YASKAWA

Quick Reference Guide

MPiec Series Controllers



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Web UI Procedures

Version 3.1 and higher

WebUI Login Admin / MP2300S, MP3300 MP3200, MP2600

1.0 Set up the MP2300iec and MP3000iec controllers (Firmware 3.x) KEY INFORMATION The controller will be comissioned for a new project.



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Step	Description	Scenario 2: Controller with unknown configuration Detail
oreh		
1	Install option modules	Use the battery cover to remove the module cover and module, if required, as illustrated in manual YEA-SIA-IEC-2 section 5.1.5.
2	Verify DIP switch setting	SW1 = all off except CNFG on. SW2 = all off. See table 1.03 below for more details.
3	Wire 24V DC Power	Wire and install according to the hardware manual YEA-SIA-IEC-2
4	Establish ethernet communication with controller	See procedure 1.4 - type controller IP address into Internet Explorer
5	Login to WebUI	Login as Admin with password <i>MP2300S, MP3300,</i> or <i>MP3200</i> (case sensitive) See procedure 2.1.
6	Set IP address	Setup - "Ethernet Config". Under "Built-in Ethernet" enter IP address and Subnet Mask and click "Save" to apply.
7	Set default gateway	Setup - "Ethernet Config". Under "Default Gateway" enter IP address of gateway device. If no gateway device exists on the network, enter the IP address of the controller again. Click "Save" to apply.
8	Set date and time	Setup - "Set Clock". Adjust the date and time. Check box "auto-run". Click "Set" to apply.
9	Reboot Controller	Click "Reboot" and confirm with "Reboot" and "OK" to confirm. Wait 45 seconds for reboot.
10	Upgrade firmware	The latest firmware should be loaded before application development. For field replacement the firmware may be matched to the original firmware level. (See procedure 2.5)

Scenario 1: Controller new in box

1.1 Set up the MP2600Siec controller (Firmware 2.x)		ler (Firmware 2.x)
		I The controller will be comissioned for a new project. Scenario 1: Controller new in box
		Scenario 2: Controller with unknown configuration
Step	Description	Detail
		Refer to Manual YEA-SIA-IEC-6 section 7. Remove case, insert metal bracket,
1	Install Battery for SRAM	secure battery holder with screw. Connect battery extension, slide battery in holder.
		Replace case, connect the battery.
2	Varify DID awitch actting	SW1 = all off except CNFG on. SW2 = all off. See table 1.03 below for more
2	Verify DIP switch setting	details.
3	Wire and Install Servo	Wire and install according to the corresponding Sigma-5 Option Manual such as
3	Whe and Instan Servo	SIEPS80000060, SIEPS80000066, SIEPS80000089, SIEPS80000098
4	Establish ethernet	See procedure 1.4 - type controller IP address into Internet Explorer to open the
4	communication with controller	controller's built in WebUI.
5	Login to WebUI	Login as Admin/MP2600 (case sensitive)
6	Set IP address	Setup - "Ethernet Config". Under "Built-in Ethernet" enter IP address and Subnet
0	Set IF address	Mask and click "Save" to apply.
		Setup - "Ethernet Config". Under "Default Gateway" enter IP address of gateway
7	Set default gateway	device. If no gateway device exists on the network, enter the IP address of the
		controller again. Click "Save" to apply.
8	Set date and time	Setup - "Set Clock". Adjust the date and time. Check box "auto-run". Click "Set" to
0		apply.
9	Initialize SRAM	Initialize SRAM -> Re-initialize SRAM, OK
10	Reboot Controller	Click "Reboot" and confirm with "Reboot" and "OK" to confirm. Wait 45 seconds for
10		reboot.
11	Upgrade firmware	The latest firmware should be loaded before application development. For field
		replacement upgrade to the original firmware level. (See procedure 2.5)

