









The documentation, best practices, and recommendations provided by READY Robotics do NOT constitute safety advice. Products sold through READY Robotics are not by themselves a fully integrated workcell. As required in ISO 10218-2, READY Robotics strongly recommends performing a complete risk assessment of the integrated workcell per ISO 12100. You may wish to use the methodology found in the ANSI/RIA TR R15.306 Task-based Risk Assessment Methodology.



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OVERVIEW

Welcome to the Kawasaki F60 controller start up guide. Use this guide to set up your robot and Forge/OS 5.

Here is an outline of the steps you will follow:

- 1. Set up safety I/O hardware.
- 2. Connect the READY pendant.
- 3. Connect the IPC that will run Forge/OS.
- 4. Power on your systems.
- 5. Change robot settings.
- 6. Add the robot in Forge/OS!

Note: This guide assumes you have installed the robot and controller according to Kawasaki instructions. If the Cubic-S unit wasn't installed by Kawasaki, contact Kawasaki Robotics. We recommend backing up your robot controller before starting.

REFERENCES

Reference	Description, Link
[1]	KEYENCE GC-1000 reference design and instructions, Link

HARDWARE REQUIREMENTS

Image	Part Name	Description	Vendor	Part Number
		Hosts Forge/OS.		
	Industrial PC (IPC)	Note: Refer to the Forge/OS 5 User Manual for IPC requirements.		
	READY pendant	The touch screen interface for Forge/OS.	READY Robotics	112563
	F60 Robot Controller	Connects the robot arm to power and to other devices.	Kawasaki	
¢<u>\$</u>Cubic∙S	Cubic-S Robot Safety Monitoring Kit (without Ethernet/IP)	Required for safe speed/area monitoring and tool selection from Forge/OS.	Kawasaki	40217-G127
4	XGPIO to D- Sub Cable	Connects the Interface Module to the robot controller.	Kawasaki	50979-3497
	50-Pos D-Sub Interface Module	Required for safety devices and tool selection from Forge/OS.	Phoenix Contact	2315159

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Image	Part Name	Description	Vendor	Part Number
	Large Polycarbonate Enclosure or Electrical Cabinet	Protects the electrical parts in an enclosure.		
	USB A-Male to B-Male Cable	Connects a Windows PC to the Cubic-S unit to change safety settings.		
	Cat5e STP Shielded Ethernet Cable (x2)	 Connects the robot controller to an IPC. Connects the READY pendant to an IPC. 		
	24V/2.5A Power Supply	Powers the safety controller and more. Min./Max. current: 2.5/5.0 Amps.		e.g., Siemens 6EP1332-5BA00
	Compatible Safety PLC (see note below)*	Required for pendant safety features and other safeguard devices (i.e. safety fence).		e.g., SICK FLX3-CPUC200, Banner XS26-2, KEYENCE GC-1000

Note: The safety PLC you choose should meet these minimum requirements:

- 4x dual channel safety inputs
- 3x PNP safety outputs (or use safety relays)
- 2x PNP general purpose outputs
- Basic Safety Logic configuration

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SOFTWARE REQUIREMENTS

This section explains how to check your Kawasaki software version and install needed programs on a Windows PC.

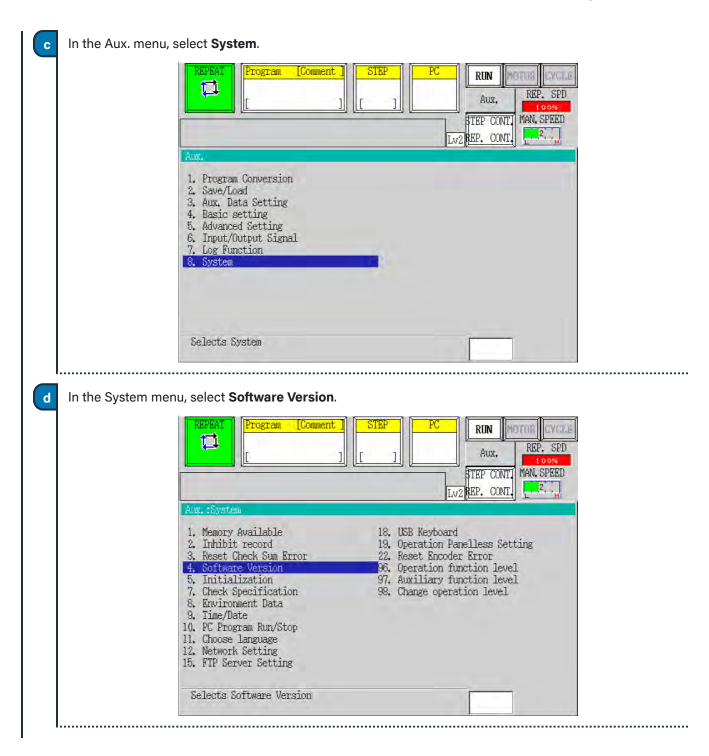
Software	Minimum Version	Description
F60 Controller Software	ASF_01000001H	Software version installed on the robot controller.
CS-Configurator, Kawasaki	04.01.00	Windows software for programming the Kawasaki Cubic-S unit.
Forge/OS Perpetual License	5.1.0	Single, perpetual license to Forge/OS.

Check the software version on your Kawasaki controller:

Press the **MENU** button on the pendant keypad.

Select the **Aux Function** option. Tap the option on the screen or highlight it with the keypad arrows and press **ENTER**.

REPEAT	[Comment]]	RUN AUX. TEP CONT. EP. CONT.	
Upsize Upsize Aux Function I/F Panel Keyboard	AMP J/E (INPUT	AUTO CHK once
A Monitor1 A Monitor2			EXT. HOLD
RPS 097	Monitor1 Monitor2	Step Former:	
Record I/O Monitor			





	e	On the Software Version screen, look for "AS GROUP." Check your AS version number.					
		REPEAT Program [Comment] STEP PC RUN RUN Image: August of the state of the st					
		Image: transmitter in the second s					
		Aux.:System:Software Version 1/ 2					
		Robot name: RS010N-A001 Num of axes 6 Serial No. 1 Number of signals: output = 32 input = 32 internal = 256 Clamp number: 2 MOTION TYPE : 2 SERVO TYPE : 2 ACC. & DEC. VARIABLE BY WEIGHT : ON Servo Spec : 0 [SOFT VERSION] == AS GROUP == : ASE_010300X54 2019/10/17 16:59 USER IF AS : UASE010300X54 2019/10/17 16:59 USER IF AS : UASE010300X54 2019/10/17 16:50 ARM CONTROL AS : AASE010300X54 2019/10/17 16:40 USER IF AS MESSAGE FILE : MASE0100X54EN 2019/10/17 16:46 USER IF TP MESSAGE FILE : MTPE0100X54EN 2019/10/17 16:41					
	ſ	Contact Kawasaki if you need to update your software version to the minimum version.					
2	Insta	all CS-Configurator on a Windows PC:					
	a	Go to the <u>Kawasaki Robotics Download Center</u> .					
	b	Apply for free to become a member and wait for an approval email, up to 2 business days.					
	C	Sign in to the Download Center.					
	d	Search for "CS-Configurator".					
	e	Download and install the software.					
3	Insta	all the USB driver that comes with the CS-Configurator:					
	a	Search Kawasaki's Download Center for " Controller, Cubic-S Instruction Manual".					
	b	Download the Cubic-S Instruction Manual, then follow section 8.2.1 for Installing the USB Communication Driver.					



INSTALLING THE SAFETY CONTROLLER

In these steps, you install your safety controller, a power supply, and terminal blocks for connecting safety input leads.



In an enclosure (i.e., safety cabinet), install these:

- DIN rail (as needed)
- The safety controller
- The 24V power supply
- Terminal blocks (as needed)
- DIN rail ends (to prevent terminal blocks from moving)

Note: See each product's manufacturer guides for installation instructions.

2 Install cord grips through the enclosure walls as needed to provide strain relief for I/O and power cables.

Connect the 24V power supply output to your safety controller power supply inputs.

Connect the 24V power supply to external power following power supply instructions.

Note: Confirm everything powers up, then disconnect the power supply from external power before moving on.



