object\_name\
- ON TM AI+ Trainer data set\



When the vision job of TMflow comes to an end, the AI+ Object Detection module outputs the position and the label of the detected object.



NOTE:

For setting TM AI+ Trainer in TMflow, click  $\equiv$  > **Configuration** > **TM AI+**. Users can click top left icons for leaving the setting or save the parameters.

## 3.3.5.3 AI+ Semantic Segmentation

Al+ Segmentic Segmentation uses the Al model from TM Al+ Trainer to perform pixel-wise classification on an image.

			AI+ Semantic Segmentation	
Motion			Parameter Settings	~
Auto			Model Select	
			no_model	~
Camera TM_EIH_Camera	2	no_modal	ROI Image (Device: TMROBOT SSD)	
179 ms			Set ROI	
×			Setting	
AI Semantic Segmentation AI_Semantic_Segmentation_1			Save Image	
19 ms	Pixel: (1045, 0070); RGB: (10	04 102 1041	Advanced Parameter Settings	
<b>(</b>	→ 20% ⊕	▶ ▶ 1 []	Judgment Conditions	$\sim$
SUMMARY	Label 1 no_model	Area Size	Display Settings	$\sim$
198 ms				

Figure 47: AI+ Semantic Segmentation (1/2)

Use the dropdown box below **Image Source** to select the source of the image. In the **Name** field, input the name for the semantic classification. Use **Set ROI** button to set regions of searching, rotation, and scaling positions. Use the dropdown box below **Model Select** to select the TM AI+ models saved locally. Use CPU or GPU as the computing device for AI models. Before using GPU, GPU, visit TM AI Cobot's official website to download the TMvision GPU Patch corresponding to the TMflow version that the user is using, then go to  $\equiv$  > **Configuration** > **TM AI+**, import the patch, and wait until the patch file is completely loaded. This way, GPU can be selected as the computing device. Use **Import Model** to import the model zip file generated by TM AI+ Trainer. Select the zip file and click **Select** at the bottom right; the user can inspect the required file and decide whether to overwrite the file. A warning message will be prompted for model overwritten. If the previous model is overwritten, it will be



removed and the current model will be copied to TM AI Cobot. This will affect the modules using the previous model.

ROI Image Setting						$\times$
Send Image to Dataset					~ +	
Save image when the pr	oject is	running				
	() A					
AI_Semtion_1 🗸 🗸	==		$\sim$	no_mod	lel	$\sim$
		Add				
Cancel			Save			

Figure 48: AI+ Semantic Segmentation (2/2)

Use **Setting** button to set the criteria for image saving. Users can save images to the external SSD labeled **TMROBOT** or to TM AI+ Trainer. If an image is saved to TM AI+ Trainer, users can select or add a new dataset. Use the expression field below to define rules for saving images. Drag the slider below **Score Threshold** to set a criterion for associating each pixel of the examined image with a predefined label. Drag the slider below **Area Size Threshold** to set a criterion for outputting the label(s) that defines its corresponding object in the image (the label of any blob that exceeds the threshold is output). Choose **Class Result** to show semantic classification results on the raw image, or **Heatmap** to display the image's semantic classification results using different colors. Use **Save Image** button to save the inspected region of the image. When the system cannot find any path set for saving the image, it saves the image to a root directory of a USB drive labeled "TMROBOT." The image is saved as yyyy-MM-dd-HH-mm-ss\_zzz.jpg in the following path:

- On SSD [drive\_letter]:\project\_name\job\_name\yyyy-MMdd\object\_name\
- ON TM AI+ Trainer data set\

When the vision job of TMflow comes to an end, the AI+ semantic segmantic module outputs the detection results that encompass the label, area, position, width, height,

# and angle of the detected object



#### NOTE:

For setting TM AI+ Trainer in TMflow, click ≡ > Configuration > TM AI+ setting. Users can click top left icons for leaving the setting or save the parameters.

#### 3.3.5.4 AI+ Anomaly Detection

AI+ Anomaly Detection uses the AI model from TM AI+ Trainer to assign an OK/NG label to an image.

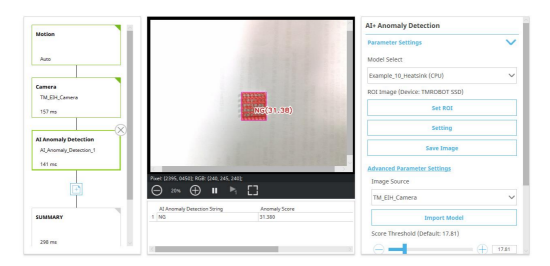


Figure 49: AI+ Anomaly Detection (1/2)

Use the dropdown box below **Image Source** to select the source of the image. In the **Name** field, input the name for the detection. Use **Set ROI** button to set regions of object searching in the image. Use **Import Model** to import the model zip file generated by TM AI+ Trainer. Select the zip file and click **Select** at the bottom right; then the user can inspect the required file and decide whether to overwrite the file. A warning message will be prompted for model overwritten. If the previous model is overwritten, it will be removed and the current model will be copied to TM AI Cobot. This will affect the modules using the previous model. Use the dropdown box below **Model Select** to select the TM AI+ models saved locally. Use CPU or GPU as the computing device for AI models. Before using GPU, visit TM AI Cobot's official website to download the TMvision GPU Patch corresponding to the TMflow version that the user is using, then go to  $\equiv$  > **Configuration** > **TM AI+**, import the patch, and wait until the patch file is completely loaded. This way, GPU can be selected as the computing device. By default, no model is selected.