1.2 Set the Front Panel Switches

KEY INFORMATION CNFG normally ON, all others OFF

Switches only have an effect during power-on

		Switches only have an effect during power-on
		Switches listed for MP2000iec products. Refer to manual for MP3000iec series.
Switch	Normal Setting	Detail
STOP	OFF	Immediately stops the program from executing. Required for test run from Hardware
510P	OFF	Configuration or Web Interface
SUP	OFF	Boots the controller in "Supervisor mode" before a firmware update. Supervisor
30F	011	mode can also be activated through the web interface
		Initializes SRAM contents, including retained variable data, clock, and absolute
		encoder offsets. Useful when SRAM has been corrupted when lithium battery has
INIT	OFF	been disconnected for a long time.
		Controller uses "default" hardware configuration. Useful to recover if invalid
		"startup" configuration has been saved to controller.
		Discovers option modules and Mechatrolink devices at power-up. May remain on.
CNFG	ON	The discovered "disco" configuration is not used when the saved "startup"
	ON	configuration exists. The discovered configuration may be saved using
		MotionWorks IEC Hardware Configuration.
MON	OFF	For "network boot" or "ROM boot". Leave OFF
LOAD	OFF	Loads user project from connected USB flash drive when MNT=OFF. Installs
LOAD	011	firmware and loads user project when MNT=ON.
TEST	OFF	MP2000iec: For "system use" or "normal operation". Leave OFF
_	-	MP3300iec: IP address is scrolled across front panel display
	OFF	Controller starts in "Supervisor mode" before firmware update.
DHCP	OFF	Controller IP address is assigned by DHCP server on the network.
		Temporarily override the IP addresss with 192.168.1.1. Configured IP address is not
E-INIT	OFF	affected. MP2600iec Port B is set to 192.168.2.1. MP3200iec IP address is affected
		by setting of E-PM0 and E-PM1.
E-PM0	OFF	MP3200iec only. Temporarily override the IP address with
	011	192.168.1.RotarySwitches (when E-PM1 = OFF)
E-PM1	OFF	MP3200iec only. Controller IP address is assigned by DHCP server on the network
	011	(When E-PM0 = OFF)
E-TEST	OFF	Self Diagnosis of Ethernet. Leave OFF>
	011	

1.3 Set IP Address of PC (Windows 7)

KEY INFORMATION

	KEY INFORMATIC	DN
Step	Description	Detail
1	Open Network Connections	In windows 7, go to control panel, network and internet, network and sharing center, and on the left choose change adapter settings. <i>Alternative: Type "ncpa.cpl" in windows search.</i>
2	Open Properties of the Connection	Find the connection you're using, such as Local Area Connection and right-click to choose properties
3	Enter static IP address in TCP/IPv4 properties.	Find "Internet Protocol Version 4 (TCP/IPv4)", then properties. Change to "use the following IP address" and type in an IP address on the same subnet as the controller. Example: If the MPiec controller is 192.168.1.1 by default, then the PC can be for example 192.168.1.50. The subnet mask will autofill with 255,255,255,0. Click ok for the setting to take effect.
4	Troubleshoot	Under the start button, type c-m-d. Type ipconfig. IP address information about your PC appears.

1.4 Establish Ethernet Communication between Controller and PC

KEY INFORMATION MP2000iec IP address = 192.168.1.1 when powered up with E-INIT dipswitch ON

This switch setting does not affect the controller program or the configured address The IP address will revert to the configured address when the E-INIT dipswitch is OFF at power-up

Step	Description	Detail
1	Determine and set IP address of PC	See procedure above for PC. Set IP address with required subnet, often the subnet is 1
2	Connect Ethernet Cables and apply power	If possible, simplify the ethernet connection by disconnecting the controller from any network, and connect directly to the PC.
3	l(ontroller	Method 1: MotionWorks IEC project -> project tree, physical hardware, right click resource, and choose settings. Method 2: MotionWorks IEC hardware configuration, TCP/IP settings Method 3: Reboot controller with E-INIT switch ON to set 192.168.1.1 (MP2600iec Port A is 192.168.1.1 and Port B is 192.168.2.1).
4	Open WebUI	Microsoft Internet Explorer, address bar, type the IP address of controller. Default is 192.168.1.1
5	Troubleshoot	Ping Test. Under the start button, type c-m-d. Type ping followed by the ip address of the controller. For example, 192.168.1.1. Ping test determines if there is any level of communication between PC and controller.

