VIM-303 Unboxing and Hardware Assembly Manual





For Firmware Release 2.6.0

Scope and other documentation

This manual covers the process of connecting the VIM-303 to a robot. Other relevant manuals include:

- User Interface Manual
- Blockly Programming Manual
- Settings Manual
- First Picks with VIM-303 Manual

Unboxing VIM-303

The VIM-303 vision guidance system comes packaged in a cardboard box (Figure 1). Under the flap is an information label indicating that the assembly instructions are on the flash drive (Figure 2). The camera and flash drive are underneath the top layer of foam (Figure 3). It is recommended that you keep the cardboard box, as it will be a useful test object for your first picking experience (Figure 4). The back of the camera displays the camera's hostname, published on the network via mDNS, which you will need later (Figure 5).



Figure 2 - Information Label



Figure 1 - VIM-303 Packaging

Figure 3 - Camera and Flash Drive



Figure 4 - Camera, Flash Drive, and Box



Figure 5 - Camera's Hostname on Nameplate

Attaching the Gripper and VIM-303 Camera

The mounting procedure depends on the type of gripper you are using. See Appendix A for attaching the gripper and VIM-303 for the type of gripper you are using. After the gripper and camera have been attached, continue the instructions from here.

See Appendix A for Gripper and Camera Mounting Instructions

Plugging Everything In

Obtain a PoE switch capable of delivering at least 15W and prepare to plug the VIM-303 cable into it, but wait until the Powering Up step on the next page to plug it in. Plug the Universal Robots controller into the switch and power on the robot. Connect the switch to a network or connect a PC or tablet for isolated operation (Figure 18).

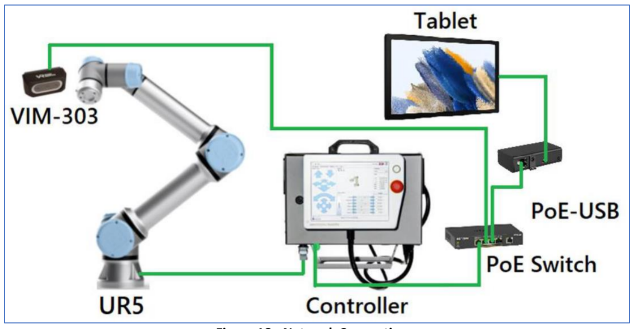


Figure 18 - Network Connections

Powering Up

Plug the camera into the PoE switch. Immediately the status lights should show solid blue on the left and blinking or solid orange on the right, indicating that the camera is booting (Figure 19). The orange light is the Ethernet activity light, while the blue light is a boot status light. After about 45 seconds, the left boot status light should alternate between white and green about once per second and the right Ethernet activity light should blink green if connected to a high-speed (Gigabit) network or orange otherwise.

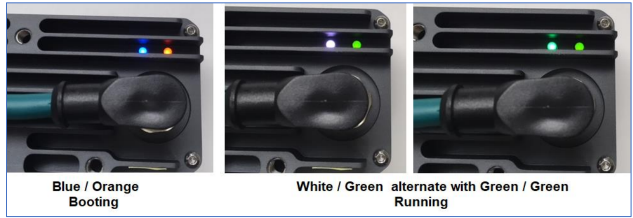


Figure 19 - Power Up Indications

Network Connection

The camera can connect to a network in several ways. Figure 20 indicates the factory default network configuration of the camera. If it is connected to a network supporting DHCP, it will receive an address from the DHCP server. If it is connected to an isolated network, it will generate a static address at 192.168.1.47. The camera broadcasts its hostname over mDNS as indicated on the label on the back of the camera, for example **vrobotics8771.local** (Figure 5). The camera can be set to a static IP address from the camera's web interface. First connect to the camera in its default configuration as indicated in Figure 20 and then change the camera's network address to static by following the instructions on **Static Network Configuration** later in this manual.

