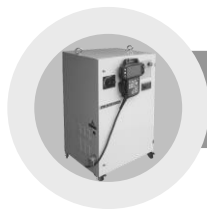




WARNING



**INSTALLATION SHOULD ONLY BE
PERFORMED BY QUALIFIED
INSTALLATION PERSONNEL AND MUST
CONFORM TO ALL NATIONAL AND
LOCAL CODES**



Hi5 Controller Function Manual

HRVision Press





The information presented in the manual is the property of HHI.
Any copy or even partial is not allowed without prior written authorization from HHI.
It may not be provided to the third party, nor used for any other purposes.

HHI reserves the right to modify without prior notification.

Printed in Korea – Mar. 2014. 1st Edition
Copyright © 2014 by Hyundai Heavy Industries Co., Ltd.





Contents

1. Introduction	1-1
1.1. About HRVision Press	1-2
1.2. System Configuration	1-3
1.2.1. Hardware Configuration	1-4
1.2.2. Software Configuration	1-6
1.3. "HRVision Press" Execution	1-13
2. License Entry	2-1
2.1. HRVision Press License	2-2
3. Basic Function	3-1
3.1. Screen Configuration	3-2
3.1.1. Splash Screen	3-2
3.1.2. Main Screen Configuration	3-3
3.2. Manipulation Buttons	3-6
3.3. Image Display Window	3-7
3.4. Status Monitoring Window	3-8
3.5. Pattern Recognition Result Window	3-9
3.6. Setup Window	3-10
3.6.1. Model Tab	3-10
3.6.2. Calib Tab	3-12
3.6.3. Train Tab	3-17
3.6.4. Comm (Communications) Tab	3-21
3.6.5. Detail Tab	3-23
3.6.6. Option Tab	3-24
4. Work Procedure	4-1
4.1. "HRVision Press" Software Installation	4-3
4.2. Optical Device Installation	4-3
4.3. Communication Setup of Robot and Vision	4-8
4.3.1. "HRVision Press" Communication Setup	4-8
4.4. Camera Calibration	4-10
4.4.1. Model Setup	4-10
4.4.2. Camera Calibration Parameter Setup	4-12
4.4.3. Camera Calibration Execution	4-24
4.5. Blank Grip Location Teach	4-25
4.6. Model Pattern Addition and Pattern Recognition Test	4-26
4.6.1. Grab Image	4-26
4.6.2. Pattern Origin Setting	4-27
4.6.3. Pattern Addition	4-28
4.6.4. Pattern Recognition Test	4-30
4.6.5. Data File Saving	4-31
4.6.6. Setup Mode Completion	4-32
4.6.7. Recognition performance test	4-33
4.6.8. Model Pattern Supplement	4-34
4.7. Robot Work Program Preparation	4-36

Contents

4.7.1. Communication protocol	4-36
4.7.2. Robot Work Program	4-37
4.8. Auto Run	4-39





HYUNDAI
HEAVY INDUSTRIES CO.,LTD.

1

Introduction



1. Introduction

1.1. About HRVision Press

“HRVision Press” is a computer-based vision software that is used as the press centering system for the Hyundai Robot and the Hyundai Hi5 controller.

“HRVision Press” provides color graphic operating buttons and intuitive user interface so that it is convenient for the user to operate. With the data communication protocol for Hyundai robot controller installed, any Hyundai robot controller user can easily use this software.

Also, by applying the pattern recognition method using multiple pattern addition and geometric shape information, the workpiece can be located in 2-D and rotation information quickly and accurately measured even in an environment where the light condition is unstable.

“HRVision Press” is the optimal tool to execute the 2-D location recognition work easily and stably when apply the workpiece handling using the Hyundai Robot.

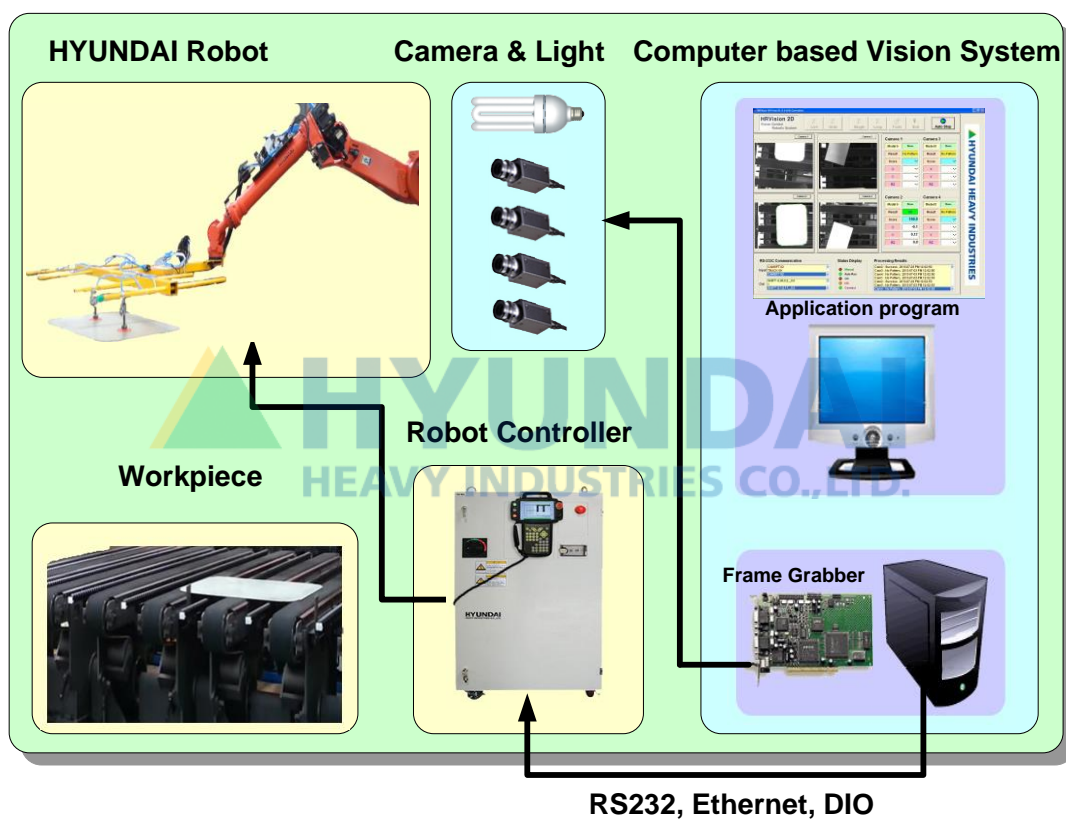
“HRVision Press” provides the following convenient functions.

Simple operation	You can set and operate the vision system easily by using the operating button.
Multi-camera interface	You can control 4 cameras individually.
Multiple pattern support	You can add multiple numbers of patterns for one model and enables various pattern addition depending on the light and surrounding environment.
Geometric pattern score	By executing the pattern score by using the geometric shape of the workpiece, you can execute the pattern recognition work strong to environmental changes.
Tool function	You can easily set and manage various types of data including camera calibration, pattern addition, communication setup etc. by using the tool by each function. Additionally, with the data communication protocol installed for Hyundai Robot controller, the interface with the Hyundai Robot is simple.
Monitoring function	You can monitor process sequence, communication sequence with Hyundai Robot, pattern recognition result etc., and manage the error history and data history. Additionally, you can save the image of the time of the error.

1.2. System Configuration

The following images illustrate the simplified vision press centering system using the “HRVision Press”. The vision press centering system comprises the robot system and the vision system. The vision system consists of hardware, such as a computer, a Frame Grabber, cameras and lighting, and the “HR Vision Press” software.

The user can use the “HRVision Press” program to set and operate the vision system, communicate with Hyundai Robot using the exclusive Hyundai controller communication protocol. Hyundai robot executes the logistics handling work depending on the location recognition result of the vision system.



1.2.1. Hardware Configuration

The recommended H/W of “HRVision Press” is as follows.

H/W	Item	Recommended specifications
Computer	CPU	At least 2GHZ Multi-core Processor 512KB or more L2 cache
	OS	Windows XP
	RAM	2GB or above
	Video	PCIe x16 Video Card
	HDD	80GB or above
	CD-ROM	X48
Lighting	Light	florescent light
Vision system	Frame Grabber	8511VX or 8514VX (COGNEX)
	Camera	XC-HR70 (SONY) or MV-BX30A (CREVIS)
	Lens	H1214-M(PENTAX), Can be changed depending on installation environment and usage.
	Cable	20m

If you would like to use HRVision Press by adding multiple numbers of patterns, use a computer with high performance CPU and sufficient memory.

1. Introduction

The detail specifications of the installed vision system are as follows.

Model name	Exterior	Specifications
MVS-8111VX MVS-8514VX		High speed Frame Grabber Number of camera that can be connected: Maximum of 4 units Connection method: RS170, CCIR 1/2 slot PCI
XC-HR70, MV-BX30A		1/3" CCD 1024(H)×768(V) C Mount DC 12V 29(W)×29(H)×30(D) mm
H1214-M		Focal Distance : f12mm Format Size: 1/2", 1/3" Mount : C-mount Filter Screw Diameter(mm) : M27 P0.5 Weight : 55g Focus & Iris Lock Screws

1.2.2. Software Configuration

The software is composed of “VisionPro 4.2.2”, “8510 Support SW” and “HRVision Press”.

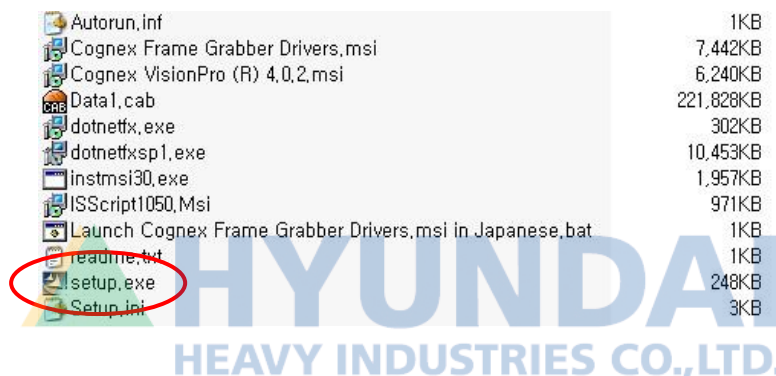
“VisionPro 4.0.2”, “8510 Support SW” is software that provides the driver for “Cognex Frame Grabber” and various application tools.

“HRVision Press” is vision software for robot guidance based on computer of exclusively Hyundai Robot, and can only be used after installing the program and adding the license.

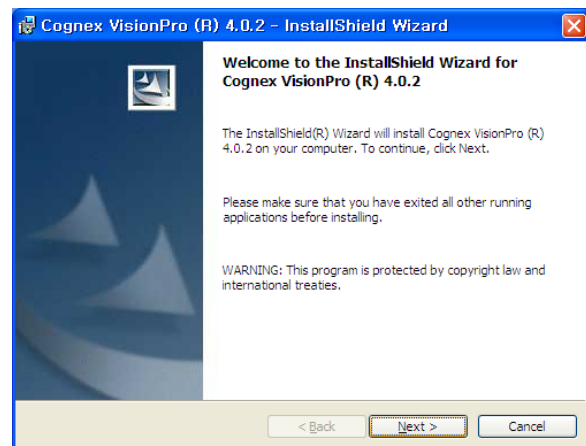
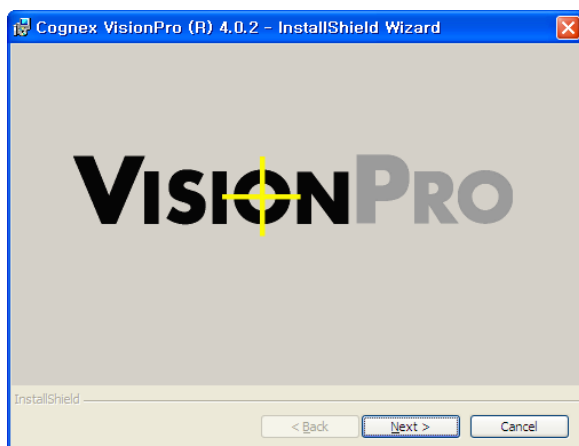
1.2.2.1. VisionPro Installation

End all application softwares on the system.

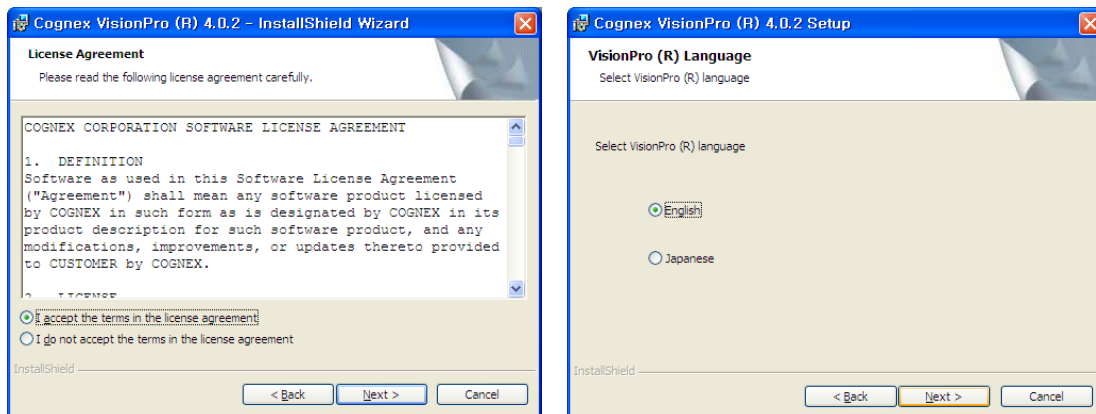
Insert the installation CD of “VisionPro” into the CD-ROM drive. If it is not automatically executed, execute the “setup.exe” file among the installation files.



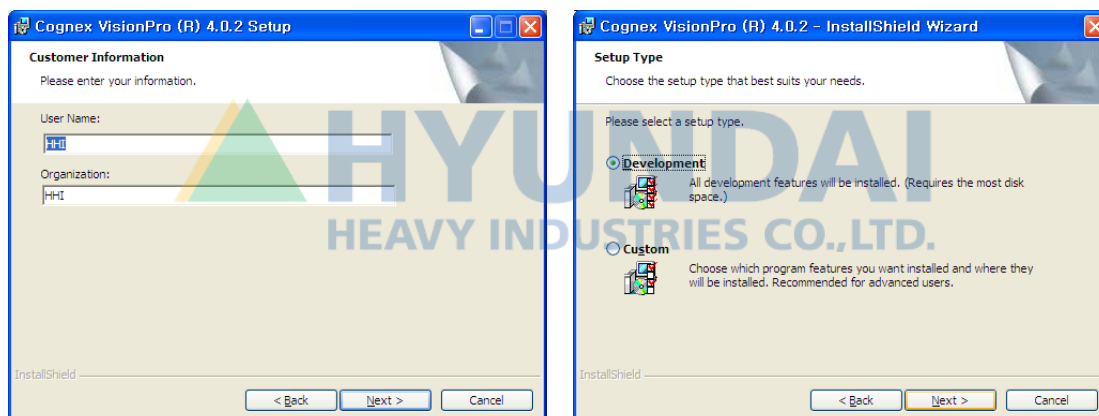
When the following installation appears, follow the installation procedure and direction as the general Windows program.



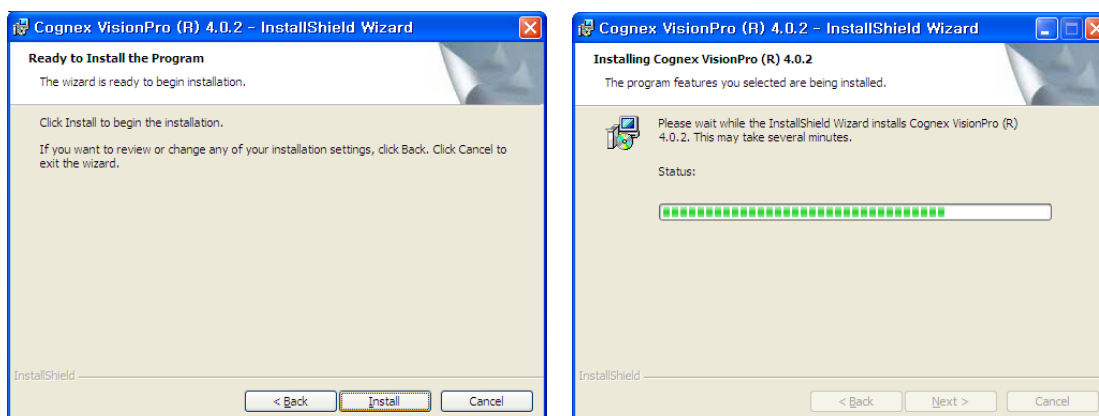
Agree to the license use as follows and select the language.



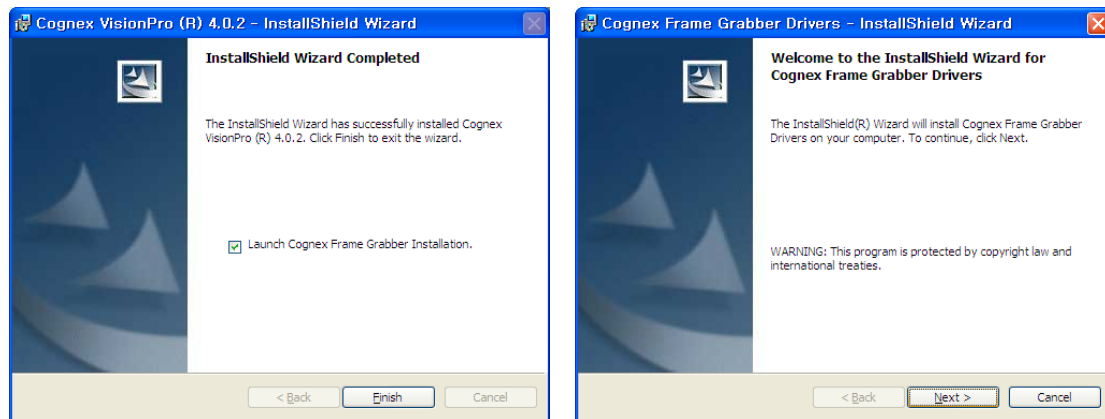
Enter the user information and select the installation type as shown below.



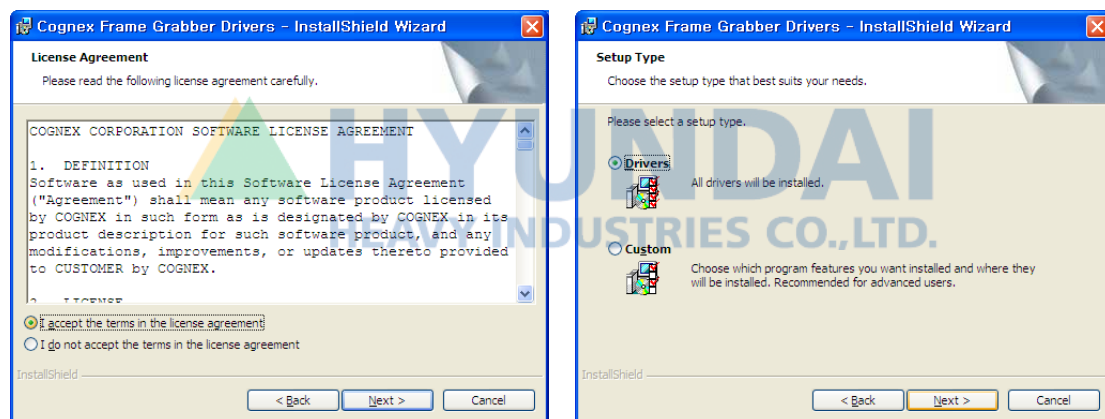
Follow the direction and the “Cognex VisionPro Documentation” and “Cognex VisionPro(R)” will be automatically installed.



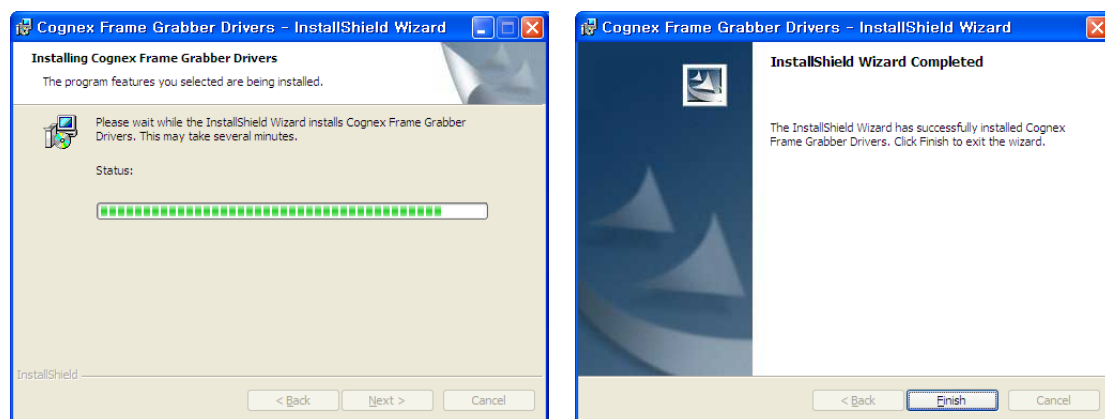
When the “VisionPro 4.0.2” is installed, it installs the “Cognex Frame Grabber” driver.



Agree to the license use as follows and select the installation type as shown below.



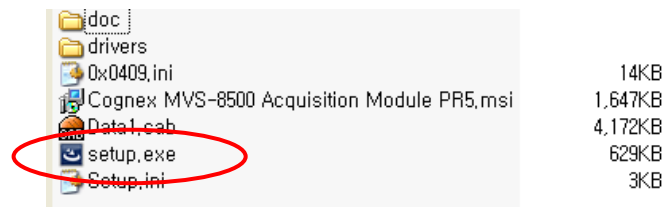
When the driver installation is complete, restart the computer.



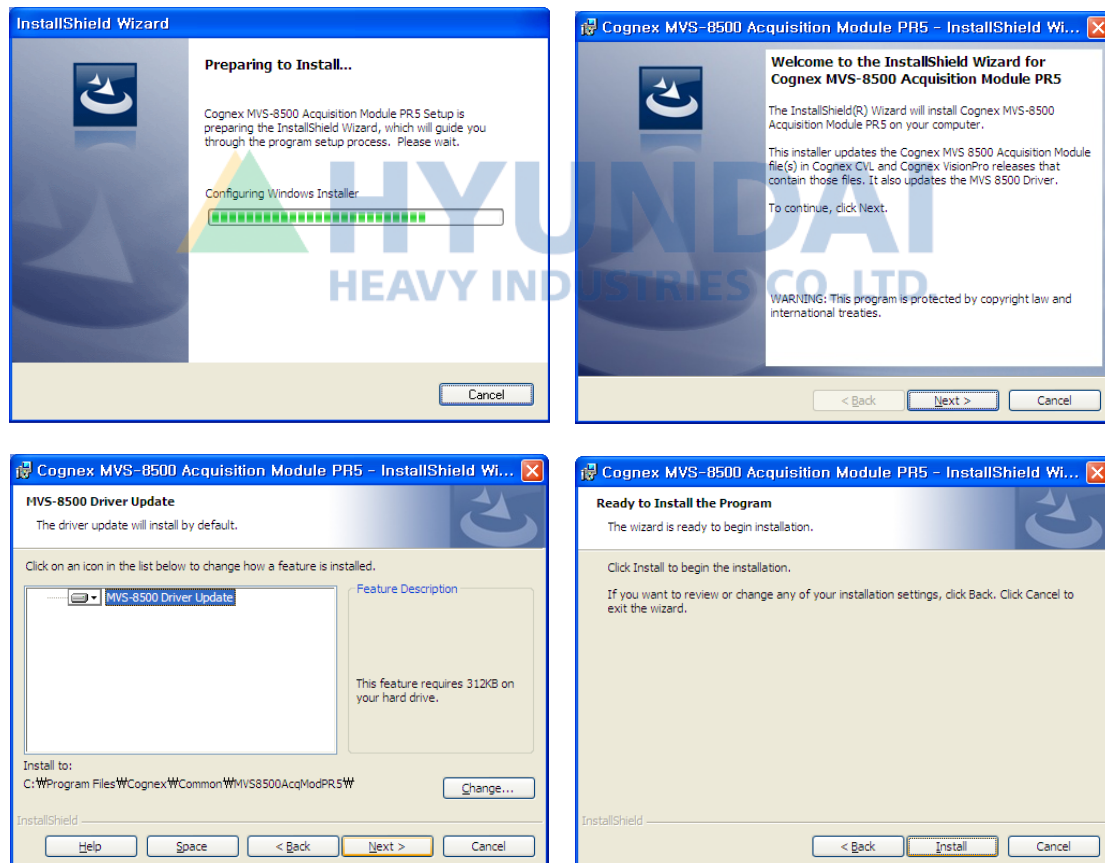
When you follow the direction, the software installation related to “Cognex Frame Grabber” will be completed.