ROI Image Setting		×
Send Image to Dataset		<ul> <li>✓ +</li> </ul>
Dataset Label	ouncertain	Predicted
Save image when the	project is running	
	O AND	
AI_Anotion_1	/ ^	🗸 no_model 🗸 🗸
	Add	
Canc	el Sav	re

Figure 50: AI+ Anomaly Detection (2/2)

Use **Setting** button to set criteria of saving images. Users can set to save images to the external SSD labeled **TMROBOT** or to TM AI+ Trainer. If an image is saved to TM AI+ Trainer, users can select or add a new dataset and label the dataset as "uncertain" or "predicted" (by the TM AI+ model). Use the expression field below to set rules to save images. Drag the slider below **Score Threshold** to set a criterion for identifying an anomalous object in the image (any object whose anomaly score exceeds the threshold is labeled as anomalous). Drag the slider below **Area Size Threshold** to set a criterion for identifying anomaly area (any object whose anomaly area exceeds the threshold is labeled as anomalous). Use **Save Image** button to save the inspected region of the image.

When the system cannot find any path set for saving the image, it saves the image to a root directory of a USB drive labeled "TMROBOT." The image is saved as yyyy-MM-dd-HH-mm-ss\_zzz.jpg in the following path:

- On SSD [drive\_letter]:\project\_name\job\_name\yyyy-MMdd\object\_name\
- ON TM AI+ Trainer data set\

When the vision job of TMflow comes to an end, the module AI+ Anomaly Detection outputs the position and the label of the detected object.



# Note

For setting TM AI+ Trainer in TMflow, click  $\equiv$  > **Configuration** > **TM AI+**. Users can click top left icons for leaving the setting or save the parameters.

# 3.3.5.5 AI+ Instance Segmentation

NOTE:

Al+ Instance Segmentation uses the Al model from TM Al+ Trainer to perform pixelbased classification on an image.

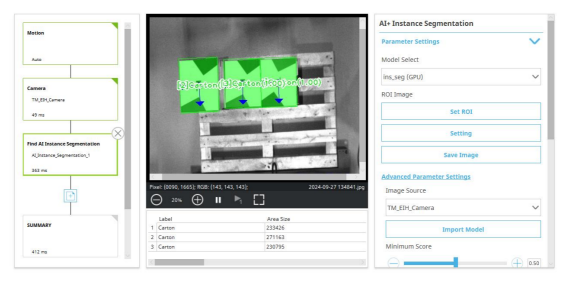


Figure 51: Al+ Instance Segmentation (1/2)

Use the dropdown box below **Image Source** to select the source of the image. In the **Name** field, input the name for the detection. Use **Set ROI** button to set regions of object searching in the image. Use **Import Model** to import the model zip file generated by TM AI+ Trainer. Select the zip file and click **Select** at the bottom right; then the user can inspect the required file and decide whether to overwrite the file. A warning message will be prompted for model overwritten. If the previous model is overwritten, it will be removed and the current model will be copied to TM AI Cobot. This will affect the modules using the previous model. Use the dropdown box below **Model Select** to select the TM AI+ models saved locally. Use CPU or GPU as the computing device for AI models. Before using GPU, visit TM AI Cobot's official website to download the TMvision GPU Patch corresponding to the TMflow version that the user is using, then go to  $\equiv$  > **Configuration** > **TM AI+**, import the patch, and wait until the patch file is completely loaded. This way, GPU can be selected as the computing device. By default, no model is selected.

ROI Ir	nage	Setting					$\times$
Send Ima	age to D	ataset				× +	
Sa	ave imag	ge when the p	roject is	running			
P	ass/Fail			✓ Pas	s		$\sim$
				Add			
		Cance	I		Save		

Figure 52: Al+ Instance Segmentation (2/2)