1.5 Login to WebUI

	KEY INFORMATIO	N	
Step	Description	Detail	
4	Establish ethernet	See procedure 1.4 - type controller IP address into Internet Explorer to open the	
I	communication with controller	controller's built in WebUI.	
		Login: Admin (case sensitive).	
2	Enter Login Cradentials	Password: MP2300S (all caps, for MP2300Siec and MP2310iec).	
2	Enter Login Credentials	Password: MP2600 (all caps, for MP2600iec).	
		Password: MP3200 (all caps, for MP3200iec)	
		The login configuration may have been customized. Obtain the login information	
	Troubleshoot	from the network administrator. Otherwise, the controller may be reset to factory	
		default using Motionworks IEC. See procedure	

1.6 Set IP Address of Controller KEY INFORMATION

Step	Description	Detail
1	Login to WebUI	See Procedure. Login: Admin. Password: MP2300S, MP2600, MP3200, MP3300
2	Open "Ethernet Config"	On the left side
3	Set IP address	Select "Ethernet Config". Enter IP address and Subnet Mask. Click "Update Built-in Ethernet Settings" to save.
4	Set default gateway	Select "Ethernet Config". Enter Default Gateway. If not gateway device exists on the network, enter the same address as the IP address. Click "Update Built-in Ethernet Settings" to save.
5	Turn off E-INIT switch	E-INIT must be off for configured ethernet settings to take effect at next reboot. If E-INIT is left on, the address will be 192.168.1.1 regardless of the Ethernet Config settings.
6	Reboot Controller	Under "Maintenance" -> reboot, then "Reboot Controller" and "OK" to confirm. Wait 45 seconds for reboot. The settings do not take effect until the controller is rebooted with E-INIT off.

1.7 Update firmware

Do NOT update firmware in the field unless directed by Yaskawa. **KEY INFORMATION** DO update firmware before code development begins on new application. Detail Step Description Establish ethernet See procedure 1.4 - type controller IP address into Internet Explorer to open the 1 communication with controller controller's built in WebUI. The WebUI welcome page lists the firmware version number, build number, and Determine current firmware 2 build date version 3 yaskawa.com/iecfw to download firmware files. Must log in to yaskawa.com Acquire a firmware zip file 4 Login to WebUI See Procedure. Login: Admin. Password: MP2300S, MP2600, MP3200, MP3300 5 Operate the machine according to existing program. Stop all motion Under "Maintenance" -> "Update Firmware", then click "enabled via software" and 6 Enable supervisor mode "reboot controller". Wait 45 seconds for reboot. Under "Maintenance" -> "Update Firmware", then browse for firmware file, and 7 Load firmware zip file "upload". Upload takes about 1 minute. Do not attempt to unzip the firmware file. Confirm the update version. Then click "update" button. The update takes about 2 8 Update firmware minutes. Do not use the controller during this time. Under "Maintenance" -> reboot, then "Reboot Controller" and "OK" to confirm. Wait 9 Reboot Controller 45 seconds for reboot.

1.8 Receive Project Archive (Back up controller and servo parameters)

Step	KEY INFORMATION	The project archive contains the critical data for the controller and servopacks. Save this archive at time of machine comissioning and after any change is made. Detail
1	Login to WebUI	See Procedure. Login: Admin. Password: MP2300S, MP2600, MP3200, MP3300
2	Verifiy Drive Parameters	Drive Parameters -> User Parameters, "verify" each axis. <i>Verify compares parameters in the archive with the current parameters in the servo.</i> IF Verify is successful, proceed to next step. IF Verify is not successful, then the archive drive parameters do not match the current parameters in the servos. Use MotionWorks IEC hardware configuration to import parameters to project archive.
3	Save archive from controller	Setup -> Archive -> "Receive", rename as required. *.zip file is saved to browser's default download directory.

