









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

This guide helps you set up your Yaskawa Motoman controller to work with Forge/OS 5.

For specific software and hardware requirements, go to support.ready-robotics.com.

You will follow these steps:

- 1. Backup and update the Yaskawa controller.
- 2. Connect the READY pendant to your IPC and Yaskawa controller.
- 3. Power on your system.
- 4. Start up Forge/OS.
- 5. Get robot files from Forge/OS.
- 6. Make changes to Yaskawa settings and upload robot configuration files.
- 7. Finish Device Configuration in Forge/OS.

Note: This guide assumes you have installed the robot and robot controller following Yaskawa instructions. Make sure the robot controller is in working order before moving on.

Tip: For non-collaborative robots, the default Safety Mode password is "5555 5555 5555 5555"

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
	YRC1000 Robot Controller	Controls the robot in its native software.	Yaskawa	
	Yaskawa Standard Pendant	Required for Forge/OS to load and set tools (payloads and TCPs). Note: Forge/OS does NOT support the Smart Pendant.	Yaskawa	177716-1
	24V/2.5A Power Supply	Powers the READY pendant and more. Min./Max. current: 2.5/5.0 Amps.	Siemens (or other)	6EP1332-5BA00 (or similar)

READY

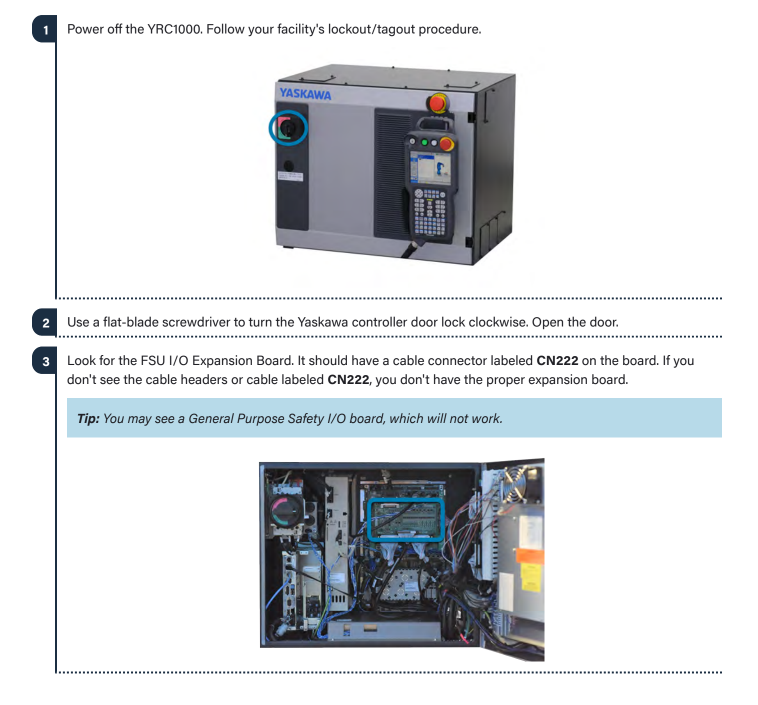
VERSION 5.3.0

Image	Part Name	Description	Vendor	Part Number
	Functional Safety Unit (FSU) Expansion Kit	Required to connect the READY pendant safety features and fence. Includes: FSU I/O Board FSU I/O Breakout FSU I/O Breakout Cable FSU I/O Control Signal Cable	Yaskawa	179909-1, includes: • 178277-1 • 179765-1 • 183418-1 • 176790-2
	Yaskawa Standard I/O, 40 IN/40 OUT, 2 Safety IN/2 Safety OUT	Required to connect the READY pendant safety features and fence.	Yaskawa	180700-1
	Cat5e Shielded Ethernet Cable (x2)	 Connects the robot controller to an IPC. Connects the READY pendant to an IPC. 		
Contraction of the second seco	USB flash drive, 8GB or larger	Required to transfer robot files from Forge/OS to the robot. Tip: Use a different USB flash drive (2GB or larger) for backing up the Yaskawa controller.	READY Robotics (or other)	R-400030



CONFIRMING HARDWARE REQUIREMENTS

Follow these steps to check if you have the required Yaskawa safety hardware.





The Safety Unit I/O cable leads to the FSU Expansion Breakout Board on the Yaskawa controller door panel.
 Look for this Breakout Board with the connector labeled CN220.



5 If you don't have the required hardware, contact a Yaskawa Motoman distributor.

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6 If you have the required hardware, move on to the next section.



SOFTWARE REQUIREMENTS

Controller	Minimum Software Version
YRC1000	YAS4.10

REQUIRED OPTIONS

Requirement	Part Number	Description
FSU Software Option (non- collaborative)	179908-1	Required to jog the robot with the READY pendant.

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CONFIRMING SOFTWARE REQUIREMENTS

Follow these steps to check the software version and options on your robot controller.

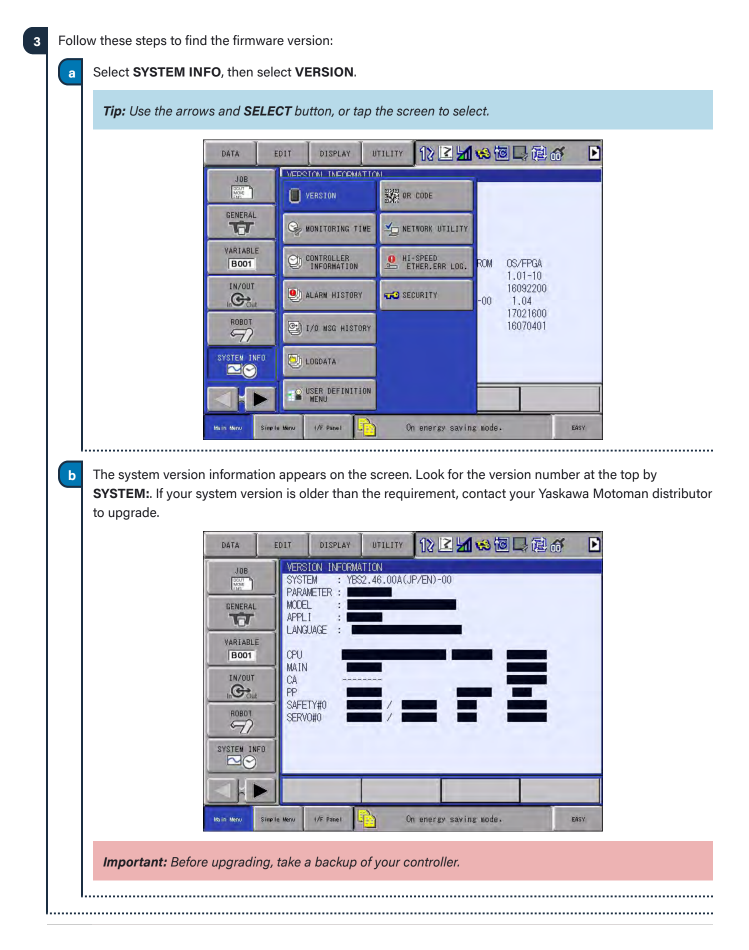
Plug the Yaskawa controller into a power source. Power the controller on and wait for it to boot up.



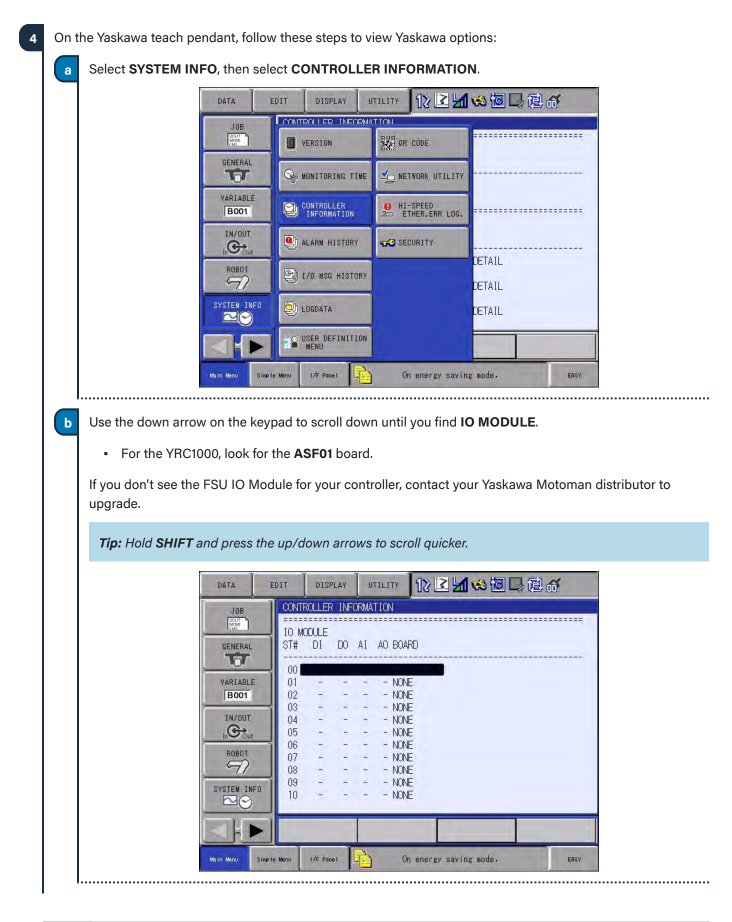
On the Yaskawa teach pendant, press the **MAIN MENU** button. Then press the black right arrow key until you have a gray menu on the left side of the screen.







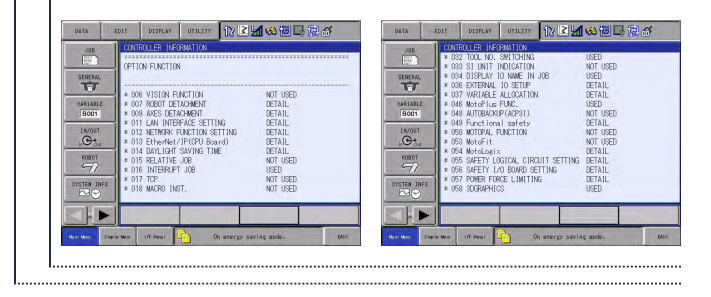




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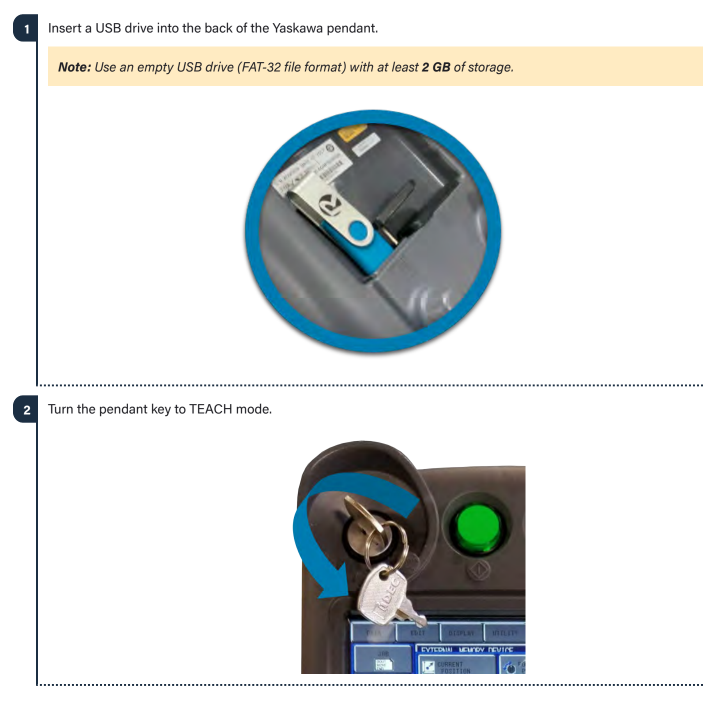
c Use the down arrow on the keypad to scroll down until you find **OPTION FUNCTION**. Keep scrolling to look for **046 MotoPlus FUNC.** and **049 Functional Safety** in the list of options. If you don't see these options in the list, contact your Yaskawa Motoman distributor to upgrade.