Use **Setting** button to set criteria of saving images. Users can set to save images to the external SSD labeled **TMROBOT** or to TM AI+ Trainer. If an image is saved to TM Al+ Trainer, users can select or add a new dataset and label the dataset as "uncertain" or "predicted" (by the TM AI+ model). Use the expression field below to set rules to save images. Drag the slider below Mininum Score to remove objects below the minimum score. Drag the slider below Maximum Detect Number to set the maximum available number of object to display. Enable **Ignore Rotation** to keep the rotation angle at 0°. Drag the slider below **Object IoU Filter** to determine the extent of suppressing the overlapping object bounding boxes of the same labels (the lower the value, the stronger the suppression). Drag the slider below Area Size **Threshold** to set a criterion for outputting the label(s) that defines its corresponding object in the image (the label of any blob that exceeds the threshold is output). Drag the slider below **Bounding Box Tightness** to set a criterion for how much of the bounding box is filled by pixel blocks (the higher the value, the more the blocks fill the box before they are output). Use the dropdown below **Sorted by** to select the sorting method of object priorities. The sorting method goes by Score, Left to Right, Right to Left, Top to Bottom, Bottom to Top, Nearest to Image Center, Nearest to Top-Left, Nearest to Top-Right, Nearest to Bottom-Left, and Nearest to Bottom-**Right**. Use **Save Image** button to save the inspected region of the image. When the system cannot find any path set for saving the image, it saves the image to a root directory of a USB drive labeled "TMROBOT." The image is saved as yyyy-MM-dd-HH-mm-ss zzz.jpg in the following path:



- On SSD [drive\_letter]:\project\_name\job\_name\yyyy-MMdd\object\_name\
- On TM AI+ Trainer data set\

When the vision job of TMflow comes to an end, the AI+ Instance Segmantion module outputs the detection results that encompass the label, area, position, width, height, angle, and tightness of the detected object.

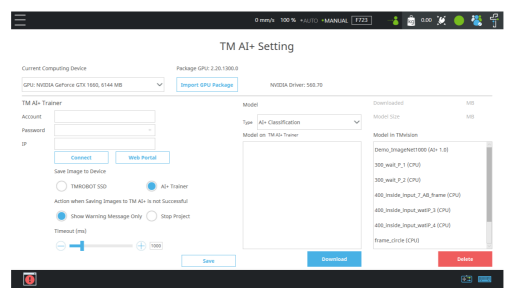


#### NOTE:

 For setting TM AI+ Trainer in TMflow, click ≡ > Configuration > TM AI+. Users can click top left icons for leaving the setting or save the parameters.

#### 3.3.5.6 Import AI Model to AI Cobot

TMvision only uses AI models trained by TM AI+ Trainer. These models can be applied in AI+ Classification, AI+ Object Detection, AI+ Semantic Segmentation, AI+ Anomaly Detection, and AI+ Instance Segmentation. For instructions on training AI models, consult the Software Manual *TM AI*+ *Trainer*.



To set up TM AI+ Trainer in TMflow, go to  $\equiv$  > Configuration > TM AI+.

Figure 53: TM AI+ Setting

From the drop-down box for **Current Computing Device**, select a processor for inference. If users want to select a GPU, the latest Patch file must be downloaded from Techman Robot's official website and imported into TMflow by click **Import GPU Package**. After the file is imported, the GPU can be used to perform inference.



Enter the account name, password, and IP address for logging to TM AI+ Trainer. Then click **Web Portal** to access the TM AI+ Trainer webpage, but on that webpage you cannot upload images, import/export datasets, or download AI+ models. After the connection is created, the AI+ model list of TM AI+ Trainer will be updated.

Select AI+ Classification/AI Object Detection/AI+ Semantic Segmentation/AI+ Anomaly Detection/AI+ Instance Segmentation from **Model Type**. Choose **TMROBOT SSD** or **AI+ Trainer** below **Save Image to Device** to save images. Choose **TMROBOT SSD** or **AI+ Trainer** as an **Action when Saving Images to TM AI+ is not Successful**. In **Timeout (ms)**, enter the maximum amount of time allowed for saving and sending images.

Model on TM Al+ Trainer shows an Al+ model of the server that corresponds with the model displayed below Model in TMvision. Select a model from Model on TM Al+ Trainer and click Download to send the model to a local device. Users can also click Delete to remove a model from the local device.

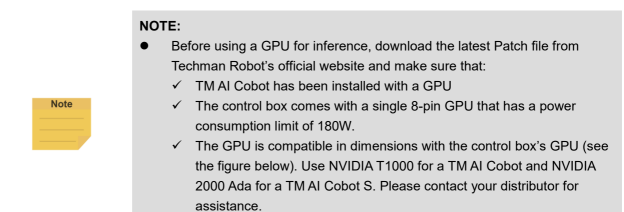
Trained models can be used in AI+ Classification, AI+ Object Detection, AI+ Semantic Segmentation, AI+ Anomaly Detection, and AI+ Instance Segmentation. They can be found in any of the aforementioned AI+ modules.

To save a trained model to an external device, follow the steps below to use the model in AI+ Classification, AI+ Object Detection, AI+ Semantic Segmentation, AI+ Anomaly Detection, or AI+ Instance Segmentation:

- 1. Click **Import Model** in an AI+ module, select the storage directory of a zip file of a model from **Path Selection**, and choose the file.
- 2. Click **Select** to import the model. A success message will pop up once the model imported.
- Select the model from the dropdown box of Model Select. A success message will pop up once it is loaded.
- 4. Use the model after it is successfully loaded.