1.9 Send Project Archive KEY INFORMATION

This procedure only sends the controller program and configuration.

Step	Description	Detail
1	Login to WebUI	See Procedure. Login: Admin. Password: MP2300S, MP2600, MP3200, MP3300
2	Obtain the project archive file	*.zip is the file extention. The project archive must have been previously saved from an existing controller. It can also be created by MotionWorks IEC.
3	Send archive to controller	Project Archive -> "Browse" and select the project archive file. Select "Clean Install" to delete any previous archive files. Then "Send to Controller", "OK". Wait 1-2 minutes. When complete the button changes from "Wait" back to "Send to Controller".
4	Reboot	Under "Maintenance" -> reboot, then "Reboot Controller" and "OK" to confirm. Wait 45 seconds for reboot.

1.A Startup from Project Archive

Project Archive contains all required data including servo parameters.

	KEY INFORMATION	Project Archive contains all required data including servo parameters.
•		Archive is not active until reboot.
Step	Description	Detail
1	Set up the controller	See procedure 1.0, for new controllers.
2	Stop all motion	Operate the machine according to existing program.
3	Login to WebUI	See Procedure. Login: Admin. Password: MP2300S, MP2600, MP3200, MP3300
4	Obtain the project archive file	*.zip is the file extention. The project archive must have been previously saved from an existing controller. It can also be created by MotionWorks IEC.
5	Send archive to controller	Setup - Archive - Send - Add Archive. Navigate to select the project archive file. "Clean Install" to delete all previous archive files. Click "Send", wait for transfer "Install". "Installing Archive" message appears at the top. When complete, the message dissappears and the archive files are displayed.
6	Reboot #1	Status -> Reboot and confirm with "Reboot". Wait 45 seconds for reboot. Controller is now running the loaded archive but may have alarms.
7	Send Drive Parameters	Setup - Drive Parameters. Under "User Parameters", click "verify" for each axis. Verify compares parameters in the archive with the current parameters in the servo drive. Click "Write" and confirm "Write" to send parameters from archive to servo. Takes 1-2 seconds to write. "Verified" confirms success.
8	Reboot #2	Status -> Reboot and confirm with "Reboot". Wait 45 seconds for reboot. Servos are now using the drive parameters sent from the archive.
9	Initialize Absolute Encoders to clear A.810, A.820, A.CC0	Operations - Motion Control Panel. Click "Download and run externally" and run "WebControllerApplet". Java opens, "Run", new window titled Yaskawa Engineering Tool opens. Navigate to "Drive Pn" tab -> select the axis with the encoder alarm. Click "abs encoder init" then "Multiturn Reset". Alarms A.810, A.820 and A.CCO will clear after reboot.
10	Reboot #3	Status -> Reboot and confirm with "Reboot". Wait 45 seconds for reboot. <i>Encoder alarms are now clear, and Pn205 multiturn limit has been stored in the encoder.</i>
11	Zero-Set / Home and machine calibration	Follow steps according to application programming of machine. Home offsets for absolute encoder are stored in SRAM of controller.