CONNECTING THE READY PENDANT

In this section, you connect the READY pendant safety features to the robot through the safety controller. The READY pendant includes these safety outputs:

- 1. Key Switch (Robot Operation Mode)
- 2. Three-Position Enabling Switch
- 3. Emergency Stop Button

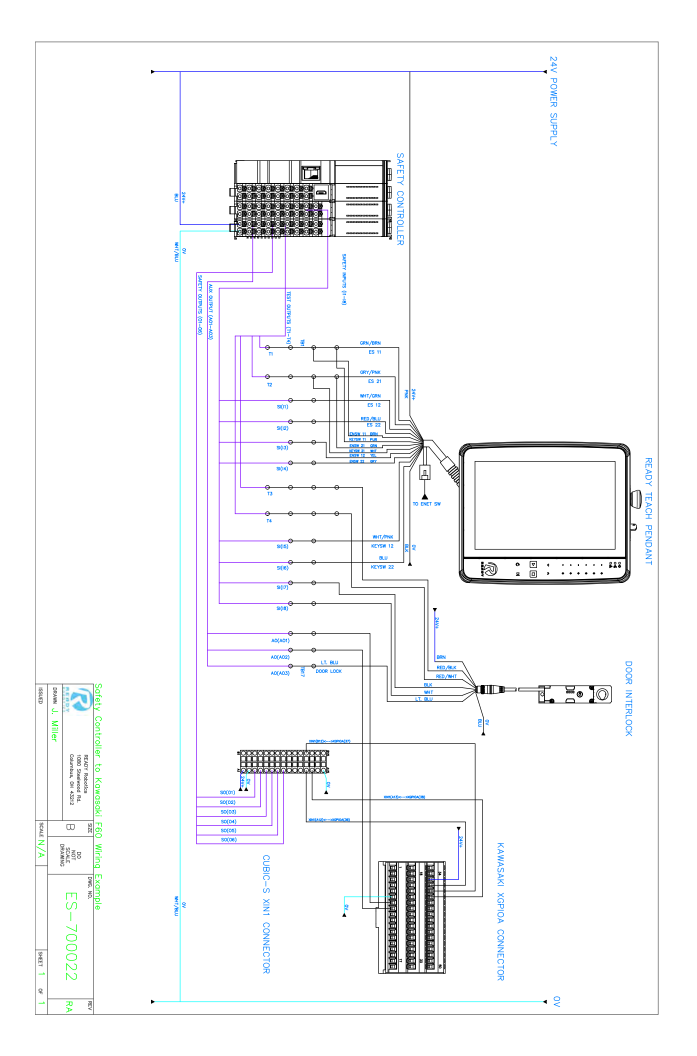


Tip: While following the steps in this section, refer to the given wiring diagrams and tables:

- For selected safety PLCs, see the wiring diagrams included in the <u>References</u>.
- For other safety PLCs, refer to the wiring diagram on the next page.



Electric Shock Warning: Disconnect all components from power sources before attempting this installation.



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Connect the READY pendant communication, power, and safety wiring:



Important: Refer to safety controller documentation for proper use of safety test outputs. You can use a single test output for one channel on multiple devices, but each channel of a device should use a different test output. **Pendant Flying Leads** Function **Destination Terminal Enabling Switch Circuit 1** Test Output 1 Brown Yellow **Enabling Switch Circuit 1** Safety Input 3 Green Enabling Switch Circuit 2 Test Output 2 **Enabling Switch Circuit 2** Safety Input 4 Grey Pink +24V DC Power Supply (+24V) Green/Brown **Emergency Stop Circuit 1** Test Output 1 White/Green **Emergency Stop Circuit 1** Safety Input 1 Grey/Pink **Emergency Stop Circuit 2** Test Output 2 Red/Blue **Emergency Stop Circuit 2** Safety Input 2 Black 0V DC Power Supply (0V) Violet Key Switch Circuit 1 Test Output 1 White/Pink Key Switch Circuit 1 Safety Input 5 White Key Switch Circuit 2 Test Output 2 Safety Input 6 Blue Key Switch Circuit 2 White/Blue Not Connected

Connect the pendant flying leads to the safety controller and power supply according to the table below.

Route the READY pendant's Ethernet cable (RJ45 connector) to the IPC through a network switch or extend it with an adapter and another cable. Connect to a LAN port on the IPC.

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Wire the external safety fencing or other safeguard device to the safety controller:

Function	Destination
Fence Contact 11 (Circuit 1)	Test Output 3
Fence Contact 12 (Circuit 1)	Safety Input 7
Fence Contact 21 (Circuit 2)	Test Output 4
Fence Contact 22 (Circuit 2)	Safety Input 8

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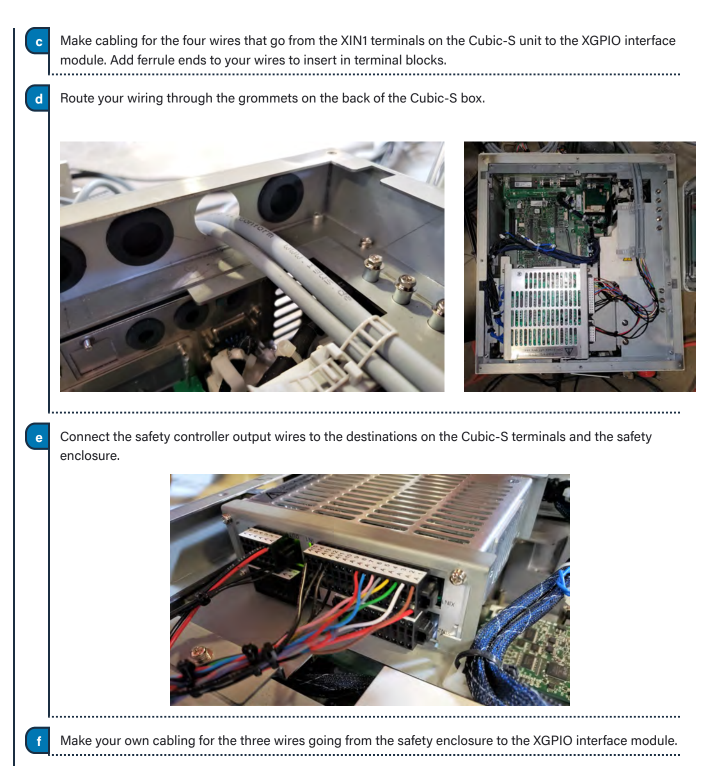
Follow the substeps below to connect the safety controller to the Kawasaki destinations in this table:

Function	24V Power Supply	Cubic-S	F60 (XGPIO Port)	Safety Controller
	24V	XIN1(A1)		
External Power	OV	XIN1(A2)		
External Power	24V	XOUT1(A1)		
External Power	OV	XOUT1(A2)		
Dan dant Emergen en Otan		XIN1(A3)		Safety Output 1
Pendant Emergency Stop		XIN1(A4)		Safety Output 2
Debet Speed Menitoring		XIN1(A5)		Safety Output 3
Robot Speed Monitoring		XIN1(A6)		Safety Output 4
Pendant Enable Switch		XIN1(A7)		Safety Output 5
		XIN1(A8)		Safety Output 6
External Power	0V		XGPIO(6)	
Robot Speed Monitoring			XGPIO(7)	Auxiliary Output 1
Pendant Enable Switch			XGPIO(8)	Auxiliary Output 2
External Power	0V	XIN1(A15)		
	24V		XGPIO(35)	
		XIN1(A12)	XGPIO(36)	
Tool Selection		XIN1(B12)	XGPIO(37)	
		XIN1(A13)	XGPIO(38)	

Unscrew and remove the top plate of the Cubic-S box to access the Cubic-S unit inside.

Make your own cabling for the 12 wires that go from the safety enclosure to the XIN1 terminals on the Cubic-S unit. Add ferrule ends to your wires to insert in terminal blocks.











CONNECTING THE ROBOT TO FORGE/OS

Forge/OS must communicate with the robot controller. This section helps you connect the IPC device and robot controller using an Ethernet cable.

- 1 Find a Ethernet cable (Cat5e STP) long enough to reach from the IPC to the robot controller.
- 2 Plug one end of the Ethernet cable into a LAN port on the IPC. Plug the other end into **Ethernet Port 1** in the front accessory panel of the F60 controller.



3 Power on your robot controller and IPC:

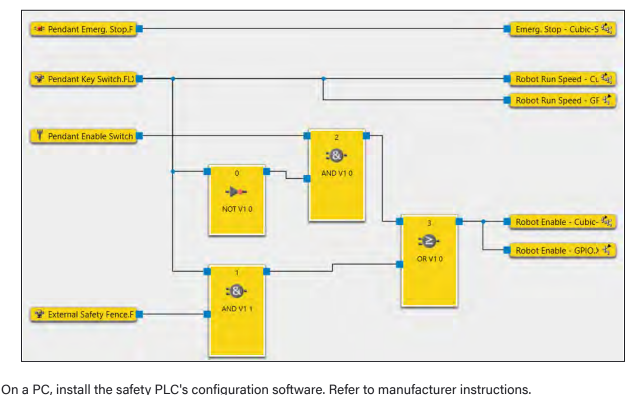
a	Connect the robot controller to power and power it on. Follow Kawasaki instructions for powering the controller.
b	Connect your IPC to a power source and power it on.
C	Connect your safety enclosure to a power source and power it on.
d	If there are issues, power off each device, disconnect from power supplies, and check your wiring.



PROGRAMMING THE SAFETY CONTROLLER

In this section, you program the safety controller (PLC) for the devices in your setup. Refer to safety controller documentation to install software, connect to the safety controller, and program it.

Tip: For selected safety PLCs, refer to the included program files and instructions in the References.