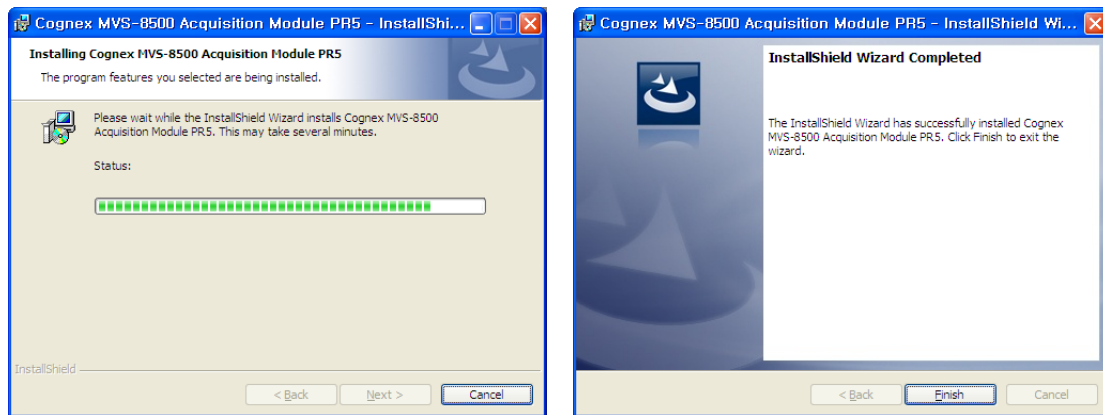
1.2.2.2. “8510 Support SW” Installation

After completing installation of “VisionPro SW”, install “8510 Support SW”. “8510 Support SW” supports boards of “COGNEX 851X” series. Run "setup.exe" in the “8510SupportSoftware” folder.



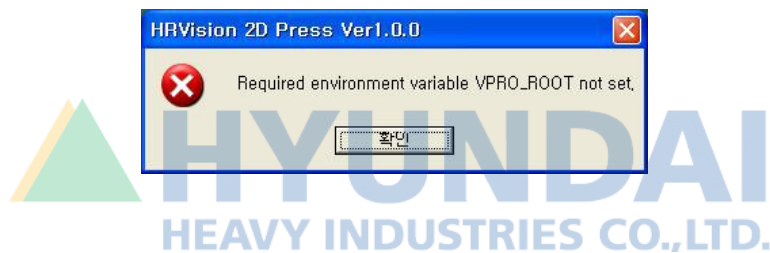
When the following screen appears, follow the directions as the installation procedure of general Windows program.





If “VisionPro 4.0.2” is not installed, and you try to execute the “HRVision Press” program, the following warning window will appear

The user checks whether “C:\Program Files\Cognex\VisionPro” is installed and reinstalls the program.



1.2.2.3. “HRVision Press” Installation

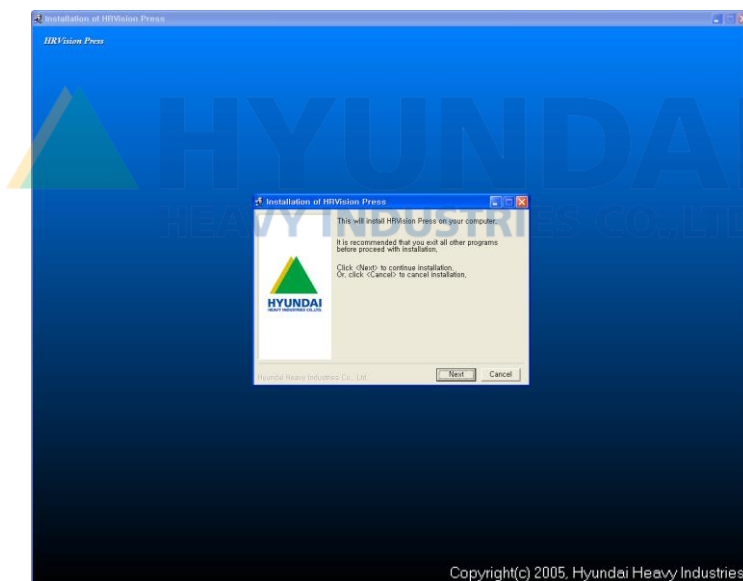
“HRVision Press” installation procedure is as follows.

Close all application softwares on the system.

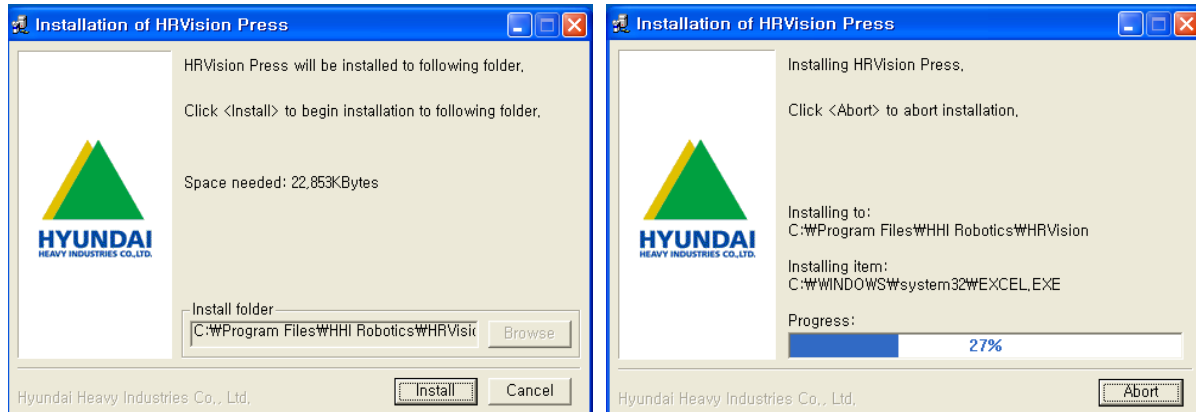
Insert the installation CD of “HRVision Press” in the CD-ROM drive and execute the “HRVision_Press_V100_Setup.exe” file among the installation files.

이름	크기	종류	수정된 날짜
HRVision_Press_V100_Setup.exe	11,302KB	응용 프로그램	2013-06-27 오후 ..

When the following screen appears, follow the directions as the installation procedure of general Windows program.



The “HRVision Press” execution files are copied to the “C:\Program Files\HHI Robotics\HRVision” folder and the user cannot change directory arbitrarily.



The program is restarted after copying the files.



When the restart process is completed, the following window appears. The installation of “HRVision Press” program is completed.



1.3. “HRVision Press” Execution

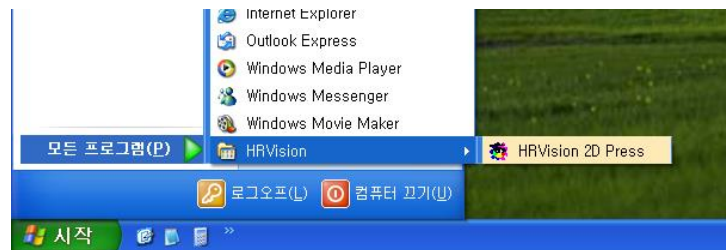
To execute “HRVision Press”, use one of the following methods.

■ Method 1

- 1) Click on the Start.



- 2) Select “HRVision” as follows.



■ Method 2

Double click on the “HRVision” icon on the desktop.







HYUNDAI
HEAVY INDUSTRIES CO., LTD.

2

License Entry



2. License Entry

To use “HRVision Press”, you must enter the license key.
You cannot execute any work in the condition without the license key entered.

2.1. HRVision Press License

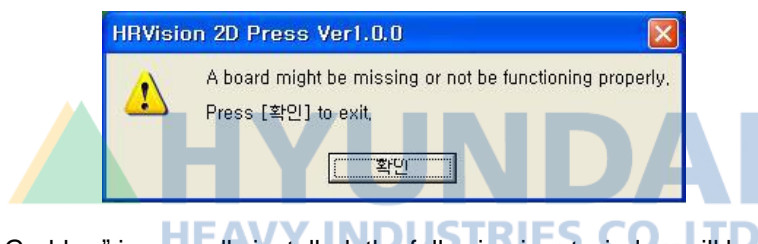
To use “HRVision Press”, you must enter the license key number that fits the “Cognex Frame Grabber” of the Computer with the S/W installed.

To purchase the user license of “HRVision Press” from the supplier, you must notify the “System Serial No.” for the “Frame Grabber” of Cognex to use.

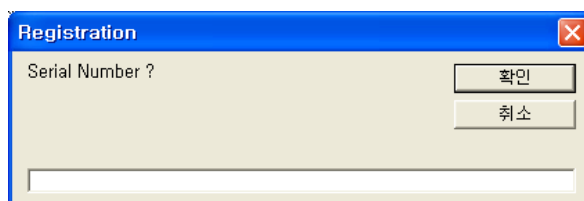
The key code that fits the number provided by the customer will be notified to the user.

After the “HRVision Press” installation, execute the “HRVision Press” in the method described in 1.3. If “Cognex Frame Grabber” is not installed or is not operating normally, the following warning window will be displayed and the program will be ended.

The user should check whether the “Frame Grabber” is normally installed.



When the “Frame Grabber” is normally installed, the following input window will be displayed.
The user enters the license key received from the supplier and click OK.



When the license code is entered incorrectly or when the “Frame Grabber” installed on the computer is different from the “Frame Grabber” of which the information is provided to the supplier, the following warning window will be displayed and the program will end.



Because the license key is saved in the Windows registry, you only need to enter it once and do not need to enter it again.

But when you uninstall “HRVision Press” program from the computer, reinstall the operating system or format the hard drive, the entered key code information will disappear and you need to re-enter during the reinstallation. Therefore keep the key code in a safe location.



HYUNDAI
HEAVY INDUSTRIES CO., LTD.

3

**Basic
Function**



3. Basic Function

HRVision Press

3.1. Screen Configuration

“HRVision Press” supports Korean and English and the language can be changed in the “Option” tab of setup mode when the program is running. This manual describes English Windows OS only.

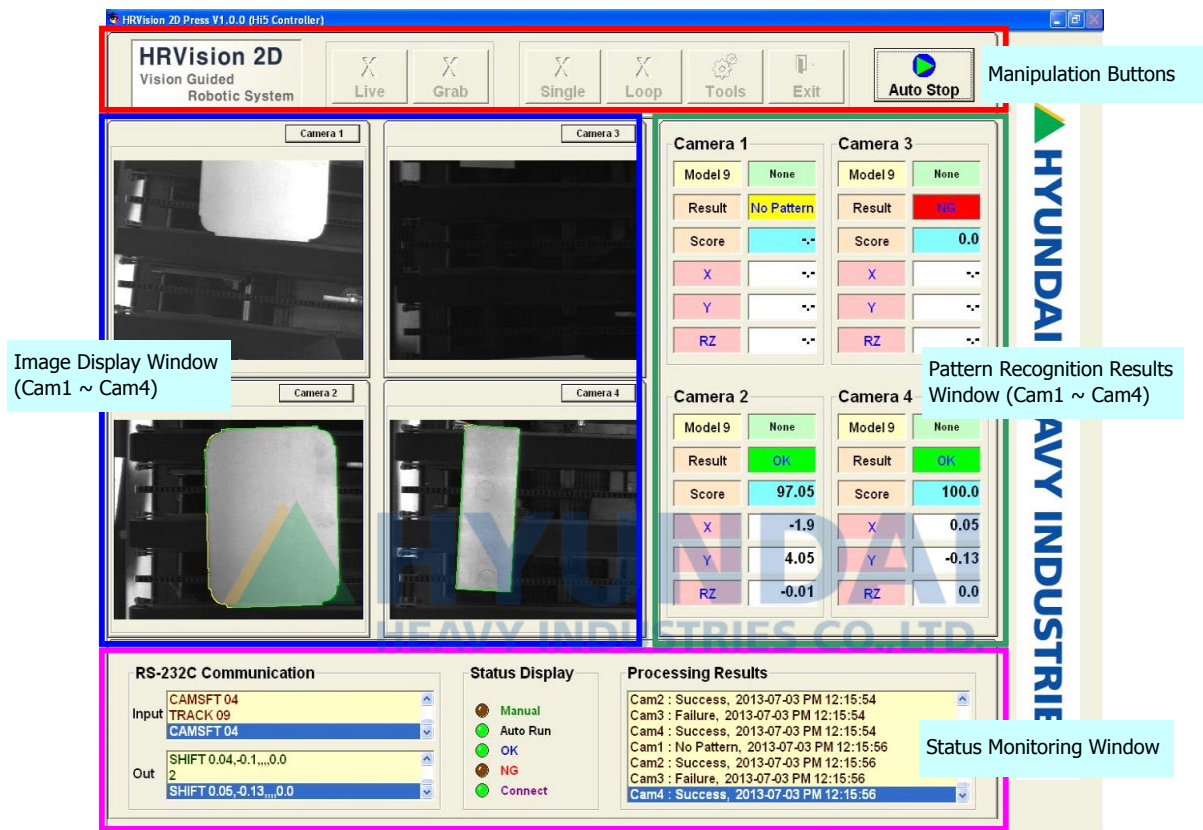
3.1.1. Splash Screen

When the serial key is entered accurately after executing the program, the following splash screen will be displayed to execute the HRVision program.



3.1.2. Main Screen Configuration

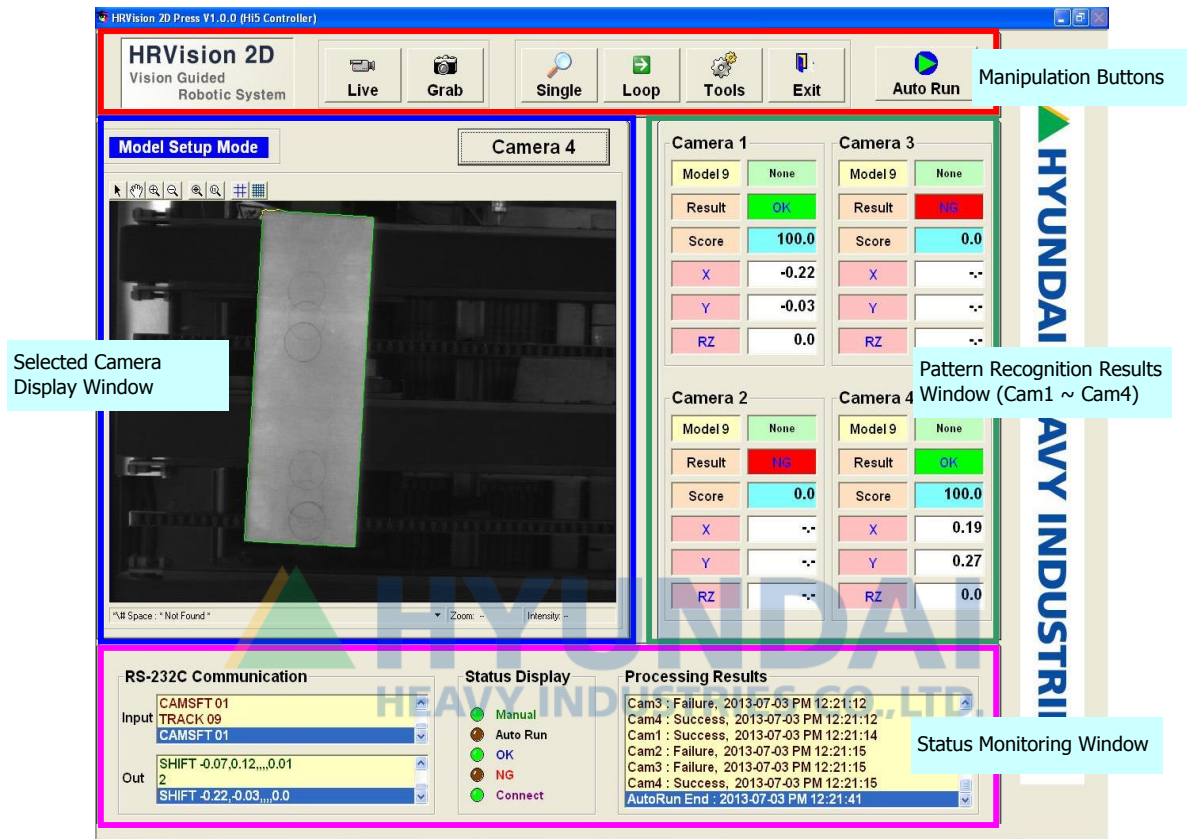
The screen of “HRVision Press” is composed of 5 windows and is displayed in 2 screens depending on the “Display/Tools”. The following picture shows you the result display screen configuration during inspection and auto operation.



The key function of each window is as follows.

Manipulation Buttons	This provides the operating buttons to operate “HRVision Press” including grab image, inspection, various setups, auto operation etc.
Image Display Window	This displays the current live or grabbed image.
Status Monitoring Window	This displays the communication details with the Hyundai Robot, various status display, progress details etc.
Pattern Recognition Result Window	This displays the detected results of inspection/continuous inspection and auto operation.
Setup Window	When you click on the “Tools” button of the operating button, this window appears which executes all setups to process the image.

By clicking the button of the camera in the “Image Display Window”, one can zoom in the screen of the selected camera only, as shown in the figure below. The setup mode is accessible only when the corresponding camera is selected.

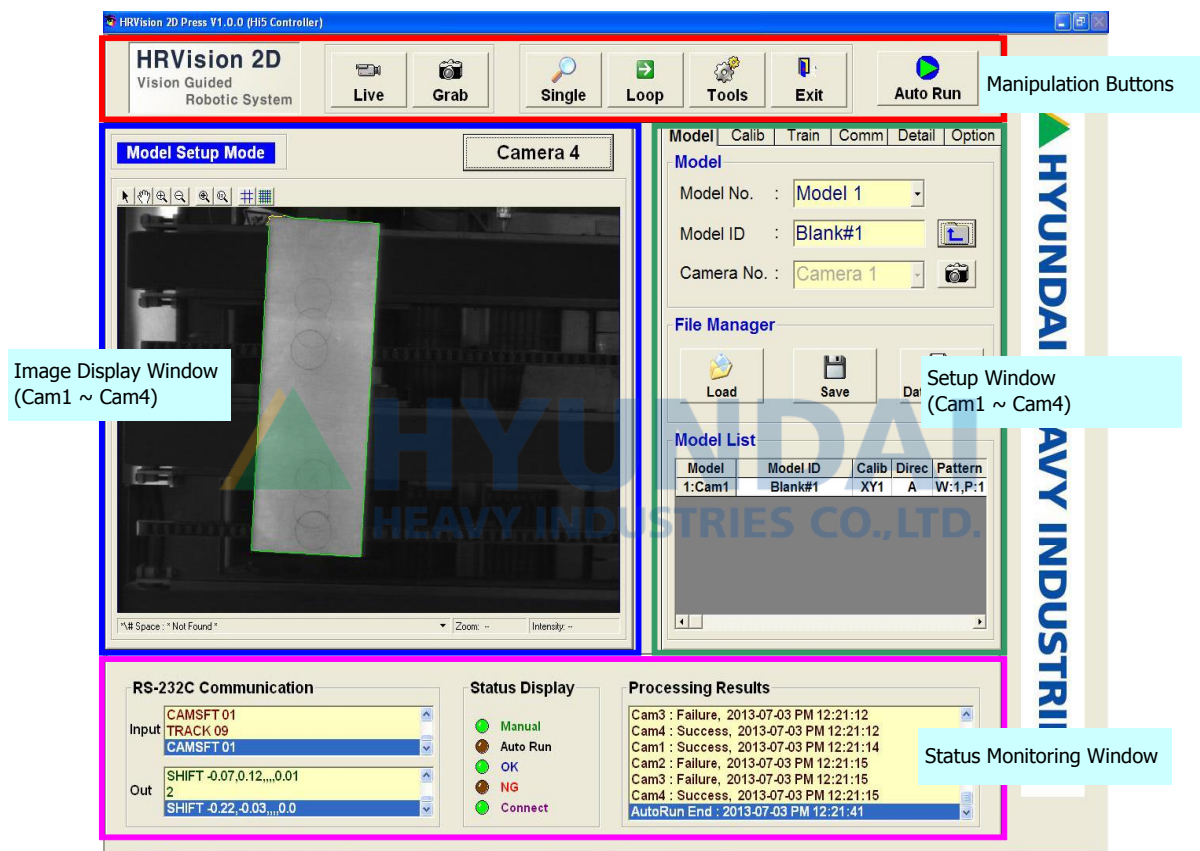


3. Basic Function

The following picture shows the screen configuration of “HRVision Press” changed to setup mode by clicking on the “Tools” button. With the setup mode, you can setup the vision and manage files. Access is only possible after logging in. The setup window password is notified to the user at the time of purchase for the license of HRVision Press. The user logs in and changes the password in the “Option” tab of setup window. Refer to 3.6.6. “Option” tab.

For the setup mode screen, the result output window and detail result output window disappears in the result display screen and the setup window is added for arrangement.

There are 6 configuration modes: “Model”, “Calib”, “Train”, “Comm”, “Detail”, and “Option”.



3.2. Manipulation Buttons

As the button operating the key function of “HRVision Press”, each function is as follows

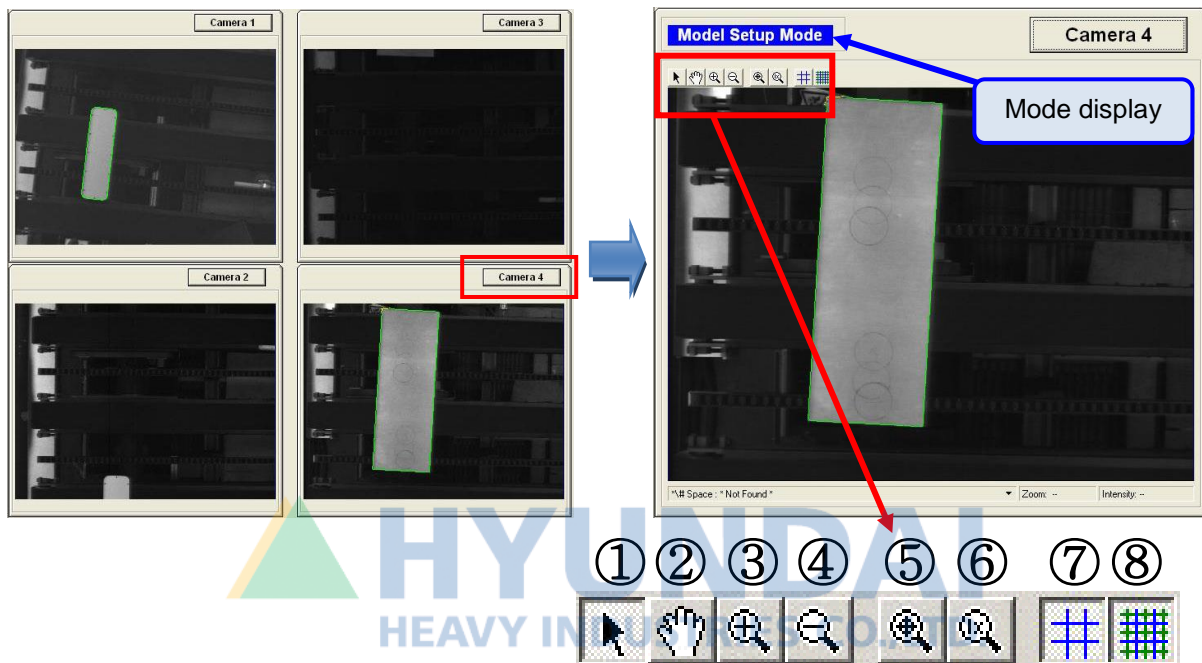


- **Live**
This displays “continuous image” from the installed camera.
- **Grab**
Every time you click, it captures currently shown image.
- **Single**
When the pattern is added, it executes the pattern recognition work once from the currently shown image.
- **Loop/L-Stop**
This is a toggle button that when you click on this button, it becomes “L-Stop” and when you click again it becomes “Loop”.
When the pattern is added, the pattern recognition work is executed for the input image until “L-Stop” is clicked.
- **Display/Tools**
This is a toggle button that when you click on it once, it becomes “Display” and when you click again, it becomes “Tools”.
 - **Tools**
You can set the model to execute image processing, camera calibration, communication, other data files etc.
The setup mode is set so that only the administrator can access the functions. Refer to 3.6.6 “Option” on how to change the password.
 - **Display:** This displays the pattern recognition result and location movement.
- **Exit**
This ends the program.
- **Auto Run/Auto Stop**
This is a toggle button that when you click on this button, it becomes “Auto Stop” and when you click on this button again, it becomes “Auto Run”.
In accordance with the communications standard with the robot, until “Auto Stop” is clicked “Auto Run” will be executed.
In order for Auto Run to operate normally, the pattern addition, camera calibration, communication setup with robot and robot work program preparation must all be completed.

3.3. Image Display Window

Image window is a window to display continuous image or currently grabbed image.

The “Camera” on each image window is a toggle button. When the “Camera” button on the image window is clicked once, the image window of the selected camera is zoomed in. If the “Camera” button



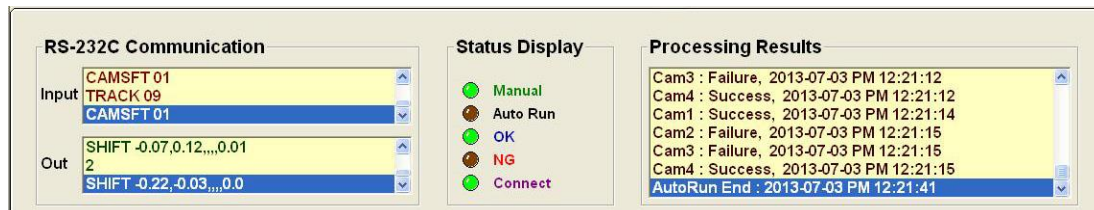
Within the image window, there is the mode display window that shows you all the currently executed modes, and the operating tool mode that will help you efficiently view the grabbed image.