Network Type	IP address
mDNS (static or DHCP)	vrobotics8771.local (whatever is on nameplate)
DHCP	IP address leased from router
Isolated network	192.168.1.47

Figure 20 - Factory Default Network Configuration

Connect to the Camera

Connect to the camera on http port 8080 as follows. Let's assume the camera is on a DHCP network, has been leased an address of 192.168.0.100, and that its hostname (printed on the nameplate on the back of the camera) is vrobotics8771. Below are the two methods of connecting to the camera (using a web browser such as Google Chrome):

http://192.168.0.100:8080 vrobotics8771.local:8080

If you are using an isolated network (such as in Figure 18) with no DHCP server, the camera's default address will be 192.168.1.47 and you can access the camera using a web browser as follows:

http://192.168.1.47:8080

When you have connected to the web interface, you will see a screen that looks like this (Figure 21). A brand new camera has no programs created, so the Home screen is blank. Programs are created by pressing the Configure button as indicated in the User Interface manual.

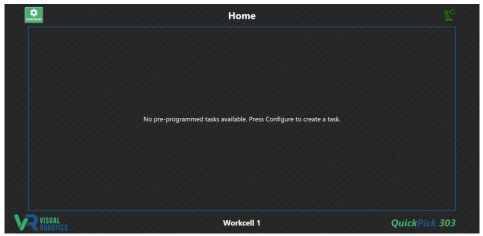


Figure 21 - QuickPick303 Home Screen (Task Menu)

Familiarity with the User Interface

You are encouraged to read the User Interface Manual at this point in order to become familiar with navigating the camera's web interface. You will need to navigate to the settings page in the programming menu in order connect the camera to the robot.

Changing Camera's IP Address

You will need to navigate to the settings page in the programming menu in order to change the camera to a static IP address. Figure 22 shows the IP address options available. See the User Interface Manual for instructions on how to set a static IP address.

IP Address Setting	DHCP Server?	DHCP Subnet	Static Address	DHCP Address
auto	Yes	192.168.1.xx	disabled	Yes
auto	Yes	not 192.168.1.xx	disabled	Yes
auto	No	N/A	192.168.1.47	No
static address	Yes	same as address	static address	Yes
static address	Yes	different from address	disabled	Yes
static address	No	N/A	statis address	No

Figure 22 - Camera IP Address Options

Connecting to the Robot

The camera needs to be connected to the robot in order to control it. The procedure is different between a UR CB-series robot and UR e-series robot, described in separate sections as follows.

Connecting to UR e-series

Press the green On button (Figure 23). Follow steps in Figures 24A - 24D to prepare the robot.



Figure 23 - Pendant "ON" Button

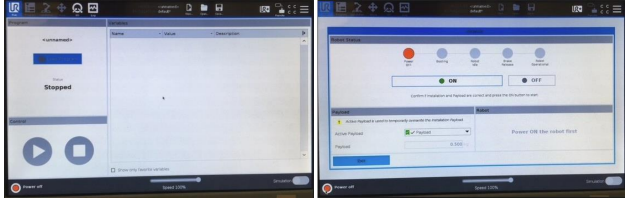


Figure 24A - Press Red "Power Off" Button

Figure 24B - Press "ON"



Figure 24C - Press "START"

Figure 24D - Press "Exit"

Recovery after Power Cycling

If the robot is power cycled, follow the steps of Figure 24A - 24D.

Local vs Remote Mode

The e-Series robots allow the operator to operate the pendant when the robot is in **Local Mode**. The robot can be controlled by another system (such as the VIM-303 camera) when it is in **Remote Mode**. Figure 25 shows the icon to press to change between Local and Remote modes.

I ■ 2 + Q	A82B D393
Readings Controller Temp 34.4 °C Man Notage 47.6 V Avg Robot Power 22 W Current 0.4 A	Print Losel Print Losel # Base OC ### 47.6 V Ø Flouder OK ### 47.3 V ### Ø Flouder OK ### 47.3 V ### Ø Flouder OK ### 47.3 V ### Ø Flouder OK ### 47.3 V ###
ID Curren: D.A. Tool Curren: 22 mA Date Log 2023 05:09 19:45:49	
2 2023 05:00 (0.2023) 244 (Physical 2023 05:00 (0.2023)) 240 (Physical 2023 05:00 (Physical 2023 05:00 (Physical 2023 05:00 (Physical 2023 (Physical 20	Sector can't see and the sector set (19, 20, 10, 10, 20, 10, 10, 20, 20, 10, 20, 20, 20, 20, 20, 20, 20, 20, 20, 2
C Fourning	Speed 100%