The safety logic you need follows after this example (made in SICK Safety Designer):

2 Connect your PC to the safety PLC following manufacturer instructions. Usually, you connect the PC through a USB or Ethernet cable.
3 Open the configuration software on your PC. Select your safety PLC model and add-on modules as needed.
4 Add the READY pendant and safeguard inputs in the software and give them descriptive names. Set them to the

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safety input terminals you wired earlier.

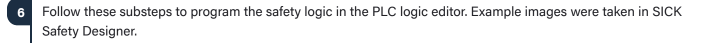


5 Add the PNP output signals. Set them to the safety output and auxiliary output terminals you wired earlier. The table below shows where each output goes and what it does.

Safety PLC Outputs	Kawasaki Destination	Function
Safety Outputs 1-2 (dual- channel)	Cubic-S Input 1	Emergency Stop to Cubic-S (HIGH=motion allowed)
Safety Outputs 3-4	Cubic-S Input 2	Mode Switch to Cubic-S (HIGH=run speed allowed, LOW=teach speed limit)
Safety Outputs 5-6	Cubic-S Input 3	Enable Switch to Cubic-S (HIGH=motion allowed in teach mode)
Auxiliary Output 1	GPIO Input 1 (I1)	Mode Switch to robot (HIGH=run speed allowed, LOW=teach speed limit)
Auxiliary Output 2	GPIO Input 2 (I2)	Enable Switch to robot (HIGH=motion allowed in teach mode)
		moae)

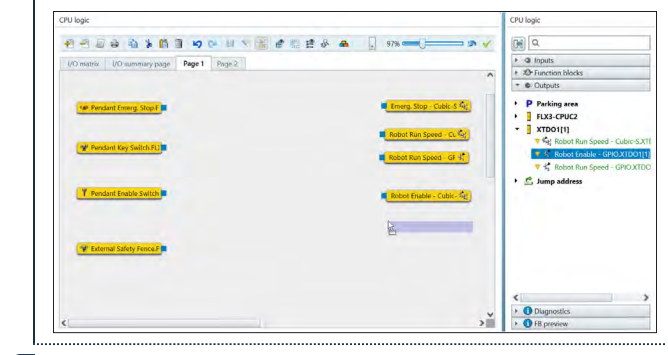
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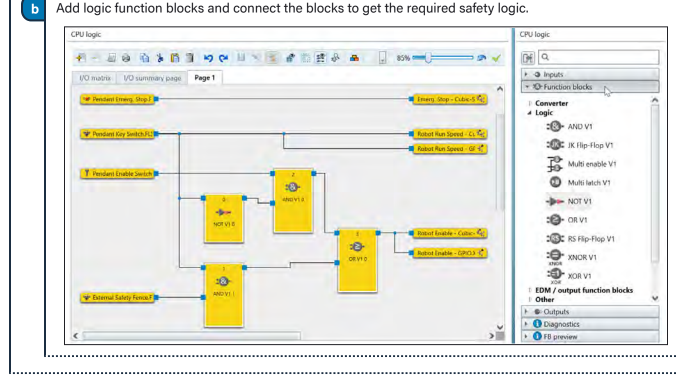


Tip: Refer to the <u>References</u> for more examples from other PLC brands.

In the logic editor or other programming window, add the input and output signals you configured. Usually, you can drag and drop them into the logic editor.



Add logic function blocks and connect the blocks to get the required safety logic.



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7 Save the configuration file on your PC for safe keeping.	
8 In the configuration software, login or connect to the safety controller and transfer your configuration onto it.	
9 If applicable, set the safety controller to "Run" or "Auto" mode.	
10 Disconnect your PC from the safety controller.	

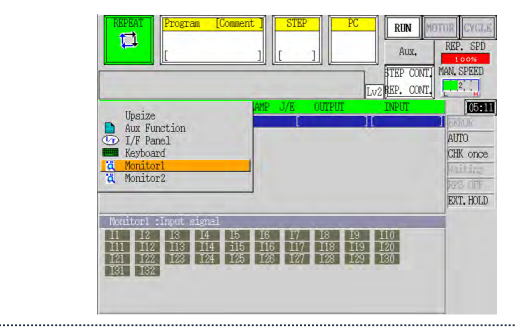


SETTING UP THE ROBOT CONTROLLER

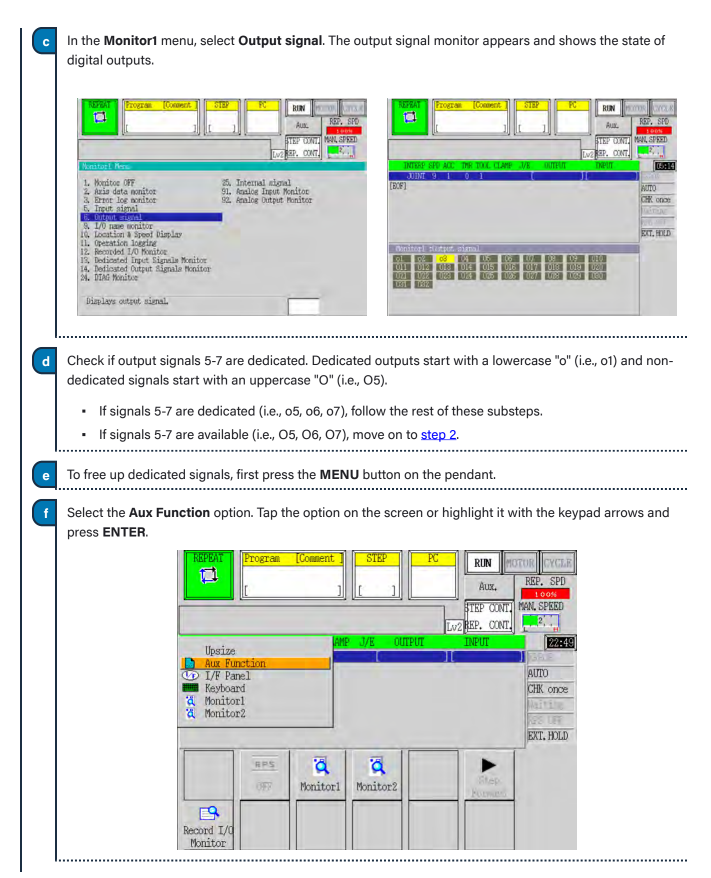
In this section, you set up the robot controller to prepare it for Forge/OS.

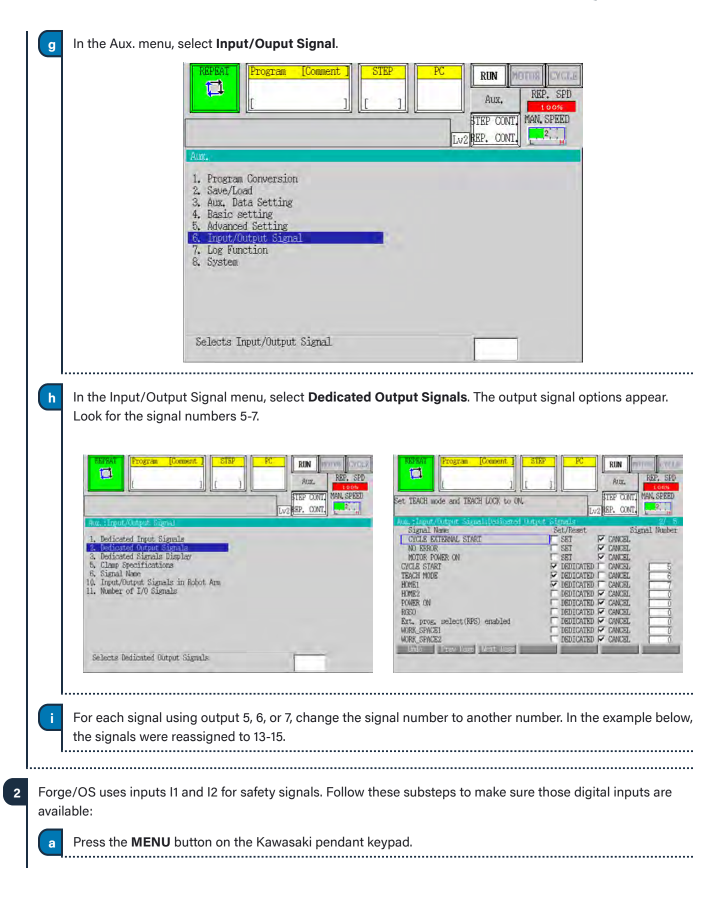
On the Kawasaki controller, Forge/OS uses digital outputs O5, O6, and O7 for tool setting on the Cubic-S unit. Follow these substeps to make sure those digital outputs are available:

a Press the MENU button on the Kawasaki pendant keypad.
 b Select the Monitor1 option. Tap the option on the screen or highlight it with the keypad arrows and press ENTER.