The function by each button of image operating tool is as follows.

- ① Pointer
- ② Move
- ③ Zoom In
- ④ Zoom Out
- ⑤ Fit Image
- ⑥ Zoom 100%
- ⑦ Grid On/Off (Can be seen when expanded)
- ⑧ Sub-Grid On/Off (Can be seen when expanded)

3.4. Status Monitoring Window

Monitoring window can be divided into 3 parts, communication details with robot and “HRVision Press” status display and work progress status.



■ Communication

The details of the communication with Hyundai Robot are monitored.

- Input : It displays the input data from Hyundai Robot to computer.
- Output: It displays the output data from computer to Hyundai Robot.

If the system is connected to the Hyundai Robot via Ethernet, the description of the communication monitoring window can be set as follows.

Ethernet Communication

■ Status Display

It displays auto/manual run condition, OK/NG recognition status, communication connection etc. with LED.

- Manual : LED is turned on green for Manual Mode.
 - Auto Run : LED is turned on green for Run Mode.
 - OK : When pattern recognition is successful, LED is turned on green.
 - NG : When pattern recognition is unsuccessful, LED is turned on orange.
 - Connect:
- When connected to Hyundai Robot via RS-232 or Ethernet, LED is turned on green. In case of a communication error, the LED is turned on red

■ Processing Results

It displays the work in progress by “HRVision Press” in order.

3.5. Pattern Recognition Result Window

Each camera displays the pattern recognition and the position measurement results for the automated operation or the manual inspection.

Camera 1		Camera 3	
Model 9	None	Model 9	None
Result	No Pattern	Result	NG
Score	--	Score	0.0
X	--	X	--
Y	--	Y	--
RZ	--	RZ	--

Camera 2		Camera 4	
Model 9	None	Model 9	None
Result	OK	Result	OK
Score	97.05	Score	100.0
X	-1.9	X	0.05
Y	4.05	Y	-0.13
RZ	-0.01	RZ	0.0

The details of each item are as follows.

- **MODEL** : It displays the model name and ID of the pattern recognition process.
- **Result** :
It displays the pattern recognition result in "OK/NG/No Pattern". For "OK", the green LED is turn on and for "NG", the red LED is turn on. "No Pattern" is yellow LED.
- **Score** : As the result of search pattern, it displays the score in percentage.
- **X** : As the result of search pattern, it displays the offset in X axis direction of the robot.
- **Y** : As the result of search pattern, it displays the offset in Y axis direction of the robot.
- **RZ**:
As the result of search pattern, it displays the angle of rotation based on the Z axis of the robot.


3.6. Setup Window

You can use the setup window after clicking the “Tools” of operating button and logging in successfully. When the setup window appears, the “Pattern Recognition Result Window” disappears. The setup window is composed of total of 6 tabs, and each component is as follows.


3.6.1. Model Tab

This mode sets the camera and model to add the pattern and manage the data file.

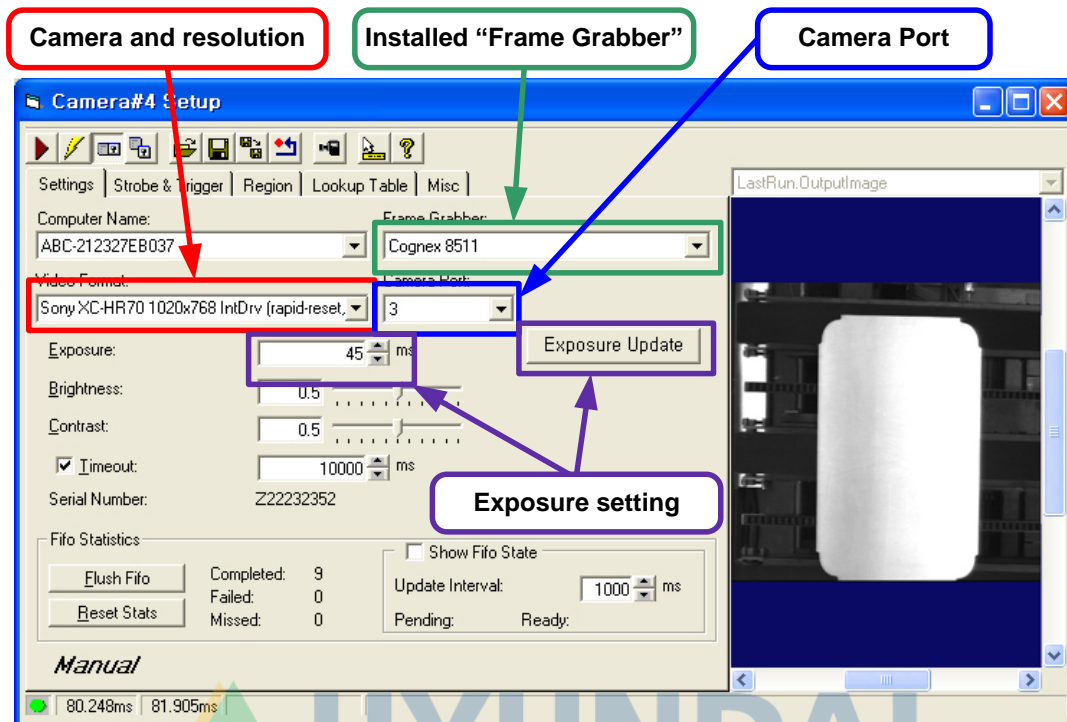
Model	Model ID	Calib	Direc	Pattern
1:Cam1	Blank#1	XY1	A	W:1,P:1

- Model No. : It sets the model to add the pattern.
- Model ID : It sets the model name.
-  Button : It saves the entered model name.
- Camera No. :
Cameras that will process images will be displayed by model.

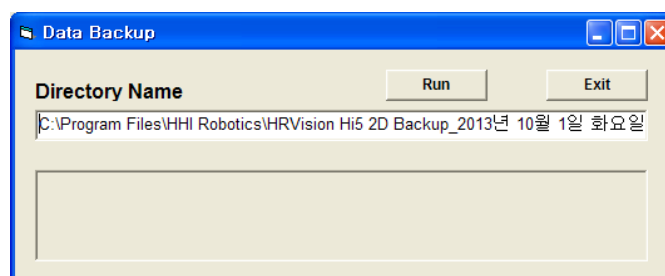
The corresponding camera No. is automatically set by the camera selected in the “Image Display Window”.

- When you click on the  button, the following camera setup window appears. Check the “Frame Grabber” installed on the computer, and set the camera, resolution and camera port to use.

3. Basic Function

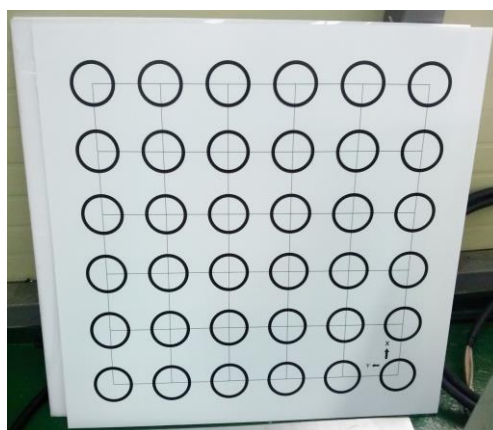


- **Load :** Load the data file.
Load the "HRVisionQV_Hi5_Press_init.vpp" data file in the "C:\Program Files\HHI Robotics\HRVision" folder
- **Save :** Save the data file.
Save the "HRVisionQV_Hi5_Press_init.vpp" data file in the "C:\Program Files\HHI Robotics\HRVision" folder.
In addition, in saving, the previously saved data file will be saved as the "HRVisionQV_Hi5_Press_init_bak.vpp" file, which can be utilized as the data file for recovery.
- **Data Backup :** Backup the data file.
Backup the "HRVisionQV302_Hi5_2D_init.vpp" file and the "HRVisionQV302_Hi5_2D_init_bak.vpp" file in the selected folder as shown in the following figure.
The default data file backup folder is created as "HRVision Hi5 2D Backup_DateTime" under "C:\Program Files\HHI Robotics".
The data file that is backed up can be utilized as one for recovery.



3.6.2. Calib Tab

This mode executes the camera calibration to align the image coordinate and camera coordinate. "HRVision Press" executes the calibration using the following calibration board.



The 1000mm x 1000mm calibration board contains the arrangement of circles of diameter 100mm, which are spaced 170mm apart. Thin solid lines are crossed through the center of each circle. The calibration points are used for calibration. Referring to Table 1, the three points are randomly selected on the circles in the calibration board in accordance with the vision work environment and/or coordinate direction and they define the positions of the points by P1, P2, and P3 as well as the measure, the enter image coordinate system, and the robot coordinate system for P1, P2 and P3 points.

	Image Coord [Pixel]		World Coord [mm]	
P1	704.298	396.897	1170.211	-426.143
P2	705.919	172.924	1510.394	-422.038
P3	475.929	392.353	1166.236	-85.32

Test: 3.2, 6.4, 0, 0

Coordinate: XY-Coord(RZ-)
Direction: A-Type(0 Deg)


The detail description of "Calib" tab is as follows.

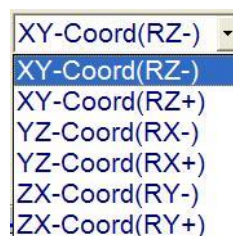
- Status : It displays the model, whether there is calibration etc.
 - Model: It displays the model executing the calibration.
 - Calibration condition:
It display whether the calibration is executed or not as shown below.

Condition	Screen	Description
Before calibration	Uncalibrated	Calibration is not executed.
After calibration	Calibrated	Calibration is executed.



- Lock button: This locks all buttons related to calibration.

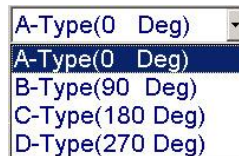
- Calib Points
Enter the image coordinate and robot teach data for the Calibration Points.
The positions of calibration points in the image coordinates can be configured either through performing pattern recognition by clicking the "Setup" button, or performing elliptical fitting by clicking the  button. The positions of calibration points in the robot coordinates system can be configured through directly inputting positions of calibration points. Note that the inputted coordinates are subject to selected "Coordinate".
Enter the image coordinate and robots teach data for the Calibration Points.
- Test
When calibration has been performed, the position of the current mouse point based on the image coordinates and the robot coordinates system will be displayed.
- Coordinate
Configure robot coordinates system according to the camera operation condition.
There are 6 configurable coordinates systems are available according to camera operation conditions (installation and orientation direction).



■ Direction

Setup the coordinate axis direction of calibration.

When you select the combo box, the direction changes to fit the coordinate axis direction of the selected picture of the status window.



※ Refer to Table 1 to set the “Coordinate” and “Direction” for each work environment.

※ Generally, XY-Coord (RX-) coordinate system is applied to the press centering vision system for which a camera is fixed at the top of the robot workspace. Any of the A–D types shall be applied to the “direction” depending on the direction of camera arrangements.

<Setting coordinate system and direction of camera orientation according to the operating environment>

Camera operation condition		Setting positions of image-based robot coordinates system and calibration points	Direction of camera orientation			
			A-Type	B-Type	C-Type	D-Type
XY-Coord (RZ-)		Robot coordinates system				
		Setting positions of calibration points				
XY-Coord (RZ+)		Robot coordinates system				
		Setting positions of calibration points				
YZ-Coord (RX-)		Robot coordinates system				
		Setting positions of calibration points				
YZ-Coord (RX+)		Robot coordinates system				
		Setting positions of calibration points				

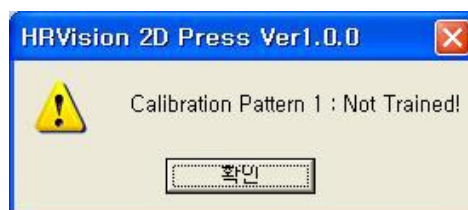
Camera operation condition		Setting positions of image-based robot coordinates system and calibration points	Direction of camera orientation			
			A-Type	B-Type	C-Type	D-Type
ZX-Coord (RY-)		Robot coordinates system				
		Setting positions of calibration points				
ZX-Coord (RY+)		Robot coordinates system				
		Setting positions of calibration points				

- All Calib
When you select check the checkbox, the same calibration data is applied to all the models. When you uncheck the checkbox, you can copy specific calibration data or calibrate applicable models separately.
- Setup
This button is of toggle type:
Clicking it once enables "Search", and clicking it for the second time enables "Setup".
If you click the "Setup" button, 3 search windows and coordinate axes of search windows will be displayed.

Arrange the 3 search windows properly so that 3 calibration points can be recognized, and place each coordinate axis on the center of each calibration point. For detailed description, refer to "4.4.2.4.1 Method of Calibration Pattern Recognition".

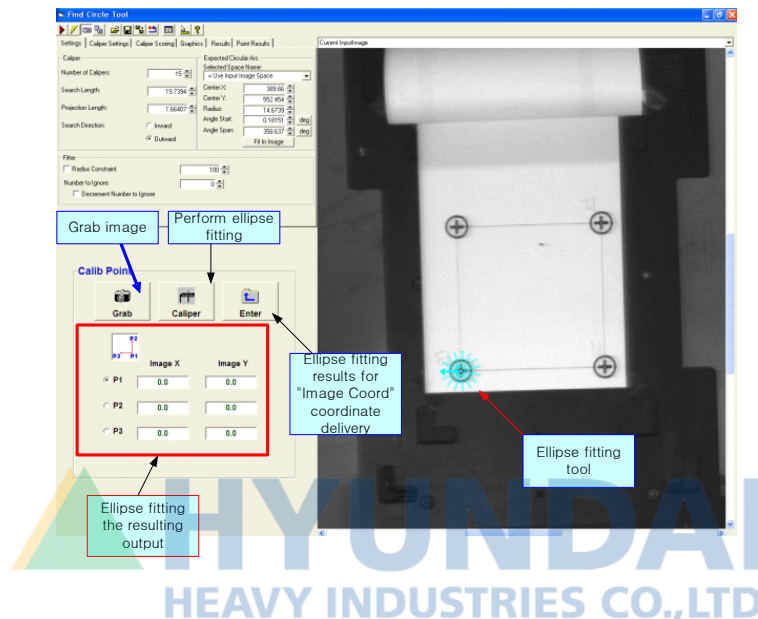
When the arrangement of each search window and coordinate axis is completed, click on the "Search" button.

If the search process fails, the failed calibration point is provided as output in the following window. Retry the "setup" and "search" process so that the failed calibration point can be easily distinguished.

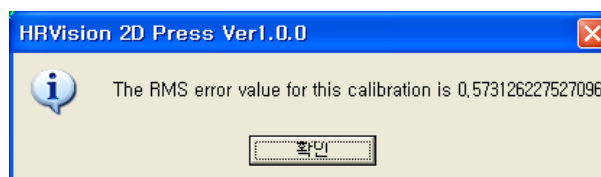




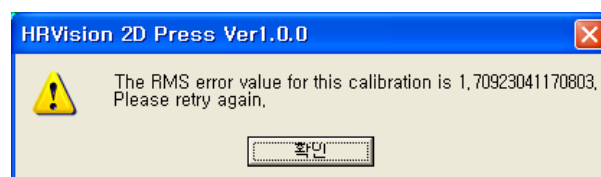
This is the method of measuring a circle center, which exists on the calibration board, based on elliptical fitting. Place the elliptical fitting tool on the points of P1, P2, and P3 that are set based on the "Coordinate" and "Direction" information selected in the "Calib" tab, and click the "Caliper" button. For detailed description, refer to "4.4.2.4.2 Method of Elliptical Fitting".



- **Input**
When you have directly entered the calibration points or copied specific calibration data, it functions as data entry to the actual memory to execute the calibration.
- **Calibration**
When the image coordinate and robot coordinate of calibration points are entered, click on this button to execute the camera calibration. If the RMS value of executed calibration is lower than the "RMS Error Limit", the following window is provided and the camera calibration is completed. Refer to 3.7.5 Detail tab for "RMS error limit" setup.



If the RMS error is higher than the "RMS Error Limit", the following warning window is generated. Reset the image coordinate and robot coordinate to execute the calibration again.

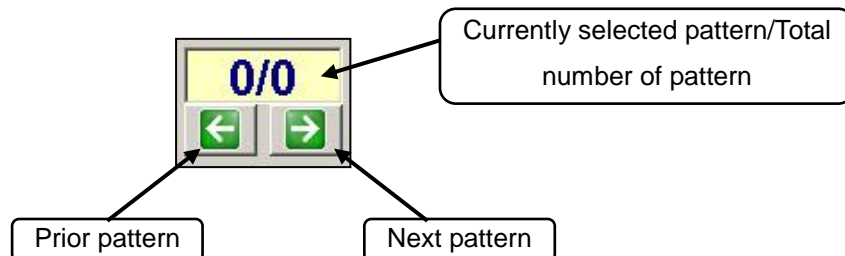


3.6.3. Train Tab

This manages (Add/Modify/Delete) the pattern by model and executes the training function.

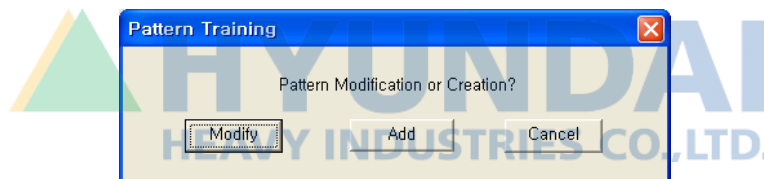
- **Model**
The model name, model ID set in the model tab are displayed.
- **Train Parameter**
Use this parameter to train the pattern.
 - Accept Thres : This sets the score threshold for pattern recognition.
 - Angle : This sets the angle range that can be recognized.
 - Scale Low : This sets the minimum change that can be recognized.
 - Scale Hi : This sets the maximum change that can be recognized.
 - Brightness : This sets the brightness of the image.
 - Image Contrast : This sets the image contrast.
 - Exposure for Train :
Set Shutter Speed for the exposure to be used for pattern registration.

- Control
Execute the work to add/modify/delete/search the pattern.

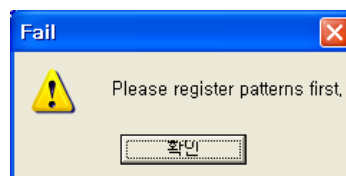


You can select specific patterns from the whole pattern.
For example, [2/5] means that you have selected the 2nd pattern among total of 5 patterns.

- Add/Mod.
When you click on this button, it toggles between “Training” and “Add/Mod”
You can add the pattern, modify the added pattern or train the pattern.
When you click on the “Add/Mod” button, the following window appears. Click on “Modify”, “Add” or “Cancel” depending on the purpose.

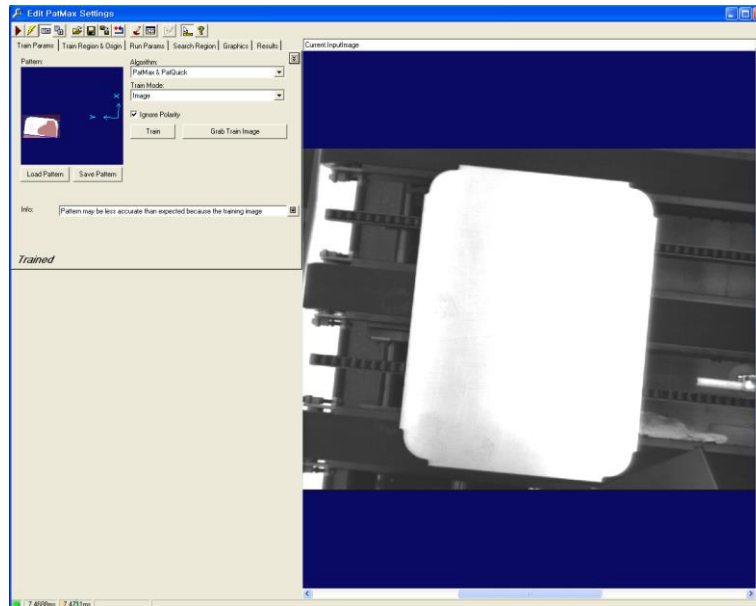


When you click on the “Add” button, the search window and coordinate axis are displayed in the image window.
Set the location of the coordinate axis in the “Pattern Origin” setting. Place the search window in the pattern area to register and carry out the pattern registration work.
“Modify” button modifies the added pattern.
If you have click on the “Modify” button without any added patterns, the following warning message will be displayed.

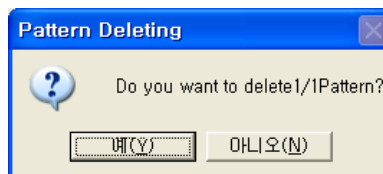


- Search
Use the added patterns to execute the pattern recognition work.
Even when multiple number of patterns are detected, the pattern with maximum score will be displayed.

- Tool
Call the "Edit PatMax Setting Dialog" tool for advanced pattern setting.



- Delete
When you click on "Delete" button, the following window appears. When you click on the Y button, the added pattern will be "Deleted".



- Pattern Origin
Set the pattern origin by inputting the value that refers to the position to grip the blank and click the "Enter" button.
For the function, all patterns in the same model must have identical pattern origin. If a dialog window prompts to ask whether to set the "Pattern Origin", click the "Yes (Y)" button.



The "Pattern Origin" of additional patterns to be registered in a same model must be identical.

■ Detection results

Detail detection information is displayed for “Training” and “Search” process.

검출 결과					
Pattern :	1				
Scale X :	1.0	Scale Y :	1.0	Score:	99.76
Xoff(mm):	-0.14	Yoff(mm):	0.18	Z(Deg):	0.01

- Pattern : This displays the detected pattern number.
- Scale X : This displays the X axis direction size ratio of recognized pattern.
- Scale Y : This displays the Y axis direction size ratio of recognized pattern.
- Score : This displays the score of detected pattern between the value of 0 and 1.
- X-Offset : This displays the location offset in X direction.
- Y-Offset : This displays the location offset in Y direction.
- Angle : This displays the rotating angle based on the Z axis of the robot.



3.6.4. Comm (Communications) Tab

This sets the communication method with the Hyundai Robot controller.
You can select one between the RS-232 communication and Ethernet communication.

The screenshot displays two side-by-side panels for communication settings. The left panel is titled 'RS-232C Serial' and the right panel is titled 'Ethernet'. Both panels have tabs for 'Model', 'Calib', 'Train', 'Comm' (selected), 'Detail', and 'Option'. In the 'Comm' tab, there are two sub-sections: 'RS-232' and 'Ethernet'. The 'RS-232' sub-section is active (highlighted in red) and shows settings for Port (Com1), Maximum Speed (115200), Data Bits (8), Parity (None), and Stop Bits (1). The 'Ethernet' sub-section is inactive (grayed out) and shows settings for Host (Robot Control), IP (192.168.0.166), Remote Port (5000), and Local Port (2000). At the bottom of each panel are buttons for 'Connect', 'Cancel', and 'Send', along with a green status indicator.

When you click on each communication method, it is activated and the color changes to the following color.

When deactivated, the color changes to gray and you cannot set the internal parameter.

Communication method	Activated	Deactivated
RS-232		
Ethernet		

■ RS-232

It communicates with the Hyundai Robot controller with the RS-232 serial communication method.

- Port : This selects the communication COM port.
- Maximum Speed : This sets the communication speed.
- Data Bits : This sets the data bit.
- Parity : This sets the parity bit.
- Stop Bits : This sets the stop bit.

- Ethernet
 - HOST : Enter the host name to connect.
 - IP : This sets the IP address of the server to connect.
 - Remote Port : Configure the port for the robot controller.
 - Local Port : This sets the port of the computer.
- Connect

This executes the communication connection with the Hyundai Robot controller with the selected communication method.
- Cancel

This cancels the connected communication.
- Send

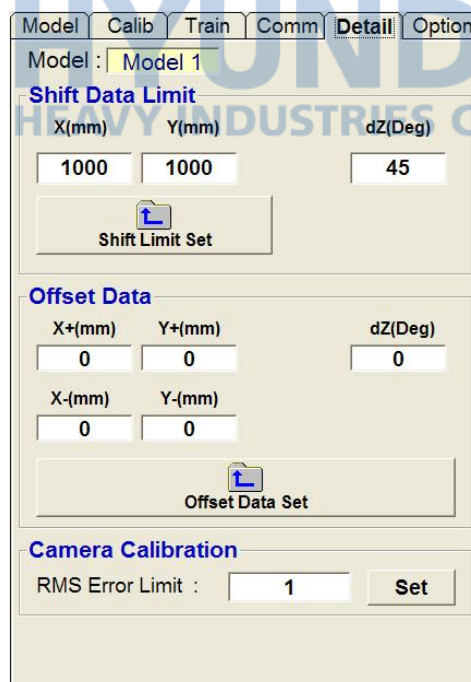
To check the connection with the Hyundai Robot controller, this sends the character string of "Connected" to Hyundai Robot controller.