Figure 25 - Local vs Remote Mode

Confirming Program Status

The VIM-303 camera runs a program on the robot in order to control it. The status of this program can be monitored by viewing the program status screen (pressing UR button in upper left) as shown in Figure 26. The program **vrobotics_main*** will show as running. No program will be running until the robot's network interface has been configured and the camera configured to talk to the robot.

ogram	Mariables :			9	
	Name	- Value	- Description		Þ
vrobotics_main*	a_max	5			19
	AM	80			
	AM	5			
a state of the second	connect_retries	0	Part Street		
	CONNECT_RETRY_TIME	0.5			
	counter	0			
Datus	DEBUG_PORT	10001			
Running	debug_queue_count	0			
	debug_queue_head	0			
	DEBUG_QUEUE_SIZE	3			
	debug_string	-			
100/41	debug_string0	-			
sntrol	debug_string1	-			
	debug_string2	-			
	đ	0.002			
	enable_debug_print	False			
	force_stop	False			
	freedrive	False			
	Show only favorite var	lables			

Figure 26 - Indication that VIM-303 is controlling the robot

Configuring the Network Address

The VIM-303 camera communicates with the robot over Ethernet. To configure the robot's network address, the robot must be in **Local** mode. Configure the robot's network address by following the steps in Figure 27A - 27D (this only needs to be done once as part of initial setup). The robot must be set to a static network address (or a static DHCP address lease), which is entered in the step of Figure 27E. Remember this address in order to enter it into the VIM-303 camera's user interface.

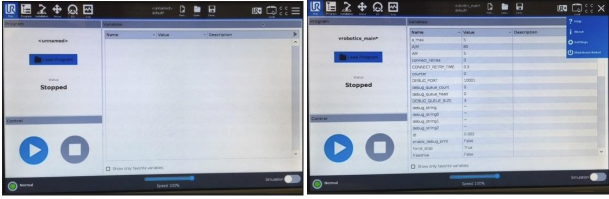


Figure 27A - Press Hamburger Menu (upper right)

Figure 27B - Press Settings Gear

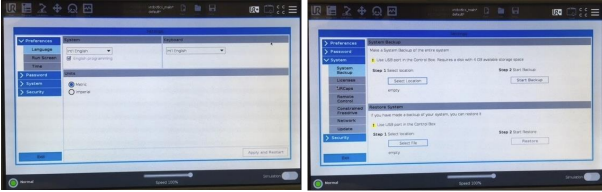


Figure 27C - Press "System"

Figure 27D - Press "Network"

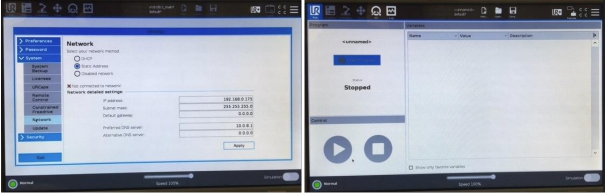


Figure 27E - Enter Static Address Parameters and press "Apply"

Figure 27F - Press "Remote"

Connecting to UR CB-series

Press the green On button (Figure 28). Follow steps in Figures 29A - 29D to prepare the robot.

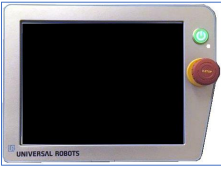


Figure 28 - Pendant "ON" Button

PolyScope Robot User Interface	Make sure that the installation and	Initialize Robo	tton with the green icon to initialize the robot.
Please select	Robot	• Power off	
		ON ON	OFF
RO The Robot Cannot Proceed with Normal Operation:	Active Payload	0.5 kg	
The Robot Cannot Proceed with Normal Operation: Booting	Installation file	default	Load Installation
Go to initialization screen Not now Setup Robot	<i>Q Q Q</i>	*	
About			Configure TCP
Shutdown Robot			Configure Mounting
			× Exit

Figure 29A - Press "Go to Initialization Screen"

Figure 29B - Press "ON"

te sure that the installat	Initialize Ro	bot be button with the green icon to initialize the robot.	Initializ Make sure that the installation and payload are correct an	ze Robot ad press the button with the green icon to initialize the
Robot	0 Idle		Robot O Normal	
	• START	OFF	• START	OFF
A Warning! Stand clea	ar of the robot when starting it!			
Active Payload	0.5 kg		Active Payload 0.5 kg	
nstallation file	default	Load Installation	Installation file default	Load Installation
SD View			3D View	
		Configure TCP		Configure TCP
F	TI	Configure Mounting	F	Configure Mounting
	-		· 🕌	
		X Exit		Ø OK

Figure 29C - Press "START"

Figure 29D - Press "OK"

Recovery after Power Cycling

If the robot is power cycled, follow the steps of Figure 29A - 29D.