1.B Clear Alarm A.810 (Initialize Absolute Encoders)

Step	KEY INFORMATION Description	Alarm A.810 means that the absolute encoder of the servomotor lost the position during power off because BATTERY power was lost to the servomotor, invalidating the absolute position. The alarm can by cleared by: 1) Web Server. 2) Y_ResetAbsoluteEncoder function block, 3) SigmaWin+ software, 3) Fn008 (Digital Operator). Detail
1	Login to WebUI	See Procedure. Login: Admin. Password: MP2300S, MP2600, MP3200, MP3300
2	Initialize absolute encoder	Operations - Motion Control Panel. Click "Download and run externally" and run "WebControllerApplet". Java opens, "Run", new window titled Yaskawa Engineering Tool opens. Navigate to "Drive Pn" tab -> select the axis with the encoder alarm. Click "abs encoder init" Alarms A.810, A.820 and A.CC0 will clear after reboot.
3	Reboot Controller and Sigma5 Servopack	Under "Maintenance" -> reboot, then "Reboot Controller" and "OK" to confirm. Wait 45 seconds for reboot.
4	Zero-Set / Home and machine calibration	Follow steps according to application programming of machine. Home offsets for absolute encoder are stored in SRAM of controller.

1.C Clear Alarm A.CC0

KEY INFORMATION

Alarm A.CC0 means that the servomotor's absolute encoder Multi-turn Limit (Rollover) setting does not match the Multi-turn Limit setting of the servopack (Pn205). The parameter can be sent from servopack to encoder by: 1) Web Server. 2) Y_ResetAbsoluteEncoder function block, 3) SigmaWin+ software, 3) Fn00C (Digital Operator).

Step	Description	Detail
1	Login to WebUI	See Procedure. Login: Admin. Password: MP2300S, MP2600, MP3200, MP3300
2	Reset multiturn limit on absolute encoder	Operations - Motion Control Panel. Click "Download and run externally" and run "WebControllerApplet". Java opens, "Run", new window titled Yaskawa Engineering Tool opens. Navigate to "Drive Pn" tab -> select the axis with the encoder alarm. Click "Multiturn Reset". Alarms A.810, A.820 and A.CC0 will clear after reboot.
3	Reboot Controller and Sigma5 Servopack	Status -> Reboot and confirm with "Reboot". Wait 45 seconds for reboot
4	Zero-Set / Home and machine calibration	Follow steps according to application programming of machine. Home offsets for absolute encoder are stored in SRAM of controller.

1.D Replace the controller KEY INFORMATION

MotionWorks IEC software is NOT required The new controller must match the old in the following areas:

1. IP address , 2. SRAM, 3. Firmware, 4. Project Archive

Step	Description	Detail
1	Set up the controller	See procedure 1.0
2	Load Project Archive	See procedure . WebUI: Project Archive -> "Browse", "Clean Install"
3	Reboot Controller	Status -> Reboot and confirm with "Reboot". Wait 45 seconds for reboot.
4	Zero-Set / Home and machine calibration	Follow steps according to application programming of machine. Home offsets for absolute encoder are stored in SRAM of controller.

1.E Replace a Servopack (Mechatrolink)

The Servopack parameters can also be written

KEY INFORMATION:

* From the controller, automatically, according to the controller program * From MotionWorks IEC project file

* From a previously saved SigmaWin+ parameter file

Step	Description	Detail
1	Install the replacement servopack	Power supply, motor, encoder, Mechatrolink, IO, holding brake, regen resistors, etc
2	Set the Mechatrolink Address	Note the rotary address switch setting of existing servopack and set the same address to the replacement servopack.
3	Login to WebUI	See Procedure. Login: Admin. Password: MP2300S, MP3200, MP3300 Expect controller alarm 3301 000b "Pn002 not correctly initialized"
4	Send Drive Parameters	Setup -> Drive Parameters -> "verify" each axis. Verify compares parameters in the archive with the current parameters in the servo. "Write" and "OK" to send parameters from archive to servo. Takes just a couple seconds to write.
5	Reboot	Status -> Reboot and confirm with "Reboot". Wait 45 seconds for reboot.