3.6.5. Detail Tab

This mode sets the various detail parameters.

- **Shift Data Limit**
This sets the permitted limit of the shift movement (X, Y, ThetaZ) to transmit to the robot controller.
Enter the permitted range for the X, Y and ThetaZ, and click on the “Shift Limit Set” button for the setup.
- **Offset Data**
Change the location shift by the offset data (X+/X-, Y+/Y-, ThetaZ) to transmit to the Hyundai Robot controller.
Enter the shift to X+/X-, Y+/Y- and ThetaZ, and click on the “Offset Data Set” button for the setup.
- **Camera Calibration**
RMS Error Limit :
Set the RMS error limit to execute camera calibration.
Enter the permitted value in decimal format in the edit window and click on the “Set” button.
Execute the camera calibration for the RMS error within the entered permitted value. When it exceeds the permitted value, a window appears to re-execute the calibration.



The screenshot shows the 'Detail' tab of the Hyundai Heavy Industries software interface. It contains three main sections:

- Shift Data Limit:** Fields for X(mm) (1000), Y(mm) (1000), and dZ(Deg) (45). A 'Shift Limit Set' button is below.
- Offset Data:** Fields for X+(mm) (0), Y+(mm) (0), dZ(Deg) (0), X-(mm) (0), and Y-(mm) (0). An 'Offset Data Set' button is below.
- Camera Calibration:** A field for 'RMS Error Limit' (1) and a 'Set' button.

3.6.6. Option Tab

This mode manages the error and searched data, password and language change etc.



- Management
This manages the error, data record, user password change, data file auto loading setup.

■ Error History

It manages the error record that occurs during Auto Run.

The error database is composed of Occurrence Time, Error Name and Reference, and managed in the ErrorDB.mdb file in the "C:\Program Files\HHI Robotics\HRVision"

Occurrence Time	Error Name	Reference
* (empty row)		

- Search Duration : This sets the search duration..
Initially this sets the time to execute HRVision Press
- Search : This searches the error history that satisfies the search duration set.
The search result is displayed in the data grid.

Below picture is the result of the error history search by setting the search duration.

Occurrence Time	Error Name	Reference
2013-06-12 오후 6:21:18	Shift Limit Error : 89.49	Cam:2, Model 1
2013-06-13 오전 11:17:51	Shift Limit Error : -13.47	Cam:2, Model 1
2013-06-14 오후 4:11:59	Recognition Failure	Cam:1, Model 1
2013-06-14 오후 4:13:02	Recognition Failure	Cam:1, Model 1
2013-06-14 오후 4:13:02	Shift Limit Error : -137.19	Cam:4, Model 1
2013-06-14 오후 4:17:24	Recognition Failure	Cam:1, Model 1
2013-06-14 오후 4:17:24	Check Comm. Protocol	Undefined Comm
2013-06-14 오후 4:17:24	Shift Limit Error : -53.05	Cam:4, Model 1
2013-06-14 오후 4:18:49	Recognition Failure	Cam:1, Model 1
2013-06-14 오후 4:18:49	Check Comm. Protocol	Undefined Comm

- Excel File : Call the searched result in Excel file.

Occurrence Time	Error Name	Reference
2013-06-12 오후 6:21:18	Shift Limit Error : 89.49, 238.44, 0.0, 23.12	Cam2, Model 1
2013-06-13 오전 11:17:51	Shift Limit Error : -13.47, 349.04, 0.0, -0.02	Cam2, Model 1
2013-06-14 오후 4:11:59	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:13:02	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:13:02	Shift Limit Error : -137.19, 60.03, 0.0, -5.02	Cam4, Model 1
2013-06-14 오후 4:17:24	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:17:24	Check Comm. Protocol	Undefined Command, Check the Receive Data
2013-06-14 오후 4:17:24	Shift Limit Error : -53.05, 20.15, 0.0, -1.82	Cam4, Model 1
2013-06-14 오후 4:18:49	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:18:49	Check Comm. Protocol	Undefined Command, Check the Receive Data
2013-06-14 오후 4:18:57	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:18:57	Check Comm. Protocol	Undefined Command, Check the Receive Data
2013-06-14 오후 4:19:06	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:19:06	Check Comm. Protocol	Undefined Command, Check the Receive Data
2013-06-14 오후 4:19:16	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:20:27	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:22:22	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:22:22	Check Comm. Protocol	Undefined Command, Check the Receive Data
2013-06-14 오후 4:22:22	Shift Limit Error : -284.2, 195.02, 0.0, -11.31	Cam4, Model 1
2013-06-14 오후 4:24:15	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:24:15	Check Comm. Protocol	Undefined Command, Check the Receive Data
2013-06-14 오후 4:25:01	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:28:31	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:28:31	Shift Limit Error : 416.65, -251.5, 0.0, 17.27	Cam4, Model 1
2013-06-14 오후 4:29:16	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:30:17	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:30:17	Check Comm. Protocol	Undefined Command, Check the Receive Data
2013-06-14 오후 4:30:47	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:32:01	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:56:42	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:57:02	Recognition Failure	Cam1, Model 1
2013-06-14 오후 4:59:37	Check Comm. Protocol	Undefined Command, Check the Receive Data

- OK : This ends the error history management.
- Save Error Database :
In case of an error, this saves the error history to the database. When the checkbox is unchecked, the error history is not saved.
- Save Error Image :
Images having errors of pattern recognition will be saved in folders under "C:\Program Files\HHI Robotics\HRVision\Images" by date, and they will be automatically deleted after a period of one month has elapsed.
- When the checkbox is unchecked, the error image is not saved.

■ Data History

It manages results of pattern recognitions acquired during automatic operation, and the history of position shift amounts. The database consists of Time (pattern recognition time), Camera Model (model name), SceneID (model ID), Score (matching rate), Pattern (pattern no.), ImageX (X coordinate of the image of the detected pattern), ImageY (Y coordinate of the image of the detected pattern), ScaleX (change of dimension in the direction of X axis), ScaleY (change of dimension in the direction of Y axis), and ShiftData (amount of position shift).

Time	Model	SceneID
*		

- Search Duration : This sets the search duration. Initially this sets the time to execute HRVision Press.
- Search : This searches the error history that satisfies the search duration set.
- The search result is displayed in the data grid.

Below picture is the result of the error history search by setting the search duration.

Time	Model	SceneID
2013-06-12 오후 6:09:15	Cam:2, Model 1	None
2013-06-12 오후 6:10:24	Cam:2, Model 1	None
2013-06-12 오후 6:10:33	Cam:2, Model 1	None
2013-06-12 오후 6:12:42	Cam:2, Model 1	None
2013-06-12 오후 6:13:02	Cam:2, Model 1	None
2013-06-12 오후 6:13:20	Cam:2, Model 1	None
2013-06-12 오후 6:14:28	Cam:2, Model 1	None
2013-06-12 오후 6:19:16	Cam:2, Model 1	None
2013-06-12 오후 6:19:26	Cam:2, Model 1	None
2013-06-12 오후 6:19:57	Cam:2, Model 1	None

- Excel File : Call the searched result in Excel file.

Time	Model	SceneID	Score	Pattern	ImageX	ImageY	ScaleX	ScaleY	ShiftData
2013-06-12 오후 6:09:15	Cam2, Model 1	None	98.69	1	2591.45	-403.12	1	1	1 SHFT -0.2,-0.07,-0.01
2013-06-12 오후 6:10:24	Cam2, Model 1	None	98.69	1	2591.45	-403.12	1	1	1 SHFT -0.2,-0.07,-0.01
2013-06-12 오후 6:10:33	Cam2, Model 1	None	98.69	1	2591.45	-403.12	1	1	1 SHFT -0.2,-0.07,-0.01
2013-06-12 오후 6:12:42	Cam2, Model 1	None	98.58	1	2591.37	-403.17	1	1	1 SHFT -0.28,-0.12,-0.01
2013-06-12 오후 6:13:02	Cam2, Model 1	None	98.58	1	2591.37	-403.17	1	1	1 SHFT -0.28,-0.12,-0.01
2013-06-12 오후 6:13:20	Cam2, Model 1	None	98.58	1	2591.37	-403.17	1	1	1 SHFT -0.28,-0.12,-0.01
2013-06-12 오후 6:14:28	Cam2, Model 1	None	98.58	1	2591.37	-403.17	1	1	1 SHFT -0.28,-0.12,-0.01
2013-06-12 오후 6:19:16	Cam2, Model 1	None	98.64	1	2591.37	-403.13	1	1	1 SHFT -0.28,-0.08,-0.01
2013-06-12 오후 6:19:26	Cam2, Model 1	None	98.64	1	2591.35	-403.12	1	1	1 SHFT -0.29,-0.06,-0.01
2013-06-12 오후 6:19:57	Cam2, Model 1	None	98.64	1	2591.4	-403.16	1	1	1 SHFT -0.25,-0.11,-0.01
2013-06-12 오후 6:20:40	Cam2, Model 1	None	98.64	1	2591.3	-403.14	1	1	1 SHFT -0.35,-0.09,-0.01
2013-06-12 오후 6:21:36	Cam2, Model 1	None	98.75	1	2585.73	-384.87	1	1	1 SHFT -5.92,18.19,-2.41
2013-06-12 오후 6:23:22	Cam2, Model 1	None	98.64	1	2481.25	-509.3	1	1	1 SHFT -110.4,-106.25,-10.41
2013-06-12 오후 6:23:50	Cam2, Model 1	None	98.69	1	2477.44	-517.16	1	1	1 SHFT -114.21,-114.11,-10.79
2013-06-12 오후 6:24:12	Cam2, Model 1	None	98.75	1	2530.51	-435.59	1	1	1 SHFT -61.14,-52.54,-3.33
2013-06-12 오후 6:24:19	Cam2, Model 1	None	98.58	1	2528.56	-435.62	1	1	1 SHFT -61.09,-52.57,-3.34
2013-06-12 오후 6:29:27	Cam2, Model 1	None	98.69	1	2517.21	-471.7	1	1	1 SHFT -74.44,-68.64,-6.35
2013-06-12 오후 6:30:29	Cam2, Model 1	None	98.91	1	2662.25	-304.47	1	1	1 SHFT 70.6,98.58,-9.32
2013-06-12 오후 6:30:48	Cam2, Model 1	None	98.69	1	2609.41	-395.1	1	1	1 SHFT 17.76,7.95,-0.65
2013-06-12 오후 6:31:37	Cam2, Model 1	None	98.37	1	2523.49	-513.95	1	1	1 SHFT -68.16,-110.9,-5.32
2013-06-12 오후 6:32:04	Cam2, Model 1	None	98.37	1	2523.34	-513.88	1	1	1 SHFT -68.31,-110.83,-5.32
2013-06-12 오후 6:32:18	Cam2, Model 1	None	98.37	1	2523.35	-513.84	1	1	1 SHFT -68.31,-110.79,-5.32
2013-06-12 오후 6:32:34	Cam2, Model 1	None	98.26	1	2568.69	-455.22	1	1	1 SHFT -22.96,-52.17,-0.46
2013-06-14 오후 4:12:16	Cam4, Model 1	None	97.98	1	2926.56	-1590.97	1	1	1 SHFT -0.15,-0.12,-0.02
2013-06-14 오후 4:13:02	Cam1, Model 1	None	0	-1					SHFT 0.0,0.1,0.0
2013-06-14 오후 4:13:17	Cam4, Model 1	None	97.98	-1	2926.56	-1590.97	1	1	1 SHFT 0.0,0.1,0.0
2013-06-14 오후 4:13:28	Cam4, Model 1	None	97.98	-1	2926.56	-1590.97	1	1	1 SHFT 0.0,0.1,0.0
2013-06-14 오후 4:20:39	Cam4, Model 1	None	89.93	1	2973.6	-1639.65	1	1	1 SHFT 46.88,-48.79,-1.9
2013-06-14 오후 4:25:01	Cam4, Model 1	None	82.01	1	2642.63	-1396.03	1	1	1 SHFT -284.08,194.82,-11.3
2013-06-14 오후 4:29:16	Cam4, Model 1	None	85.56	1	3343.16	-1842.3	1	1	1 SHFT 416.44,-251.45,-17.27
2013-06-14 오후 4:30:47	Cam3, Model 1	None	99.18	1	1998.97	-1766.26	1	1	1 SHFT -0.26,-0.37,-0.0
2013-06-14 오후 4:32:02	Cam3, Model 1	None	99.4	1	1205.5	-1106.56	1	1	1 SHFT -793.73,659.33,-30.92
2013-06-14 오후 4:58:43	Cam1, Model 1	None	100	1	1873.36	-1793.8	1	1	1 SHFT 242,-486,-0.01

- OK : This ends the pattern recognition result history management.
- Save Data Database:
This automatically saves the pattern recognition result history to the Database.
- When the checkbox is unchecked, the pattern recognition result history not saved.

Change Password

Change user password to enter the setup mode.

Enter the Previous Password and the New Password, and the click on the OK button.

Change Password

Previous Password :

Cancel

New Password :

OK

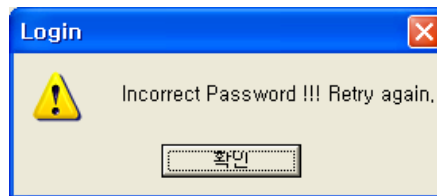
If the Previous Password is accurate, the following window will be displayed and changed to the New Password. The characters in the "[]" in the below window is the newly changed password.

HRVision 2D Press Ver1.0.0

The password has been changed to [hrvision].

확인

But if the Previous Password is incorrect, the following warning window will be displayed.



- **AutoFileLoading**
When executing “HRVision Press”, the data file (HRVisionQV_Hi5_Press_init.vpp) is automatically loaded.
When the checkbox is unchecked, the initialization file is not data loaded. You must load the data file by clicking the “Load” button from the “Model” tab in the Setup window.
- **Language**
Select the language to be displayed on the main menu, pop up menu, window, message etc. “HRVision Press” supports Korean and English, and the default is English.
If you want to change the language, select the language you want to use and click on the “Select” button.
The changed result is saved on the registry, and the changed language is applied from the next execution. End and restart the program.







HYUNDAI
HEAVY INDUSTRIES CO., LTD.

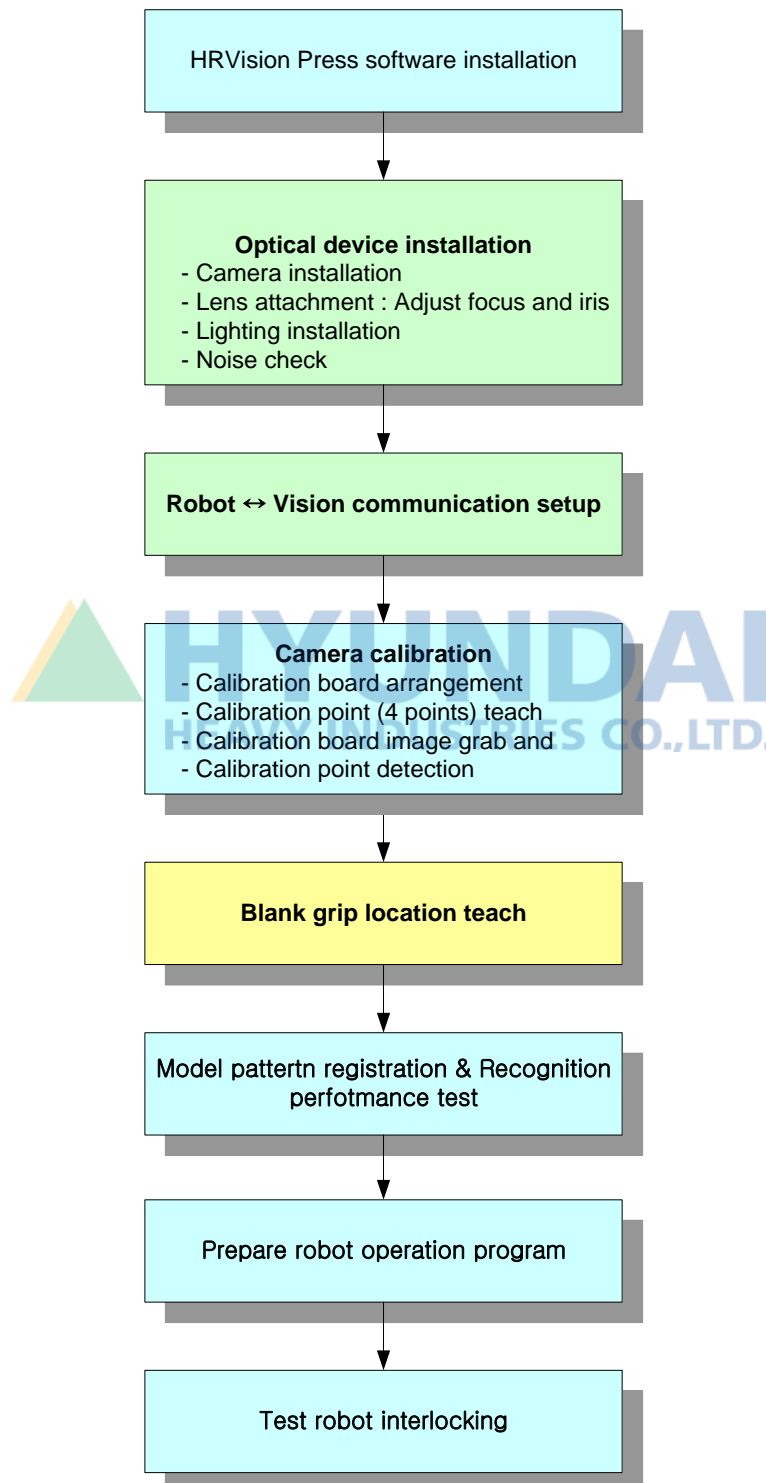
4

**Work
Procedure**



4. Work Procedure

The work procedure of the “HRVision Press” is as follows.
The detail description of each procedure is provided in the following sections.



4.1. “HRVision Press” Software Installation

Install “VisionPro 4.0.2”, “8510 Ssport SW” and “HRVision Press” software in accordance with 1.2.2, and register the license key in accordance with 2.1.

4.2. Optical Device Installation

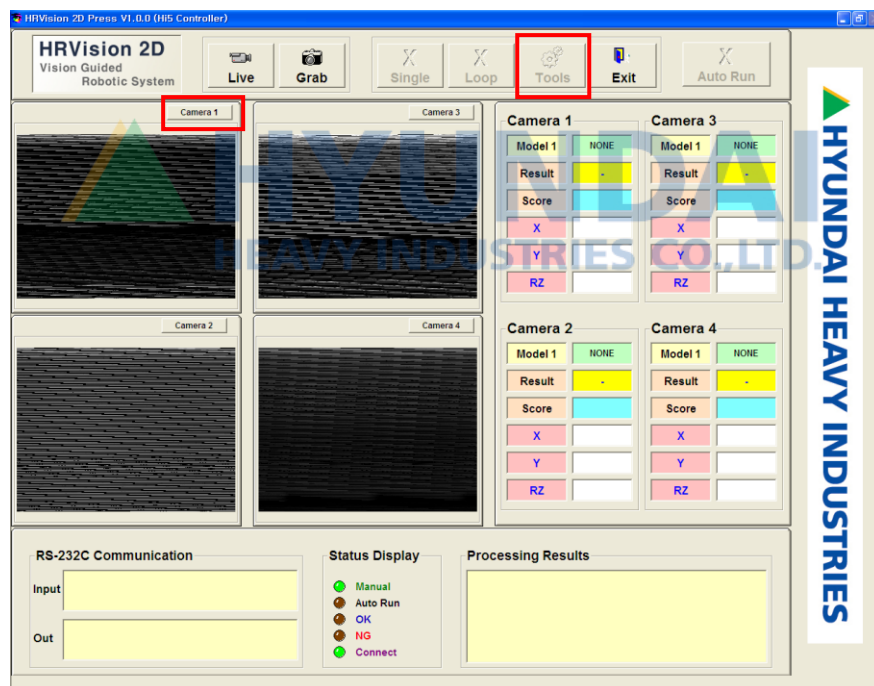
Install the camera and lighting according to the using purpose.

Set the distance between the workpiece and camera, focus & iris of the lens to fit the surrounding environment.

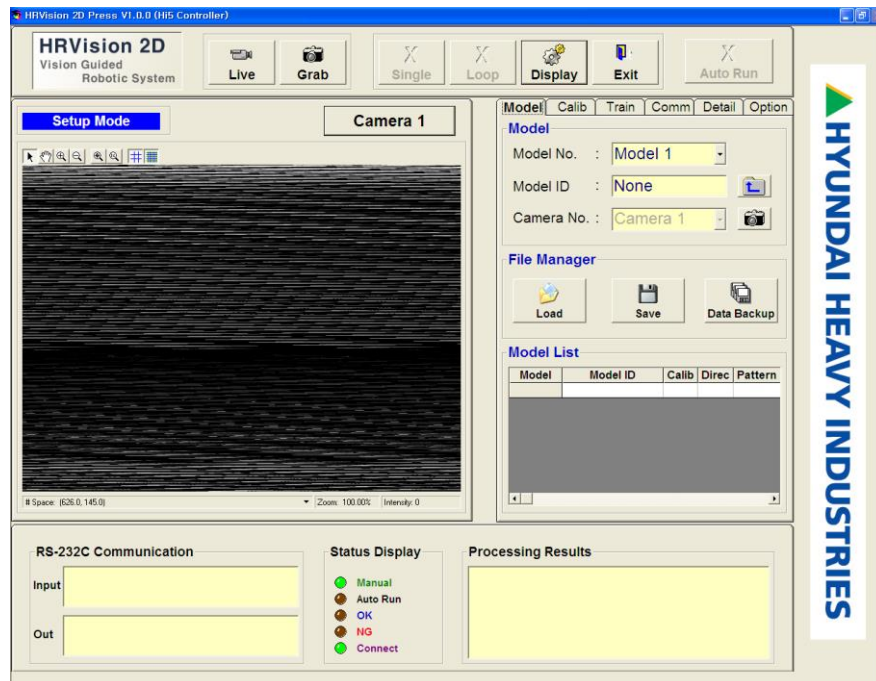
Fix the camera so as not to create a gap. Check the camera’s focusing ring and aperture ring.


After the Vision installation is complete, verify that images are normally obtained even when the press or other peripherals operate. If there is noise in the image, check the insulation condition of the camera and cable etc.

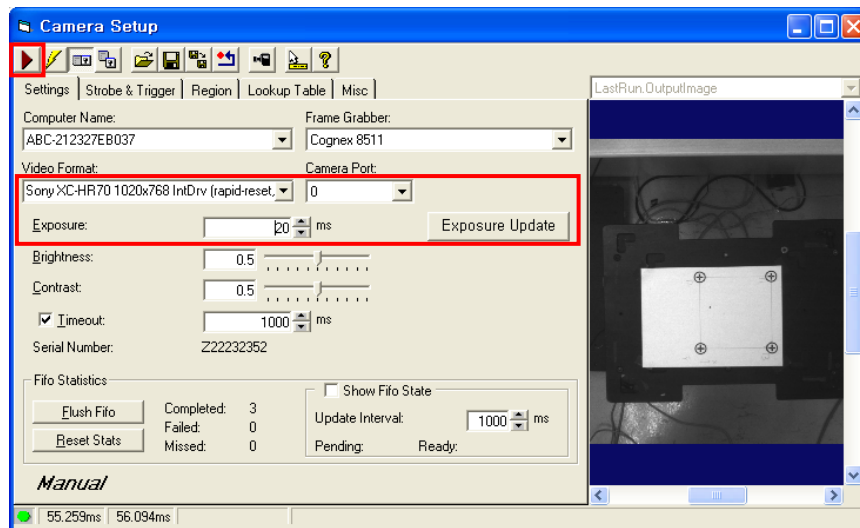
The following picture is the initial screen when executing the “HRVision Press” after installing the optical device and “HRVision Press” program. In the first execution, since camera type is not configured, normal image acquisition is not possible.



Click the “Camera 1” button in the image window. Then, click the “Tools” button in the manipulation buttons to convert into the setup mode. Enter the passwords to access the setup mode.

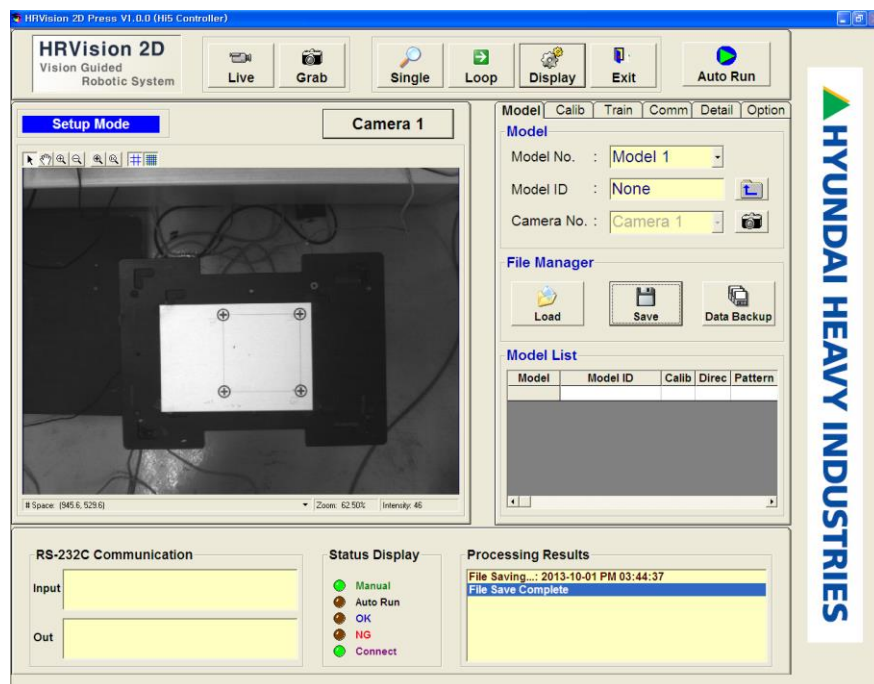


Clicking of the  button creates the following "Camera Setup" dialog. Configure "Video Format", "Camera Port", and "Exposure" to fit the installed camera, and click the "Exposure Update" button. The camera 1's port number is 0.