After the steps above are completed, click **Save** to save the parameters.





✓ Recommended GPU memory capacity: 8GB or above.

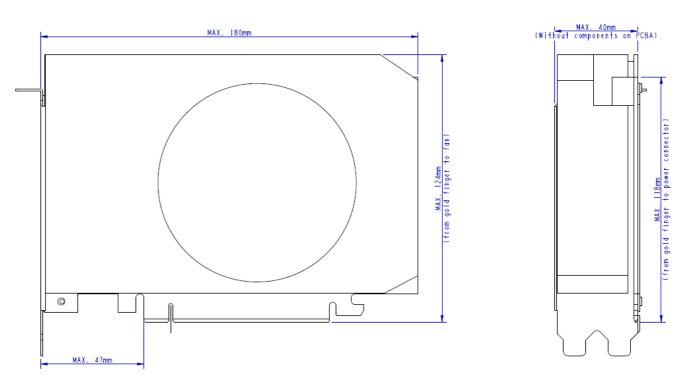


Figure 54: Limit of GPU dimensions

3.3.5.7 Compatible Versions for TMflow and TM AI+ Trainer

If the version number of TMflow is greater than or equivalent to that of TM AI+ Trainer, then both products are compatible. See the table below for which TMflow version is compatible with which TM AI+ Trainer version.



Software					TM AI+	Trainer						
	Version				1.04	2.12	2.14	2.16	2.18	2.20		
		Windows	Supported AI models	Function								
TMflow				Connect to TM AI+ Trainer	0	х	x	x	х	х		
				Send images to TM AI+ Trainer	0	х	x	x	x	х		
	1.82 - 1.86.2300	Win7/ Win10	Classification/Object Detection	Download models from TM Al+ Trainer	0	х	x	x	x	х		
				Use models trained by TM AI+ Trainer	0	x	x	x	x	х		
	The following versions of TMflow operating on Windows 7 do											
		not support Al+ functions.										
		Win10	Classification/Object Detection	Connect to TM AI+ Trainer	X	0	x	x	x	x		
				Send images to TM AI+ Trainer	x	0	x	x	x	х		
	1.86.2300 + patch5002			Download models from TM Al+ Trainer	x	0	x	x	x	х		
				Use models trained by TM AI+	0	0	x	x	x	x		



гт										]
				Trainer						
				Connect to						
				TM AI+	х	0	х	х	х	Х
				Trainer						
				Send						
				images to	Ň		х	x	х	N.
				TM AI+	х	0				х
	1.00			Trainer						
			Classification/Object Detection	Download						
	1.88	Win10		models		0				
				from TM	Х		х	x	x	Х
				AI+ Trainer						
				Use						
				models		ο	x			
				trained by	0			x	x	х
				TM AI+						
				Trainer						
-				Connect to						
				TM AI+	х	0	х	х	х	х
				Trainer	Χ	Ŭ		^		~
				Send						
				images to	х	0	х	х	х	х
			TM AI+							
	2.12	uilable only Win10 M AI+ AOI	Classification/Object Detection/Semantic Segmentation	Trainer		0	x	x	×	
				Download	x					
	in TM AI+ AOI			models						х
	edge)			from TM						
				AI+ Trainer						
				Use						
				models						
				trained by	0		Х	Х	Х	Х
				TM AI+						
				Trainer						
			Classification/Object	Connect to				x	x	
	2.14	Win10	Detection/Semantic	TM AI+	х	ο	0			х
			Segmentation/Anomal	Trainer						



		v Data ati	Const						
		y Detection	Send						
			images to	х	0	0	х	х	х
			TM AI+						
			Trainer						
			Download						
			models	х	Ο	ο	х	х	х
			from TM						
			AI+ Trainer						
			Use						
			models						
			trained by	0	0	0	0	0	х
			TM AI+						
			Trainer						
			Connect to						
			TM AI+	х	0	0	0	х	х
			Trainer						
			Send						
			images to	Ň	0		0	X	X
			TM AI+	х	0	0	0	Х	х
		Classification/Object	Trainer						
0.40	11/2 4.0	Detection/Semantic	Download						
2.16	Win10	Segmentation/Anomal	models		-				
		y Detection	from TM	х	0	0	0	Х	х
			AI+ Trainer						
			Use						
			models						
			trained by	0	Ο	ο	Ο	О	х
			TM AI+						
			Trainer						
		Classification/Object	Connect to						
		Detection/Semantic	TM AI+	х	0	ο	0	0	x
		Segmentation/Anomal	Trainer						
2.18	Win10	y Detection/Instance	Send						
		Segementation	images to						
		(available only in TM	TM AI+	х	0	0	0	0	х
		3DVision)	Trainer						
			nanor						



			Download models from TM Al+ Trainer	x	0	0	0	0	x
			Use models trained by TM AI+ Trainer	0	0	Ο	Ο	0	x
			Connect to TM AI+ Trainer	х	0	0	0	0	0
	Classification/Object	Send images to TM AI+ Trainer	х	0	0	0	0	0	
2.20	Win10	Detection/Semantic Segmentation/Anomal y Detection/Instance Segementation	Download models from TM Al+ Trainer	х	0	0	0	0	0
			Use models trained by TM AI+ Trainer	0	0	0	0	0	0

Table 71: Checklist for version compatibility bebetween TMflow and TM AI+ Trainer

#### NOTE:

Note

TMflow's version number must be larger than or equivalent to TM AI+ Trainer's.\*
 \*TMflow 1.88 does not apply to any of the conditions listed above. It has been reprogrammed to support TM AI+ Trainer 2.12.