Configuring the Network Address

The VIM-303 camera communicates with the robot over Ethernet. Configure the robot's network address by following the steps in Figure 30A - 30D. The robot must be set to a static network address (or a static DHCP address lease), which is entered in the step of Figure 30C. Remember this address in order to enter it into the VIM-303 camera's user interface.



Figure 30A - Press "Setup Robot"

Figure 30B - Press "Network"

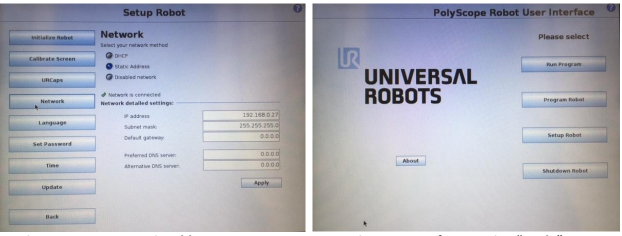


Figure 30C - Enter Static Address Parameters and press "Apply"

Figure 30D - After Pressing "Apply"

Confirming Program Status

The VIM-303 camera runs a program on the robot in order to control it. The status of this program can be monitored by following the steps in Figure 31A - 31B. The program will run after the robot's network interface has been configured and after the camera has been configured.



Figure 31A - Press "Run Program"

	Variables		
	Variable +	Value 2.5	
Program: vrobotics mai	AM	1.5	
	AM	5	
	connect retries	0	
	CONNECT_RETRY	0.5	
	counter	0	
	DEBUG_PORT	10001	
Status: Running	debug_queue_co	0	
	debug_queue_he	0	
	DEBUG_QUEUE_SL.	3	
	debug_string		
	debug_string0		
T 0200412126-59 2005	debug_string0 debug_string1	-	
Time: 0269d13h26m58.200s	debug_string0	-	
Time: 0269d13h26m58.200s	debug_string0 debug_string1	0.008	

Figure 31B - Program Status Screen

Getting to the VIM-303 Settings Page to Configure the Camera to Talk to the Robot

To change settings to configure the camera to talk to the robot, press the **Configure** gear at the Home screen (Figure 32), which leads you to the Configuration screen (Figure 33). Then press the **Settings Tab** to be able to change settings (Figure 34).

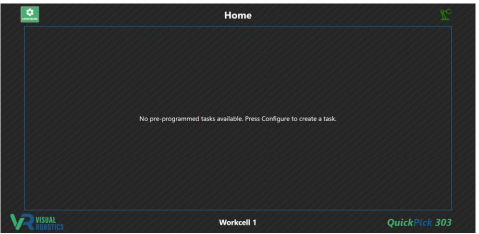


Figure 32 - Press Configure Gear

fil. Con	figure	Workspaces	Objects	Waypoints	Blockly	Camera	Settings	Tasks	
			Workspa	ces					Actions
workspac	:e_1								Current Active Workspace:
									workspace_1
									New
									Load
									Rename
									Clone
									Delete
VISUAL				Work	cell 1				QuickPick 303

Figure 33 - Press Settings Tab

Download Settings			
Dominous Comingo	default_value	0.066, -0.450, 0.256, -3.142, -0.002, 0.002	
Upload Settings:	description		
Choose File No file chosen	instance	0	
Modules:	modifier	read_write	
арр	module	APP	
Settings:	name	0	
0 ×	notes		
Value:	scope	local	
0.066, -0.450, 0.256, -3.142, -0.002, 0.002	severity	0	
	type	string	
Set Value Restore Default Save	value	0.066, -0.450, 0.256, -3.142, -0.002, 0.002	
Result:			