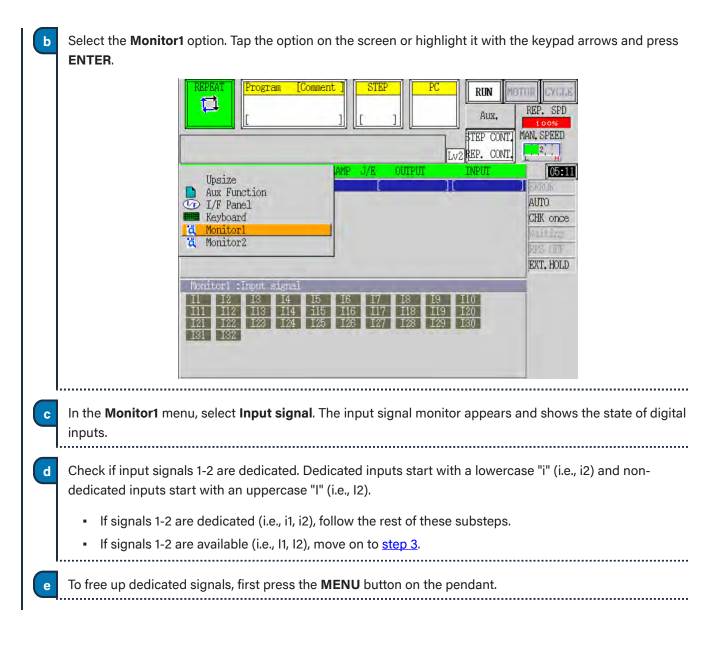




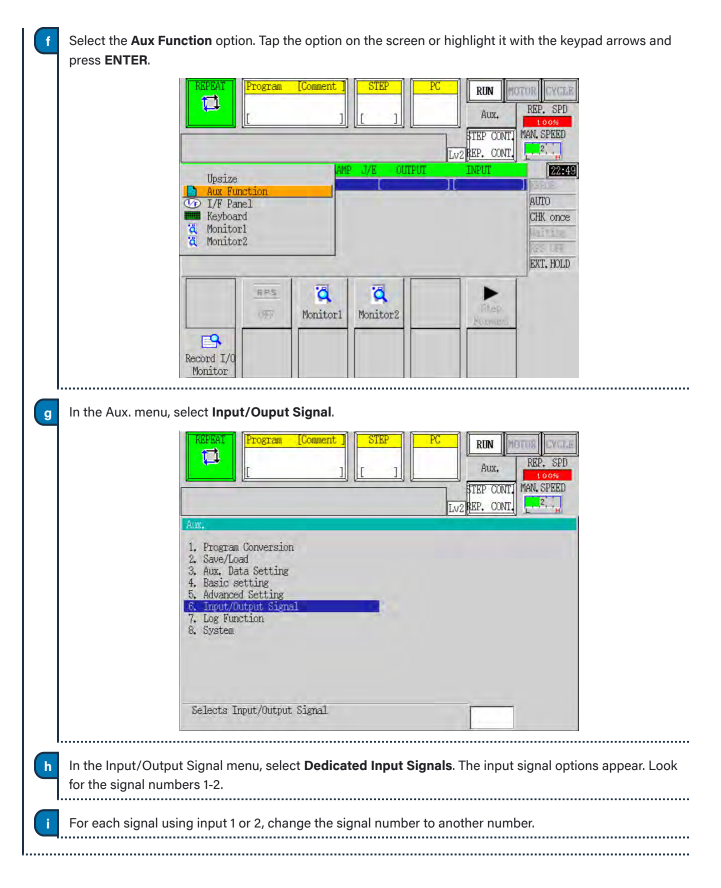




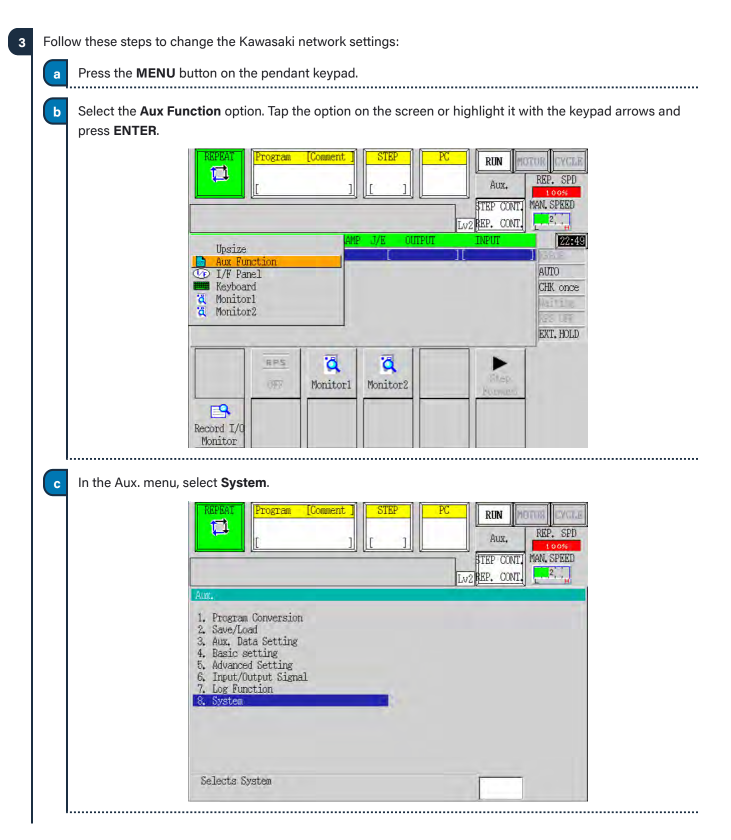


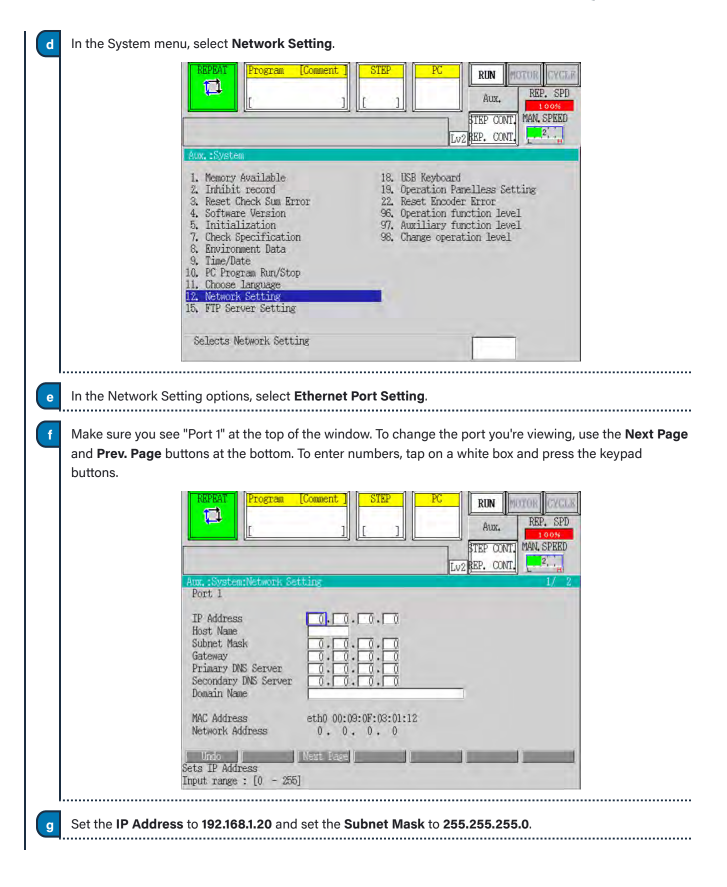












n Press the	ENTER button on the Kawasaki pendant.
	REPEAT Program Comment STEP PC RUN POTOR CYCLF Image: Display the second seco
	Set TEACH mode and TEACH LOCK to ON.
	Aux.:System:Network Setting 1/ 2 Port 1
	IP Address 192.168.1.20 Host Name
	MAC Address eth0 00:09:0F:03:01:12 Network Address 0.0.0.0
	Undo Mext Page Sets Subnet Mask
	Input range : [0 - 255]
	Input range : [0 - 255]
Tap Yes to	Input range : [0 - 255]
Tap Yes to	Input range : [0 - 255]
Tap Yes to	Input range : [0 - 255]
Tap Yes to	Input range : [0 - 255]
Tap Yes to	Input range : [0 - 255]
Tap Yes to	Input range : [0 - 255] o confirm the settings. Then set the Kawasaki pendant aside. Image:



SIGNING IN TO FORGE/OS

Follow these steps to pair the READY pendant with the IPC and sign in to Forge/OS 5.

- If you need to install Forge/OS 5 on your IPC, stop here and follow all the steps in <u>Appendix A</u>, then come back to these steps.
- The READY pendant automatically finds and pairs with the IPC. The three LEDs on the screen help you track the status:
 - **Pendant Network Connection**: This condition is satisfied when the READY pendant has a valid network connection (i.e., the Ethernet cable is plugged in).
 - Forge/OS IPC Detected: This condition is satisfied when the READY pendant detects a Forge/OS IPC on the network.
 - Forge/OS IPC Paired: This condition is satisfied when the READY pendant successfully pairs with the IPC. If pairing fails, it is automatically retried indefinitely.