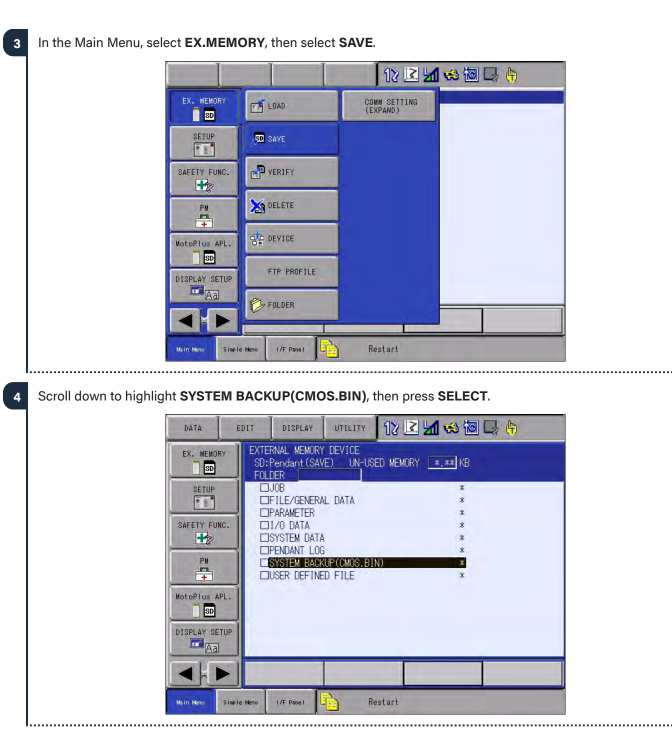




BACK UP AND UPGRADE THE ROBOT CONTROLLER

Save a backup of your Yaskawa controller software settings before you make any changes. Yaskawa controllers can save backups to either a USB flash drive or SD card. Refer to Yaskawa documentation for more information.





READY



5	At the Save?	prompt, tap	YES on	the screen
U				

ARAMETER UJOB 1 IFILE/GENERAL DATA 2 IPARAMETER 0 Save? YES NO	EX. MEMORY	EXTERNAL MEMORY DEVICE USB:Pendant(SAVE) UN-USED MEMORY 7.48 GB FOLDER
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PM YES NO		Save?
PM YES NO	SAFETY FUNC.	
oPlus APL.	PM	YES NO
ISD III III III III III III III III III	MotoPlus APL.	
	-	
	PM	YES NO

6 The bottom notification bar reads **Saving system backup file. Don't turn the power off**. Wait for the backup to finish.

Power off the robot controller.

8

Remove the USB flash drive from the pendant.

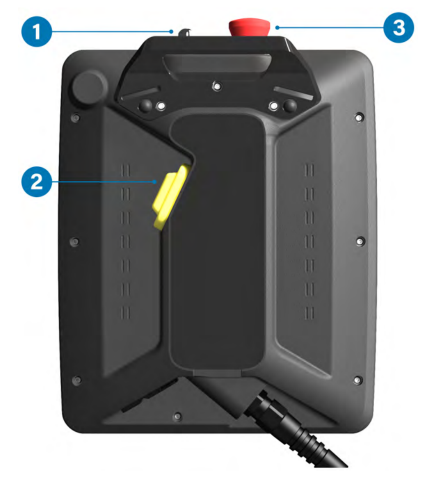
Tip: Keep your USB backup drive in a secure location. You can save the backup files from the USB onto a workstation.



CONNECTING THE READY PENDANT

The READY pendant includes these safety outputs:

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



The end of the READY pendant cable includes:

- 1. One RJ45 Ethernet cable for communication with the IPC.
- 2. 15 Flying leads—2 for power, 12 for safety I/O, and 1 unused lead.



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

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С



Follow these sub-steps to connect the READY pendant communication, power, and safety wiring.

You will route the READY pendant flying leads to the destinations in this table.

Pendant Flying Leads	Destination Terminal	Function
Brown	FSU Breakout - 21	Three-Position Enabling Switch Circuit 1
Yellow	FSU Breakout - 22	Three-Position Enabling Switch Circuit 1
Green	FSU Breakout - 23	Three-Position Enabling Switch Circuit 2
Grey	FSU Breakout - 24	Three-Position Enabling Switch Circuit 2
Pink	Power Supply (+24V)	+24V DC
Green/Brown	FSU Breakout - 5	Emergency Stop Circuit 1
White/Green	FSU Breakout - 6	Emergency Stop Circuit 1
Grey/Pink	FSU Breakout - 7	Emergency Stop Circuit 2
Red/Blue	FSU Breakout - 8	Emergency Stop Circuit 2
Black	Power Supply (0V)	0V DC
Violet	FSU Breakout - 25	Key Switch Circuit 1
White/Pink	FSU Breakout - 26	Key Switch Circuit 1
White	FSU Breakout - 27	Key Switch Circuit 2
Blue	FSU Breakout - 28	Key Switch Circuit 2
White/Blue	N/A	Not Connected

Connect the READY pendant's Ethernet cable to the IPC. You may connect the pendant through an Ethernet switch to increase the number of Ethernet ports.

- Connect the pendant's power leads to a 24V DC, 2.5A source. Connect the Pink wire to +24V and the Black wire to 0V.
- Connect the remaining safety I/O leads to your control panel or safety cabinet. Make your own cable/ wiring for the 12 safety signals long enough to reach their destinations in the table. Include ferrules at the end of your wiring to insert in the terminal blocks.



2 Remove one of the covering plates on the right side or back side of the YRC1000. Make a hole on the plate for the flying leads cable to enter.

Tip: Install a cable gland for strain relief.



3 Feed your safety I/O wiring through the gland and set the plate back in place. Refer to Yaskawa's *YRC1000 Instructions* for proper cable sealing and routing.

4 Connect your flying leads to the the FSU Expansion Breakout Board destinations on the table in Step 1.



If you are using external safety fencing:

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a	Connect fence channel 1 to connector pins 41 and 42
b	Connect fence channel 2 to connector pins 43 and 44



6	If you are not using external safety fencing:
	a Bridge pins 41 and 42 with a jumper wire.
	b Bridge pins 43 and 44 with a jumper wire.



CONNECTING TO THE IPC

Forge/OS must communicate with the Yaskawa controller. This section will help you connect the IPC device and YRC1000 using a Cat5e STP Ethernet cable.

- Find a Cat5e STP Ethernet cable long enough to reach from the IPC to inside the Yaskawa controller.
- 2 Remove another cable covering plate. Make a hole on the plate for the Ethernet cable.

Tip: Install a cable gland for strain relief.



3 Feed the Ethernet cable through the plate. Refer to Yaskawa's *YRC1000 Instructions* for proper cable sealing and routing.

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Mount the plate in place.

6



5 Connect one end of the Ethernet cable to the LAN port labeled "CN106 (LAN2)" on the CPU Unit inside the robot controller near the left wall of the enclosure.

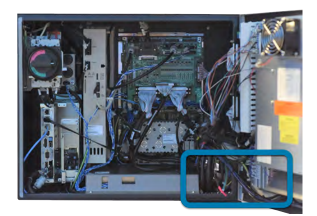


Plug the other end of the Ethernet cable into a LAN port on the IPC or on a network switch you connect to the IPC.

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7 Zip-tie the added cables along the base of the robot controller. Zip-tie the Functional Safety I/O Cable along the base of the door.

Important: Make sure the robot controller door can shut without pinching or bending any cables.



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Close the controller and use a flat-blade screwdriver to turn the door lock counterclockwise.



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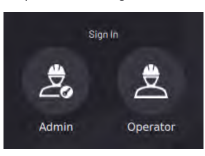
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to check are if the READY pendant network cable is plugged in, if the IPC is powered on, if the READY pendant and IPC are connected to the same network, and if there's only one READY pendant and one IPC on that network.

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".



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

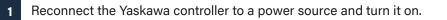
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With Forge/OS active, move on to the next section.

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POWERING ON

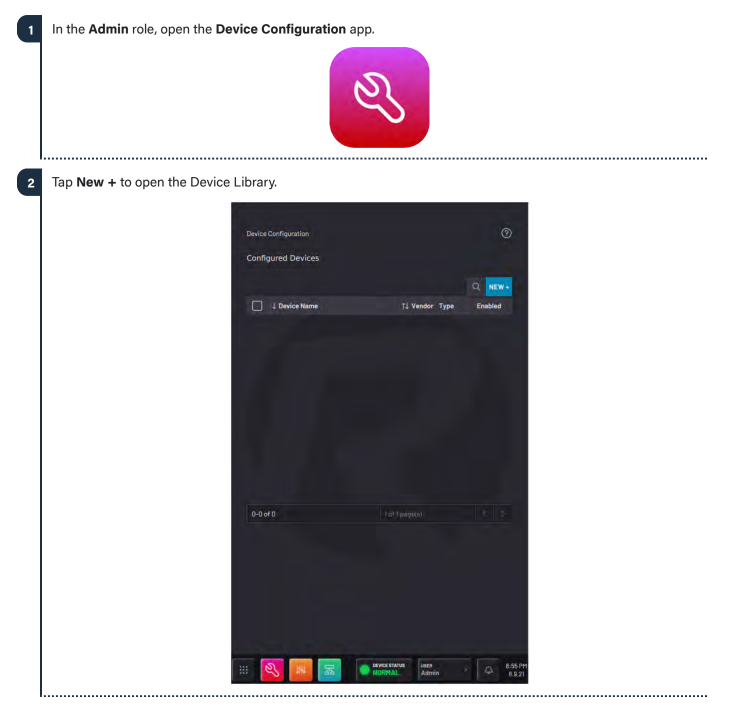






GETTING ROBOT FILES FROM FORGE/OS

In this section, you add the robot in Forge/OS and copy configuration files to the robot controller.





3 In the Device Library list, select Yaskawa Motoman industrial robot. Then tap NEXT.

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		CANCEL



4 Select the robot **Controller Model**, then select the **Robot Model**. You can fill in the other information later.

	Yaskawa Motoman indus	Yaskawa Motoman industrial robot 🛛 💿						
	Device Name	Device Name						
	Description							
	IP Address							
	Controller Model	Robot	Model					
	Force Sensor Device	GP7		~				
	Select a Force Device	Free distances and the second s						
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								
	Insert USB Storage device into Forge/OS IPC							
	Required Field							
		E STATUS	SAVE	2:58 PM				
		MAL	Admin	5.6.21				
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 .							
6	Tap Start Transfer and wait for it to finish.							
7	7 Remove the USB flash drive when prompted.							



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8 Insert the USB drive into the USB port on the back of the Yaskawa pendant.



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CHANGING ROBOT SETTINGS TO PREPARE FOR FORGE/OS

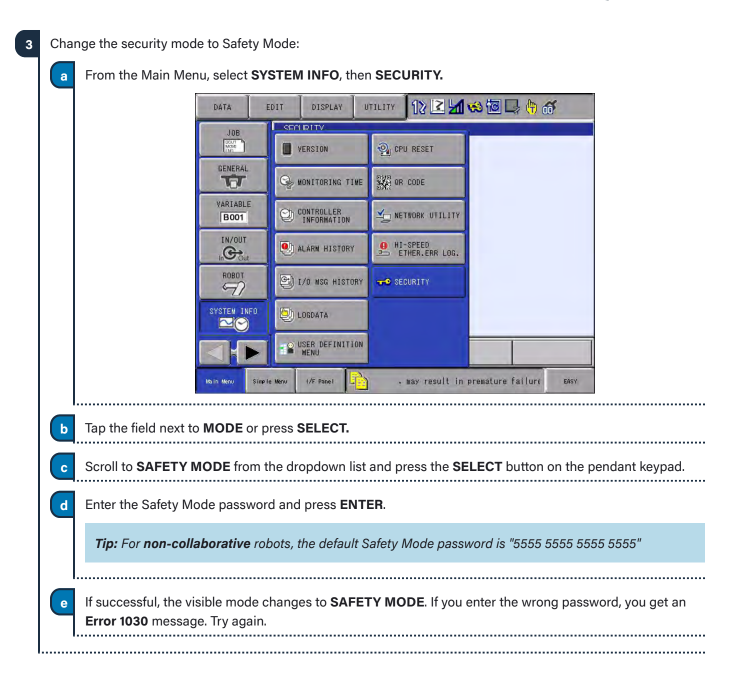
In this section, you'll change some robot controller settings to enable Safety I/O Expansion Board and communication with Forge/OS. Follow these steps if this is the first time setting up Forge/OS with your Yaskawa controller, or if your controller has been factory reset.