Figure 34 - Settings Tab

Configuring the Camera to talk to the Robot

On the Settings Tab, select the robot module and select ip (Figure 35). Change the value to match the robot's IP address. Press Set Value and Save. In the robot module select type (Figure 36). Set to a value that is not **NONE**. Set the robot type to match the type of robot being used, either **UR3** or **UR5**. In version 2.6.0, it doesn't matter what type of robot it is set to, either UR3 or UR5, as long as it is not NONE. Press Set Value and Save. The robot status icon in the upper right of the screen should change from red to green after a few seconds.

	lownload Settings					
Upload Setting	gs:		default_value description	IP address of the robot		
Choose File No file	chosen		instance	0		
Modules:			modifier	read_write		
	robot	~	module	ROBOT		
Settings:			name	IP		
	ip	× ~	notes			
Value:			severity			
192.168.0.27			type	string		
Set Value	Restore Default	Save	value	192.168.0.27		

Figure 35 - Setting Robot's IP Address

	Download Settings			
Upload Settin		default_value description	■ NONE Robot type	
Modules:		instance modifier	0 read_write	
Settings:	robot	module	КОВОТ ТҮРЕ	
Value:	type	× × notes severity	UR3, UR5, or NONE. With NONE a fake robot is used 1	
UR5 Set Value	Restore Default	type value	string UR5	
Result:				

Figure 36 - Setting Robot Type

Reinitializing connection to robot

If the robot status icon (upper right) doesn't change to green after 30 seconds, reinitialize the connection to the robot Select the **robot** module, select **reinit** and set the value to 1 (Figure 37). Press **Set Value**. The camera's robot driver will reinitialize and connect to the robot and the robot status icon should turn green.

Download Settings	default_valu	e 0
	description	Re-initialize the robot driver.
Upload Settings:	instance	
Choose File No file chosen	max_value	1.7976931348623157e+308
Modules:	min_value	-1.7976931348623157e+308
robot	modifier	write_only
Settings:	module	ROBOT
reinit	x 🗸 name	REINIT
Value:	notes	Send the signal to restart the robot driver and apply any modified setting This is a non-blocking call.
	severity	
Set Value Restore Default Sa	ave type	integer
Result	value	

Figure 37 - Reinitializing Connection to Robot

Confirm Camera can Control Robot

Navigate to the **Waypoints Tab**. Press one of the jog buttons a few times until the robot moves. After the first press, the camera loads a program (called the **UR command processor**) that interfaces with the camera. Movement should be observed, and the coordinate readout should change. The camera is now connected to the robot (Figure 38).

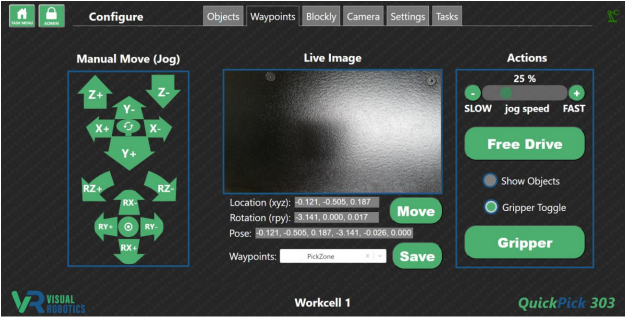


Figure 38 - Waypoints Tab

Troubleshooting Camera Connection to Robot

If you are not able to successfully jog the robot from the **Waypoints Tab**, consult Figure 39 for troubleshooting procedures.

Symptom	Remedy	
Can't see camera's web page	See "Connect to Camera" (page 5)	
	Check IP address (Figure 22)	
Robot doesn't move when jogging	Is robot status icon not green? (see below)	
Robot status icon is gray	Is robot type set to something other than NONE? (page 12)	
Robot status icon is red	Is network cable connected?	
	Are camera's and robot's IP address on same subnet?	
	Can you ping both the camera and robot?	
Robot status icon is yellow	Camera's command processor program is not running on	
	robot - reinitialize (page 12)	

Figure 39 - Troubleshooting Camera Connection to Robot

Contact Visual Robotics if these troubleshooting procedures are not effective.