\*TMflow only supports the AI models that are offered for its existing versions.

- If no images can be sent from TMflow to TM AI+ Trainer, the images can instead be sent from an SSD to the server via a web browser.
- If no models trained by TM AI+ Trainer can be downloaded from TMflow, the models can instead be downloaded via a web browser to an SSD or USB drive and imported from the drive to TMflow.



#### 3.4 I/O Parameter Setting

In the **Save Job** page, the input and output parameters of a vision task can be added on the **I/O Parameter Setting** list. Users can filter parameters by input/output or module and they can also customize parameter names.

The parameters can be used in TMflow with **SET Node**, and the settings of the vision task can be modified through the parameters when the project is running.

Name: Jo Descriptior					() and ()
Description	11				
- cocripcion					
Parameter	rs Setting Save I				
	IONLY_DeltaX	AOIONLY	DeltaX	$\sim$	Add
	Torren_Dentax	NOIONEI	Dentax		Aug
Para	ameter Name	Module	Parameter		
1 AO	IONLY_DeltaX	AOIONLY	DeltaX		$\sim$ (1) $\otimes$

Figure 55: I/O Parameter Setting

Cancel



# 4. TM External Camera

# 4.1 Overview

TM external camera supports connections for up to two external cameras at the same time. TMvision also provides provides a support tool to help users adjust the external camera's various parameters. External cameras can be used for all TMvision tasks except servoing. There is also an alignment compensation function that is divided into the eye-to-hand or upward-looking camera according to application. The following introduces various camera types and related settings.

# 4.2 Types of Camera Supported

Brand	Туре	Specification
		GigE (14 fps at 5 MP)
	acA2500-14gc/gm	Rolling Shutter
	20A 2500 20ac/am	GigE (14 fps at 5 MP)
	acA 2500-20gc/gm	Global Shutter
	acA 2440-20gc/gm	GigE (23 fps at 5 MP)
BASLER		Global Shutter
	acA 3800-10gc/gm	GigE (10 fps at 10 MP)
		Rolling Shutter
	acA 4024-8gc/gm	GigE (8 fps at 12.2 MP)
		Rolling Shutter
	ace 2 Series	GigE/USB (5 / 9.1 / 12.3 / 20.2 MP)
		Rolling/Global Shutter GigE (13fps at 5 MP)
	BFLY-PGE-50A2C-CS(color)	Rolling Shutter
		GigE (13fps at 5 MP)
	BFLY-PGE-50A2M (Gray)	Rolling Shutter
	BFLY-PGE-50S5C-C (Color)	GigE (22fps at 5MP)
		Global Shutter
	BFLY-PGE-50S5M-C (Gray)	GigE (22fps at 5MP)
		Global Shutter
	BFS-PGE-50S5C-C (Color)	GigE (24fps at 5MP)
Flir		Global Shutter
	BFS-PGE-120S4C-CS	GigE (8.5fps at 12MP)
	(Color)	Rolling Shutter
	BFS-PGE-120S4M-CS	GigE (8.5fps at 12MP)
	(Gray)	Rolling Shutter
	BFLY-PGE-09S2C-CS	GigE (30fps at 0.9MP)
	(Color)	Global Shutter
	BFS-PGE-200S6M-C (Gray)	GigE (6.1fps at 20MP)
		Rolling Shutter
	Table 72: Types of C	

Table 72: Types of Camera Supported



#### 4.3 External Camera Installation Procedure

Step 1:	Enter TM Flow -> System setting -> Network setting.
Step 2:	Select "Static IP" and enter the following settings. Click Confirm.
	Set IP address: use either 192.168.61.101 or 192.168.88.102
	subnet mask: 255.255.255.0
Step 3:	Enter the Setting page -> Visual setting -> left side "Camera list" on a blank spot, click
	the right mouse button -> select "Detect GigE Camera".
Step 4:	Wait for the camera detection to refresh -> left side "Camera list" on a blank spot, click
	the right mouse button -> select "Refresh Camera List".
Step 5:	GigE camera complete and the camera appears on the camera list. The camera will
	show "Unknown" at this time.
Step 6:	Once the user completes the steps in the implementation section 4.4 Calibrating the
	External Camera, the external camera function will be activated.