On the Yaskawa pendant, turn the key to TEACH position.



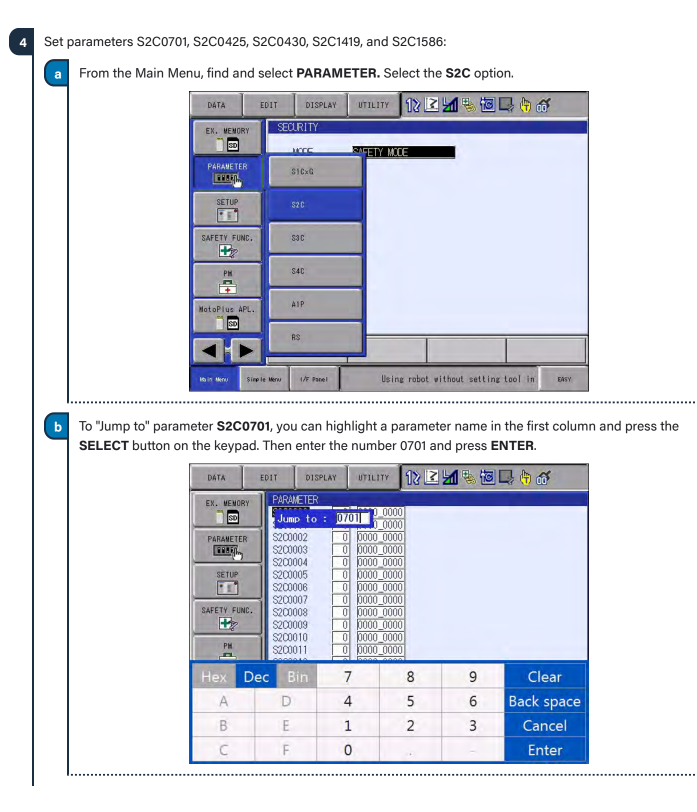
If there are active alarms on the Yaskawa pendant, tap the **RESET** button at the bottom-right corner of the screen to clear them.

Note: You may ignore minor alarms if they can't be cleared right away. If there is a major alarm, you need to resolve it before moving on. When you press **RESET**, the Yaskawa pendant warns you if there is a major alarm.