Configuring Grippers

The VIM-303 camera must be configured to properly operate the gripper. Figure 40 and Figure 41 show the different gripper types and the settings that must be set for each gripper type. Note: the robot's TCP (Tool Center Position) offset is being set by the VIM-303 camera. The value of the TCP on the robot's pendant is overridden by the VIM-303 camera. The pendant will not show the value that the VIM-303 camera has set the robot's TCP to. Software version 2.6.0 requires these three settings to be changed when the gripper is changed. It is suggested that the Programmer creates different Workspaces for each gripper type, so that these values can be common to all Tasks using the same gripper type. Future software versions will have a more streamlined approach for setting gripper types and even changing them during program operation, which would be needed if a tool changer were used with the robot.

Module	Setting	Value		
ROBOT	GRIPPER	generic		
ROBOT	TCP_OFFSET	0, 0, 0.210, 0, 0, 0		
TRACKER	TCP_CAMERA_OFFSET	-0.027, 0.077, -0.155, 0, 0, 3.14159		
	Ritistic			

Figure 40 - Settings for Visual Robotics Suction Gripper

Module	Setting	Value		
ROBOT	GRIPPER	robotiq_vacuum		
ROBOT	TCP_OFFSET	0, 0, 0.155, 0, 0, 0		
TRACKER	TCP_CAMERA_OFFSET	-0.027, 0.077, -0.095, 0, 0, 3.14159		
		Rittin		

Figure 41 - Settings for Robotiq E-Pick Suction Gripper

Robotiq Configuration

The Robotig Gripper requires additional configuration on the Universal Robot Pendant. For detailed instructions, refer to the Robotiq E-Pick Gripper manual. Here is an overview of the steps to configure the gripper (for an e-Series robot):

- 1. Put robot in Local Mode
- 2. Install the Robotig UR-Cap
- 3. Go to Installation -> General Tool I/O and select Controlled by Robotiq Grippers (Figure 42)
- 4. Go to Installation -> URCaps -> Vacuum and press Scan and it shows Epick (Figure 43)
- 5. Put robot in **Remote Mode**

If the robot is power cycled or the E-Stop button is pressed, Step 4 must be redone with the robot in Local Mode.

TCP						
Payload	Select now the Tool I/O #	certace is controlled. If a LHC	ap controls the interface, user defined	options will be overhoben.		
Mounting	Controlea by	Robotio Grippers	*			
I/O Setup						
Tool I/O	Analog Inputs - Communication Interface		Digital Output Mode	Digital Output Mode		
Variables	O Analog Inputs		Tool Digital Output mode is	defined based on the tool atta	ched	
Startup	analog_in(2)	Votage	Tool Output Voltage	64		
Smooth	analog_in(3)	Votage				
Transition	Communication inte	rface	Setting the tool voltage if it is only configured to	Setting the tool voltage to 24V may damage attached equipment if it is only configured to 12V		
Home						
Conveyor Tracking	The Tool Communic with the tool without	ation interface allows commun t external wiring	O Dual Pri Power	O Dual Pin Power		
Screwdriving	Baud Rate		*			
Safety	Parity	North	Gtandard Output Digtal Output 0			
Features	Stop Bts		Digtal Output 1			
Fieldbus	RX Idle Chars	1.5	Digta Output 1			
URCaps	TX idle Chars	3.5				

Figure 42 - Allow Robotiq E-Pick Gripper to control Tool IO

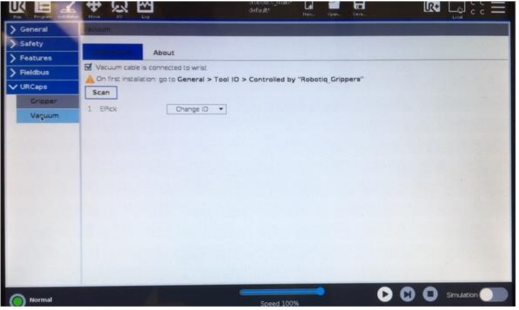


Figure 43 - Scan for Robotiq E-Pick Gripper

Verifying Gripper Operation

On the **Waypoints Tab**, press the **Gripper** button to actuate the gripper and then press it again to release it (Figure 44).