After properly setting the camera, click the  button of the "Camera Setup" dialog, and check whether images are normally acquired in the image window placed on the right.

4. Work Procedure

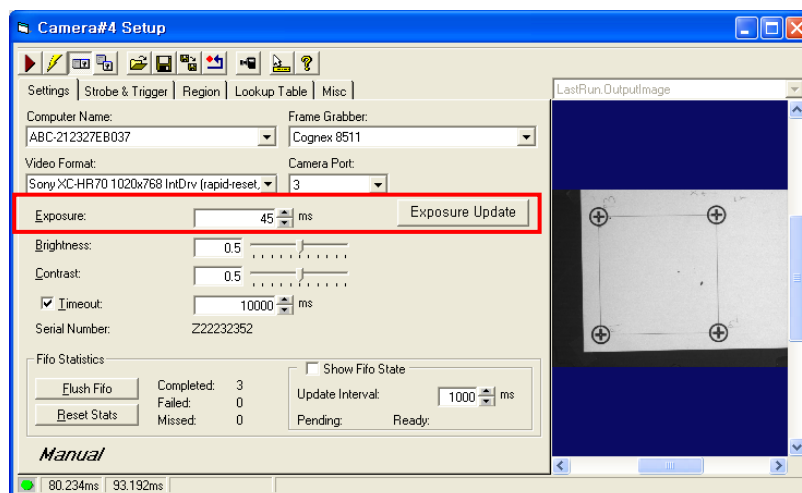
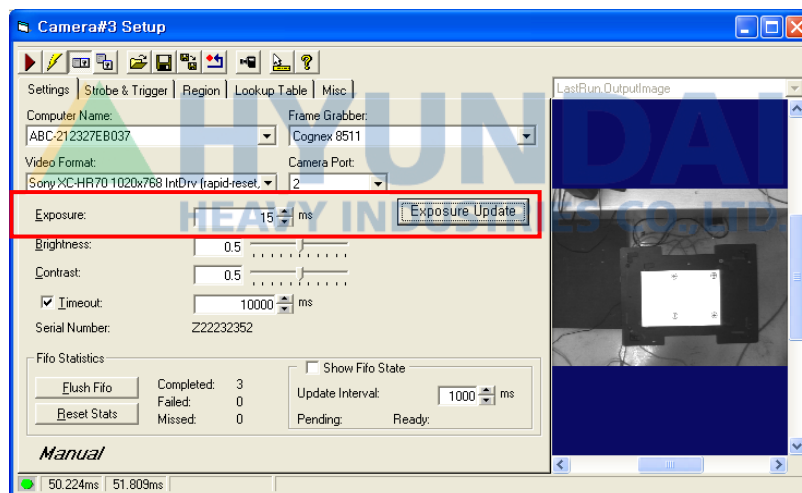
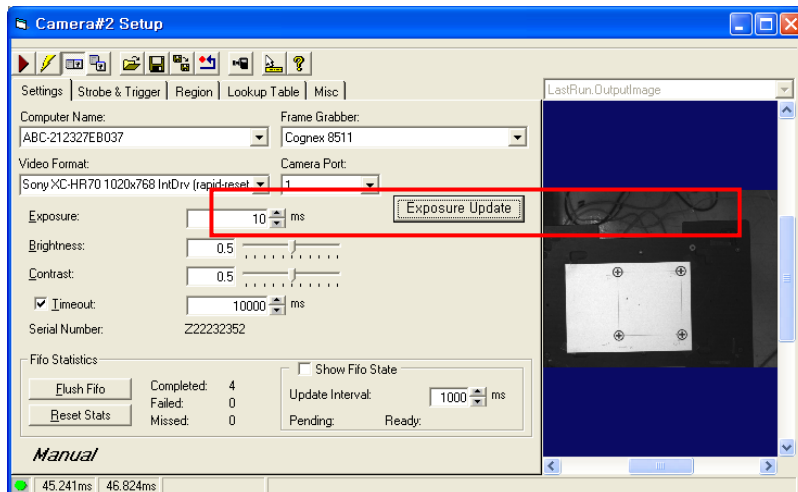


By clicking the "Grab", and the "Live" buttons to check for normal image acquisition, click the "Save" button of the "Model" tab to save the current setting. Click the "Exit" button in the manipulation buttons to exit the HRVision Press program.

Restart the "HRVision Press" program. The program will be loading the images obtained from the 4 cameras, which were saved in the previous step.

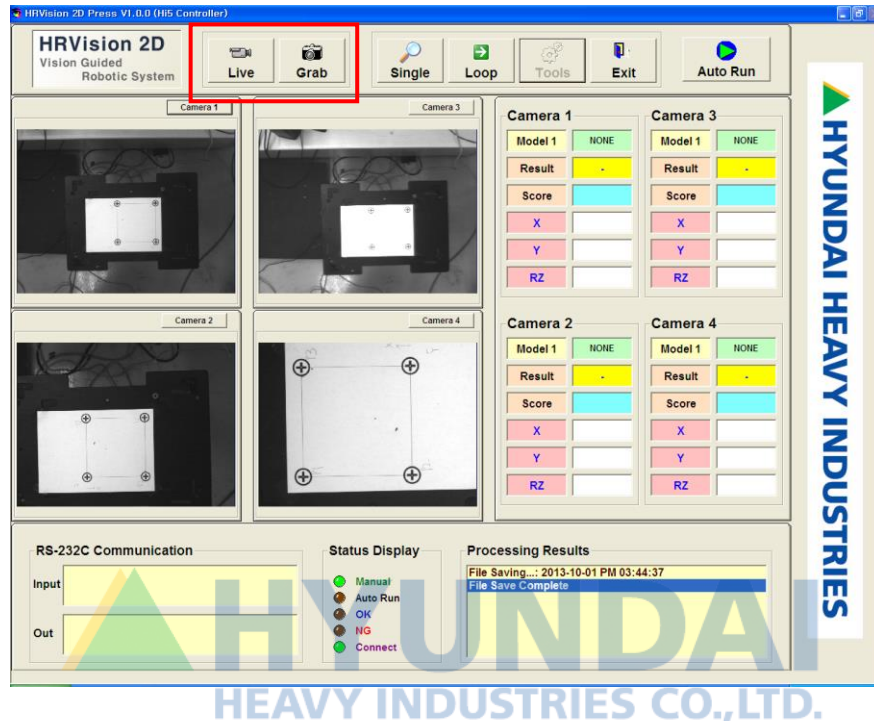


The call “Camera Setup” dialog for Cameras 2–4 is the same with the Camera 1. Set up the appropriate exposure.



4. Work Procedure

Switch to display mode and click the “Live” and “Grab” buttons in the manipulation buttons to confirm that images from the 4 cameras are normally obtained. Once the images are normally obtained, click the “Save” button of the “Model” tab to save the current setting.

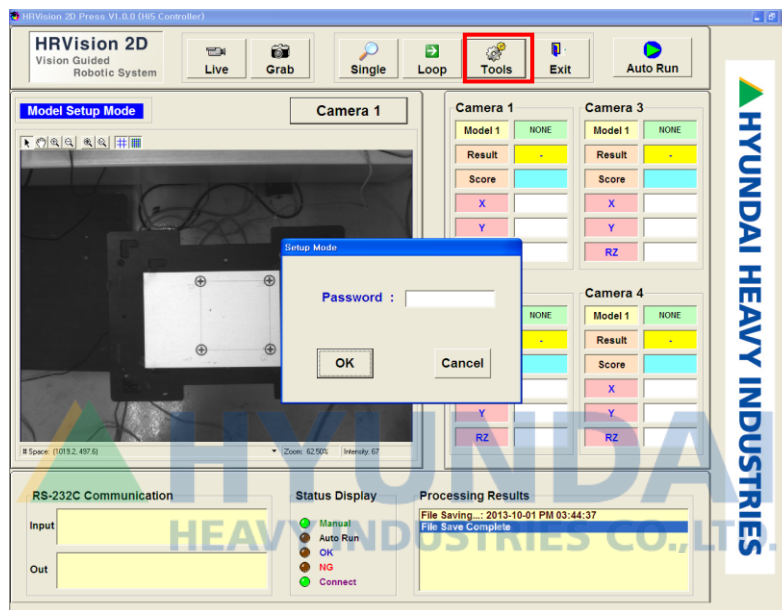


4.3. Communication Setup of Robot and Vision

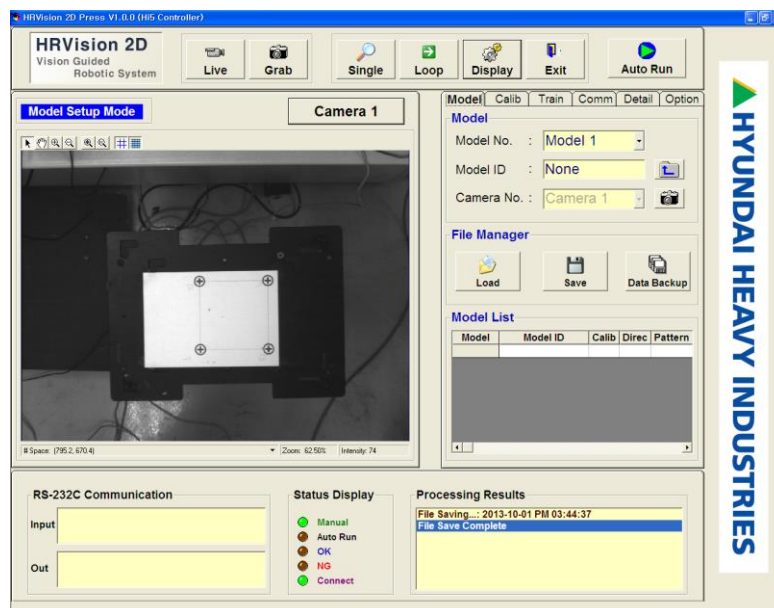
4.3.1. “HRVision Press” Communication Setup

When the robot work program preparation is completed from the robot controller, the communication of “HRVision Press” must be set.

Click on the Tools button from the operating button and the following login window will appear. When purchasing “HRVision Press” enter the transmitted password.

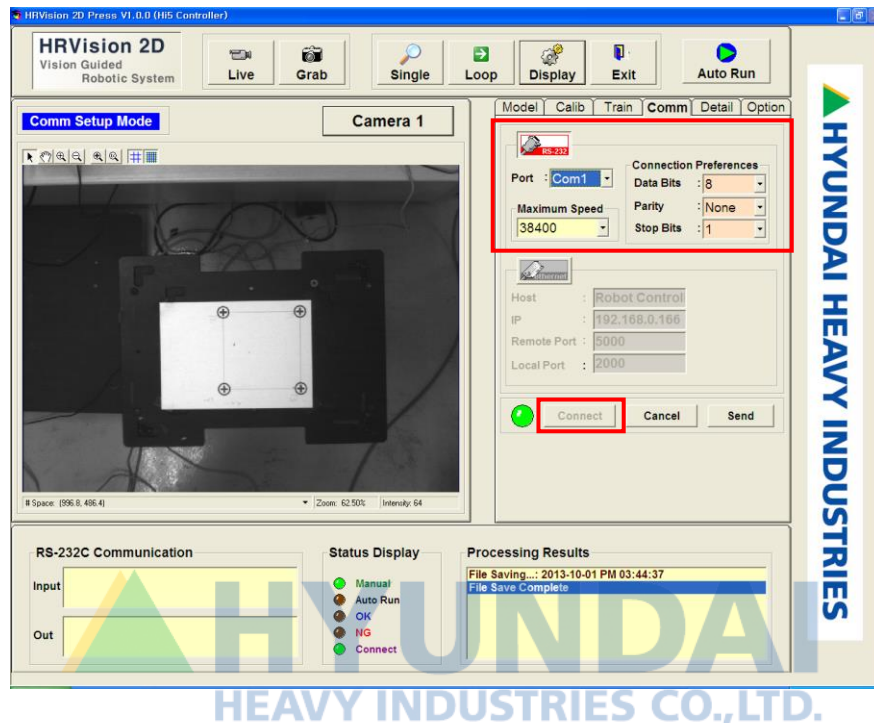


When the login is successful, the screen changes to the setup mode as follows.



4. Work Procedure

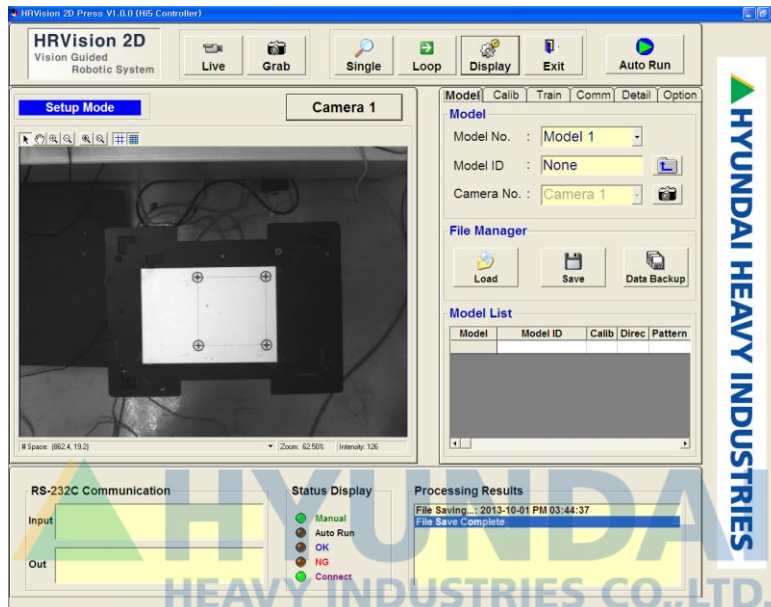
Click on the "Comm" from the setup mode. Click the communication method to be connected, configure various parameters, and click the "Connect" button. The following figure shows a screen in which connection is made with Comp port 1, and Baud Rate 38400 through RS-232.



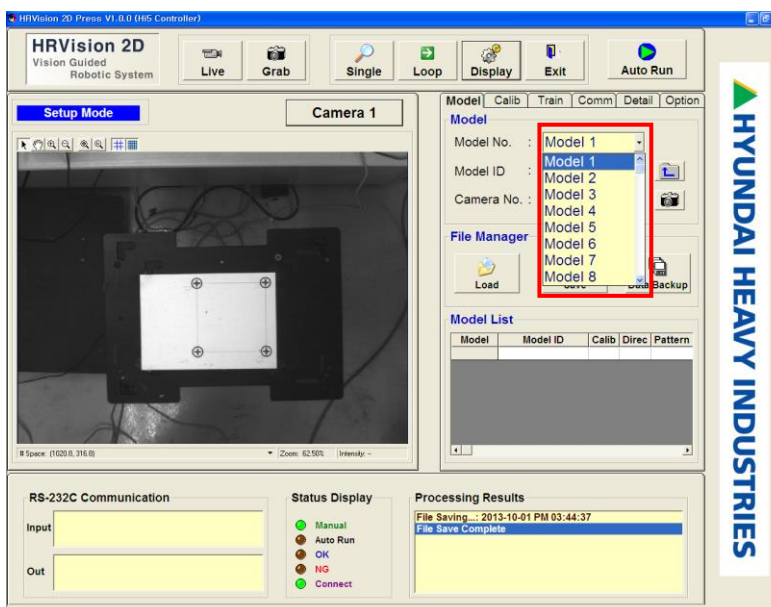
4.4. Camera Calibration

4.4.1. Model Setup

Pattern recognition result and calibration data is managed by model.
First, click on the “Model” tab in the setup mode.

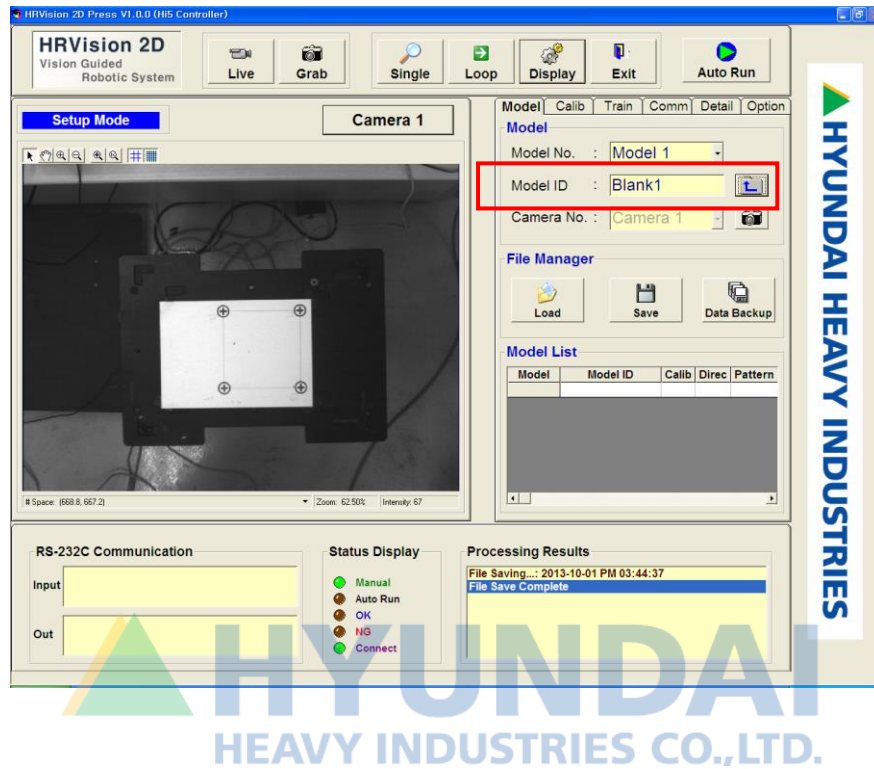


Select the “Model No.” from the combo box.



4. Work Procedure

Enter the model ID and click on the  button. In this example, I have entered “Blank1”.



4.4.2. Camera Calibration Parameter Setup

Camera calibration to align the camera coordinate and robot coordinate is executed. The camera coordinate uses the pixel units and the robot uses the mm units. Therefore, in order to use the measured results from the camera coordinate and execute the work in the robot coordinate, it requires a process to change the results of the camera coordinate into the robot coordinate. This is called camera calibration and "HRVision Press" uses the calibration board described in 3.6.2 and executes the calibration.

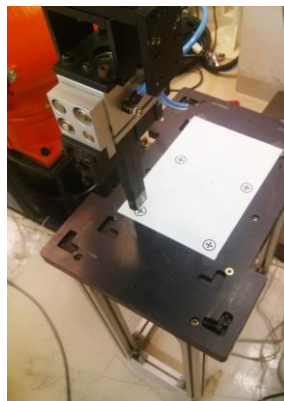
4.4.2.1. Calibration Board Arrangement

Considering first the lens specification, workpiece arrangement, pattern recognition accuracy etc., set the distance between the camera and the workpiece (Grab image location). The distance between the camera and the workpiece is not only used for camera calibration but also for pattern recognition. Therefore you must set it consistently. If the distance between the camera and the workpiece has to be modified start resetting all the setup of "HRVision Press" including the camera calibration.

Set the calibration board on the conveyor (or pallet) where the workpiece will be put. The conveyor must not be tilted but it must be maintained for perfect leveling. There should not be any camera calibration work.

4.4.2.2. Teach Calibration Point

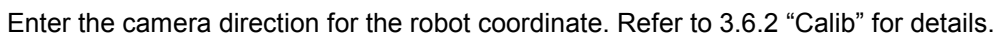
Attach a tip at the tool end of the robot and teach the 3 calibration points of the calibration board. At this time, enter the tool parameter of the robot and enter the tool parameter of the attached tool. Record the positions of the calibration points in the robot work program.



```

7110.JOB - 메모장
파일(F) 편집(E) 서식(Q) 보기(V) 도움말(H)
Program File Format Version : 1.6 MechType: 127(HA020-03) TotalAxis: 6 AuxAxis: 0
S1 MOVE P,S=60%,A=1,T=12 (230.194,719.868,379.026,-179.875,0.094,-95.046,&H0000)
S2 MOVE P,S=60%,A=1,T=12 (380.011,715.654,379.500,-179.865,0.100,-95.056,&H0000)
S3 MOVE P,S=60%,A=1,T=12 (234.007,869.946,378.074,-179.856,0.106,-95.062,&H0000)
END
  
```

Click the "Calib" in the setup mode.
Click the "Grab" button among the manipulation buttons to acquire images including the calibration board.

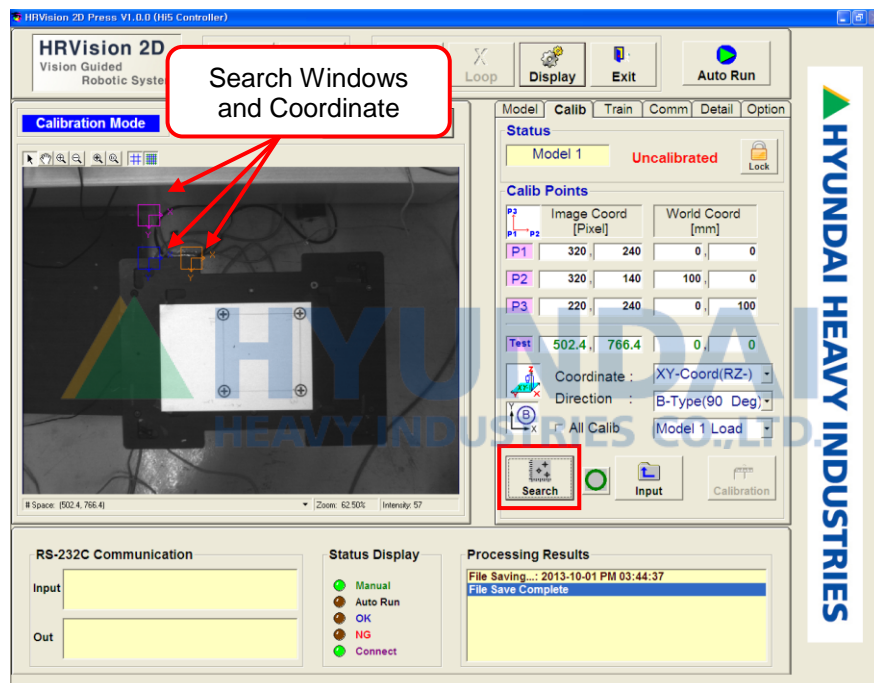


4.4.2.4. Detect Calibration Point and Enter Coordinate

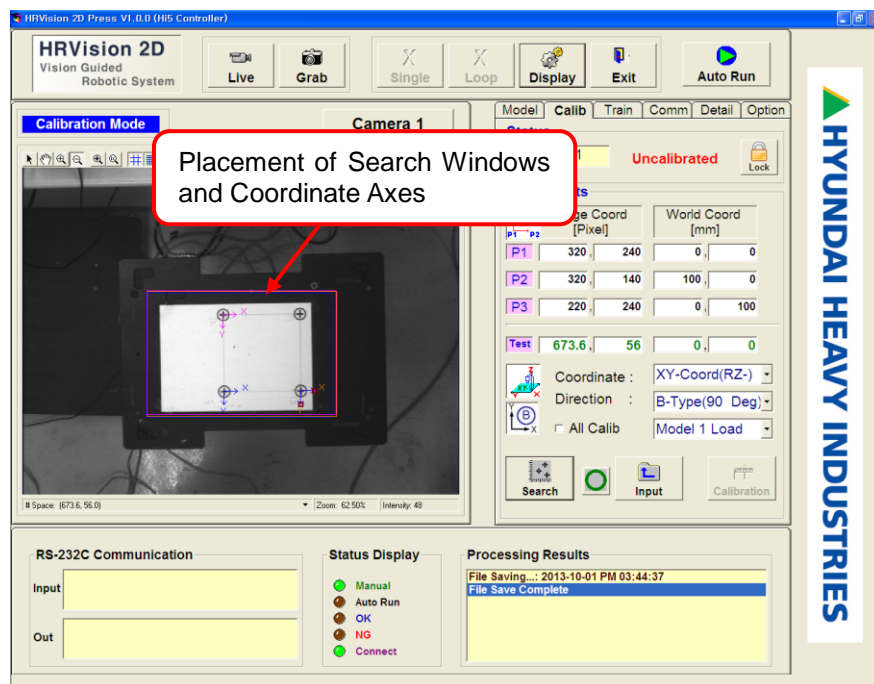
To detect positions of calibration points from images, methods of calibration point pattern recognition and elliptical fitting can be used. Select either of the methods to fit the working condition, and set positions of image coordinates of the calibration points.