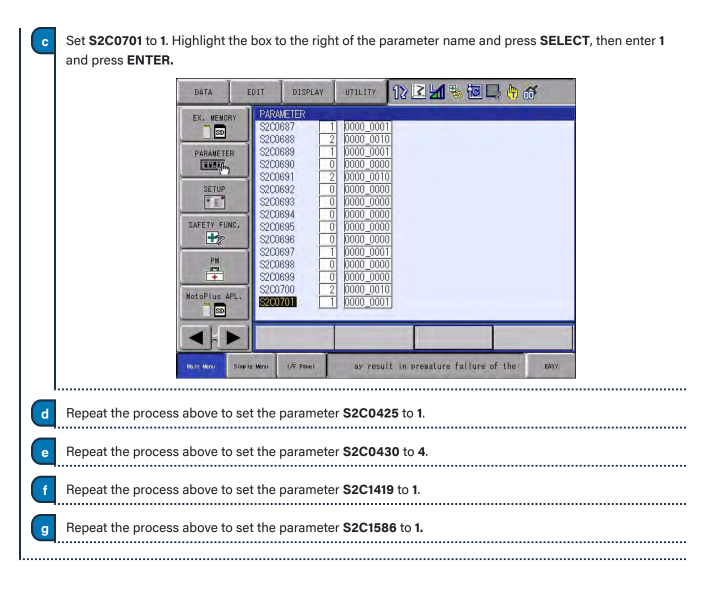


READY

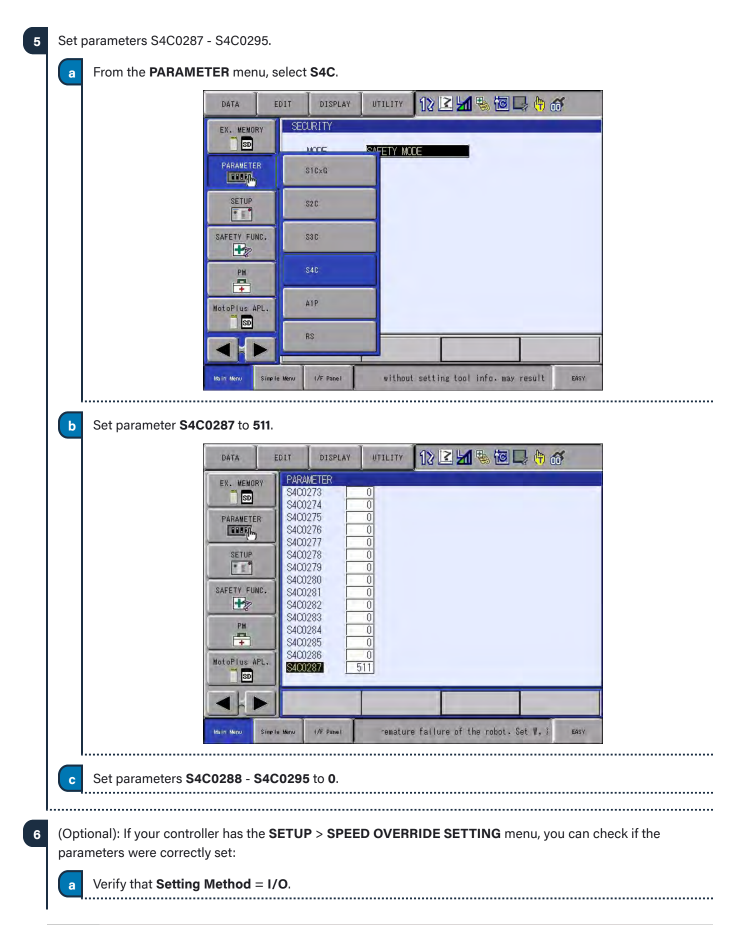




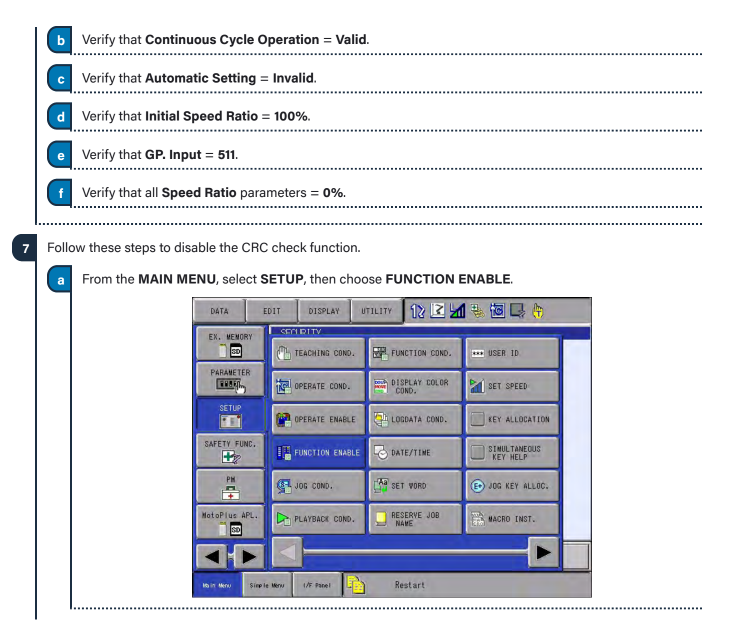




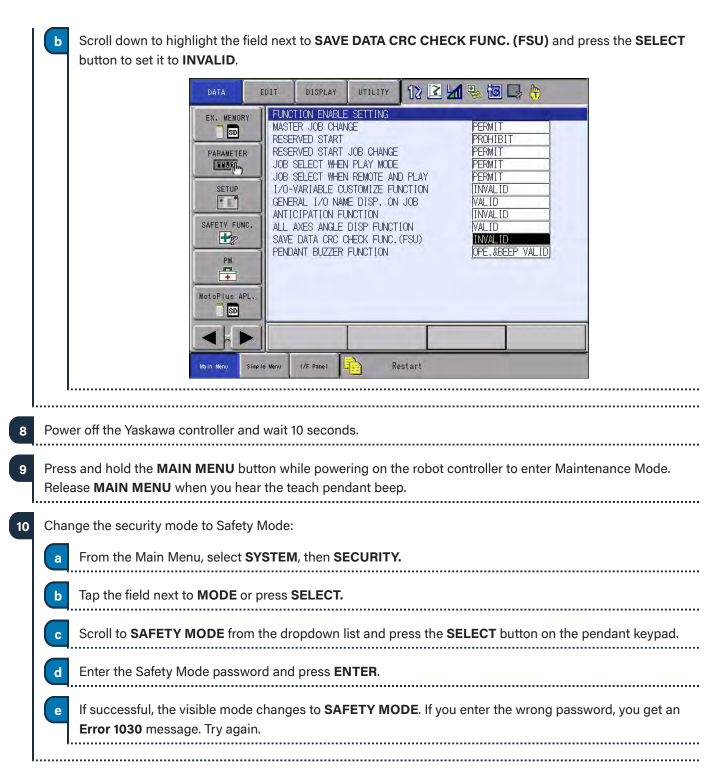






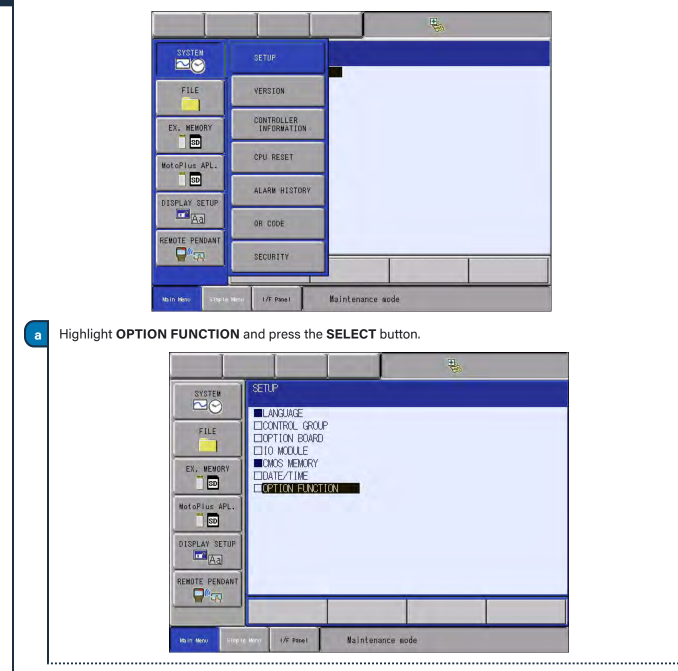


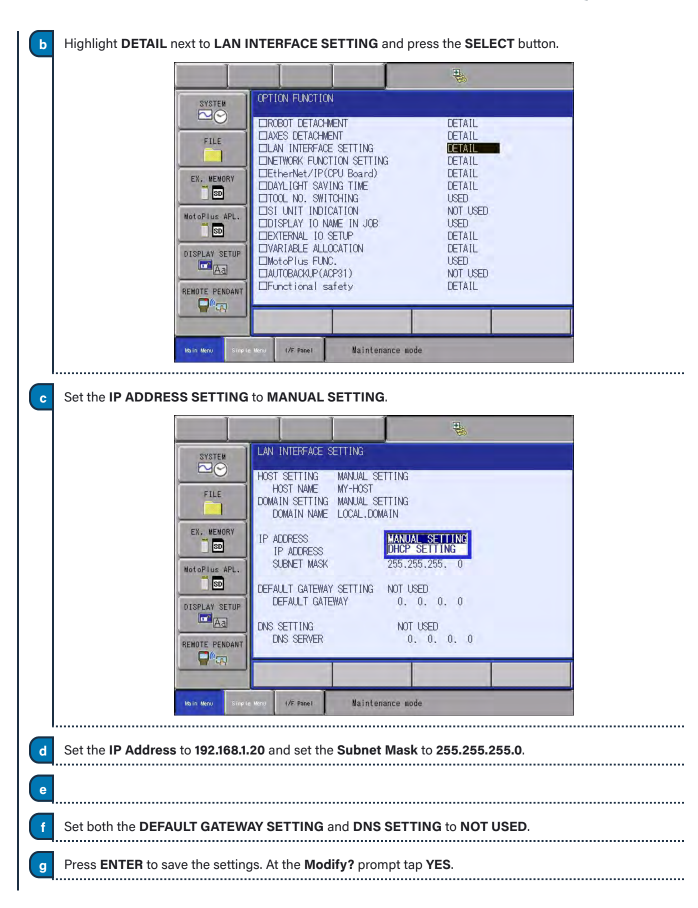




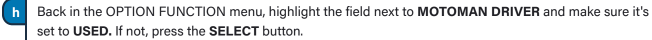


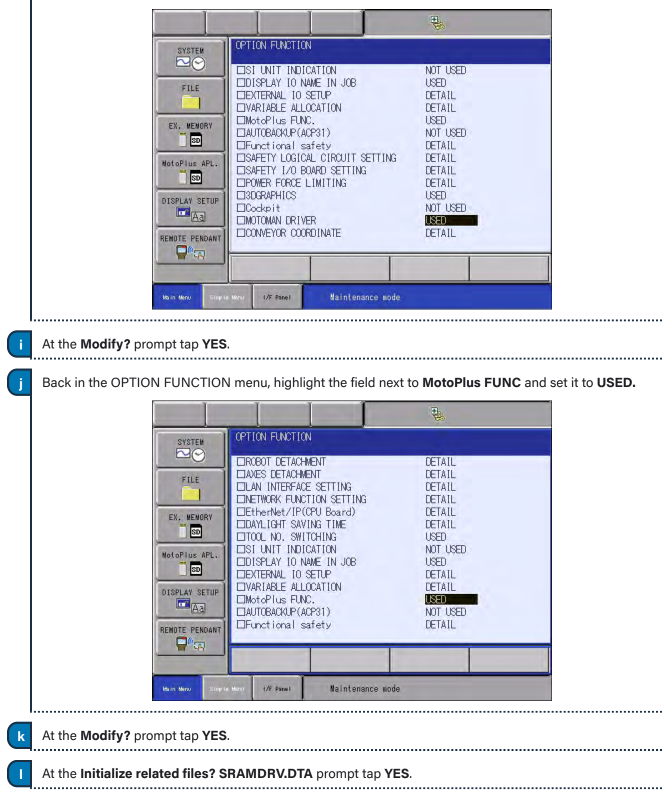
11 From the Main Menu, select **SYSTEM**, then select **SETUP**.





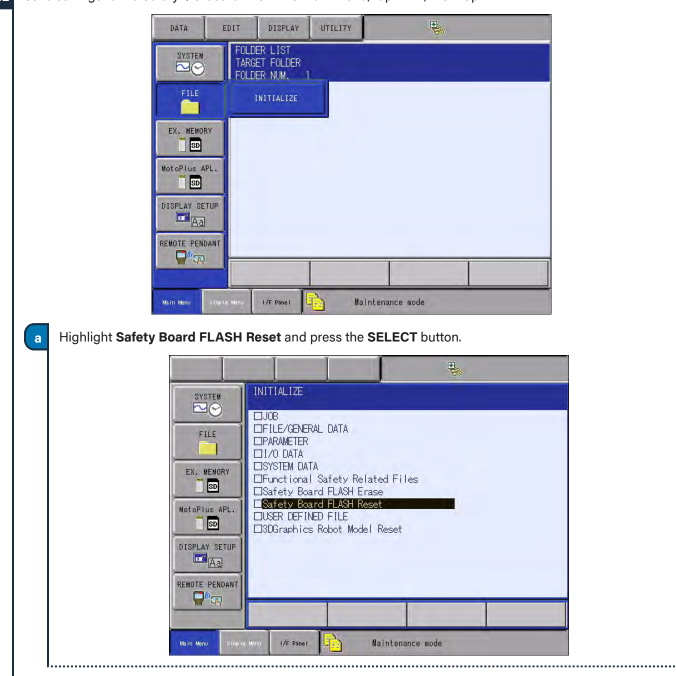






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			1	
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	Main Menu Sinpli	a Menu 1/F Panel Maintenance mode		
	Select the ASF02 board.			
•	Press the ENTER button on the	keypad to apply this choice.		
P	At the Modify? prompt, tap YES	S.		

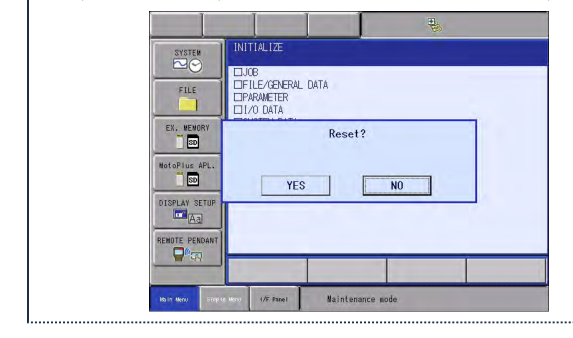




12 Save settings to the Safety I/O board. From the Main Menu, tap FILE, then tap INITIALIZE.



b At the **Reset?** prompt tap **YES**. Wait for the flash reset to complete and the pendant to beep. This process takes up to 60 seconds to complete. The arrow buttons are disabled until the reset completes.



TRANSFERRING CONFIGURATION FILES

This section assumes that your Yaskawa pendant is still booted in Maintenance Mode and that you have selected the Safety Security Mode.



а

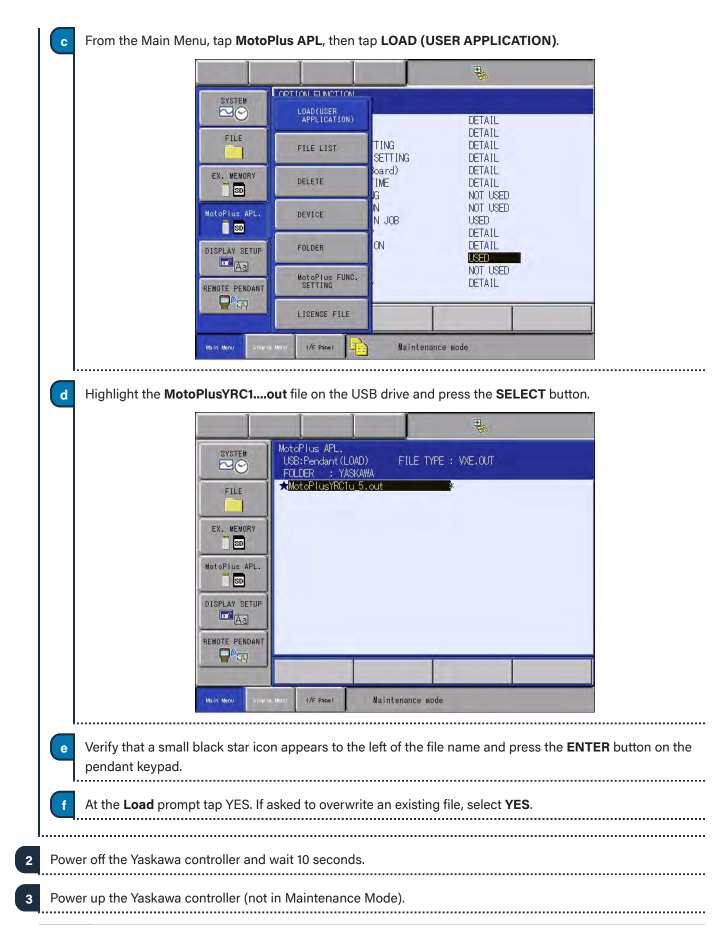
b

Follow these steps to load the Forge MotoPlus APL.

From the Main Menu, tap **MotoPlus APL**, then tap **FOLDER** to select the folder to load files from.

Tap the **forge-os** folder to open it, then tap to open the **yaskawa** folder. At the top of the screen, the **TARGET FOLDER** should be **yaskawa**.

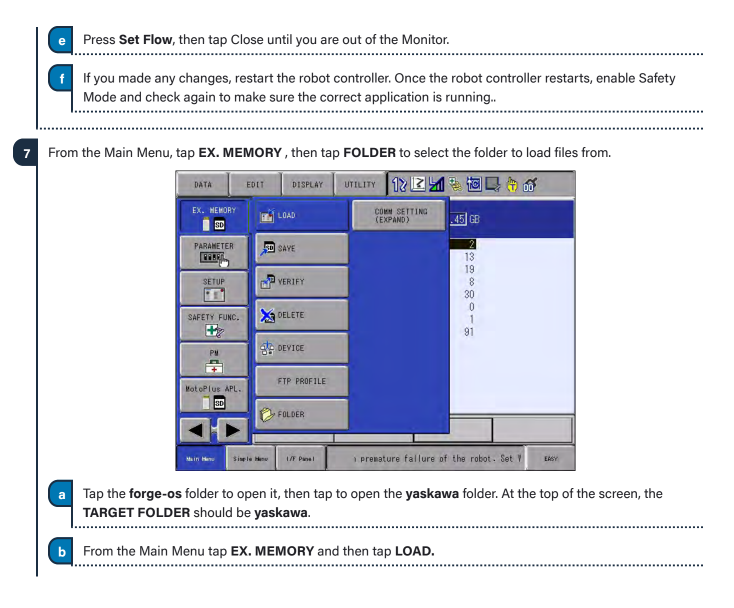




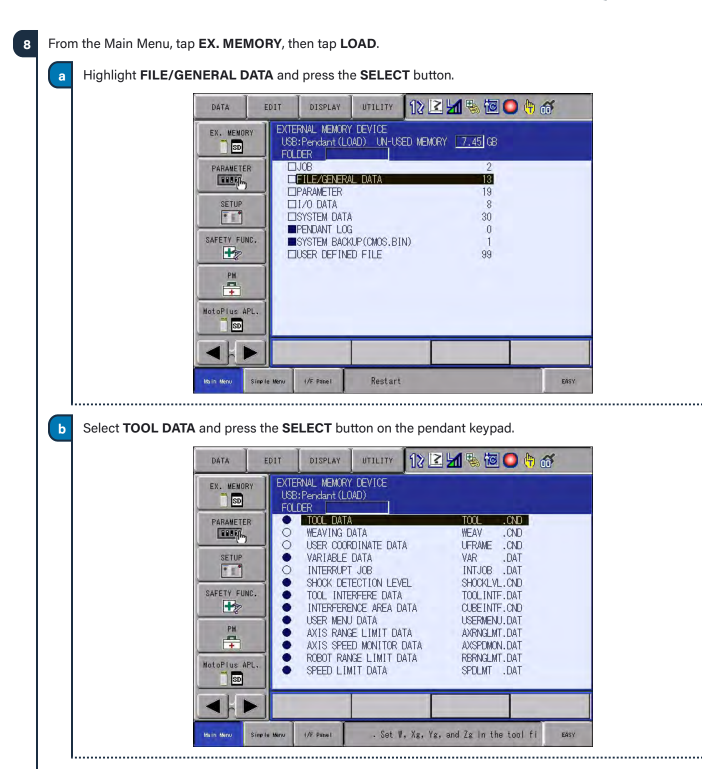


	alarm may appear up to two minutes after restarting: ALARM 8001[10]; Speed FB enabled, reboot now. Do T reboot now, tap the RES button on the screen and continue.
5 Cha	nge the security mode to Safety Mode:
a	From the Main Menu, select SYSTEM INFO , then SECURITY.
Ь	Tap the field next to MODE or press SELECT.
C	Scroll to SAFETY MODE from the dropdown list and press the SELECT button on the pendant keypad.
d	Enter the Safety Mode password and press ENTER .
e	If successful, the visible mode changes to SAFETY MODE . If you enter the wrong password, you get an Error 1030 message. Try again.
-	bu have loaded Forge/OS files onto this robot controller before, make sure the correct MotoPlus application inning and no other apps are running: From the Main Menu, select MotoPlus APL ., then MotoPlus MONITOR .
	DATA EDIT DISPLAY UTILITY 12 2 2 3 3 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5
Þ	Tap Application Run Flow . Make sure the ONLY file listed under "Active Application" is MotoPlusYRC1_5.out .
C	If MotoPlusYRC1_5.out is in the "Inactive Application" section, highlight it and press "-> Add" to set the app as active.
d	If you see any other apps listed under "Active Application," highlight them and press " <- Remove ."