When a condition is not satisfied, the LED is red. When a condition is in progress of becoming satisfied, a spinner around a READY logo appears to the right of the text. When a condition becomes satisfied, the LED turns green.



The UI shows the real-time state of each step. For example, if the pendant loses its network connection during pairing, all steps become undone.

If the READY pendant spends more than 60 seconds on any step, troubleshooting text displays. Common things

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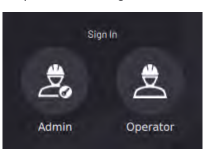
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to check are if the READY pendant network cable is plugged in, if the IPC is powered on, if the READY pendant and IPC are connected to the same network, and if there's only one READY pendant and one IPC on that network.

Note: The *READY pendant* IP Address is preset to 172.16.255.253. The network interface that the pendant connects to should use IP Address 172.16.255.250 and Subnet mask 255.255.255.0.

Tap Admin and sign in. The default Admin password is "forgeadmin".



4 If Forge/OS is inactive, it opens the Settings app and prevents you from opening other apps. If you see the screen below, follow <u>Activating Forge/OS with a License Code</u> in Appendix A.

Settings	0	
Network	>	
Han Fieldbus Configuration	>	
C General Settings	>	
Remote Access	>	
System Update	>	
Package Manager	>	
License (EXPIRED/INVALID)	>	
System Information	>	

5

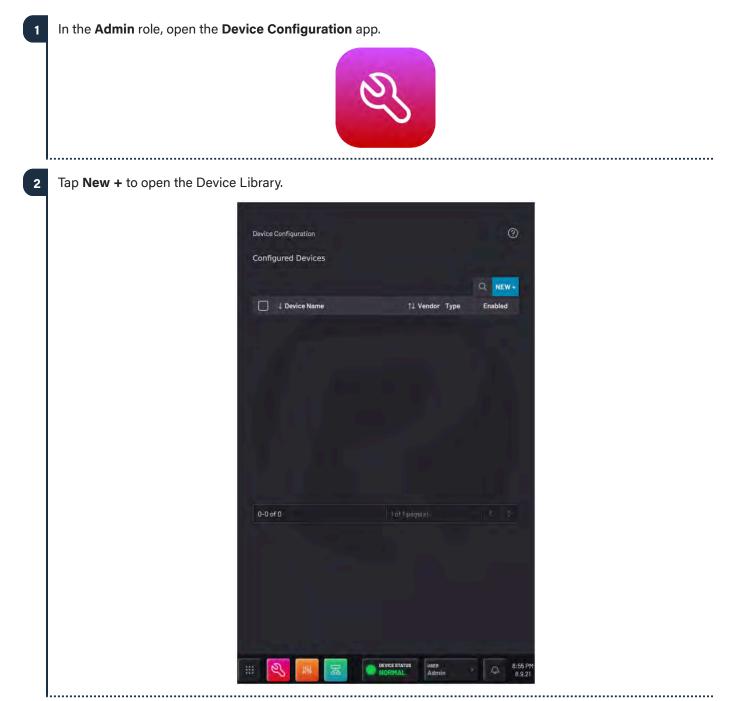
With Forge/OS active, move on to the next section.

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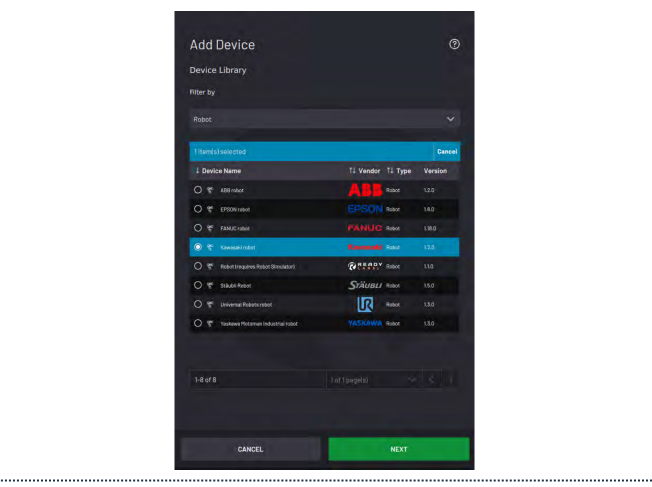
GETTING THE CUBIC-S FILE FROM FORGE/OS

In these steps you start to add the robot in Forge/OS and get a Cubic-S parameters file based on your selected robot.





3 Use the **Filter by** dropdown to show robot options. Select the **Kawasaki industrial robot** option and tap **NEXT** to continue.





4	Select the robot controller model, then select the robot model. You can fill in the other information later.
	Kawasaki robot @
	Device Name IP Address
	Description
	Controller Model
	Force Sensor Device Select a Force Device
	Copy the Configuration Files Insert a 2GB flash drive into the Forge/OS IPC to copy the configuration files needed to complete the setup of your robot
	Click START to begin transfer
	START TRANSFER
	Required Field
	CANCEL
5	Insert a USB flash drive into the IPC as instructed on the screen. Use an empty flash drive with at least 2GB of storage.
	Tip: Do not connect the USB flash drive to the READY pendant .
ļ	
6	Tap Start Transfer and wait for it to finish.
7	Remove the USB flash drive when prompted.



TRANSFERRING CUBIC-S PARAMETERS

In this section you transfer the Cubic-S parameters file from Forge/OS to the Cubic-S unit in the Kawasaki controller.

Find your Type A-to-B USB 2.0 cable. Connect the USB B-side of the cable to the Cubic-S port on the front of the Kawasaki controller.



- 2 Connect the USB A-side of the cable to your Windows PC with CS-Configurator installed on it.
- Connect the USB flash drive with the Cubic-S file to the Windows PC.
 - On the Windows PC, open CS-Configurator.

5

In the Operation Menu, click **Open File**. Then find the and open the file called "CubicSConfig.txt" on the USB drive (*USB-Drive:\forge-os\ready-kawasaki-driver\CubicSConfig.txt*).

.....

r:04.01.00.20			No.	Classification		Unit	Value	
Read Cubic-S		Robot Data	1201	System	Robot Name Cubic-S Version	7 + 1		
Parameters	Open File	Writing	1203		Cubic-S Specification(V2)	-	0	
Verify Cubic-S Parameters	Verify File Parameters	Save All Data	1500		Parameter CRC	•	0	
Write Parameters to Cubic-S	Save File	Get Version						
Read Robot Parameters	Display the Monitoring Area	3.0 Set Version 3.0						
	Display the Current Position	Version 2 Version 3.0						
Verify Robot	Settings	Set Version						Update Cano
-Configurator								



6 In the Operation Menu, click **Read Robot Parameters**. This reads robot information from the robot controller. It may take up to 30 seconds.

					1201	System	Robot Name	-		A MARKET AND A MARKET AND A MARKET	1	£. (
	Read Cubic-S		Robot Data	10	1202	- System	Cubic-S Version	•	CSUV010333305	2013/01/11 12:00 70de:70de CSUW010333305	2013/01/11 12:00 c44f;c44f	
	Parameters	Open File	Writing		1203	1	Cubic-S Specification(V2)	•	0			
-					1500	1	Parameter CRC	-	2435871930			
	Verify Cubic-S Parameters	Verify File Parameters	Save All Data									
	Write Parameters to Cubic-S	Save File	Get Vention									
1	Read Robot Parami, ars	Display the Monitoring Area	3.0 Set Version 3.0									
	1	Display the Current Position	Version 2 Version 30									
1		Settings	Set Version	- 6								
	Verify Robot Parameters	Offline Mode		~							Update	Ca

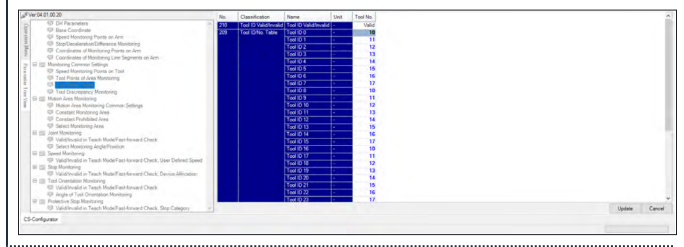
Note: If this is your first time connecting to the Kawasaki controller, you need to install the **Kawasaki USB** *driver*. Follow Kawasaki Cubic-S instructions for installing the USB communication driver.

In the Operation Menu, click **Read Tool Data**. This reads tool information from the robot controller.

y ve	r.04.01.00.20				No.	Classification		Unit	Value			
0			Castor 1	^	1201	System	Robot Name	•••	RS007L-A001			
	Read Cubic-S Parameters	Open File	Robot Data Writing	- 12	1202 1203	-	Cubic-S Version Cubic-S Specification(V2)	•	CSUV010333305	2013/01/11 12:00 70de:70de CSUW010333305	2013/01/11 12:00 c44f;c44f	
ation Menu					1500		Parameter CRC	-	4090790507			
enu Para	Verify Cubic-S Parameters	Verify File Parameters	Save All Data									
3	Write Parameters to Cubic-S	Save File	Get Version									
e View	Read Robot Parameters	Display the Monitoring Area	3.0 Set Version 3.0									
Ī	Read Tool Data	Display the Current Position	Version 2 ^ Version 3 0 v									
L		Settings	Set Version									
	Verify Robot Parameters	Offline Mode	·	~							Update	Cance
CS-C	Configurator											



In the Parameter Tree View, expand Monitoring Common Settings. Click Tool ID/ No. Table. Map the Tool No.'s to what's listed in the image below (with Tool0 = 10, Tool1 = 11, Tool2 = 12, ... Tool7 = 17, Tool8 = 10, Tool9 = 11, ... Tool15 = 17, Tool16 = 10, ... Tool23 = 17, Tool24 = 10, ... Tool31 = 17). Then click Update.