4.4.2.4.1. Method of Calibration Point Pattern Recognition


Click on the "setup" button of the "Calib" tab. In the image window, 3 search windows and coordinate axes are created, while the "Setup" button is changed to the "Search" button. Place the search windows and coordinate axes on the 3 points of the calibration board. At this time, the positions of the 3 points should be placed to fit the "Coordinate" and the "Direction" that have been set in advance.

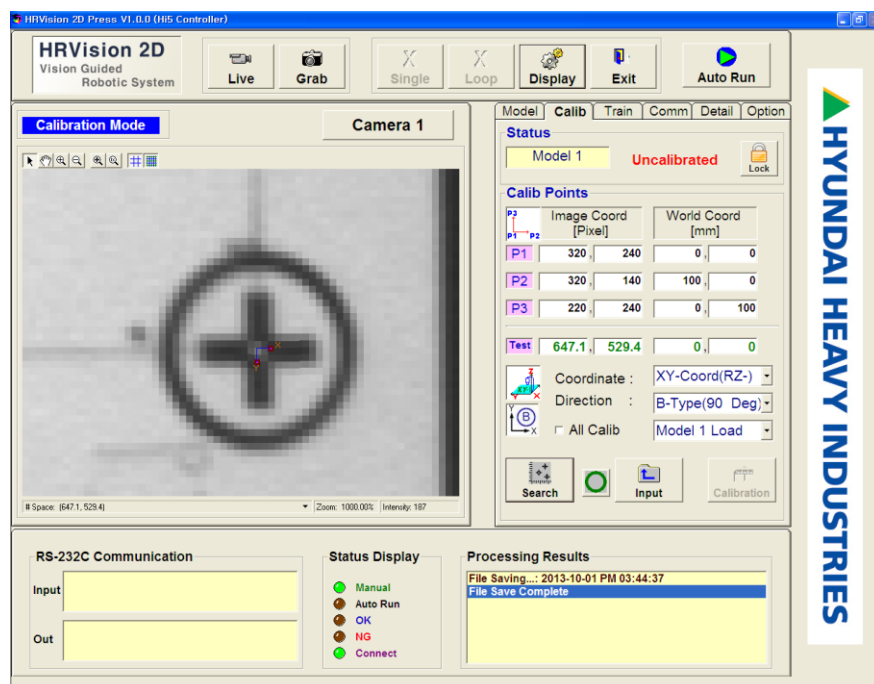


4. Work Procedure

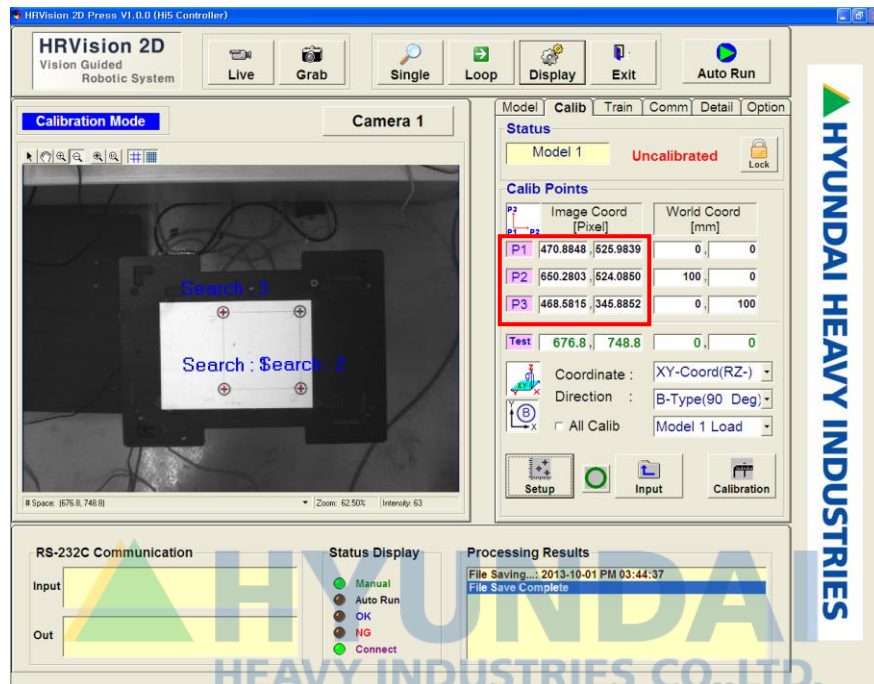


Click on the  (Zoom in) of the Image window to expand the calibration board image that has been grabbed.


Set the coordinate axis accurately at the center of the cross in the zoomed image. Click on the  (Move button) of the Image window to accurately set the coordinate axis for the remaining calibration points.

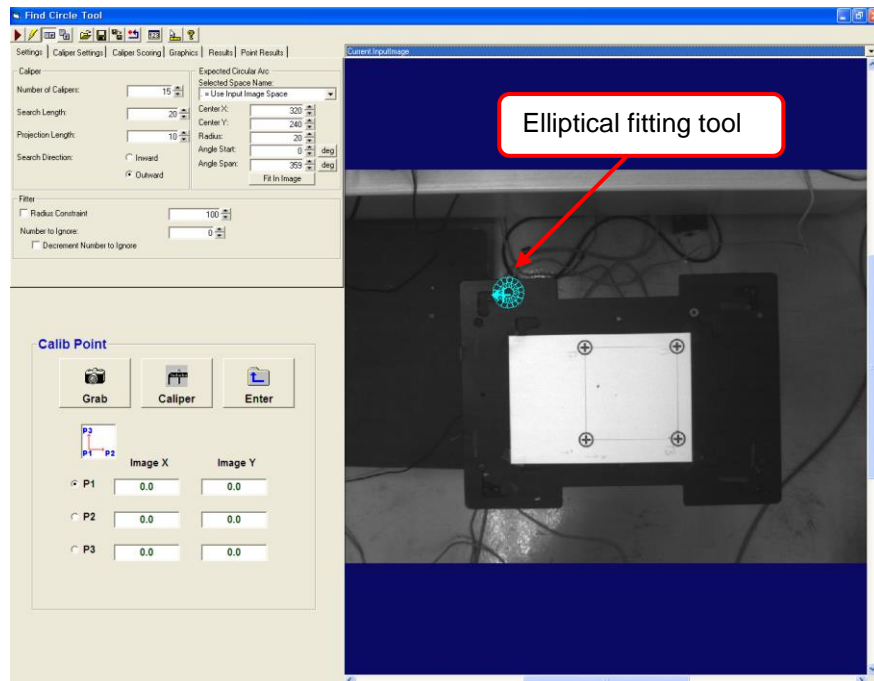
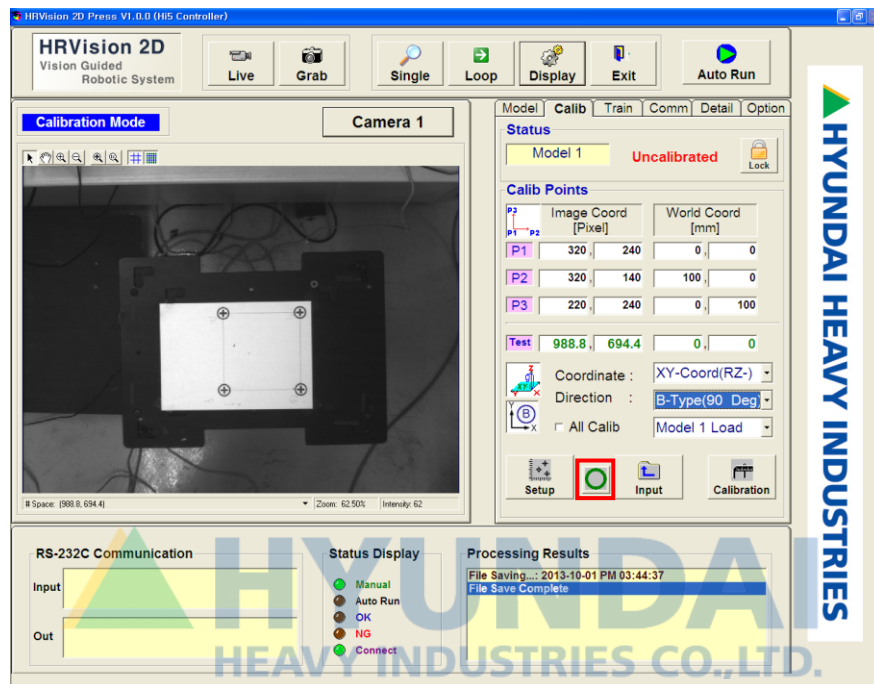


When the search window and coordinate axis are accurately set, click on the “Search” button of the “Calib” tab. The searched results are displayed in the Image window as follows. The “Search” button changes to the “Setup” button. If the search was unsuccessful, re-execute the 4.4.2.4.1 Calibration point detection process

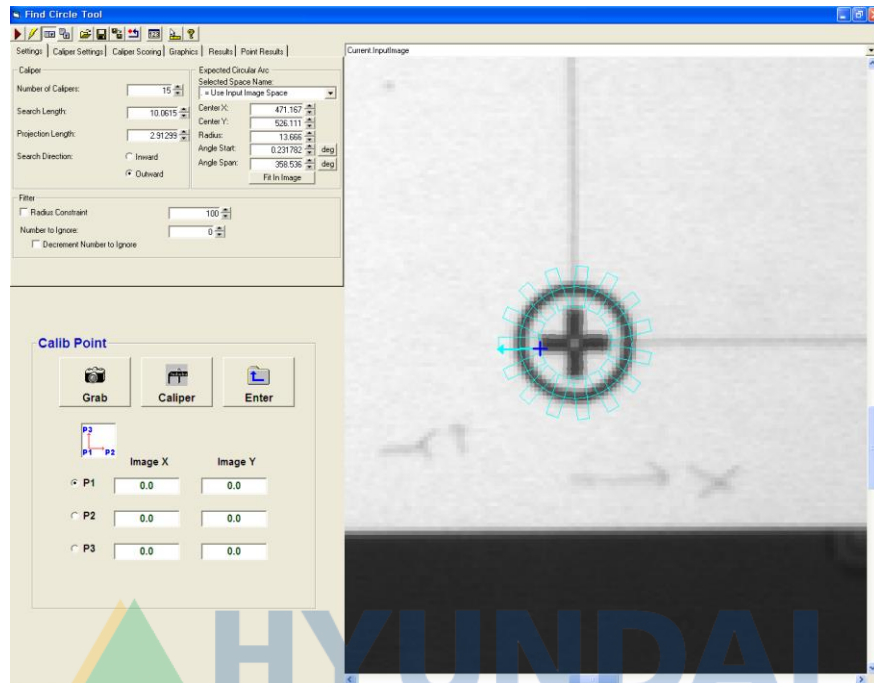


4.4.2.4.2. Elliptical Fitting Method

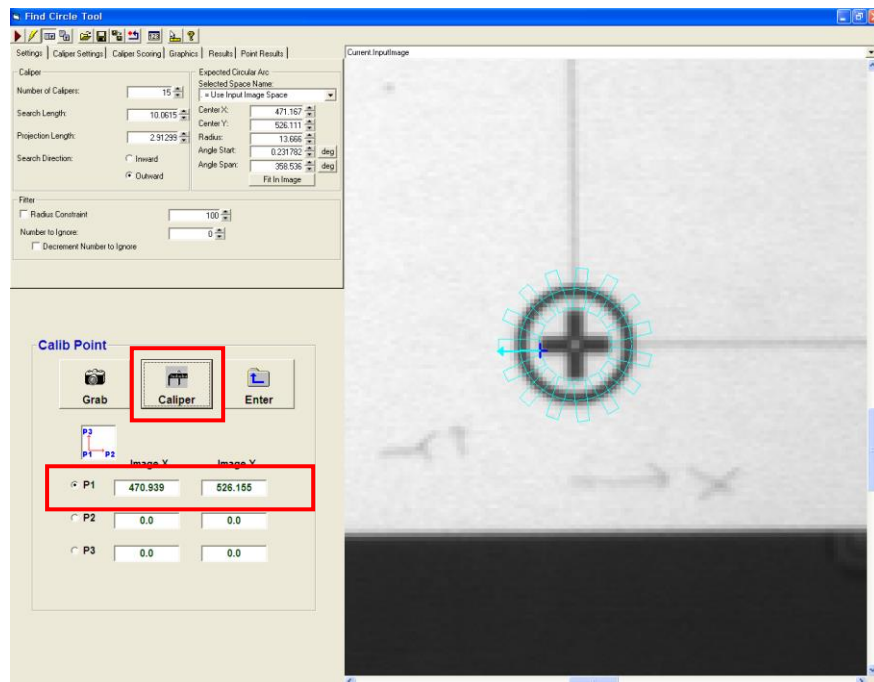
If you click the  button in the "Calib" tab, the "Find Circle Tool" dialog will be created as follows:



First of all, move the elliptical fitting tool to the P1 position of the image. Right-click on the image to enlarge it. move the correction position

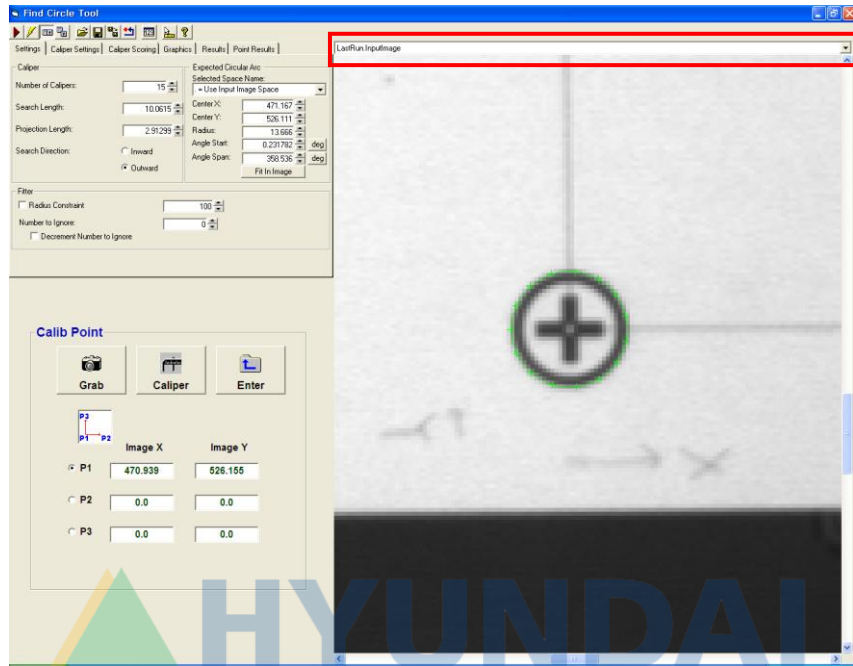


Click the "Caliper" button. The origin point of the measured ellipse is inputted in the X and Y editing box of P1.



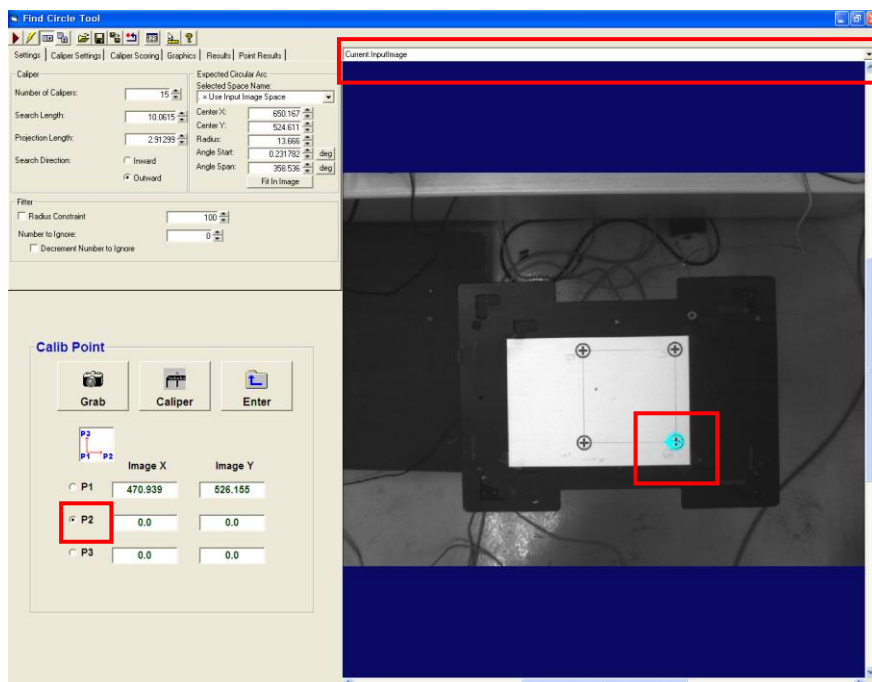
4. Work Procedure

Click the combo box at the upper right part of the "Find Circle Tool" dialog, and select the "LastRun.InputImage". Check whether the outer points of the P1 circle, which are used for elliptical fitting, are correctly detected. If they are not correctly detected, configure the elliptical fitting tool again.



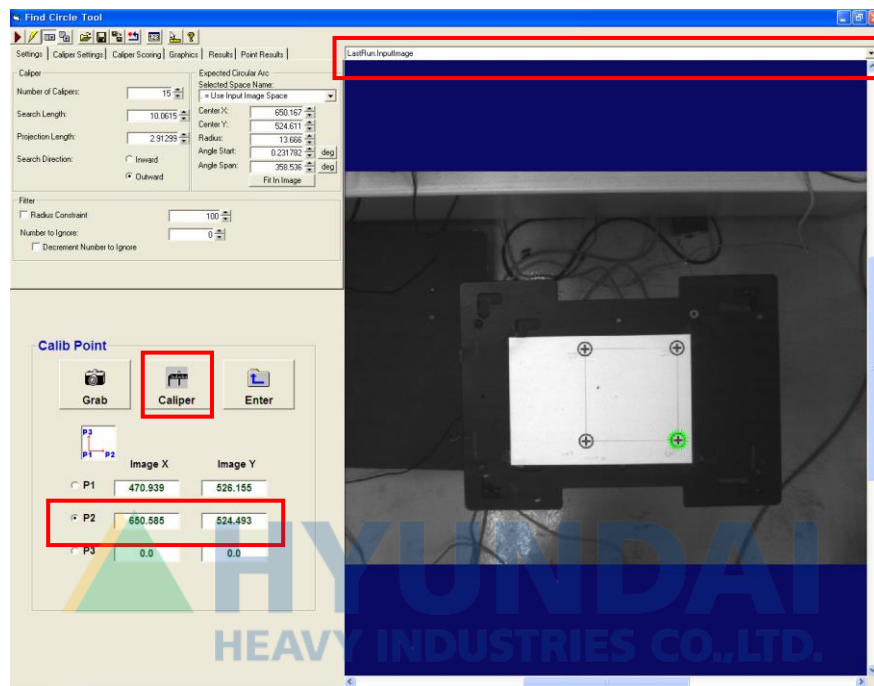
After completing elliptical fitting for the P1 position, perform the same process for P2, and P3.

First of all, click the radio button that corresponds to P2, click the combo box at the upper right part of the "Find Circle Tool" dialog, and select the "Current.InputImage". Move the elliptical fitting tool to the circle that corresponds to P2 of the image.



Click the "Caliper" button. The origin point of the measured ellipse is inputted in the X and Y editing box of P2.

Click the combo box at the upper right part of the "Find Circle Tool" dialog, and select the "LastRun.InputImage". Check whether the outer points of the P2 circle, which are used for elliptical fitting, are correctly detected.

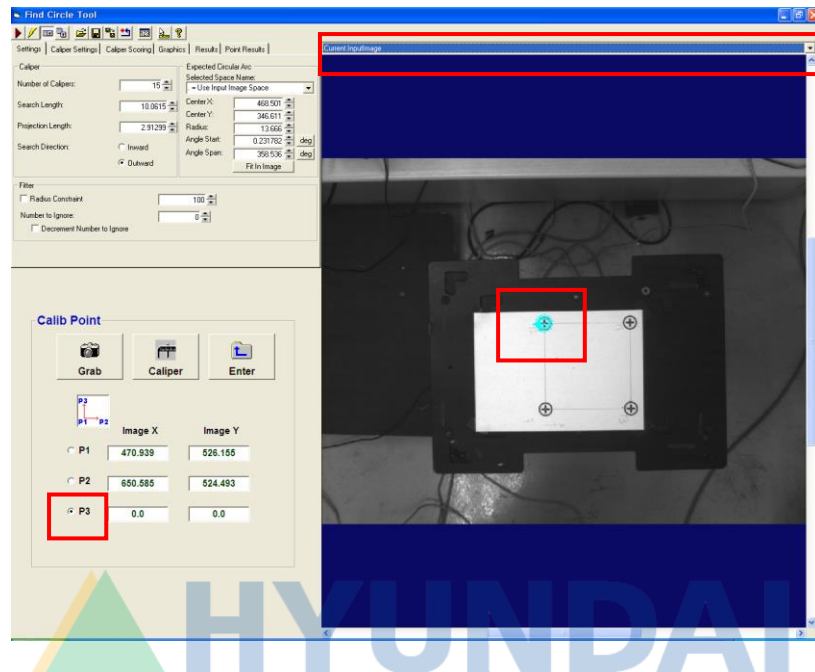


After completing elliptical fitting for the P1 and the P2 positions, perform the same process for P3.

4. Work Procedure

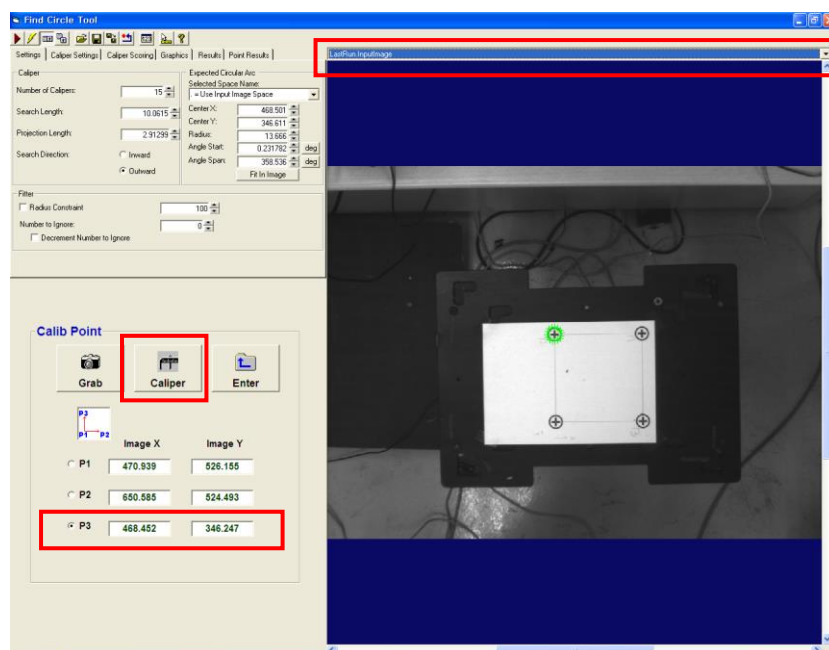
First of all, click the radio button that corresponds to P3, click the combo box at the upper right part of the "Find Circle Tool" dialog, and select the "Current.InputImage".

Move the elliptical fitting tool to the circle that corresponds to P3 of the image.