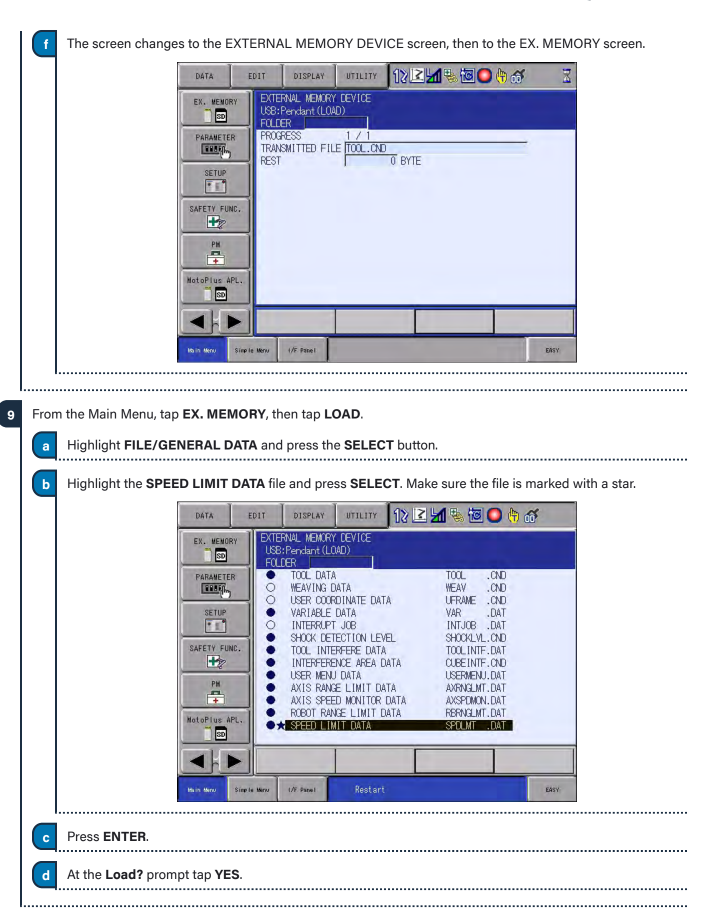




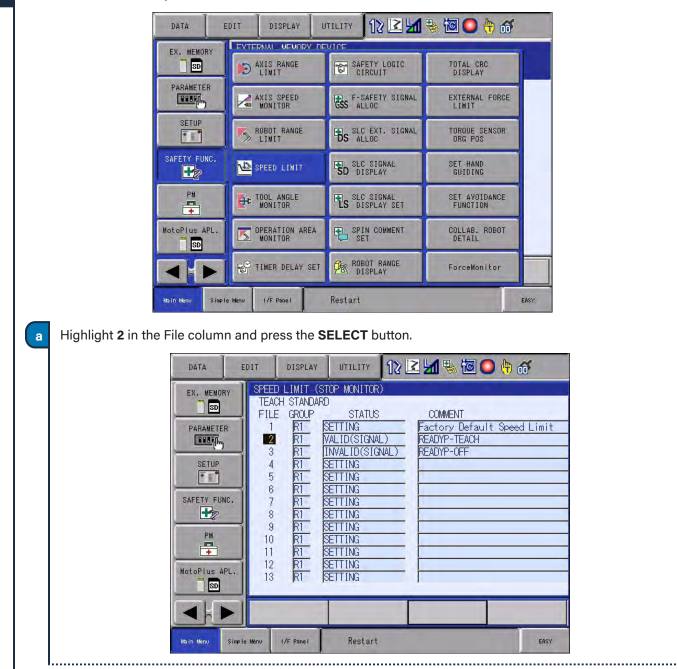
c Highl	light JOB and press the SELECT button.
	DATA EDIT DISPLAY UTILITY 🕕 🔀 🖾 🖳 👘 💣
	EX. MEMORY EXTERNAL MEMORY DEVICE USB: Pendant (LOAD) UN-USED MEMORY PARAMETER II Image: Comparison of the state
	Main Menu Simple Menu I/F Panel Xg, Yg, and Zg in the tool file. L EASY
d Highl	light each file and press the SELECT button on the keypad so that it is marked with a star.
e Press	s ENTER on the keypad.
f At the	e Load? prompt tap YES .
contro JOB >	a get ERROR 2040 - Defined JOB name , you need to delete the existing "RR_x" jobs on the robot roller. While the software is in Safety Mode and the pendant is set to Teach Mode, go to Main Menu : > SELECT JOB . Tap the JOB tab in the upper left toolbar and choose DELETE JOB . Then select the o delete. Delete each job that starts with "RR" then try <u>step 8</u> again.
	JOB EDIT DISPLAY UTILITY 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
	CREATE NEW JOB RENAME JOB COPY JOB DELETE JOB FOLDER CHANGE TOTOT SYSTEM INFO
	SYSTEM INFO
	Main Menu Simple Menu I/F Panel e of the robot. Set W, Xg, Yg, and Zg EASY
I	



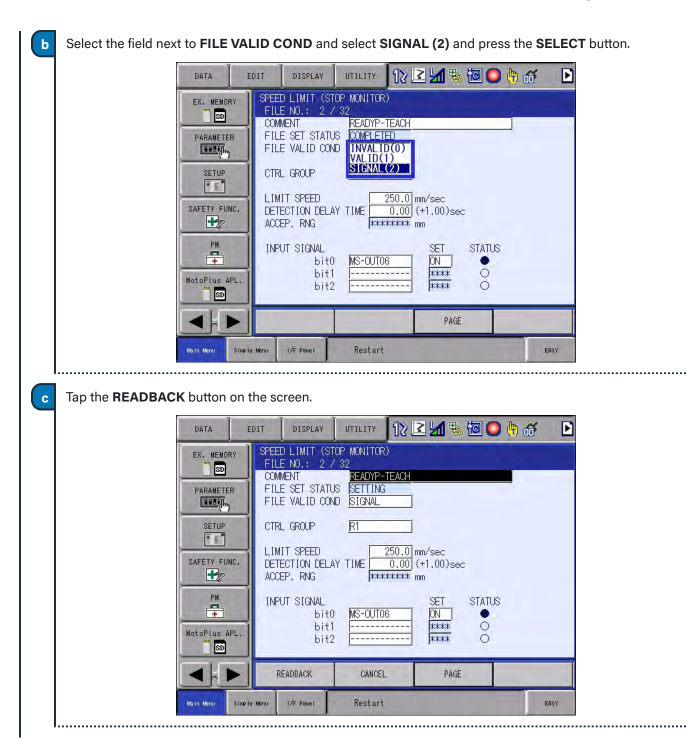
erify that the file	DATA EDIT DISPLAY UTILITY 12 🔀 📶 🗞 🐻 🔘 🕀 💣
	EX. MEMORY USB:Pendant (LOAD) FOLDER
	PARAMETER •★ TOOL DATA TOOL .CND ○ WEAVING DATA WEAV .CND ○ USER COORDINATE DATA UFRAME .CND ○ INTERRUPT JOB INTJOB .DAT ○ SHOCK DETECTION LEVEL SHOCKLVL.CND
	SAFETY FUNC. TOOL INTERFERE DATA TOOLINTF.DAT INTERFERENCE AREA DATA CUBEINTF.CND USER MENU DATA USERMENU.DAT AXIS RANGE LIMIT DATA AXRGLMT.DAT AXIS SPEED MONITOR DATA AXSPDMON.DAT ROBOT RANGE LIMIT DATA RBRNGLMT.DAT SPEED LIMIT DATA SPEDLIMIT.DAT
	Main Menu Simple Menu I/F Panel failure of the robot. Set W, Xg, Yg, a EASY
Press the ENTER	button on the pendant keypad.
	button on the pendant keypad.
Press the ENTER At the Load? pron	button on the pendant keypad. mpt tap YES .
	button on the pendant keypad. mpt tap YES .
	button on the pendant keypad. mpt tap YES. Mata EDIT DISPLAY UTILITY 12 2 1 2 2 1 2 1 2 1 2 1 2 1 2 1 2 1 2
	button on the pendant keypad. mpt tap YES. DATA EDIT DISPLAY UTILITY 12 2 1 2 2 1 2 2 1 2 2 1 2 2 2 2 2 2 2
	button on the pendant keypad. mpt tap YES. DATA EDIT DISPLAY UTILITY Display UTILITY Display Display <t< td=""></t<>
	button on the pendant keypad. mpt tap YES. Data EDIT DISPLAY UTILITY DISPLAY DISPLAY <t< td=""></t<>
	button on the pendant keypad. mpt tap YES. DATA EDIT UTILITY Image: Constraint of the second