In the Operation Menu, click **Write Parameters to Cubic-S**. This saves the safety information to the Cubic-S unit.

Ve	er:04.01.00.20				No.	Classification	ALCONTRA	Unit	t Value RS007L-4001
Operation Menu	Read Cubic-S Parameters	Open File	Robot Data Writing	Î	1201 1202 1203 1500	System	Robot Name Cubic-S Version Cubic-S Specification(V2 Parameter CRC	- 	CSU/V010333305 2013/01/11 12:00 704e 704e CSU/W010333305 2013/01/11 12:00 c44f;c44f 0 1965909631
enu Para	Verify Cubic-S Parameters	Verify File Parameters	Save All Data						
ramoter Tree	Write Parameters to Cubic-S	Save File	Get Version						
e View	Read Robot Parameters	Display the Monitoring Area	3.0 Set Version 3.0						
	Read Tool Data	Display the Current Position	Version 2 * Version 3.0 *						
		Settings	Set Version	18					
	Verify Robot Parameters	Offline Mode		¥					Update
CS-	Configurator								

CS-Configurator asks you to enter your password. Enter the password (the default password is "khi"). Wait for the writing to finish.

rrent password.	
rent paserrena.	
OK	
	ок

When you see "Writing to Cubic-S is done," wait for at least 5 seconds, then power off the robot controller.

12 Wait for at least 5 seconds, then power on the robot controller.

11



Disconnect the USB A-to-B cable from your Windows PC and the Cubic-S port.



ADDING THE ROBOT IN DEVICE CONFIGURATION

In these steps, you save the robot in the Device Configuration app and finish the setup.

1 In Forge/OS, finish entering your device information:
a Give your device a name.
b For the IP Address, enter 192.168.1.20 or the IP address you assigned to the robot, if different.
2 In Forge/OS, confirm your device settings and tap SAVE . Forge/OS attempts to connect with the robot controller for up to 20 seconds.
Note: When you first connect to a robot, it's normal to see some robot errors and/or warnings on the READY pendant . Ignore these for now. You will clear them after you finish adding the robot to Forge/OS.
a If the robot controller fails to connect, you see this pop-up. Robot Configuration Error Image: Click DISMISS Click DISMISS do the following then trute ten SAVE equip.
 Click DISMISS, do the following, then try to tap SAVE again: Check the Ethernet connection between the robot controller and IPC.
Check the network settings on the robot controller.
 Check if the robot controller is on and in the correct operating mode (in auto or remote mode). Select the correct robot controller and robot models in Device Configuration.
3 When the robot connects, you can add Tool Center Points (TCPs) or Payloads for the robot. You can come back to this later by editing the device's configuration. Tap SAVE to continue.
Note: The default TCP is at the robot's tool flange. The default Payload is zero.

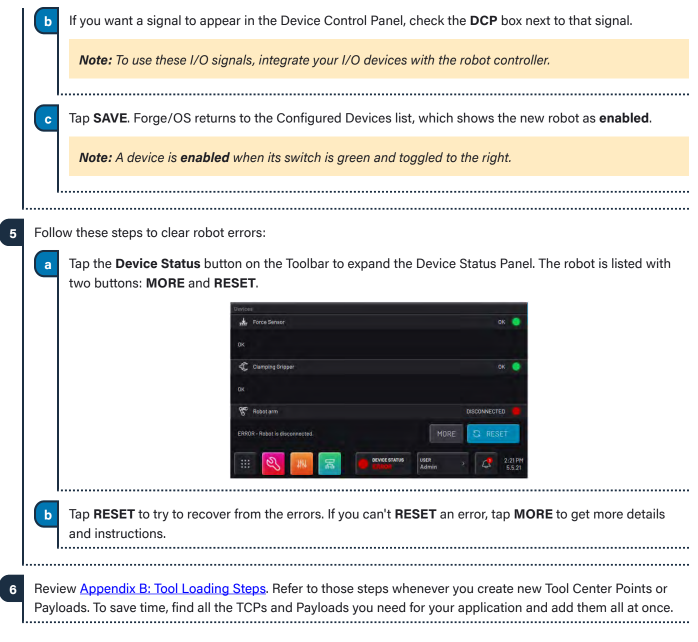
а



	T1 TCP		Offset				
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	1-1 of 1						
	11 Payload		11 Mass				
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Enter a **Display Name** (i.e. "Open Machine Door", "Open Pneumatic Vise", or "Start Machining Cycle") to show what each signal does in other apps.





Congratulations! You are ready to control your robot in the Device Control Panel and Task Canvas apps.

b

С



APPENDIX A: SETTING UP FORGE/OS

INSTALLING FORGE/OS

Follow these steps to install Forge/OS and sign in to the Admin role. Installation takes about 30 minutes, depending on the resources of the IPC.

To install Forge/OS, follow these substeps. You need a Forge/OS installation USB flash drive. Contact your READY Robotics distributor for an installation USB drive.

Important: Installing Forge/OS will erase all data on the target hard drive.

a Connect a monitor, keyboard, and mouse to the IPC where you want to install Forge/OS.



Plug the Forge/OS installation USB flash drive into the IPC.

Tip: If you need more USB ports, use a USB 3.0 hub.

Restart the IPC. While the IPC is powering on, press the keyboard hotkey that takes you to the Boot Menu.

Tip: The key that opens the Boot Menu depends on the *IPC* model. The most common keys that do this are ESC, F10, F11, or F12. Refer to your computer's documentation for boot options.

d From the boot options, select **Install Forge/OS** to boot from the installation USB flash drive.

The installer may take several minutes to load. Wait until the installation wizard opens.