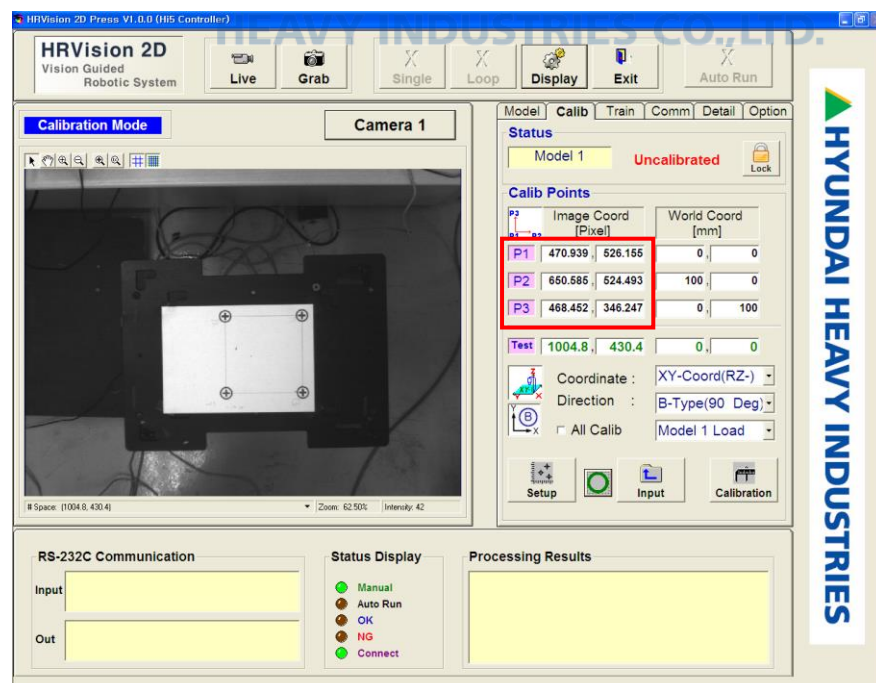
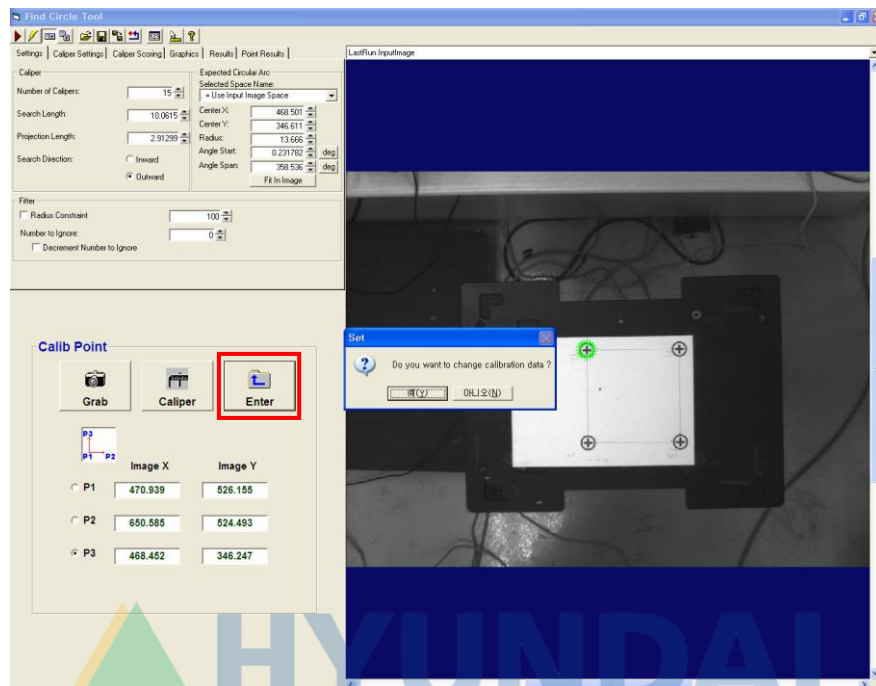


Click the "Caliper" button. The origin point of the measured ellipse is inputted in the X and Y editing box of P3.

Click the combo box at the upper right part of the "Find Circle Tool" dialog, and select the "LastRun.InputImage". Check whether the outer points of the P3 circle, which are used for elliptical fitting, are correctly detected.

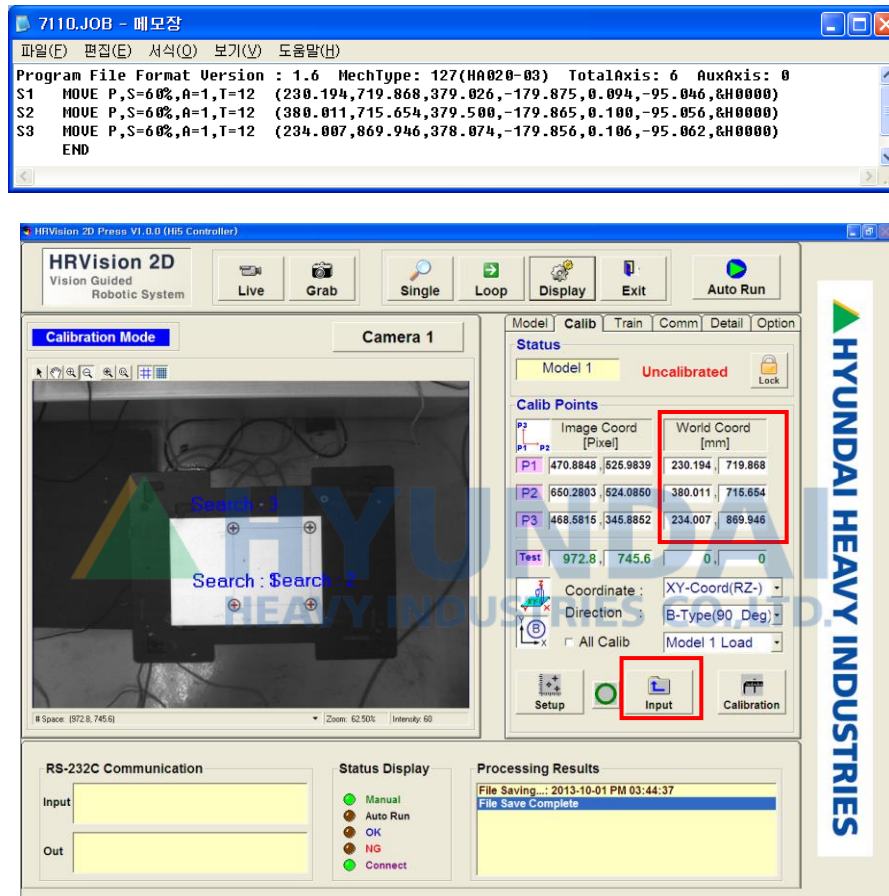


After completing elliptical fitting for P1, P2, and P3, click the "Enter" button, and input data in the "Image Coord" item of the "Calib" tab.



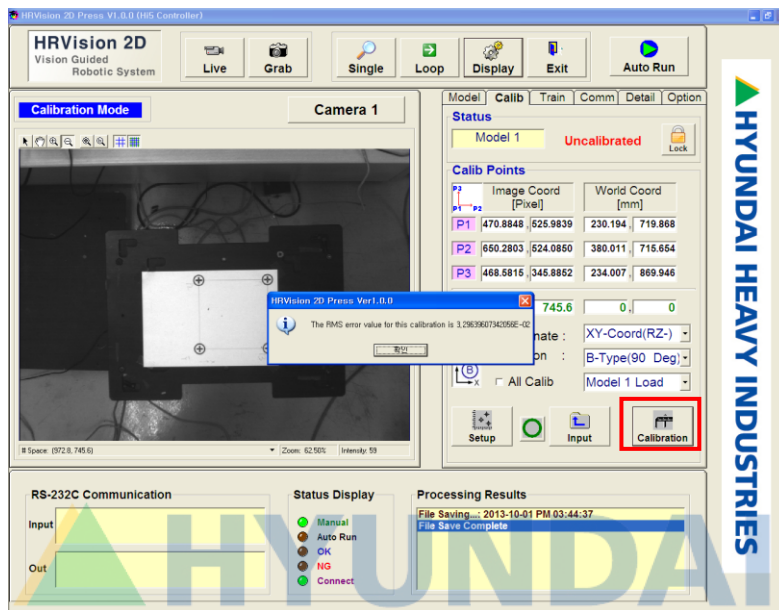
4.4.2.5. Robot Coordinate Setup

If the positions of the calibration points have been entered in the robot operation program under 4.4.2.2, input data for P1, P2, and P3 with the keyboard in the "World Coord" item of the "Calib" tab, and click the "Input" button of the "Calib" tab. The next figure shows an example of the robot coordinates input under XY Coord (RZ-), and B Type (90 deg).



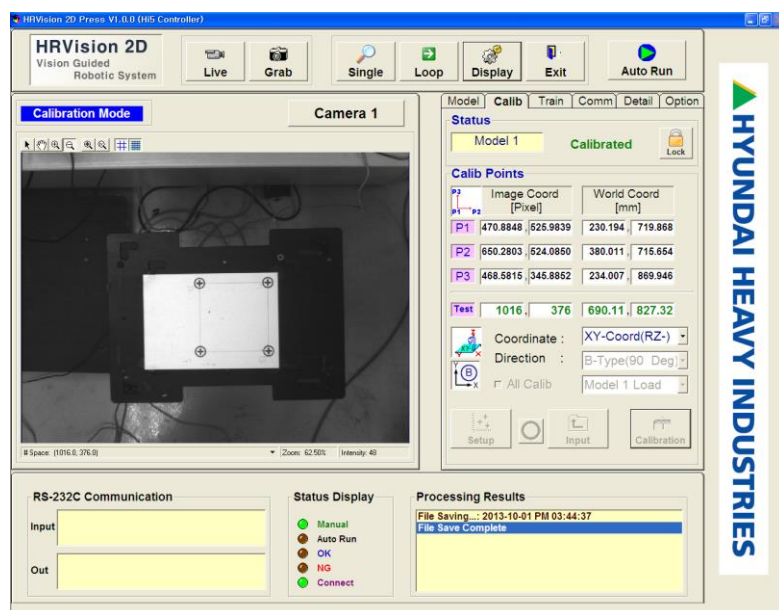
4.4.3. Camera Calibration Execution

If both the image coordinate and camera coordinate of the calibration points are all entered, click on the "Calibration" button of the "Calib" tab. This shows the RMS results after executing the camera calibration.



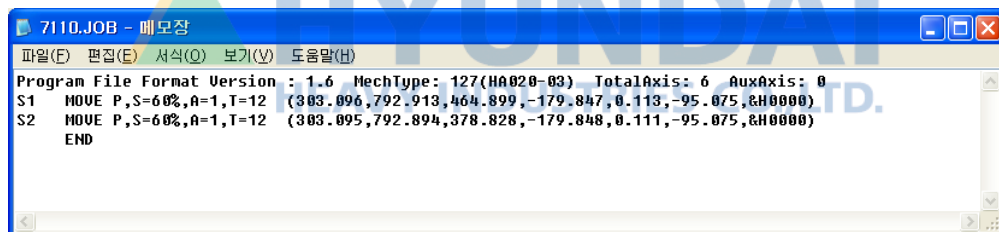
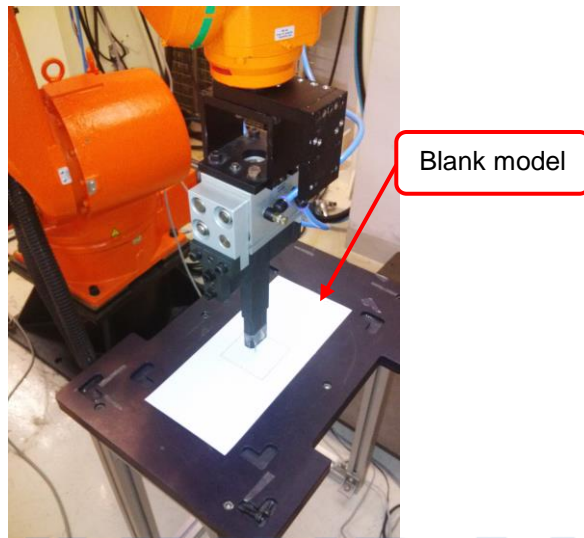
If RMS error is smaller than the "RMS Error Limit" of the "Detail" tab under 3.6.5, the "Setup", the "Input", and the "Calibration" buttons will be activated, and the calibration will be completed.

If RMS error is bigger than the "RMS Error Limit" of the "Detail" tab under 3.6.5, a warning dialog will appear and direct the user to perform camera calibration again. Typically, the "RMS Error Limit" is set at 1.



4.5. Blank Grip Location Teach

Place the workpiece on the conveyor (or palette), calibrate the Hyundai robot, and enter in the robot work program the position to grip the blank.



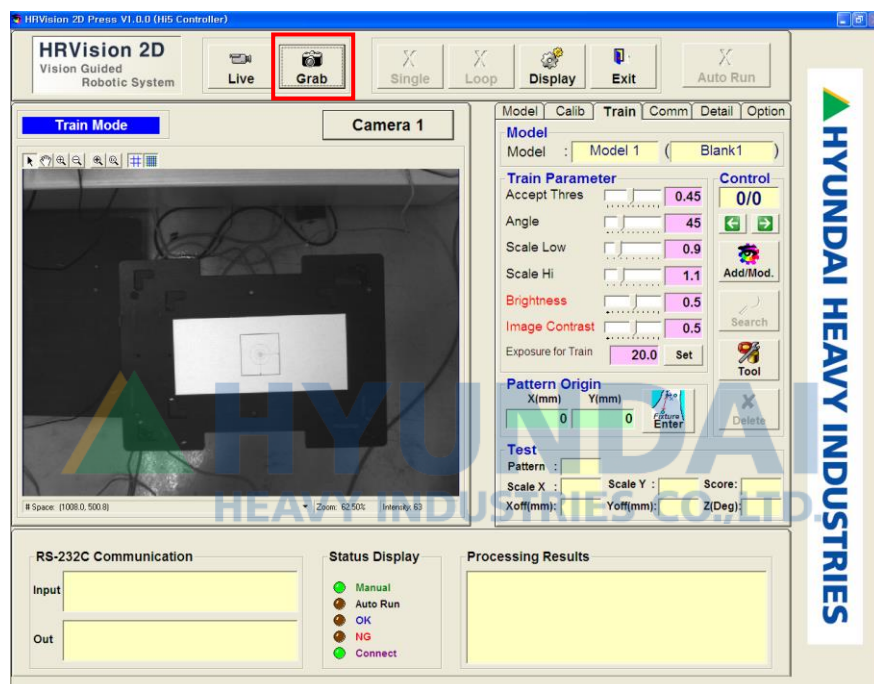
4.6. Model Pattern Addition and Pattern Recognition Test

Register all patterns for pattern recognition and execute the pattern recognition test.

4.6.1. Grab Image

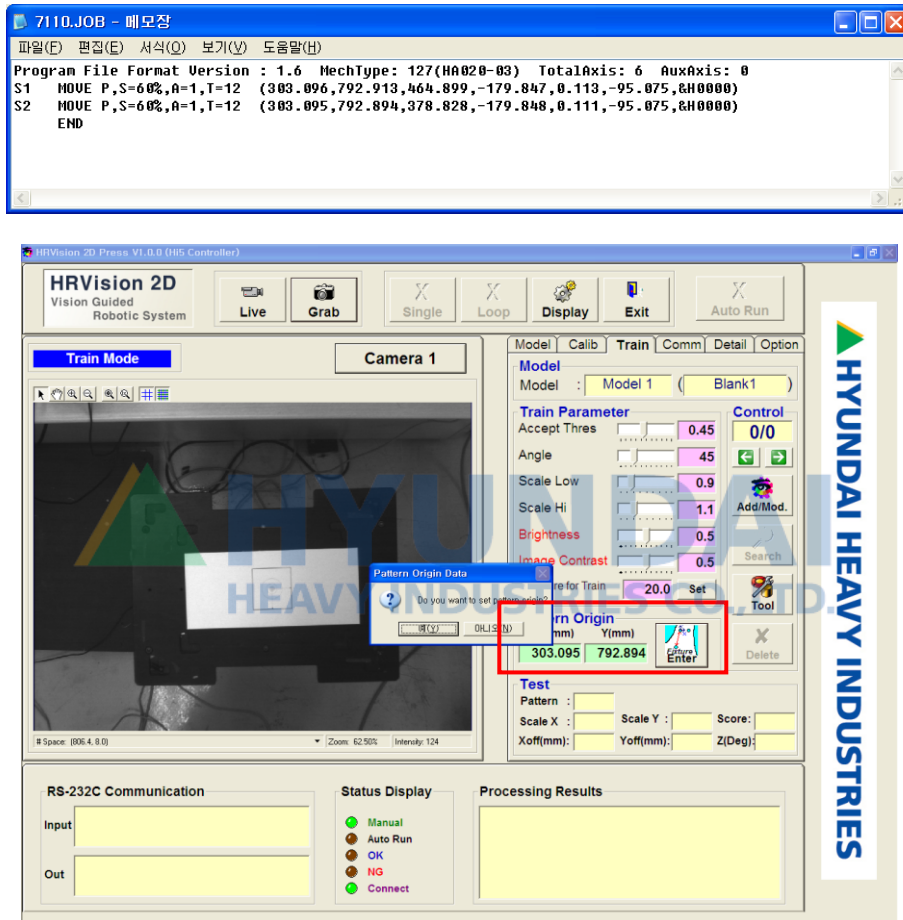
Move the Hyundai robot to a position which cannot be seen in the image. At this time, the blank should not be moved.

Click on the “Train” tab from the Setup mode, and click on the “Grab” button of the operation buttons.



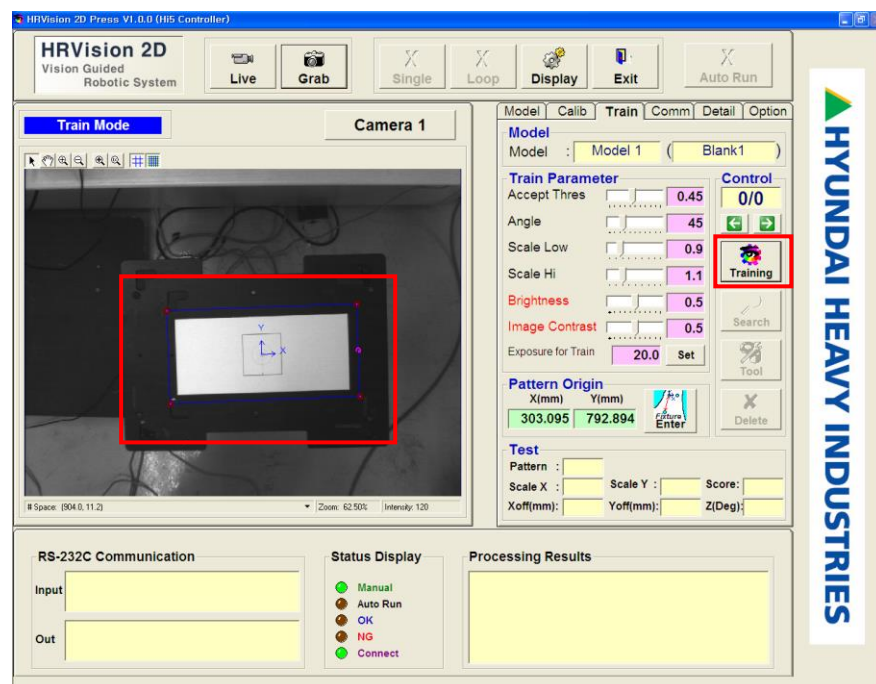
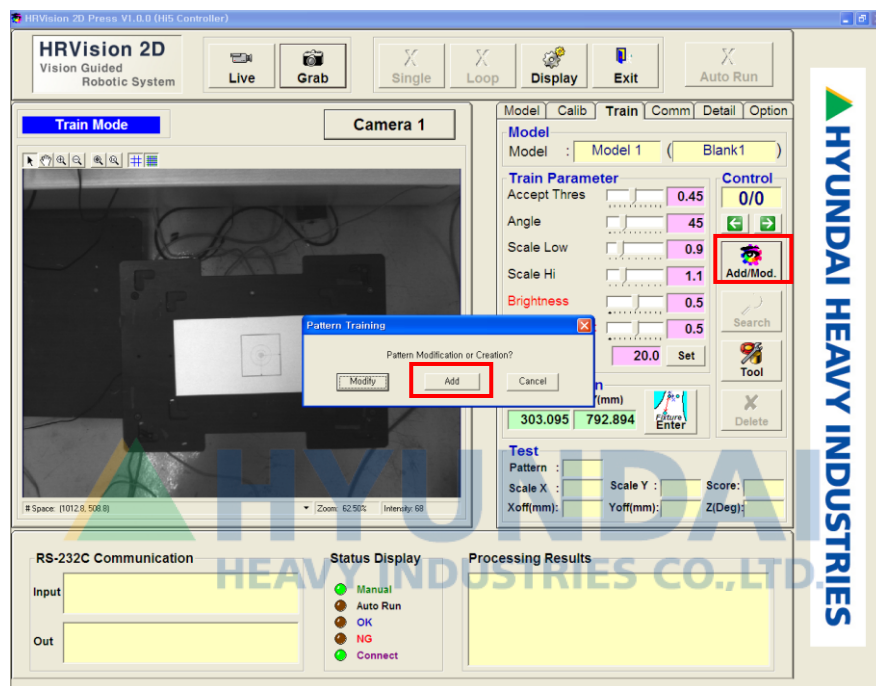
4.6.2. Pattern Origin Setting

This sets the origin of the pattern to register. Enter the “Pattern Origin” for the 4.5 “Blank Grip Location Teach” and click the “Enter” button. If the camera has been calibrated, the camera coordinate system is identical to the robot coordinate system. Therefore, the robot coordinate system data entered can be used in the image coordinate system.



4.6.3. Pattern Addition

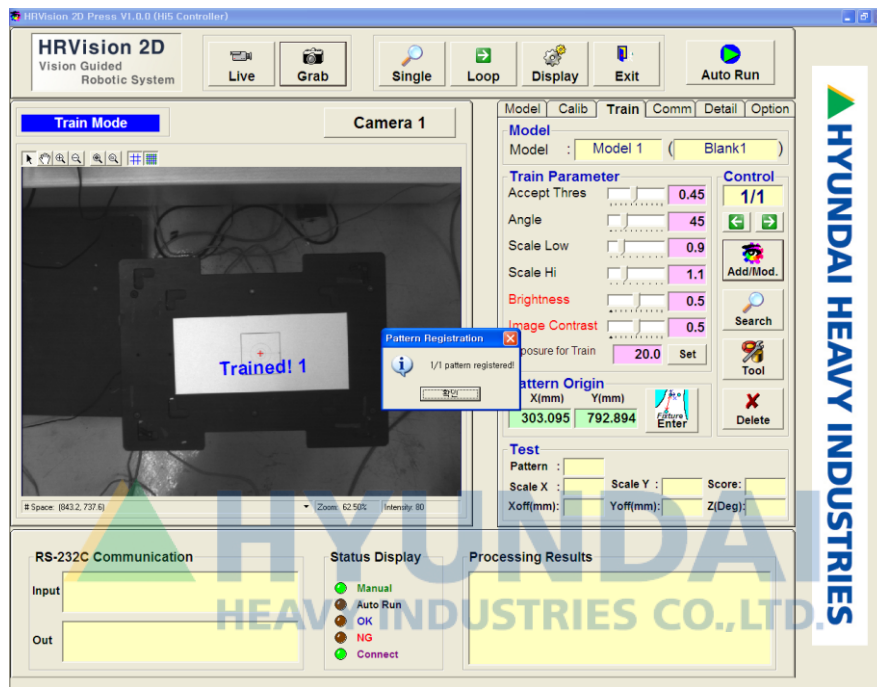
Select the characteristic to easily distinguish each model as a pattern.
Considering the visual area of the camera (FOV), accuracy required for the work etc., select eh characteristic pattern. Click on the “Add/Mod” button of the “Train” tab. At this time, pattern setup window and coordinate axis are displayed in light blue in the Image window, and the “Add/Mod” button switches to “Training” button.



4. Work Procedure

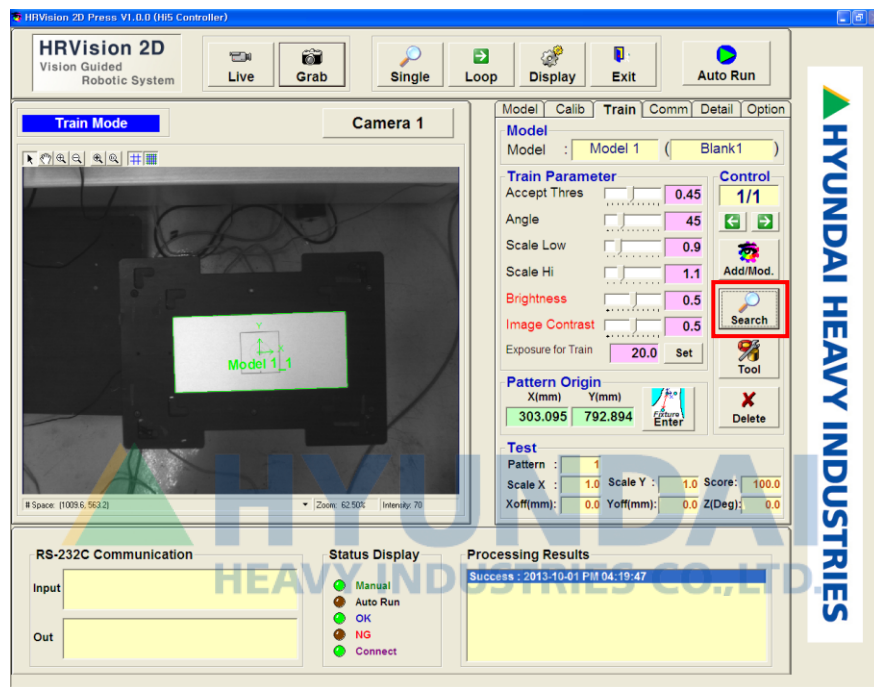
The coordinate axis is arranged at the origin of the pattern, which is set in 4.6.2, and should not be modified by the user using the mouse. In order to modify the coordinate axis position, the 4.6.2 “Pattern Origin” setting process must be conducted.

After setup up the pattern setup window and coordinate axis, click on the “Training” button. When the pattern recognition is successful, the following Pattern addition window appears. If there is an error in the pattern recognition, reset the pattern and parameter. Refer to 3.6.3 “Train” tab for parameter setup.