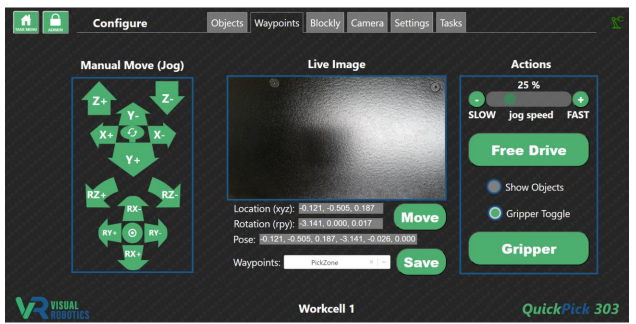


Figure 44 - Waypoints Tab to verify gripper operation

Next Steps

The robot, gripper, and VIM-303 camera are now configured. See the User Interface manual to learn how to create tasks using the QuickPick-303 software.

Appendix A

Attaching Grippers and VIM-303 Camera

Visual Robotics Suction Gripper Kit

Kit Contents

Figure A1 shows the Visual Robotics gripper kit components. Figure A2 shows the Mount and the suction end effector from the gripper kit.

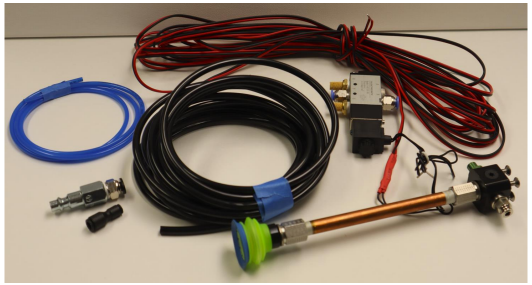


Figure A1 - Visual Robotics Suction Gripper Kit Components

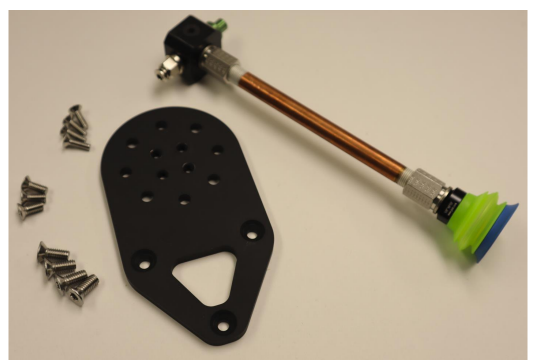


Figure A2 - Mount and Suction End Effector

Assemble the suction end effector to the mount (Figure A3), ensuring that the green exhaust port faces toward the triangular face of the mount and the gripper is on the side of the mount with the circular ridge. The end effector is fastened to the mount with the four included M4 flathead screws (Figure A4). Attach the mount assembly to the wrist of a Universal Robots UR3, UR5, or UR10, ensuring that the air inlet port is aimed in the same direction as the wrist connector using the four included M6 screws (Figure A5).

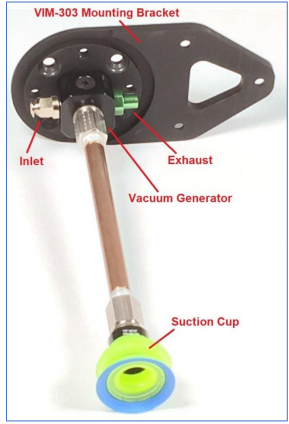


Figure A3 - Assembling Gripper to Mount



Figure A4 - Gripper Mounting Screws



Figure A5 - Orientation for Mounting on Robot Wrist

Assembling the Pneumatic Valve

Connect the wires from the valve to DO0 and OV on the Universal Robots controller (Figure A6). Polarity isn't critical, but for convention hook the black wire to OV. Cut the black 6mm tubing to length as desired and connect the air inlet tubing to port P and the controlled air outlet to the gripper to B (Figure A7). Attach the compressor coupling to the tubing connected to port P (Figure A8) and connect the 6mm to 4mm adapter to the tubing connected to port B (Figure A9). Connect the 4mm tubing to the gripper (Figure A10).