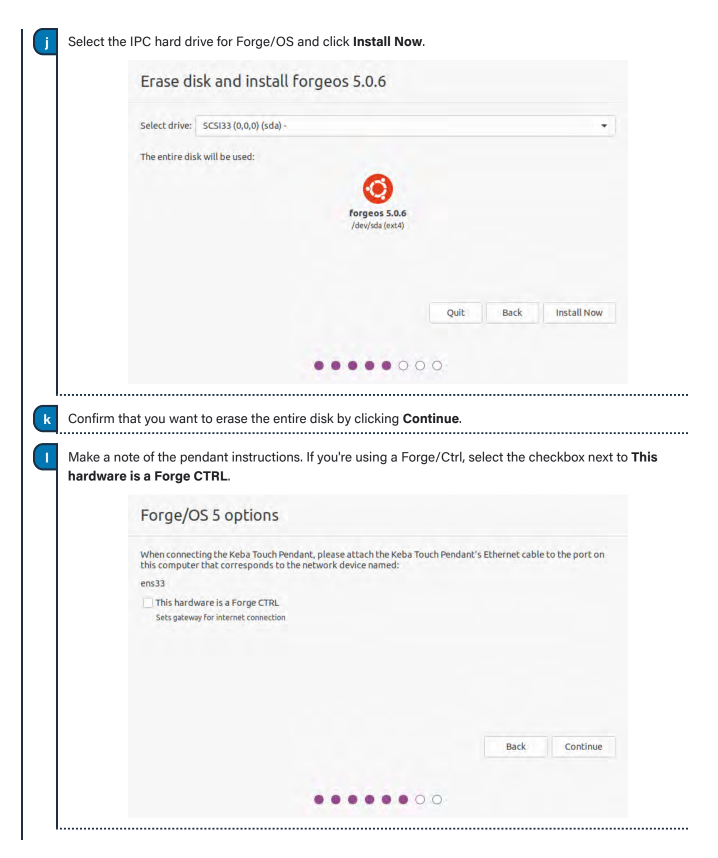


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	Updates and other software
	What apps would you like to install to start with?
	Web browser, utilities, office software, games, and media players. O Minimal installation
	Web browser and basic utilities. Other options
	Download updates while installing forgeos 5.0.6 This saves time after installation.
	Install third-party software for graphics and Wi-Fi hardware and additional media formats This software is subject to license terms included with its documentation. Some is proprietary.
	Quit Back Continue
Vote:	rase disk and install forgeos. Then click Continue. If Forge/OS is already installed, the installation wizard will show additional options. The g the entire disk for a brand new installation.
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Note:	If Forge/OS is already installed, the installation wizard will show additional options. The gethe entire disk for a brand new installation. Installation type This computer currently has no detected operating systems. What would you like to do?
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Note:	If Forge/OS is already installed, the installation wizard will show additional options. The gethe entire disk for a brand new installation. Installation type This computer currently has no detected operating systems. What would you like to do? Erase disk and install forgeos 5.0.6 Warning: This will delete all your programs, documents, photos, music, and any other files in all operating systems.
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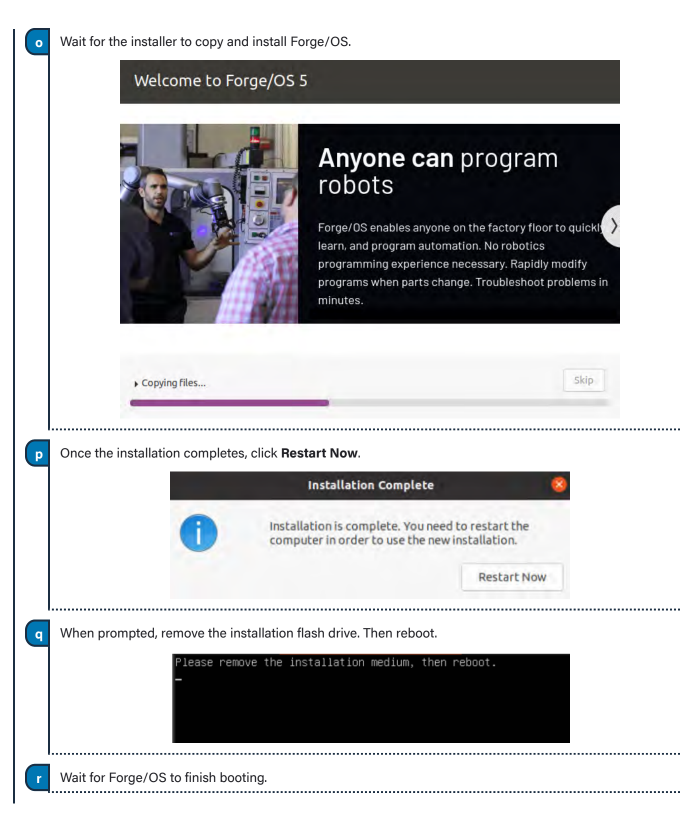






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Note: The username and password that your NOT for signing into Forge/OS on the REA Who are you? Your name: Your computer's name: Pick a username: Choose a password:	ou create here are for accessing the IPC of ADY pendant.	desktop. They ar







S When you see the login screen with the Forge/OS 5 logo, Forge/OS is ready to run on the READY pendant! You don't need to sign in to the desktop. Disconnect the monitor, keyboard, and mouse that you used to install Forge/OS.



- 2 The READY pendant automatically finds and pairs with the IPC. The three LEDs on the screen help you track the status:
 - **Pendant Network Connection**: This condition is satisfied when the READY pendant has a valid network connection (i.e., the Ethernet cable is plugged in).
 - Forge/OS IPC Detected: This condition is satisfied when the READY pendant detects a Forge/OS IPC on the network.
 - Forge/OS IPC Paired: This condition is satisfied when the READY pendant successfully pairs with the IPC. If pairing fails, it is automatically retried indefinitely.

When a condition is not satisfied, the LED is red. When a condition is in progress of becoming satisfied, a spinner around a READY logo appears to the right of the text. When a condition becomes satisfied, the LED turns green.



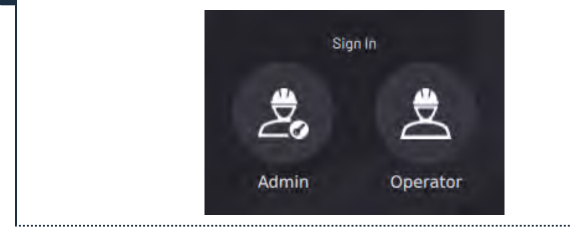
The UI shows the real-time state of each step. For example, if the pendant loses its network connection during pairing, all steps become undone.

If the READY pendant spends more than 60 seconds on any step, troubleshooting text displays. Common things to check are if the READY pendant network cable is plugged in, if the IPC is powered on, if the READY pendant and IPC are connected to the same network, and if there's only one READY pendant and one IPC on that network.

Note: The *READY pendant* IP Address is preset to 172.16.255.253. The network interface that the pendant connects to should use IP Address 172.16.255.250 and Subnet mask 255.255.255.0.



3 Tap Admin and sign in. The default Admin password is "forgeadmin".



Note: After installation, you have limited access to Forge/OS until you activate it with a license code. See <u>Activating Forge/OS with a License Code</u>.



ACTIVATING FORGE/OS WITH A LICENSE CODE

There are two methods to activate Forge/OS: Online license activation and offline license activation.

The table below lists the requirements for each method.

Online License Activation	Offline License Activation
 An internet-connected Forge/OS A valid Forge/OS license code 	 A 2GB or larger USB flash drive An internet-connected PC A valid Forge/OS license code

Tip: Connect a USB keyboard to the port on the bottom of the **READY pendant** to type in any text field in Forge/OS.

On the Settings app main screen, tap **License**.

Settings	0
Network	>
Fieldbus Configuration	>
General Settings	>
Remote Access	>
System Update	>
Package Manager	
	>
3 System Information	>

Type in your license code.



3	Choose ONLINE LICENSE ACTIVATION if Forge/OS is connected to the internet. If not, choose OFFLINE LICENSE ACTIVATION.

	< License Info		0
	License Information		
	License Status		
	Expired		
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	License Name	Unknown License	Туре
	Enter License Code:		
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b When the files finish transferring, tap **NEXT**. Follow the instructions on the screen to convert the Activation Certificate to an Unlock Certificate using an internet-connected PC.

	< Licens				
	Offline License	Activation			
	License Code				
	STEP 1	STEP 2	STEP 3		
	Generate a License (Unlock Code using an external	computer		
	1. Plug USB into exte			contents	
		ite.ready-robotics.com and pas			
Insert the USB	3 flash drive back into	and the	DAD UNLOCK CER	TIFICATE FROM US	B DR
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	Offline License License Code STEP 1 Import the License	e Activation STEP 2 Unlock Certificate from USB e containing the Unlock Certificate in Click start to beg	to the Forge/OS IPC gin loading		
Wait for the file tap SAVE .	Offline License License Code STEP 1 Import the License	e Activation STEP 2 Unlock Certificate from USB e containing the Unlock Certificate in Click start to beg	to the Forge/OS IPC gin loading ITE FROM USB DRIVE		ive ar



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CHOOSING PREFERENCES

These steps help you choose system preferences, including language, units, time, and network settings.

To change preferences for the first time, go to General Settings	To change	preferences	s for the first	time, go to	General	Settings:
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1

On the Settings app main screen, tap **General Settings**.

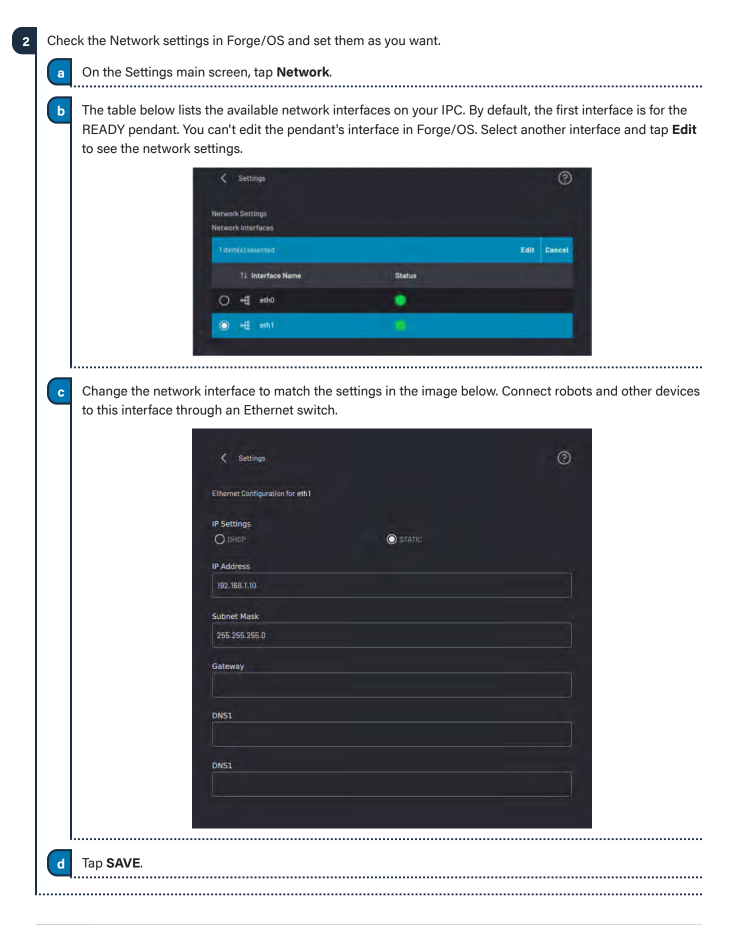
Change the Units of Measure, Time and Date settings, or the Admin login password.