#### **IMPORTANT:**

Ensure the camera is connected to the control box's network outlet and the signal light is on.

#### 4.4 Calibrating the External Camera

Once the external camera has been connected, the user needs to calibrate the camera and choose between the eye-to-hand or upward-looking mode for the camera. This establishes the corresponding position between the external camera and the eye-in-hand camera, as well as calibrates the camera's internal parameters.

#### 4.4.1 ETH Camera Calibration

4.4.1.1 Automatic

Before calibrating a workspace, calibrate the intrinsic parameters of the ETH camera.

 Calibrating the intrinsic parameters of the ETH camera: Place the calibration plate within the camera's field of view. Click **Capture** and repeat the same step 15 times (with the calibration plate placed at different positions and angles each time). After that, click **Next**.

## Note

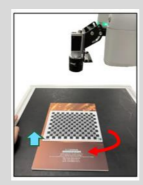
## NOTE:

- If the camera's intrinsic parameters have been calibrated, a dialog box will pop up asking whether to load the parameters. To skip this step, click **Yes**.
- 2. If the external camera's aperture and focus has been adjusted, its intrinsic parameters should be re-calibrated.
- While calibrating the intrinsic paramers of an external camera, following the steps below to change the angle of where the calibration plate is placed:

Step 1: Collect images of the calibration plate horizontally rotated at least four different angles.



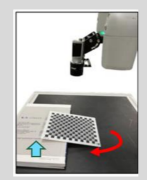
Step 2: Raise the calibration plate by 1–2 cm and repeat Step 1.



Step 3: : Tilt the calibration plate by  $5-10^{\circ}$  and collect images of the plate horizontally rotated to at least four different angles.



Step 4: Tilt the calibration plate by 10–20° and repeat Step 3.



For details about external camera calibration, please refer to: <u>https://www.tm-robot.com/zh-hant/docs/notice-on-external-camera-</u> calibration/

After the intrinsic parameters are calibrated, calibrate the workspace. To do so, complete a simple hardware setup and set relevant parameters as needed.

- Hardware setup
- 1. Place the calibration plate: The plate must be placed in the workspace and within the field of view of the ETH camera. Make sure the plate can be detected.
- 2. Adjust the image-capture position: Move the robot to its initial position. The camera should be placed 10 to 30 cm above the calibration plate to make sure the plate is detected.



#### **IMPORTANT:**

Once calibration begins, the robot will move above the calibration plate. So, keep adequate clearance for the robot during calibration.

After the hardware setup is completed, workspace calibration will begin automatically. Once the calibration procedure is finished, users can check the calibration accuracy and save this result as a workspace file. The workspace file can be used in fixed-point vision jobs.



#### **IMPORTANT**:

Keep adequate clearance for the robot, as it moves around its initial position during automatic calibration.



#### 4.4.1.2 Manual

Manual calibration involves five steps: Camera Calibration, Set Workspace, Select Tool, Workspace Calibration, and Save Result.



#### NOTE:

Before starting calibration: Mount the required calibration tool on the robot tool flange. Techman Robot recommends using the calibration pin set provided by Techman Robot as the calibration tool. Use TMflow (TCP Setting) to set the Z height of the calibration tool. This tool must be calibrated through the TCP to obtain the coordinates of its installation.



#### IMPORTANT:

Do not move the calibration plate before calibration is finished.

#### Step 1 Camera Calibration

Calibrate the camera's intrinsic parameters. Move the calibration plate to the camera's field of view and click **Capture**. Repeat this step 15 times (with the calibration plate placed at different positions and angles). After that, click **Next**.

## Step 2 Set Workspace

Complete a simple hardware setup and set relevant parameters as needed.

Hardware setup

Place the calibration plate: The plate must be placed in the workspace and within the ETH camera's field of view. Make sure the plate can be detected.

## Step 3 Select Tool

Select the TCP of the current calibration tool.

#### Step 4 Workspace Calibration

This means calibrating the relation between the ETH camera and robot. Point the TCP to each red circle appearing on the calibration plate; repeat this step and click **Record** to complete the calibration.

#### Step 5 Save result

Confirm the calibration result and save this result as a workspace file. The workspace can be used in fixed-point vision jobs.



## 4.4.2 Upward-Looking Camera Calibration

## 4.4.2.1 Automatic

Users must complete a simple hardware setup and set relevant parameters as needed.

- Hardware setup
  - 1. Place Calibration Plate: The plate should be attached to the robot's end effector.
  - 2. Adjust Robot Capture Position: Move the robot above the upward-looking camera and align the calibration plate with the center of the image captured while maintaining a distance of 10–30 cm between the plate and the camera and making sure the plate is detected. Maintain a movable range of 20 cm for the robot's end tool.
- Parameter settings
  - 1. **Camera Intrinsic Calibration**: Automatic upward-looking workspace calibration involves calibrating camera's intrinsic parameters. If the parameters have been calibrated, you can skip this step and do tilt correction.
  - 2. **Skip Tilt Correction**: Automatic workspace calibration includes tilt correction. If you want to maintain the robot's initial position and posture, skip this step.