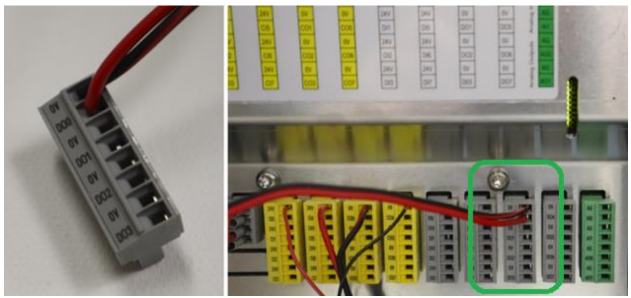


Figure A6 - Electrical Connection of Valve to Universal Robots Controller



Figure A7 - Pneumatic Hose Connections to Valve





Figure A8 - Compressor Connection

Figure A9 - 6mm to 4mm adapter

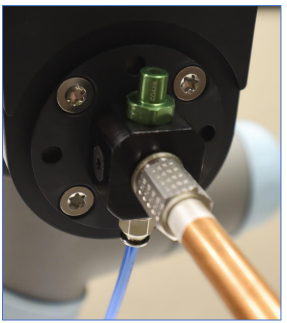


Figure A10 - 4mm Tubing Connection to Gripper

Assembling the Camera to the Mount and Attaching the Cable

Attach the camera onto the mount using the three included M5 screws (Figure A11). Loosely place the screws in first and then tighten in order to maximize the mounting accuracy. Carefully screw the Ethernet cable into the camera with the cable oriented as shown (Figure A11).



Figure A11 - Camera Attachment to Mount and Cable Orientation

Robotiq E-Pick Suction Gripper

Kit Cntents

Figure A12 shows the components for the Robotq E-Pick Suction Gripper Kit. The Robotiq Coupling Interface and Robotiq E-Pick Gripper are manufactured by Robotiq. The VIM-303 Mounting Bracket and screws are manufactured by Visual Robotics. Figure A12 is shown for the Universal Robots e-Series. Cable attachment for the Universal Robots CB-Series is different, described in the CB-Series section at the end.



Figure A12 - Robotiq E-Pick Suction Gripper Kit components

Attaching VIM-303 Mounting Bracket and Robotiq Coupling Interface

As shown in Figure A13, place the VIM-303 Mounting Bracket with the circular ridge side away from the robot's wrist and with the triangular portion aimed opposite of the wrist connector. Place the Robotiq Coupling Interface on top of the VIM-303 Mounting Bracket and orient its cable so it points toward the wrist connector. The contact pins of the Coupling Interface should be oriented as shown in Figure A13. Screw the Coupling Interface and Mounting Bracket into the robot's wrist using the four M6x16 screws. Loosely place the screws in first and then tighten in a diagonal pattern in order to maximize the mounting accuracy.



Figure A13 - Attaching VIM-303 Mounting Bracket and Robotiq Coupling Interface

Attaching the Robotiq E-Pick Gripper

As shown in Figure A14, attach the Robotiq E-Pick Gripper to the Robotiq Coupling Interface using the four M5x25 screws, ensuring that the gripper contacts are oriented properly with respect to the Robotiq Coupling Interface contacts. Loosely place the screws in first and then tighten in a diagonal pattern in order to maximize the mounting accuracy.



Figure A14 - Attaching the Robotiq E-Pick Gripper

Attaching the VIM-303 Camera

Attach the camera onto the mount using the three included M5x12 screws (Figure A15). Loosely place the screws in first and then tighten in order to maximize the mounting accuracy.



Figure A15 - Attaching VIM-303 Camera

Attaching the Cables

Carefully screw the Ethernet cable into the camera with the cable oriented as shown (Figure A16). Attach the Robotiq Cable to the robot wrist connector as shown (Figure A16).



Figure A16 - Attaching Cables

Universal Robots CB-Series

The Universal Robots CB-Series does not have digital communication to the wrist. A different Robotiq Coupling Interface is required to connect to a CB-Series robot (Figure A17). Attach this Coupling Interface so that the contact pins are oriented with respect to the robot wrist as shown in Figure A13. The cable will be sticking out the side instead of downward. Follow the rest of the steps through the step of attaching the Ethernet cable to the VIM-303 camera. Attach the Robotiq extension cable to the Coupling Interface cable and connect it to the Robotiq Communication Adapter (Figure A18) as directed in the Robotiq manual.



Figure A17 - CB Series Robotiq Coupling Interface

Figure A18 Robotiq Communication Adapter