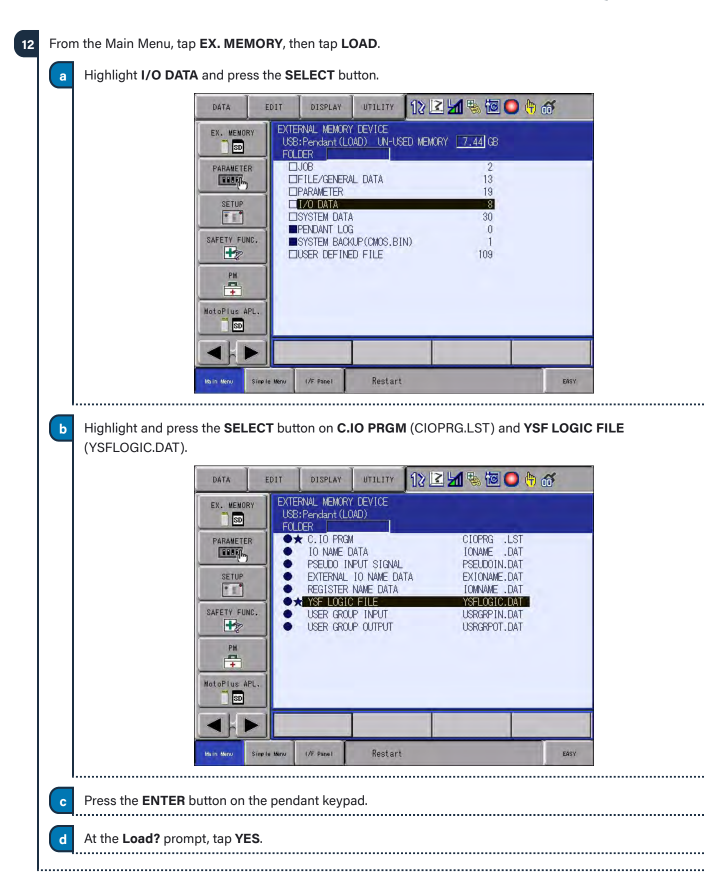




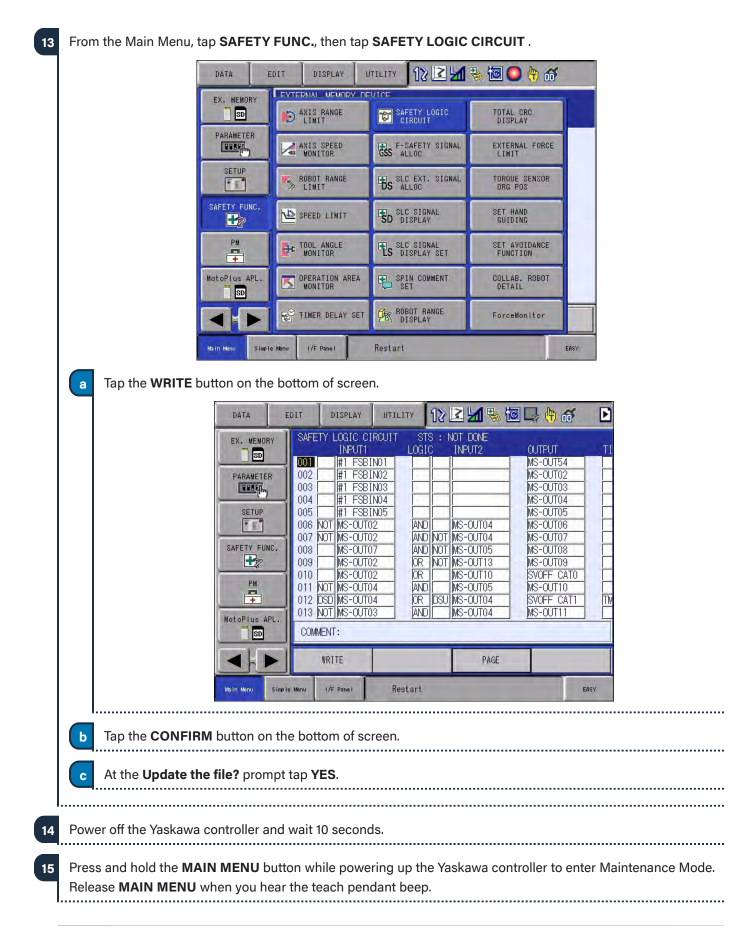
10 From the Main Menu, tap **SAFETY FUNC**, then choose **SPEED LIMIT**.



	DATA EDIT DISPLAY UTILITY 1 🗷 🖾 🌆 🕥 👘 🗗 🗈
	EX. MEMORY SPEED LIMIT (STOP MONITOR) FILE NO.: 2 / 32 FILE NO.: 2 / 32
	COMMENT READYP-TEACH PARAMETER FILE SET STATUS FILE VALID COND SIGNAL
	SETUP CTRL GROUP R1
	SAFETY FUNC. LIMIT SPEED DETECTION DELAY TIME ACCEP. RNG ACCEP. RNG DETECTION DELAY TIME DETECTION DELAY TIME
	INPUT SIGNAL bit0 MS-OUTO6 bit1 STATUS bit2 STATUS
	WRITE CANCEL PAGE
	Main Manu Simple Menu I/F Panel Restart EASY
e At the Update t	he file? prompt tap YES.
e At the Update t	DATA EDIT DISPLAY UTILITY 12 2 4 % 2 0 4 6
e At the Update t	DATA EDIT DISPLAY UTILITY 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
e At the Update t	DATA EDIT DISPLAY UTILITY 12 2 2 3 3 10 10 10 10 10 10 10 10 10 10 10 10 10
e At the Update t	DATA EDIT DISPLAY UTILITY 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2
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e At the Update t	DATA EDIT DISPLAY UTILITY 12 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2 2



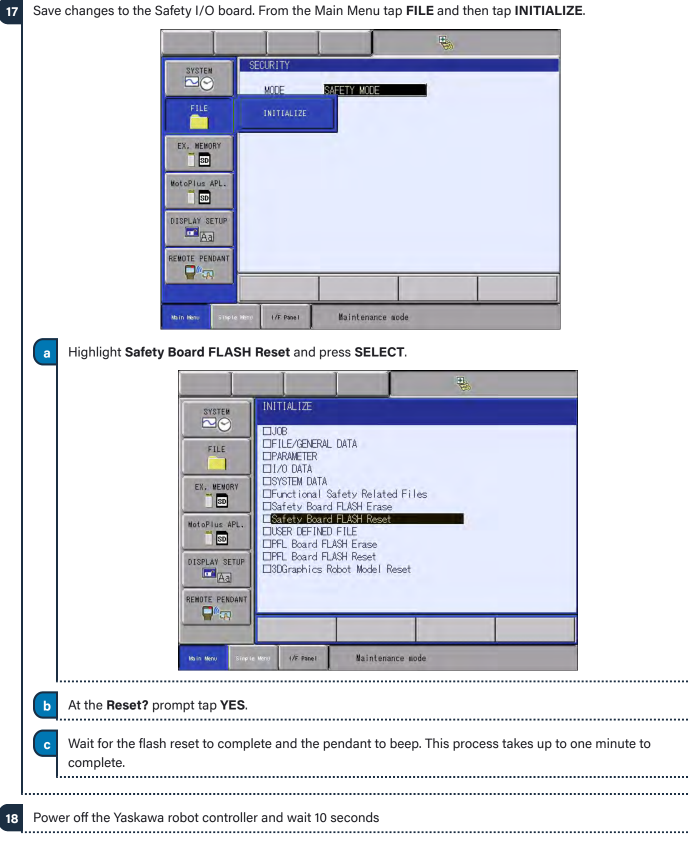




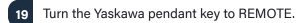


16	Change the security mode to Safety Mode:
	a From the Main Menu, select SYSTEM , then SECURITY.
	Tap the field next to MODE or press SELECT.
	C Scroll to SAFETY MODE from the dropdown list and press the SELECT button on the pendant keypad.
	d Enter the Safety Mode password and press ENTER.
	e If successful, the visible mode changes to SAFETY MODE . If you enter the wrong password, you get an Error 1030 message. Try again.











Power on the Yaskawa robot controller.

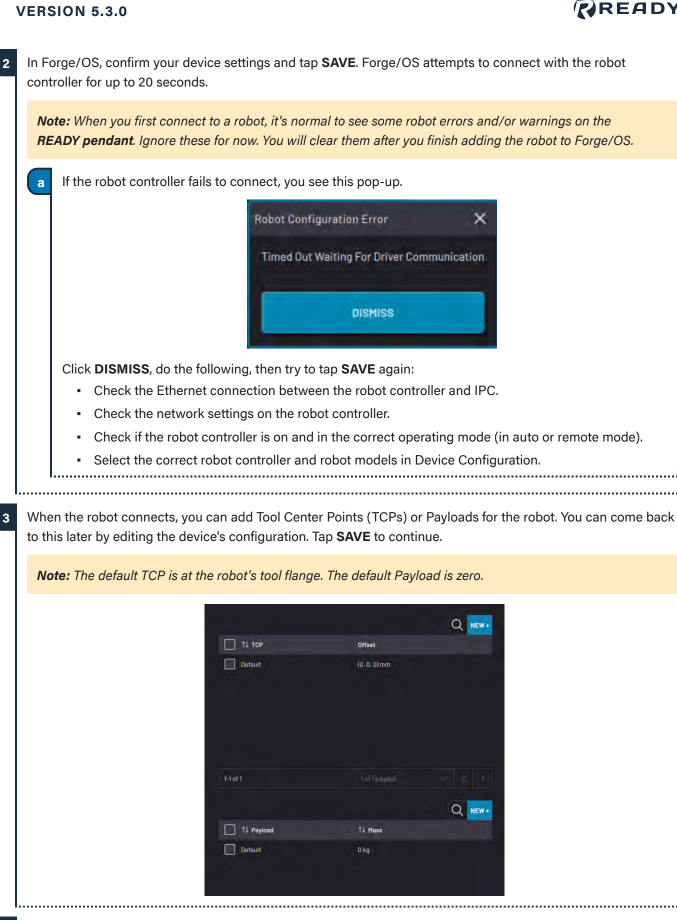


ADDING YOUR ROBOT IN DEVICE CONFIGURATION

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

For the IP Address	s, enter 192.168.1.20 or the IP ad	dress you assign	ed to the robot, if different.
	Yaskawa Motoman indu	strial robot	0
	Device Name		
	Description		
	IP Address		
	Controller Model	Robot Model	
	YRC1000 ~	GP7	× 1
	Force Sensor Device		
	Select a Force Device		*
	Copy the Configuration Files Insert a 2GB flash drive into the Forge/OS IPC t complete the setup of your robot	o copy the configuration files nee	ded to
	Insert USB Storage de	vice into Forge/OS IPC	
	Required Field		
	CANCEL		





(Optional): Set up the robot controller's Input/Output (IO) signals for use in the Device Control Panel and Task



Canvas.

	Inp	out Signals	Output Signals			
				a		
	Signals	Display Name	Data Type	DCP		
	CILO		BOOL			
	CL1		BOOL			
	CI_2		BOOL			
	CL3		BOOL			
	C1_4		BOOL			
	CIL5		BOOL			
	CI_6		BOOL			
	CL7		BOOL			
	DLO		BOOL			
	DLT		BOOL			
	DI.2		BOOL			
	DL3		BOOL			
	DL4		BOOL			
		ANCEL	SAVE			
	ne (i.e. "Open Ma	chine Door", "Ope	en Pneumatio	Vise", or "	Start Mad	chining Cy
w what each sig	nal does in other a	apps. Device Control Par			next to th	hat signal.
w what each sig	to appear in the D		nel, check th	e DCP box		hat signal.
ow what each sig ou want a signal lote: To use these	to appear in the D	Device Control Par	nel, check th <mark>ces with the</mark>	e DCP box robot contr	oller.	



5 Follow these steps to clear robot errors:

a	Tap the Device Status button on the Toolbar to expand the Device Status Panel. The robot is listed with
	two buttons: MORE and RESET.

Devices		
👬 Force Sensor	ok 🥥	
ок		
n Clamping Gripper	ok 🌔	
ок		
8 ℃ Robot arm	DISCONNECTED	
ERROR - Robot is disconnected.	MORE S RESET	
	Device status Deficient Admin > 2:21 PM 5.5.21	
	Loop't DECET on arrow ton MODE to got more do	
b Tap RESET to try to recover from the errors. If you and instructions.	i can't hese i an error, tap MORE to get more de	tails
		tails
and instructions. eview the steps in <u>Appendix B: Tool Loading Steps</u> . Re	efer back to the Tool Loading Procedure wheneve	r you
and instructions.	efer back to the Tool Loading Procedure wheneve e, decide all the TCPs and Payloads you need for	r you
	OK Clamping Gripper OK Ck Robot arm ERROR - Robot is disconnected.	OK Clamping Gripper OK GK Robot arm ERROR - Robot is disconnected. MDRE ERROR - Robot is disconnected. 2:21 PM

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.