1.F Replace ServoMotor

KEY INFORMATION:	Absolute encoder alarms require special consideration (A.810 and A.CC0)
Power OFF	
Install replacement motor	
Clear Alarm A.810	See procedure 1.B. Only applies to absolute encoder.
Clear Alarm A.CC0	See procedure 1.C. Only to Absolute Encoder when multi-turn limit Pn205 is set
Reboot Controller and Sigma5 Servopack	Status -> Reboot and confirm with "Reboot". Wait 45 seconds for reboot
Zero-Set / Home and machine calibration	Follow steps according to application programming of machine. <i>Home offsets for absolute encoder are stored in SRAM of controller</i> .
Available methods to clear A.810 & A.CC0	
1	Project: Integrate the Y_ResetAbsoluteEncoder function block into your code
2	Init"/L"Milituwale cotinguration. Online, onder Mechationink-n click on axis, click
3	"Peeet Absolute Encoder"
4	SigmaWin+ : Setup - Absolute Encoder
5	Digital Operator: Fn008-> PgCl5 (and Fn013 (multi-turn reset)
	Power OFF Install replacement motor Clear Alarm A.810 Clear Alarm A.CC0 Reboot Controller and Sigma5 Servopack Zero-Set / Home and machine calibration Available methods to clear A.810 & A.CC0 1 2 3 3

1.G Replace Battery

KEY INFORMATION:

There is one battery in the controller, and also a battery in the cable of an absolute encoder motor

Replace absolute encoder battery while power is on - no further action required

Replace absolute encoder battery while power is off - See precedure 2.7 "replace servomotor"

Replace controller battery with power ON or OFF.

Do not leave controller power off without battery for more than 1 hour, to avoid corruption of SRAM data.

1.H Machine Operations and JAVA version

1.0	Machine Operations and JAVA	Version
	KEY INFORMATION:	JAVA is an ever-changing technology with security updates that compromise the functionality of the web server. Search Yaskawa.com keyword "Java" for the latest fixes. (Example, FAQ #
Step	Description	Detail
1	Open Java Control Panel	Windows 7: Control Panel\Programs. Open "Java"
2	Change security to medium	Navigate to "security" tab. Set slider to medium.
3	Add controller IP address to Exception Site List	Click "Edit Site List", "Add", type "http://" in front of the IP address of the controller (eg. http://192.168.1.1). Click OK and continue to accept the warning.
4	Restart Internet Explorer	

1.i Test Move

KEY INFORMATION:

The test move confirms that the MPiec controller can run each servo axis. If successful, then application problems are related to the program or connected device If not successful, problems are likely related to servo wiring or parameter configuration

Step	Description	Detail
1	Restore system from project	See section 1.A. The servo parameters must be set and the absolute encoders
	archive	must be reset.
2	Clear servo alarms	Many alarms can be cleared in the alarm menu. See section 1.B and 1.D for
2		encoder alarms, which also require a reboot to clear.
		Either 1) turn on the STOP switch on the controller front panel, 2) use the STOP
3	Stop the controller program	button within the MotionWorks IEC environment, or 3) temporarily delete the archive
		and reboot (save the archive before deleting).
	Open "Motion Control Panel"	Operations - Motion Control Panel. Click "Download and run externally" and run
4		"WebControllerApplet". Java opens, "Run", new window "Yaskawa Engineering
		Tool" opens.
5	Move the motors	The axes are listed by name (or number) in columns. The feedback position and target position are given in configured user units. Target Vel is set to 1 rev/sec in user units. Accel Limit and Decel Limit are set to 1 rev/sec^2 in user units. Check the box "Enable". Set "Target Pos" to the desired absolute position. Click the "Move" button. To stop, click the "Abort" button or uncheck the box "Enable". The servo will move to the absolute position and stop when Feedback Pos = Target Pos.
6	Run the controller program	Turn off the stop switch on the controller front panel, install the saved archive if it was deleted, and reboot the controller.