Note: If you later forget your password, contact READY Robotics to reset it.

	l Settings		
Language			
English (United Stat	es)	×.	
Units of Measure			
Measurement	O Metric	O Imperial	
Length	millimeter	inch	
Speed	mm/second	inch/second	
Mass	kilogram	pound	
Force	newton	pound	
Torque	newton-meter	foot-pound	
Time and Date Current date : 04/21/2022 Current time : 2:30:21 PM	CAN	NOT SET DATE/TIME, NTP IS ACTIVE.	
Select Time Zone America/New_York			
CAN	CEL		
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APPENDIX B: TOOL LOADING STEPS

Follow these steps each time you add new Tool Center Points (TCPs) or Payloads to the Kawasaki robot in Forge/OS. You may see an error in Forge/OS until you complete these steps and reset it.

Here is an outline of the tool loading process:

- Add TCPs/Payloads to the robot in Forge/OS.
- Connect your CS-Configurator PC to the Cubic-S unit.
- Read the Cubic-S, robot, and tool data in CS-Configurator.
- Write data to the Cubic-S unit in CS-Configurator.
- Restart the robot controller.
- 1 In Forge/OS, go to the Device Configuration app and find your Kawasaki robot. Select the device and tap **Edit** to open the robot configuration.

2 Tap TCP AND PAYLOAD CONFIGURATION. TCP AND PAYLOAD CONFIGURATION ROBOT IO CONFIGURATION 3 Add all the TCPs and Payloads you need for your workcell and tap SAVE. Tipe Case the Former (OC) there Manual for more about TOPs and Payloads

- *Tip:* See the Forge/OS User Manual for more about TCPs and Payloads.
- 4 Tap **SAVE** to exit the robot configuration.

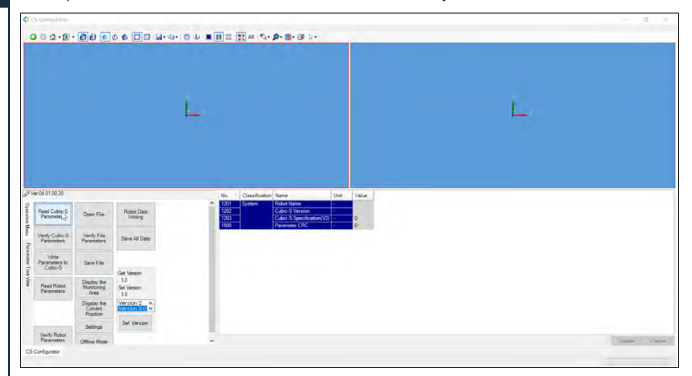
 - Find your Type A-to-B USB 2.0 cable. Connect the USB B-side of the cable to the Cubic-S port on the front of the Kawasaki controller.



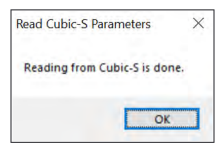


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- 6 Connect the USB A-side of the cable to your Windows PC with CS-Configurator installed on it.
- 7 On the Windows PC, open CS-Configurator.
- 8 In the Operation Menu, click READ Cubic-S Parameters. This reads safety information on the Cubic-S unit.



If you see "Reading for Cubic-S is done," click OK. If you see an error that reads "Connect USB," check your USB connection to the Cubic-S port.



Note: If this is your first time connecting to the Kawasaki controller, you need to install the **Kawasaki USB driver**. Follow Kawasaki Cubic-S instructions for installing the USB communication driver.

10



9 In the Operation Menu, click **Read Robot Parameters**. This reads robot information from the robot controller. It may take up to 30 seconds.

1					No.	Classification	Robot Name	Unit	Value			
	Read Cubic-S		Robot Data	-	1201 1202	System	Cubic-S Version	-	CSUV010333305	2013/01/11 12:00 70de:70de CSUW010333305	2013/01/11 12:00 c44f;c44f	
	Parameters	Open File	Writing		1203		Cubic-S Specification(V2)		0		20130001112.00 044.044	
ļ					1500		Parameter CRC	-	2435871930			
	Verify Cubic-S Parameters	Verify File Parameters	Save All Data			1						
	Write Parameters to Cubic-S	Save File	Get Vention									
	Read Robot Paramustrs	Display the Monitoring Area	3.0 Set Version 3.0									
E	1	Display the Current Position	Version 2 Version 30									
1		Settings	Set Version									
	Verify Robot Parameters	Offline Mode		~							Update	108

Note: If this is your first time connecting to the Kawasaki controller, you need to install the **Kawasaki USB driver**. Follow Kawasaki Cubic-S instructions for installing the USB communication driver.

In the Operation Menu, click **Read Tool Data**. This reads tool information from the robot controller.

Ve Ve	r.04.01.00.20				No.	Classification	Name	Unit	Value			1
Oper	Rend Cubic C	1	Robot Data	^	1201 1202	System	Robot Name Cubic-S Version	-	RS007L-A001 CSUV010333305	2013/01/11 12:00 70de:70de CSUW010333305	2013/01/11 12:00 c44fc44f	1.1
ratio	Read Cubic-S Parameters	Open File	Writing		1203		Cubic-S Specification(V2)	•	0		2013000112.00044.044	11.
ration Menu					1500		Parameter CRC	-	4090790507			8 A A
nu Para	Verify Cubic-S Parameters	Verify File Parameters	Save All Data									
rameter Tree	Write Parameters to Cubic-S	Save File	Get Version									
View	Read Robot Parameters	Display the Monitoring Area	3.0 Set Version 3.0									
	Read Tool Data	Display the Current Position	Version 2 ^ Version 3.0 >									
-		Settings	Set Version	1.5								
	Verify Robot Parameters	Offline Mode	· · · · · · · · · · · · · · · · · · ·	~							Update	Cánce
CS-C	Configurator											



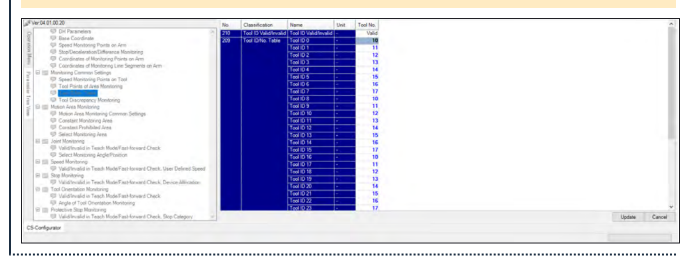
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12

13

In the Parameter Tree View, expand **Monitoring Common Settings**. Click **Tool ID/ No. Table**. Map the Tool No.'s to what's listed in the image below (with Tool0 = 10, Tool1 = 11, Tool2 = 12, ... Tool7 = 17, Tool8 = 10, Tool9 = 11, ... Tool15 = 17, Tool16 = 10, ... Tool23 = 17, Tool24 = 10, ... Tool31 = 17). Then click **Update**.

Note: These tool assignments used to be different before Forge/OS 5.3 (since Forge/OS used to not support Tool Shapes). The above assignments enable you to use Tool Shapes.



In the Operation Menu, click **Write Parameters to Cubic-S**. This saves the safety information to the Cubic-S unit.

1	-04.01.00.20			~	No. /	Classification System	Robot Name	Unit	Value RS007L-A001	and the state of the second		17.4
Dougation Manual	Read Cubic-S	Open File	Robot Data	- 15	1202	-,	Cubic-S Version	-	CSUV010333305	2013/01/11 12:00 70de:70de CSUW010333305	2013/01/11 12:00 c44f;c44f	
	Parameters	Open Pile	Writing	- 15	1203		Cubic-S Specification(V2)	•	0			
					1500		Parameter CRC	-	1965909631			
	Verify Cubic-S Parameters	Verify File Parameters	Save All Data									
	Write Parameters to Cubic-S	Save File	Get Version									
	Read Robot Parameters	Display the Monitoring Area	3.0 Set Version 3.0									
		Display the Current	Version 2 A	- 11								
	Read Tool Data	Position	Mattakens -	- 13								
ł		Settings	Set Version	18								
	Verify Robot Parameters	Offline Mode		~							Update	Carlo
·s-0	Configurator											

CS-Configurator asks you to enter your password. Enter the password (the default password is "khi"). Wait for the writing to finish.

ord.	
	-



14 When you see "Writing to Cubic-S is done," wait for at least 5 seconds, then power off the robot controller.

15 Wait for at least 5 seconds, then power on the robot controller.

16 In Forge/OS, reset any warnings or errors.



RESOURCES

Want to learn more about how Forge/OS can empower you?

Visit READY.academy (ready.academy) for FREE hands-on courses to help you deploy a robotic system.

Visit READY.market (market.ready-robotics.com) for products and services offered by READY and our partners.

Visit our Support site (support.ready-robotics.com) for robot startup guides, FAQs, and more.

Visit our **Resources** page (<u>ready-robotics.com/resources</u>) for articles, whitepapers, and other resources.

If you encounter a problem and need to talk to someone, reach out to us.

- Email READY Robotics: support@ready-robotics.com
- Call READY Robotics: +1-833-732-3977