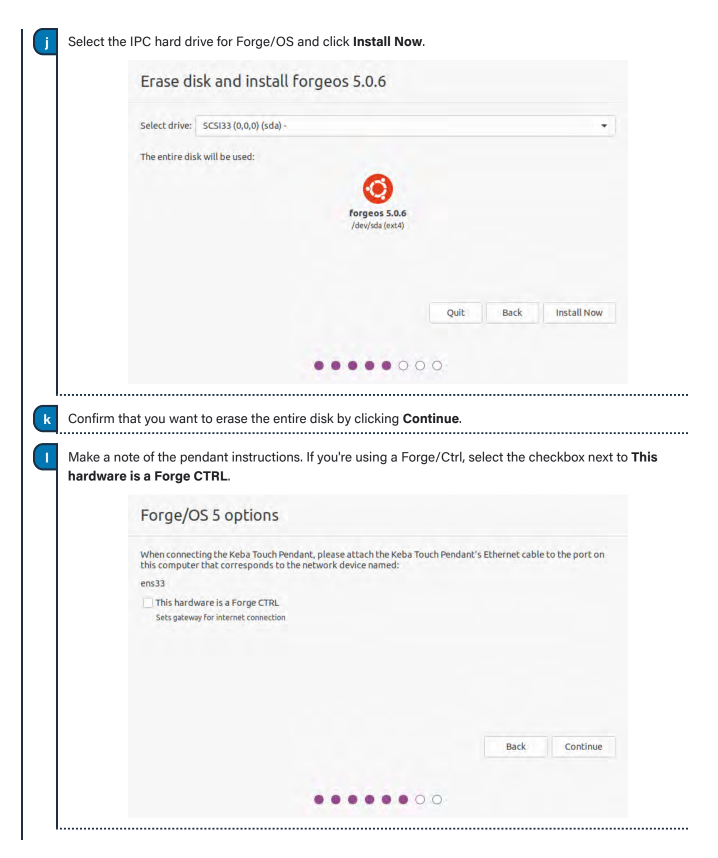


English Español	
Esperanto Euskara	Sal OKOLIOSE
Français	Install Forge
Gaeilge	
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Hrvatski Íslenska	
Italiano	
Kurdî	
Latviski	
Lietuviškai	
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Keyboard layou	n click Continue .
	n click Continue .
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Keyboard layou Choose your keyboard layo English (Nigeria) English (South Africa) English (UK)	n click Continue . It ut: English (US) - Cherokee English (US) - Cherokee English (US) - English (Colemak) English (US) - English (Dvorak)
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Keyboard layou Choose your keyboard layou English (Nigeria) English (South Africa) English (UK) English (UK) English (US) Esperanto Estonian Faroese	n click Continue .



	Updates and other software
	What apps would you like to install to start with? Normal installation Web browser, utilities, office software, games, and media players.
	 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
	Frase disk and install forgeos . Then click Continue . If Forge/OS is already installed, the installation wizard will show additional options. The go
Note:	
Note:	If Forge/OS is already installed, the installation wizard will show additional options. The go the entire disk for a brand new installation.
Note:	If Forge/OS is already installed, the installation wizard will show additional options. The go the 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. Advanced features None selected
Note:	If Forge/OS is already installed, the installation wizard will show additional options. The go the 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.
Note:	If Forge/OS is already installed, the installation wizard will show additional options. The go the 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. Advanced features None selected
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Note:	If Forge/OS is already installed, the installation wizard will show additional options. The go the 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. Advanced features None selected

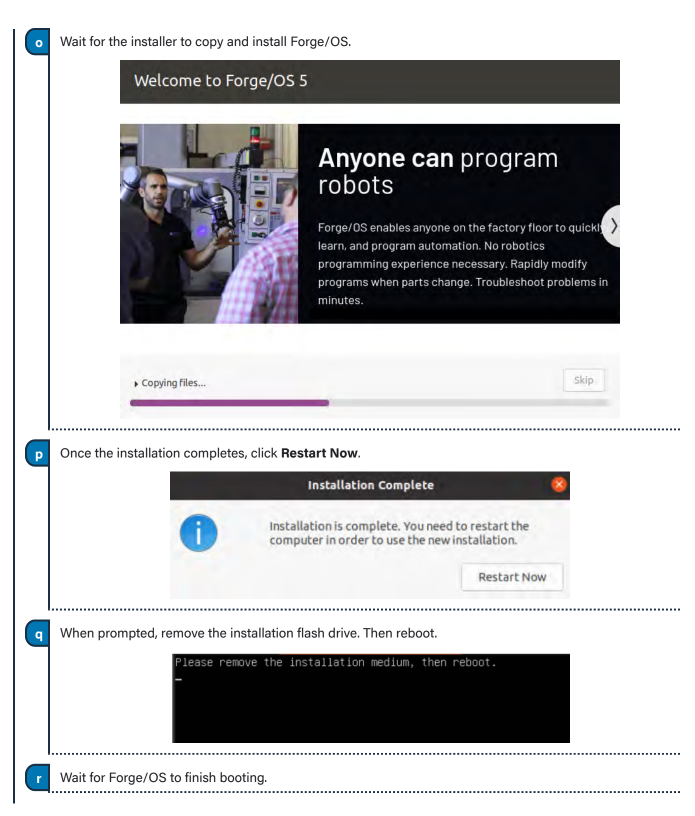






Where are you?	
New York	
	Back Continue
password. Then click Continue.	ime identifies the IPC on the network. Pick a username a
password. Then click Continue.	you create here are for accessing the IPC desktop. They are
password. Then click Continue. Note: The username and password that you NOT for signing into Forge/OS on the REA Who are you?	ou create here are for accessing the IPC desktop. They are ADY pendant .
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password. Then click Continue. Note: The username and password that you NOT for signing into Forge/OS on the REA Who are you? Your name: Your computer's name:	You create here are for accessing the IPC desktop. They are ADY pendant . Forge User YOUR-HOSTNAME
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password. Then click Continue . Note: The username and password that yes NOT for signing into Forge/OS on the REA Who are you? Your name: Your computer's name: Pick a username: Choose a password:	Forge User YOUR-HOSTNAME The name it uses when it talks to other computers. forge Log in automatically
password. Then click Continue . Note: The username and password that yes NOT for signing into Forge/OS on the REA Who are you? Your name: Your computer's name: Pick a username: Choose a password:	Forge User YOUR-HOSTNAME I Log in automatically Require my password to log in







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.



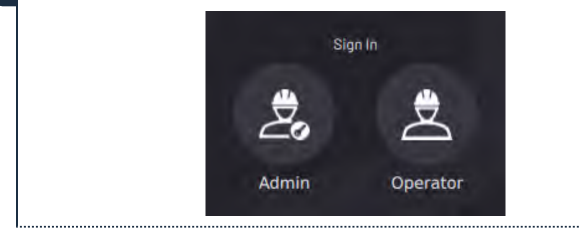
The UI shows the real-time state of each step. For example, if the pendant loses its network connection during pairing, all steps become undone.

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	>
	>
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			
	License Code		<empty></empty>	
	License Name	Unkna	wn License Type	
	Enter License Code:			
		a de la calendaria		
		ENSE ACTIVATION		
	OFFLINE LIC	ENSE ACTIVATION		
If you chose onli	ne license activation, vou're done!			
lf you chose onli	ne license activation, you're done!			
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If you chose offli	ne license activation, follow these sub		CATE TO USB DRIVE.	
If you chose offli	ne license activation, follow these sub		CATE TO USB DRIVE.	
If you chose offli	ne license activation, follow these subs USB flash drive into your IPC. Tap STA < License Info			
If you chose offli	ne license activation, follow these subs USB flash drive into your IPC. Tap STA < License Info Offline License Activation			
If you chose offli	Ine license activation, follow these subs USB flash drive into your IPC. Tap STA License Info Offline License Activation License Code	RT WRITING CERTIFIC		
If you chose offli	ne license activation, follow these subs USB flash drive into your IPC. Tap STA < License Info Offline License Activation			
If you chose offli	Ine license activation, follow these subs USB flash drive into your IPC. Tap STA License Info Offline License Activation License Code	RT WRITING CERTIFIC		
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If you chose offli	Ine license activation, follow these subs USB flash drive into your IPC. Tap STA C License Info Offline License Activation License Code STEP 1 STEP 2 Transfer License Activation Certificate Insert a USB Flash Drive to transfer the activation	RT WRITING CERTIFIC		
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If you chose offli	ne license activation, follow these subs USB flash drive into your IPC. Tap STA	RT WRITING CERTIFIC		

VERSION 5.3.0



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	se Info		0
	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		tificate.txt and copy all of the c	contents.
			ste the contents in the dialog b	
Insert the USE	3 flash drive back into	your IPC. Tap UNL	OAD UNLOCK CER	TIFICATE FROM USB D
	< Licens	se Info		0
	Office Lines	A seturate a		
	Offline License	e Activation		
	License Code			
	Committee of the	e Activation	STEP 3	
	License Code STEP 1			
	License Code STEP 1 Import the License	STEP 2		
	License Code STEP 1 Import the License	STEP 2 Unlock Certificate from USB	nto the Forge/OS IPC	
	License Code STEP 1 Import the License	STEP 2 Unlock Certificate from USB e containing the Unlock Certificate in	nto the Forge/OS IPC gin loading	
	License Code STEP 1 Import the License	STEP 2 Unlock Certificate from USB e containing the Unlock Certificate in Click start to be	nto the Forge/OS IPC gin loading	
Wait for the file tap SAVE .	License Code STEP 1 Import the License Insert the USB Nash driv	STEP 2 Unlock Certificate from USB e containing the Unlock Certificate in Click start to be LOAD UNLOCK CERTIFIC/	nto the Forge/OS IPC gin loading ATE FROM USB DRIVE	nove the USB flash drive



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:

a

b

1

On the Settings app main screen, tap General Settings.

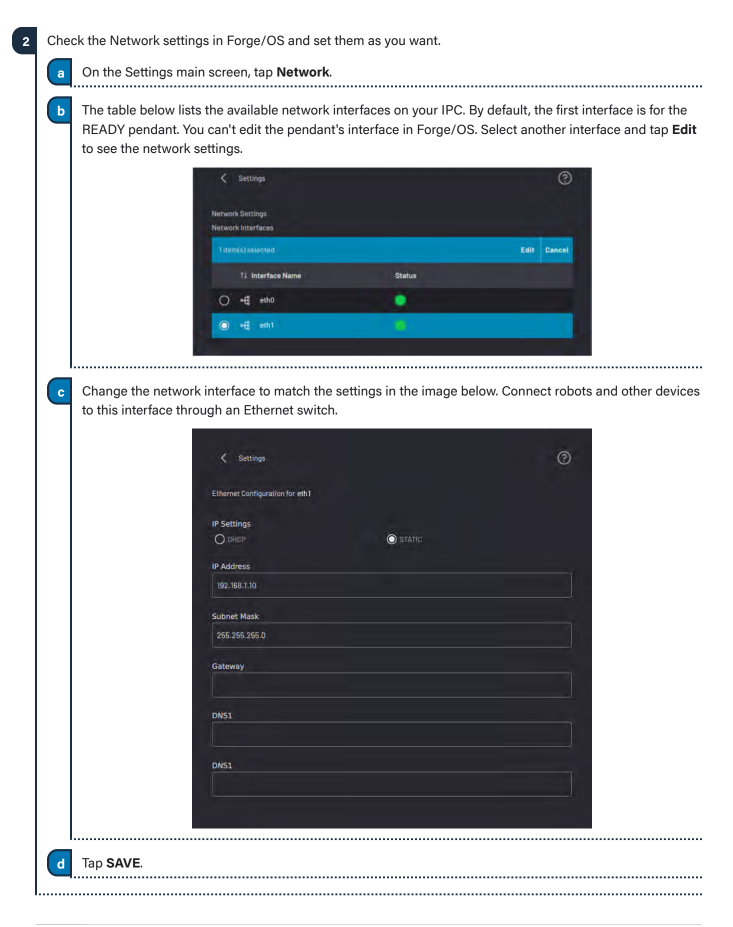
Change the Units of Measure, Time and Date settings, or the Admin login password.

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

Language			
English (United Stat	es)		~
Units of Measure			
Measurement	Metric	O Imperial	
Length	millimeter		
Speed	mm/second	inch/second	
Mass	kilogram		
Force	newton	pound	
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APPENDIX B: TOOL LOADING STEPS

You must update the tool files on the Yaskawa controller each time you add new Tool Center Points (TCPs) or Payloads. Follow these steps to add new TCPs/Payloads in Forge/OS and update the Tool configuration on the Yaskawa controller.