Web Sever Procedures

MP2000iec Series Controllers version 3.0 and lower

1.0 Set up the MP2300Siec and MP2310iec controller (Firmware 2.x)

KEY INFORMATION The controller will be comissioned for a new project. Scenario 1: Controller new in box Scenario 2: Controller with unknown configuration Step Description Detail Use the battery cover to remove the module cover and module, if required, as Install option modules 1 illustrated in manual YEA-SIA-IEC-2 section 5.1.5. SW1 = all off except CNFG on. SW2 = all off. See table 1.03 below for more 2 Verify DIP switch setting details. 3 Wire 24V DC Power Wire and install according to the hardware manual YEA-SIA-IEC-2 Establish ethernet 4 See procedure 1.4 - type controller IP address into Internet Explorer communication with controller Login to Webserver Login as Admin/MP2300S (case sensitive) See procedure 2.1. 5 Select "Ethernet Config". Enter IP address and Subnet Mask. Click "Update Built-in 6 Set IP address Ethernet Settings". Select "Ethernet Config". Enter Default Gateway. If not gateway device exists on 7 Set default gateway the network, enter the same address as the IP address. Click "Update Built-in Ethernet Settings". Select "Set Clock". Adjust the date and time. Check box "auto-run". Click "Set 8 Set date and time Date/Time" to apply. Under "Maintenance" -> reboot, then "Reboot Controller" and "OK" to confirm. Wait 9 Reboot Controller 45 seconds for reboot. The latest firmware should be loaded before application development. For field 10 replacement the firmware may be matched to the original firmware level. (See Upgrade firmware procedure 2.5)

1.1 Set up the MP2600Siec controller (Firmware 2.x)

KEY INFORMATION The controller will be comissioned for a new project. Scenario 1: Controller new in box Scenario 2: Controller with unknown configuration



WebServer Login Admin / MP2300S

Step	Description	Detail
1	Install Battery for SRAM	Refer to Manual YEA-SIA-IEC-6 section 7. Remove case, insert metal bracket
		secure battery holder with screw. Connect battery extension, slide battery in holder. Replace case, connect the battery.
		SW1 = all off except CNFG on. SW2 = all off. See table 1.03 below for more
2	Verify DIP switch setting	details.
3	Wire and Install Servo	Wire and install according to the corresponding Sigma-5 Option Manual such as SIEPS80000060, SIEPS80000066, SIEPS80000089, SIEPS80000098
4	Establish ethernet	See procedure 1.4 - type controller IP address into Internet Explorer to open the
4	communication with controller	controller's built in webserver.
5	Login to Webserver	Login as Admin/MP2600 (case sensitive)
0	Set IP address	Select "Ethernet Config". Enter IP address and Subnet Mask. Click "Update Built-in
6		Ethernet Settings".
	Set default gateway	Select "Ethernet Config". Enter Default Gateway. If no gateway device exists on the
7		network, enter the same address as the IP address. Click "Update Built-in Ethernet
		Settings"
0	Set date and time	Select "Set Clock". Adjust the date and time. Check box "auto-run". Click "Set
8		Date/Time" to apply.
9	Initialize SRAM	Initialize SRAM -> Re-initialize SRAM, OK
40	Reboot Controller	Under "Maintenance" -> reboot, then "Reboot Controller" and "OK" to confirm. Wait
10		45 seconds for reboot.
	Lin and de ferraria	The latest firmware should be loaded before application development. For field
11	Upgrade firmware	replacement upgrade to the original firmware level. (See procedure 2.5)

KEY INFORMATION CNFG normally ON, all others OFF Switches only have an effect during power-on