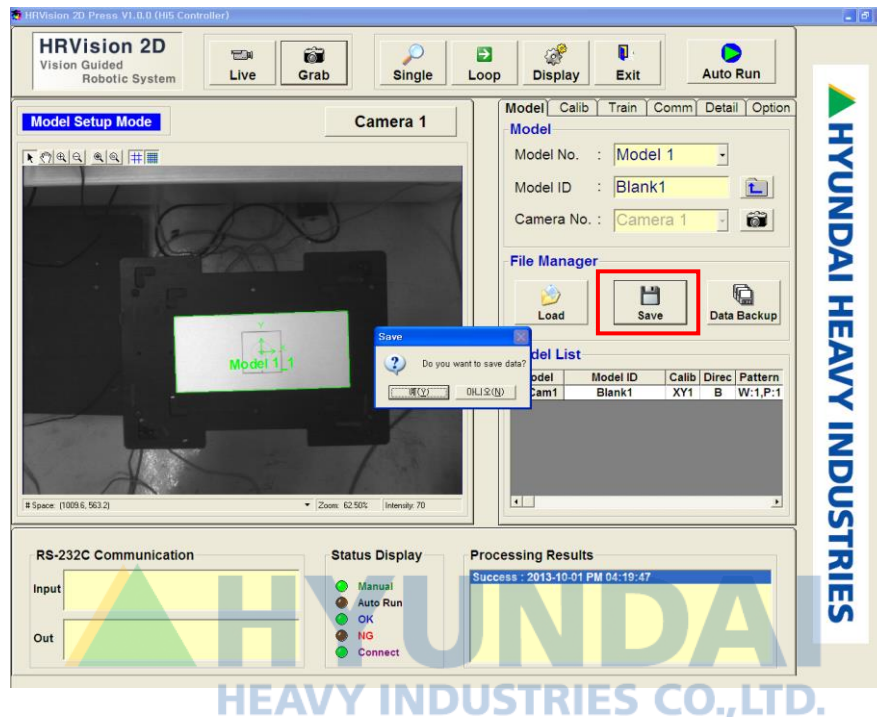
4.6.4. Pattern Recognition Test

Execute the pattern recognition work for the specific added patterns by grabbing the image. Click on the “Search” button of the “Calib” tab. The pattern recognized area will be displayed in the image window, and the pattern recognition result is displayed for the Test item. View the pattern recognition result and decide whether to Add/Mod./Delete to setup the optimal pattern model. Refer to 3.6.3. “Train” tab for detail setup method.



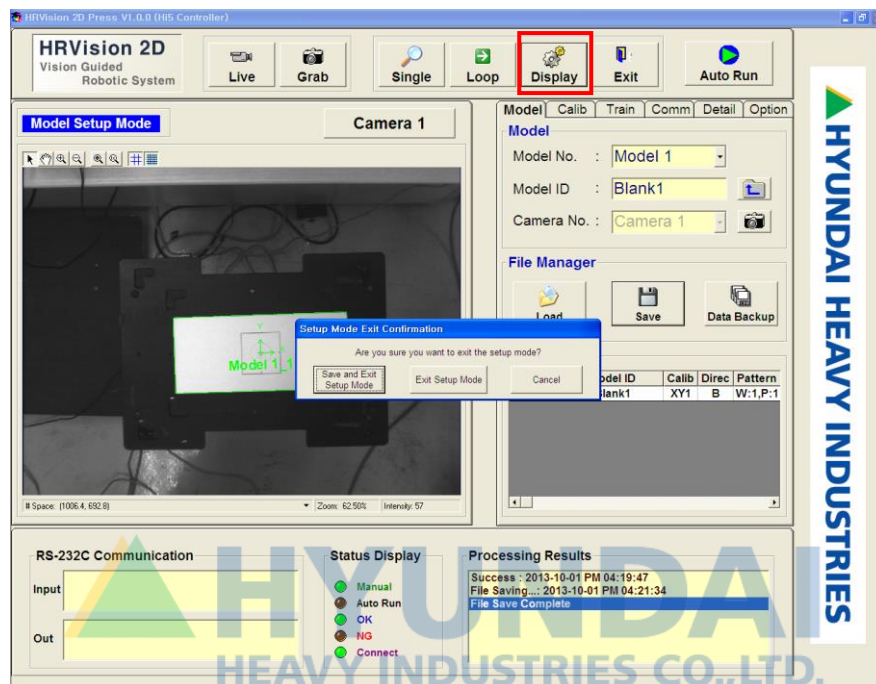
4.6.5. Data File Saving

Click the "Save" button of the "Model" tab, save the registered pattern and configuration data into file.



4.6.6. Setup Mode Completion

Click the "Display" button in the manipulation button window to complete the setup mode. If you click the "Display" button, the following dialog box will be displayed.



The buttons on the dialog box have the following functions:

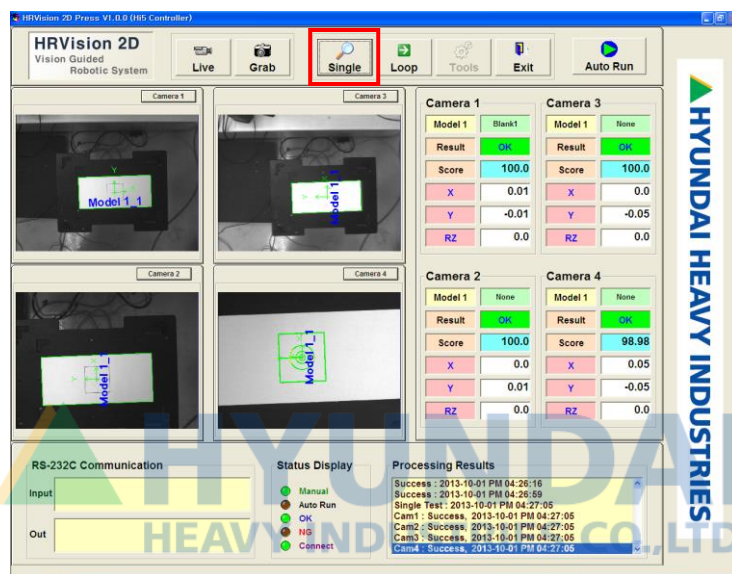
- **Save and Exit Setup Mode:**
This re-executes file saving, and changes the system to the display mode.
- **Exit Setup Mode:**
This changes the system to the display mode without re-executing file saving.
- **Cancel:** This cancels change to the display mode.

4.6.7. Recognition performance test

Execute the pattern recognition work by using all added pattern and display the pattern recognition result.

4.6.7.1. Single (Inspection) Execution

Click on the “Single” button from the operating button and execute the pattern recognition work once.




4.6.7.2. Continuous inspection Execution

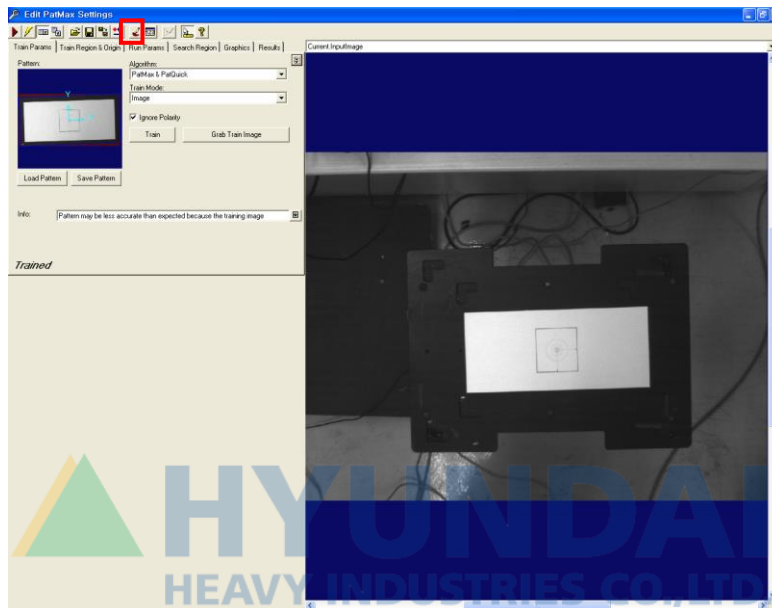
Click on “Loop” from the operating button, and execute the pattern recognition work continuously for the inputted image until the “L-Stop” is clicked.



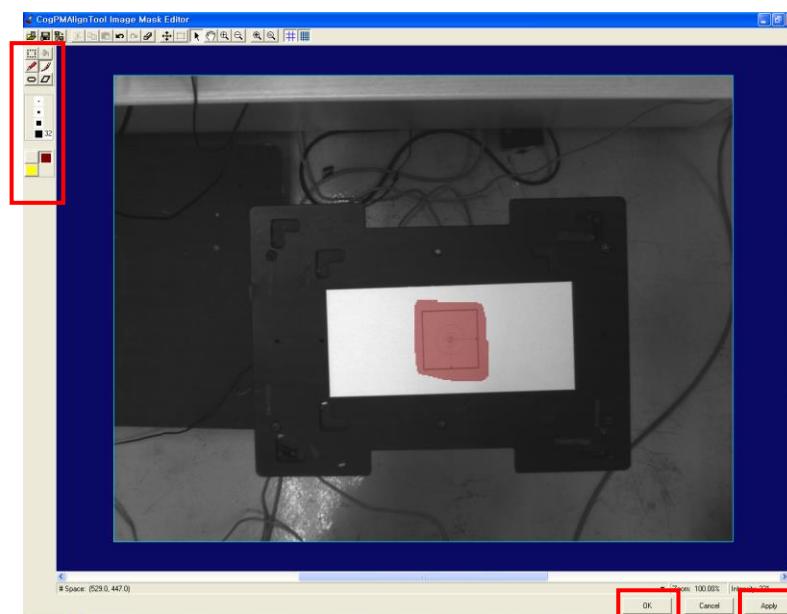
4.6.8. Model Pattern Supplement

Do not "Add/Mod./Delete" the pattern depending in the inspection result. Also you can mask the added pattern in detail by using the "Tool" of "Train" tab of Setup mode.

The following shows the "Masking Editor" screen, which is seen by clicking the "masking" icon () in the "Edit PatMax Setting" dialog box created by clicking the "Tool" button in the "Train" tab.

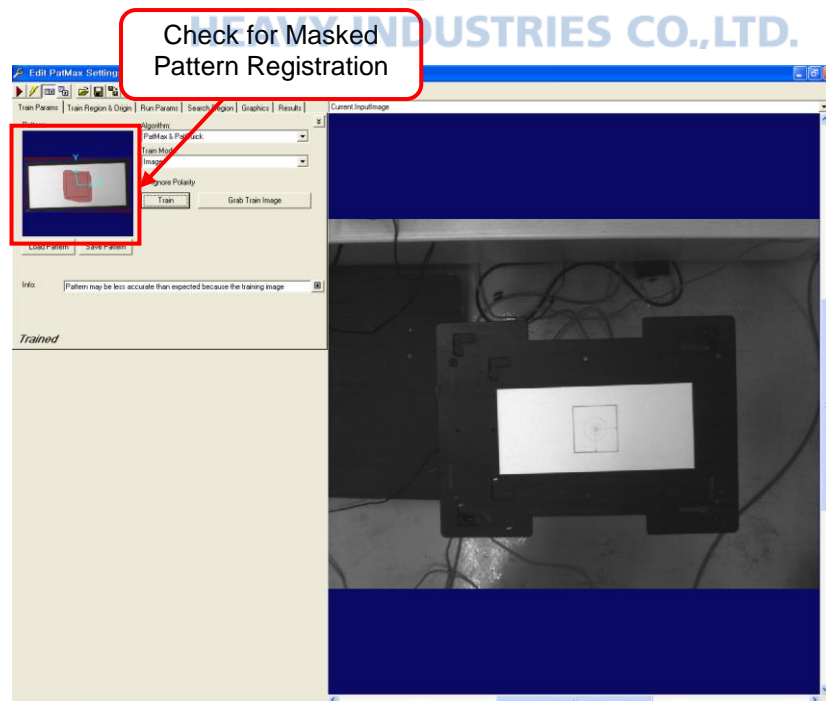
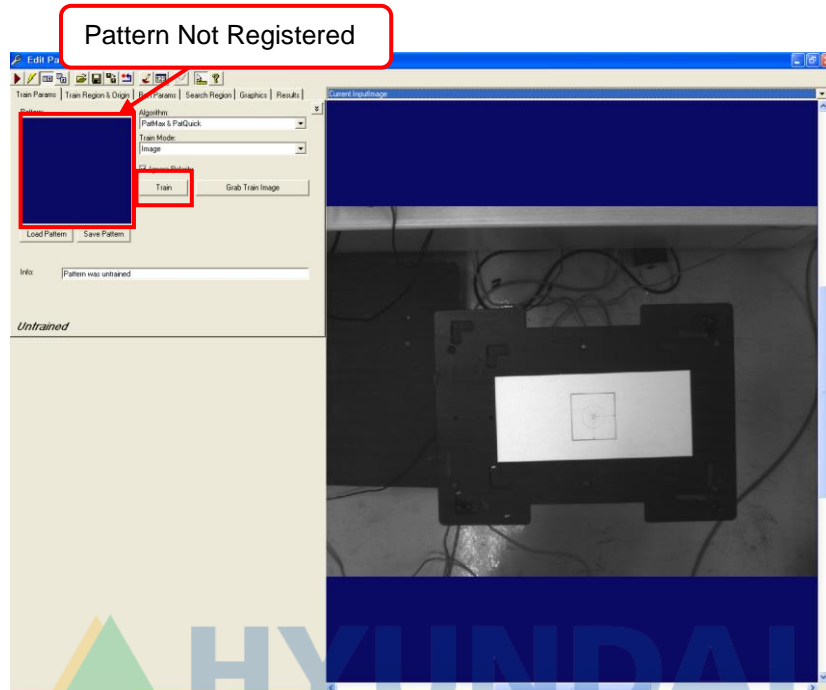


Select brush color, size, etc., to select the area to be masked. The brown-colored area in the following figure shows the masked area. After the completion of masking, click the "Apply" button, then the "OK" button.



4. Work Procedure

Since a masked pattern will not be learned automatically, click the "Train" button in the "Edit PatMax Setting" dialog box to make the system learn the masked pattern.



Close the "Edit PatMax Setting" dialog box, and click the "Save" button of the "Model" tab to save the setting data.

4.7. Robot Work Program Preparation

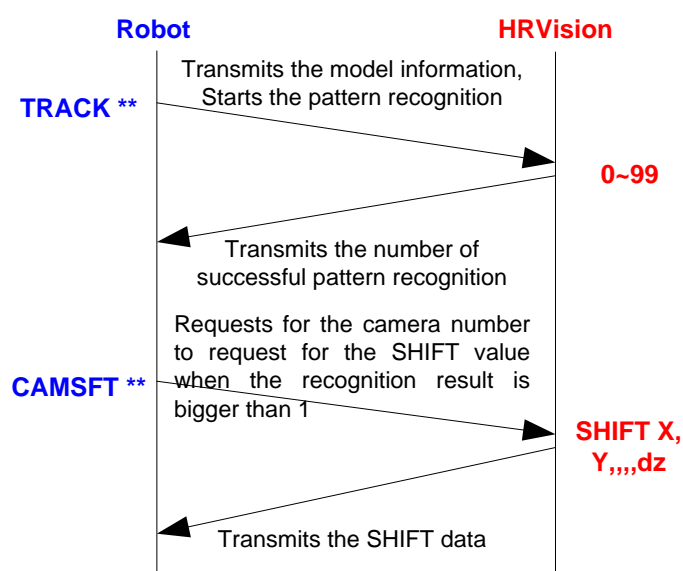
4.7.1. Communication protocol

“HRVision Press” and Hyundai Robot controller transmits/receives data in accordance with the communications protocol as follows. The user prepares the robot work program in accordance with the communication protocol.

The communication is done by the request of Hyundai Robot. There are 2 types of commands that the robot requests to “HRVision Press”. The following table is a summarized table of the “HRVision Press” correspondence for the 2 types of commands of Hyundai Robot.

Command	Number	Function	HRVision Press correspondence
TRACK	01~99	Transmits the model number and the pattern recognition commands.	Conducts pattern recognitions with respect to models received and transmits the number of blanks detected to Hyundai Robot.
CAMSFT	01~04	Transmits the camera No. to the request SHIFT data.	Edits the location offset for the corresponding camera in proper format by “SHIFT X, Y, Z, RX, RY, RZ” and transmits it to Hyundai Robot. If the location offset is not measured, the RX value is set as 1.

The following figure depicts the communication sequence between Hyundai Robot and “HRVision Press”.



4.7.2. Robot Work Program

The following code is an example of a robot work program which performs RS232 communication. Add the following code to the communication part with "HRVision Press".

```
' P1, P2 : Robot grip point
P1=(X1,Y1,Z1,RX1,RY1,RZ1,CFG) 'Upper side of the grip point
P2=(X2,Y2,Z2,RX2,RY2,RZ2,CFG) 'Grip point
R1=(0,0,0,0,0,0)R
CLR232C 2      'COM2 Port Buffer Clear
_TEINPUT=13    'Carriage Return
_TEINPUT=10    'Line Feed
V1$=""
V2$=""
S1  MOVE P,S=100%,A=0,T=1 'Robot standby position
    PRINT #2,"TRACK 01"   'Model 1 recognition command
    V5%=0
    INPUT #2,V5%,5,*ERROR 'Receives the number of errors detected
    IF V5%>0 THEN
    GOTO *OK
    ELSE
    GOTO *NG
    ENDIF
    *OK
    CLR_RBUF #2
    R1.CFG.REQ=2
    PRINT #2,"CAMSFT 01"  'Requests the Shift Data of Camera 1
    WAIT R1.CFG.ASSIGN    'Shift Data Receive
    IF R1.RX=1 THEN       'If RX=1, Camera 1 recognition failure
    PRINT #0,"CAM1 ERROR"
    ELSE
    'Work to be performed
S2  MOVE P,P1+R1,S=80%,A=0,T=1
S3  MOVE L,P2+R1,S=80%,A=0,T=1
    END
    *NG
    PRINT #0,"Vision NG"
    END
    *ERROR
    PRINT #0,"Comm. NG"
    END
```

The following code is an example of a robot work program which performs Ethernet communication. Add the following code to the communication part with "HRVision Press".

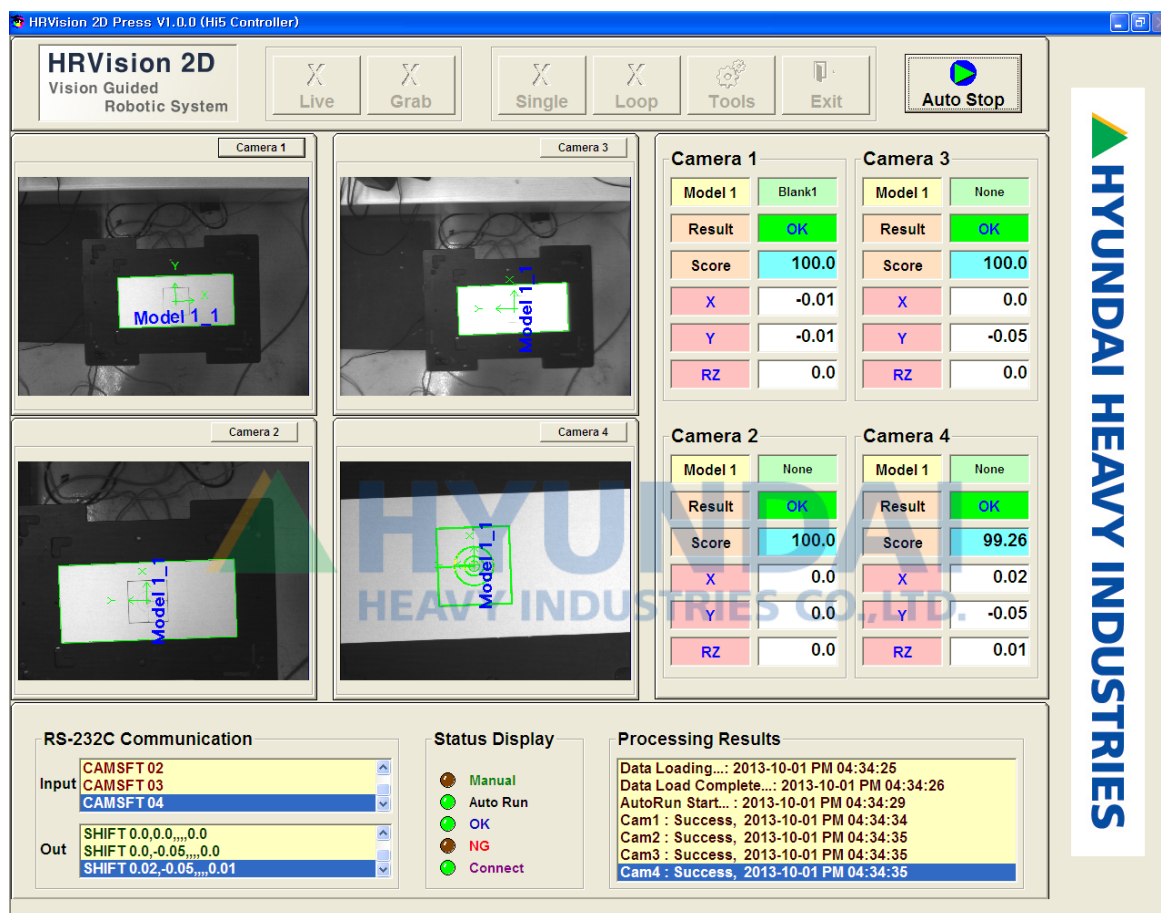
```

' P1, P2 : Robot grip point
P1=(X1,Y1,Z1,RX1,RY1,RZ1,CFG) 'Upper side of the grip point
P2=(X2,Y2,Z2,RX2,RY2,RZ2,CFG) 'Grip point
R1=(0,0,0,0,0,0)R
'ENET Comm. Setup
'Vision PC
ENET1.IP="10.8.1.179"
ENET1.RPORT=2000
ENET1.LPORT=5000
ENET1.OPEN 1
_TEINPUT=13    'Carriage Return
_TEINPUT=10    'Line Feed
'Buffer Clear
CLR_RBUF ENET1      'ENET Buffer Clear
V1$=""
V2$=""
S1  MOVE P,S=100%,A=0,T=1      'Robot standby position
    PRINT ENET1,"TRACK 01"    'Model 1 recognition command
    V5%=0
    INPUT ENET1,V5%,5,*ERROR  'Receives the number of errors detected
    IF V5%>0 THEN
        GOTO *OK
    ELSE
        GOTO *NG
    ENDIF
    *OK
    R1.CFG=17
    PRINT ENET1,"CAMSFT 01"    'Request for the Shift Data of Camera 1
    INPUT ENET1,R1,3,*ERROR    'Shift Data Receive
    R1.CFG=32
    IF R1.RX=1 THEN            'IF RX=1, Camera 1 recognition failure
        PRINT #0,"CAM1 ERROR"
    ENDIF
    'Work to be performed
S2  MOVE P,P1+R1,S=80%,A=0,T=1
S3  MOVE L,P2+R1,S=80%,A=0,T=1
    END
    *NG
    PRINT #0,"Vision NG"
    END
    *ERROR
    PRINT #0,"Comm. NG"
    END

```

4.8. Auto Run

When all the setup is completed, “HRVision Press” will run automatically. Click on the “Auto Run” button of operating button. At this time, the “Auto Run” button switches to “Auto Stop” button so that other buttons cannot be operated. “HRVision Press” can only be operated through the communication with the Hyundai Robot.







● **Head Office**

Tel. 82-52-202-7901 / Fax. 82-52-202-7900
1, Jeonha-dong, Dong-gu, Ulsan, Korea

● **A/S Center**

Tel. 82-52-202-5041 / Fax. 82-52-202-7960

● **Seoul Office**

Tel. 82-2-746-4711 / Fax. 82-2-746-4720
140-2, Gye-dong, Jongno-gu, Seoul, Korea

● **Ansan Office**

Tel. 82-31-409-4945 / Fax. 82-31-409-4946
1431-2, Sa-dong, Sangn[OK]-gu, Ansan-si, Gyeonggi-do, Korea

● **Cheonan Office**

Tel. 82-41-576-4294 / Fax. 82-41-576-4296
355-15, Daga-dong, Cheonan-si, Chungcheongnam-do, Korea

● **Daegu Office**

Tel. 82-53-746-6232 / Fax. 82-53-746-6231
223-5, Beomeo 2-dong, Suseong-gu, Daegu, Korea

● **Gwangju Office**

Tel. 82-62-363-5272 / Fax. 82-62-363-5273
415-2, Nongseong-dong, Seo-gu, Gwangju, Korea

● **본사**

Tel. 052-202-7901 / Fax. 052-202-7900
울산광역시 동구 전하동 1번지

● **A/S 센터**

Tel. 82-52-202-5041 / Fax. 82-52-202-7960

● **서울 사무소**

Tel. 02-746-4711 / Fax. 02-746-4720
서울특별시 종로구 계동 140-2번지

● **안산 사무소**

Tel. 031-409-4945 / Fax. 031-409-4946
경기도 안산시 상록구 사동 1431-2번지

● **천안 사무소**

Tel. 041-576-4294 / Fax. 041-576-4296
충남 천안시 다가동 355-15번지

● **대구 사무소**

Tel. 053-746-6232 / Fax. 053-746-6231
대구광역시 수성구 범어 2동 223-5번지

● **광주 사무소**

Tel. 062-363-5272 / Fax. 062-363-5273
광주광역시 서구 농성동 415-2번지