Here is an outline of the tool loading process:

- Add TCPs/Payloads to the robot's configuration in Forge/OS and save.
- Forge creates a TOOL.CND file and saves it to the USB drive on the robot controller.
- Load the tool file onto the robot controller while in Safety mode.
- Reset the safety systems on the robot controller in Maintenance-Safety mode.
- Make sure there is a USB flash drive in the Yaskawa pendant.
 In Forge/OS, go to the Device Configuration app and find the Yaskawa robot under Configured Devices. Select the device and tap Edit to open the robot configuration.

3 Tap TCP AND PAYLOAD CONFIGURATION.

TCP AND PAYLOAD CONFIGURATION	ROBOT IO CONFIGURATION

Add all the TCPs and Payloads you need for your workcell and tap **SAVE**.

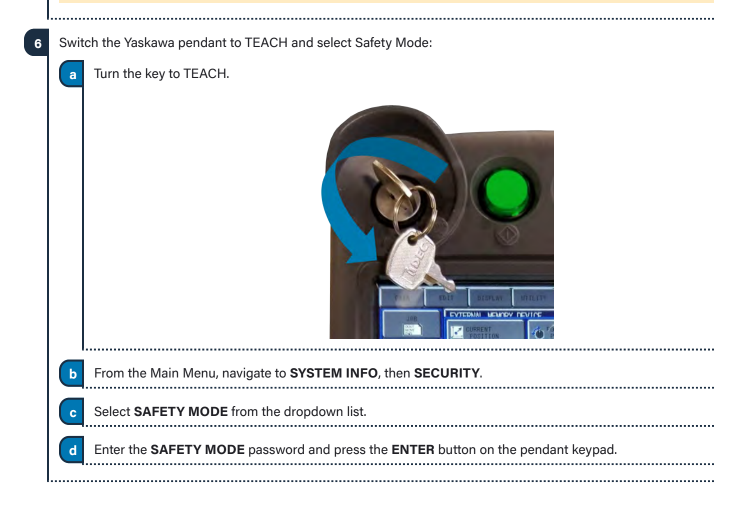
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1-7 of 1		- <u>2</u> 2
1997 - Alexandre Ale		
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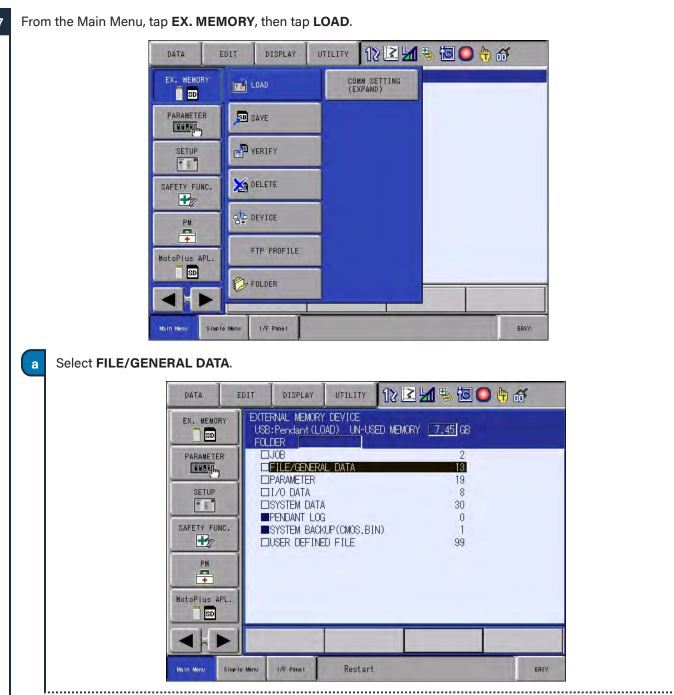
5



Tap **SAVE** to exit the robot configuration. Forge/OS uploads a tool data file to the USB drive attached to the Yaskawa pendant. If you didn't see one before, you will see a Tool Mismatch error now.

Note: Forge/OS saves the updated TCPs and Payloads to **tool.cnd** in the USB drive root directory, not in the **forge-os** folder.





7

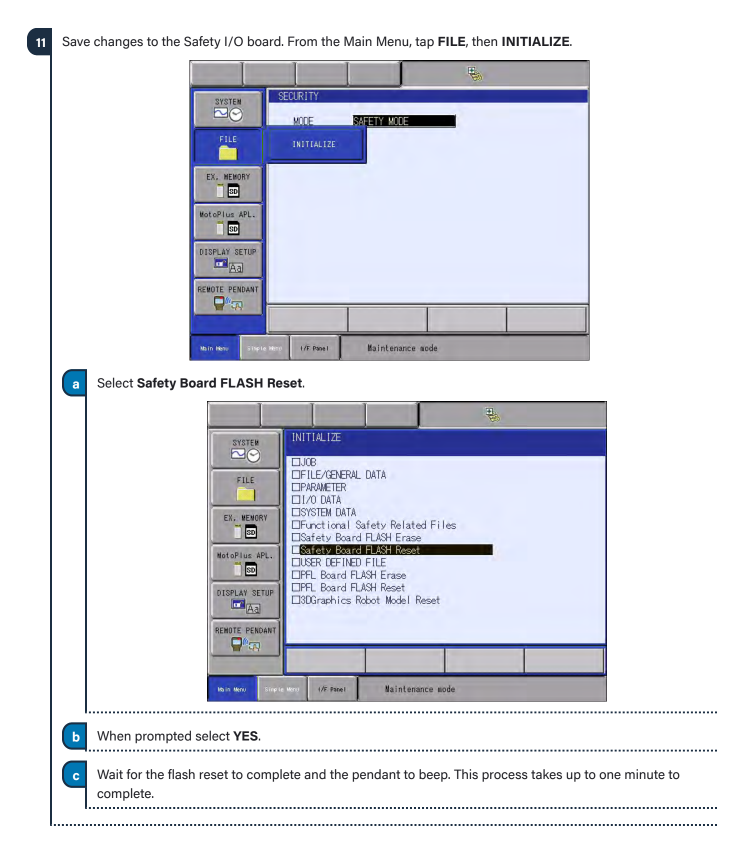
READY

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READY

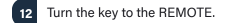
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Power on the robot controller. When Forge/OS reconnects to the robot controller after the final power cycle, you can clear the "TOOL MISMATCH" warning.



APPENDIX C: TROUBLESHOOTING

Issue #1 "Unauthorized User" error. This issue occurs when you input an incorrect safety mode password.

 If you are using a collaborative robot, enter in your 16-digit custom safety mode password from the "Collaborative Password Agreement" If you do not have that on hand, call Yaskawa Support with your Warranty ID number and they will provide it to you.
 If you are using a non-collaborative robot, try re-entering the default safety mode password (5555 5555)

5555 5555). If this doesn't work, contact Yaskawa Support.

Issue #2: "Alarm 4751 unmatch of general safety input signal functionality is detected by ASF02 board". This alarm occurs when there is a mismatch of safety I/O signals.

Check the Functional Safety Breakout wiring against the wiring diagram in the READY pendant wiring section.
 Check the safety fence jumper wires on the safety terminal block.

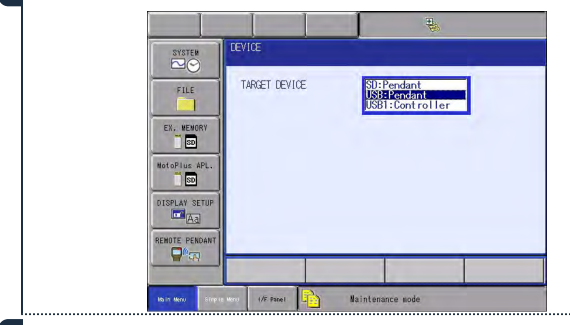
Issue #3 "I/O Media Error". This error occurs if the Yaskawa pendant cannot read the USB flash drive you inserted.

1 Boot the Yaskawa controller in Maintenance Mode. Go to the Main Menu on the Yaskawa pendant, select **EX.MEMORY**, and select **DEVICE**.





2 If the **Target Device** is set to read an SD card (**SD: Pendant**), change the field to **USB:Pendant**.



If the Target Device is set to USB and you continue getting this alarm, contact Yaskawa Support.

Issue #4: "Tooling Mismatch" alarm in Task Canvas. This alarm occurs if an end-of-arm tool is attached to the robot, and you have not completed the Tool Loading Procedure.

1 Make sure a USB drive is connected to the Yaskawa pendant and reapply the Device Configuration in Forge/OS. Then re-run the Tool Loading Procedure.

If you continue getting this alarm, make sure the following are true:

- The Yaskawa software is in the SAFETY operating mode.
- The Yaskawa pendant key switch is in TEACH position.
- CRC checks for uploaded files is set to disabled.

Issue #5 The robot hits an unnecessary protective stop when jogging.

- Check if you set the correct active payload correctly in Forge/OS. Make sure the Device Configuration provides accurate payload mass and center-of-mass settings for the tool.
 If using a custom tool, calculate its tool center point offset and rotation, and label the tool with these values. Incorrect values will lead to the robot not moving accurately relative to its tool center point.
- **3** For collaborative robots: If the Device Configuration and active payload are accurate, check the maximum collaborative force permitted. The Yaskawa "Collaborative Robot Password Agreement" indicates that the default maximum force threshold is set to 50N. Update the maximum force permitted setting in accordance with safety assessment.

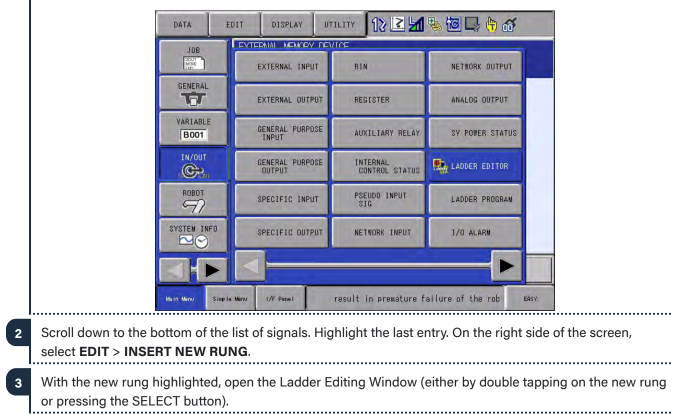


Issue #6 "MotoPlus failed to create task" message appears on the Yaskawa pendant.

1 Reboot the Yaskawa robot controller.
2 If you continue getting this alarm, contact Yaskawa Motoman Support.
Issue #7 Forge/OS cannot connect to the robot device after adding it.
1 Check the Ethernet cable to the Yaskawa controller.
2 Check the network settings on the Yaskawa pendant.
1 Boot the robot controller in maintenance mode and switch to the Safety security mode.
2 Select LAN Interface Settings in Option Functions.
3 Check the IP address of your robot in Forge/OS Device Configuration.
4 Reboot the Yaskawa robot controller.

Issue #8: Loading the Configuration File (CIOPRG.LST) fails. If an old copy exists on the Yaskawa pendant (so that the robot otherwise works with Forge/OS, such as when updating from Forge/OS 5.2 to 5.3), you can follow the manual workaround outlined below. Otherwise, the robot's speed will not immediately adjust with the speed slider.

1 In SAFETY MODE with the Yaskawa pendant in TEACH mode, navigate to the **IN/OUT** > **LADDER EDITOR** menu.



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4	There are two signals in this rung: the input signal located on the left (row 00 column 00) and the output signal on the right (row 00 column 09).
5	Change the input signal to 15090 . You can do this either by double tapping the signal or by highlighting it, selecting INPUT > INPUT VALUE , and then pressing the SELECT button.
6	Change the output signal to 05110.
7	Save the changes by navigating to the EDIT > SAVE RUNG (OVERWRITE) on the right side of the screen.
8	Repeat steps 2-7, increasing the signal number by one until the last entry has 15097 for the read signal and 05117 for the write signal. There are to be 8 new entries total.
9	Select EDIT > COMPILE.
	Tip: If compiling fails, check that the pendant is in TEACH mode and that all the signals are correct.
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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