#### NOTE:

Skip Tilt Correction involves changing the robot's initial position and posture to make sure the camera is level with the calibration plate. Users are best advised to perform tilt correction be performed; without it, calibration accuracy may decline.

3. **Calibration Plate Thickness Compensation**: The calibration plate has some thickness of its own, and its thickness can be compensated for by setting this parameter (1.8 mm by default) to have the calibration distance aligned with the actual operation surface.



#### NOTE:

Since the calibration distance does not change, the robot will lower its initial imagecapture position to align with the distance if Calibration Plate Thickness Compensation is set.

After completing the hardware setup and setting the parameters, start the calibration procedure. After the procedure is over, confirm the calibration accuracy and save this result as a workspace file. The workspace file can be used in fixed-



point vision jobs.



## **IMPORTANT**:

Keep adequate clearance for the robot, as it moves around its initial position during automatic calibration.

## 4.4.2.2 Manual

Manual calibration involves five steps: **Camera Calibration**, **Select Tool**, **Set Workspace**, **Workspace Calibration**, and **Save Result**.



#### NOTE:

Before starting calibration: Mount the required calibration tool on the robot tool flange. Techman Robot recommends using the calibration pin set provided by Techman Robot as the calibration tool. Use TMflow (TCP Setting) to set the Z height of the calibration tool. This tool must be calibrated through the TCP to obtain the coordinates of its installation.



#### **IMPORTANT**:

Do not move the calibration plate before calibration is finished.

#### Step 1 Camera Calibration

Calibrate the camera's intrinsic parameters. Move the calibration plate to the camera's field of view and click **Capture**. Repeat this step 15 times (with the calibration plate placed at different positions and angles). After that, click **Next**.



## Step 2 Select Tool

Select the TCP of the current calibration tool.

• Parameter settings

**Calibration Plate Thickness Compensation**: The calibration plate has some thickness of its own, and its thickness can be compensated for by setting this parameter (1.8 mm by default) to have the calibration distance aligned with the actual operation surface.



#### **IMPORTANT**:

Since the calibration distance does not change, the robot will lower its initial image-capture position to align with the distance if Calibration Plate Thickness Compensation is set.

#### Step 3 Set Workspace

Complete a simple hardware setup and set relevant parameters as needed.

- Hardware setup
  - 1. Place Calibration Plate: The plate should be attached to the robot's end effector.
  - 2. Adjust Robot Capture Position: Move the robot above the upward-looking camera and align the calibration plate with the center of the image captured while maintaining a distance of 10–30 cm between the plate and the camera and making sure the plate is detected. Maintain a movable range of 20 cm for the robot's end tool.
- Parameter settings

**Calibration Plate Thickness Compensation**: The calibration plate has some thickness of its own, and its thickness can be compensated for by setting this parameter (1.8 mm by default) to have the calibration distance aligned with the actual operation surface.



#### NOTE:

Since the calibration distance does not change, the robot will lower its initial image-capture position to align with the distance if Calibration Plate Thickness Compensation is set.





#### **IMPORTANT**:

After completing this step, click **Next**, and the robot will move for a few inches to perform tilt correction. So, maintain adequate clearance around the robot.

#### Step 4 Workspace Calibration

Switch the controller to the **Tool** mode under the Cartesian tab of the Controller settings page, and use it to move the robot along the x and y directions so that the red circles on the calibration plate align with the target point (a green circle). Select intended robot poses and click **Record** until the five postures are established.

#### Step 5 Save Result

Confirm the calibration accuracy and save this result as a workspalce file. This workspace file can be used in fixed-point vision jobs.

## 4.4.3 EIH Camera Calibration

The external EIH camera can be calibrated using a TMflow project. Make some simple settings for the project and run it; the camera will be automatically calibrated. For the TMflow project, as well as instructions on using the project, check out Techman Robot's technical document at: <u>https://www.tm-robot.com/en/docs/calibration-using-tmflow-project-tutorial/</u>.

One robot can only be installed with an external EIH camera. The name of the TCP obtained for a calibrated external EIH camera is **HandCamera2** by default and cannot be changed.

#### 4.4.4 Intrinsic Parameter Calibration for External Camera

This feature allows you to calibrate the intrinsic parameters of external cameras.

Procedure: Place the calibration plate within the camera's field of view. Click **Capture** and repeat the same step 15 times (with the calibration plate placed at different positions and angles each time). After that, click **Next**.

#### 4.5 Lens Setting

Lens selection has a large impact on image quality. Generally, the lens center is closer to the real image, but the areas around the center are usually not clear enough or bright enough and can be easily distorted. We recommend that when the user chooses a lens, the user should adjust the focus and the aperture based on the size of the workpiece.



#### 4.5.1 Focus / Aperture

The camera kit provides focus and aperture adjustment functions. This can help users adjust an externally connected industrial camera's aperture and focus to the most appropriate position and obtain the clearest image quality. Focus and aperture adjustment page's "Focus Flow" displays the camera's focus status. "Aperture Flow" displays the aperture adjustment status. The X-axis represents the time and the Y-axis represents the focus/aperture score that changes with time. The red line represents the previous highest value. The user can adjust the focus adjustment ring and the aperture adjustment ring on the camera lens to see the values on the corresponding flow change. The user should adjust the aperture and the focus to make the value (black line) reach the maximum value (red line). This is the most appropriate aperture and focus.

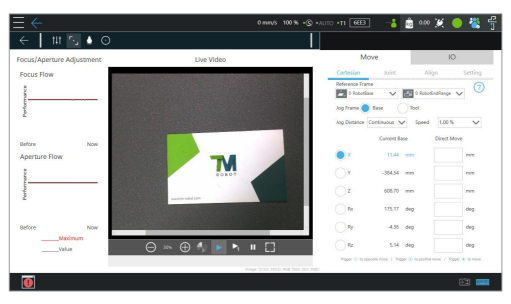


Figure 56: Focus/Aperture

## 4.6 Eye-to-Hand

Not only can TMvision integrate internal vision, but also match to the supported external cameras to feed the obtained information back to the robot. This operation allows the robot motion to synchronize with image capture and decreases the flow cycle. An illustration of the eye-to-hand camera configuration is as shown below.

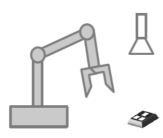


Figure 57: Eye-to-Hand

## 4.6.1 Pick'n Place

Pick'n Place, as one of the most common uses of Eye-to-Hand, is the fixed position application for the eye-to-hand function. This function uses the establishment of a workspace so that the robot can use the absolute coordinates to calculate and position objects. Its precision is determined by the calibration accuracy of the workspace. For details on fixed positioning and building a workspace, refer to 3.2.1 Object Positioning and 2.2 Vision Base System Positioning Mode. In addition, the external camera can be used to complete more tasks. For example, TMvision can use the external camera to implement "Fixed function" or use the combination of external camera and internal camera to achieve other applications.

# 4.6.2 AOI / Vision IO

The eye-to-hand module supports the AOI with Vision IO function. For details, refer to 3.2.6 AOI and 3.2.7 Vision IO.

# 4.7 Upward-Looking

The TMvision upward-looking function uses the relationship between the base and the robot obtained by placing the calibration plate on the object. Command is given to the robot based on the identified feature to move to the object's position of the first upward-looking teaching. This corrects the position deviation of the object caused by claw or suction nozzle instability. In addition, the upward-looking module supports AOI and Vision IO function. The following is an illustration of the upward-looking camera's setting.



Figure 58: Upward-Looking

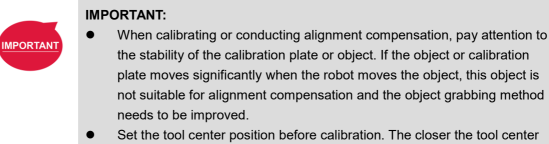
# 4.7.1 Alignment Compensation

The alignment compensation function allows the user to use the upward-looking camera to position the workpiece and to establish a vision tool center. This function compensates the workpiece's X and Y-axis coordinates' deviation and rotation angles' deviation for each item picked. This means that even if the user caused a workpiece deviation during the pick'n place, the robot can still accurately place the workpiece at the correct position.

- **Step 1:** Establish a new vision job and choose the upward-looking module.
- **Step 2:** Select alignment compensation, move to the initial position, and establish object detection.
- **Step 3:** Save job to automatically form a vision tool center.
- Step 4: Now the alignment compensation function can be used. Use this vision tool center to establish points. Even if the workpiece grabbing position deviates when moving to the point position, the function can still compensate the workpiece position and accurately move to the correct position.

# 4.7.2 AOI / Vision IO

The upward-looking module supports the AOI and Vision IO function. For details, refer to 3.2.6 AOI and 3.2.7 Vision IO.



 Set the tool center position before calibration. The closer the tool cent position is to the object plane the more accurate it is.



### 4.8 Eye-in-Hand

TMvision supports the external EIH camera. The camera can be mounted onto the end flange of a robot, depending on the task at hand, to reduce the cycle time of a project. Each robot can use only one external EIH camera.

The camera supports fixed-point positioning, whereby the robot creates a workspace and use absolute coordinates to calculate and position objects. For details, see 2.2 Vision Base System Positioning Mode and 3.2.1 Object Positioning. TM Landmark positioning and AOI identification can also be performe using the camera; for details, see 2.2.1 TM Landmark Positioning, 2.2.2 Three-TM Landmark Positioning, and 3.2.6 AOI. The setup of the external EIH camera is described in the image below.

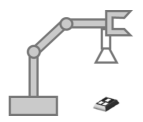


Figure 59: Eye-in-Hand

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