		Switches only have an effect during power-on
		Switches listed for MP2000iec products. Refer to manual for MP3000iec series.
Switch	Normal Setting	Detail
STOP	OFF	Immediately stops the program from executing. Required for test run from Hardware
3105	OFF	Configuration or Web Interface
SUP	OFF	Boots the controller in "Supervisor mode" before a firmware update. Supervisor
SUF	OFF	mode can also be activated through the web interface
		Initializes SRAM contents, including retained variable data, clock, and absolute
	OFF	encoder offsets. Useful when SRAM has been corrupted when lithium battery has
INIT		been disconnected for a long time.
		Controller uses "default" hardware configuration. Useful to recover if invalid
		"startup" configuration has been saved to controller.
	ON	Discovers option modules and Mechatrolink devices at power-up. May remain on.
CNEC		The discovered "disco" configuration is not used when the saved "startup"
CINEG		configuration exists. The discovered configuration may be saved using
		MotionWorks IEC Hardware Configuration.
MON	OFF	For "network boot" or "ROM boot". Leave OFF
TEST	OFF	For "system use" or "normal operation". Leave OFF
E-INIT	OFF	Temporarily override the IP addresss with 192.168.1.1. Configured IP address is not
		affected. MP2600iec Port B is set to 192.168.2.1
E-TEST	OFF	Self Diagnosis of Ethernet. Leave OFF>

1.3 Set IP Address of PC (Windows 7) **KEY INFORMATION**

Step	Description	Detail
1	Open Network Connections	In windows 7, go to control panel, network and internet, network and sharing center, and on the left choose change adapter settings. <i>Alternative: Type "ncpa.cpl" in windows search.</i>
2	Open Properties of the	Find the connection you're using, such as Local Area Connection and right-click to
2	Connection	choose properties
3	Enter static IP address in TCP/IPv4 properties.	Find "Internet Protocol Version 4 (TCP/IPv4)", then properties. Change to "use the following IP address" and type in an IP address on the same subnet as the controller. Example: If the MPiec controller is 192.168.1.1 by default, then the PC can be for example 192.168.1.50. The subnet mask will autofill with 255,255,255,0. Click ok for the setting to take effect.
4	Troubleshoot	Under the start button, type c-m-d. Type ipconfig. IP address information about your PC appears.

1.4 Establish Ethernet Communication between Controller and PC

KEY INFORMATION MP2000iec IP address = 192.168.1.1 when powered up with E-INIT dipswitch ON

		The IP address will revert to the configured address when the E-INIT dipswitch is
		OFF at power-up
Step	Description	Detail
1	Determine and set IP address of	See procedure above for PC. Set IP address with required subnet, often the subnet
I	PC	is 1
2	Connect Ethernet Cables and	If possible, simplify the ethernet connection by disconnecting the controller from any
2	apply power	network, and connect directly to the PC.
	Determine IP address of Controller	Method 1: MotionWorks IEC project -> project tree, physical hardware, right click
		resource, and choose settings.
3		Method 2: MotionWorks IEC hardware configuration, TCP/IP settings
		Method 3: Reboot controller with E-INIT switch ON to set 192.168.1.1 (MP2600iec
		Port A is 192.168.1.1 and Port B is 192.168.2.1).
4	Open Webserver	Microsoft Internet Explorer, address bar, type the IP address of controller. Default is
4		192.168.1.1
	Troubleshoot	Ping Test. Under the start button, type c-m-d. Type ping followed by the ip address
5		of the controller. For example, 192.168.1.1. Ping test determines if there is any
		level of communication between PC and controller.

This switch setting does not affect the controller program or the configured address

Step	Description	Detail
1	Establish ethernet communication with controller	See procedure 1.4 - type controller IP address into Internet Explorer to open the controller's built in webserver.
	Enter Login Credentials	Login: Admin (case sensitive).
2		Password: MP2300S (all caps, for MP2300Siec and MP2310iec).
2		Password: MP2600 (all caps, for MP2600iec).
		Password: MP3200 (all caps, for MP3200iec)
		The login configuration may have been customized. Obtain the login information
	Troubleshoot	from the network administrator. Otherwise, the controller may be reset to factory
		default using Motionworks IEC. See procedure

1.5 Login to Webserver **KEY INFORMATION**

1.6 Set IP Address of Controller

KEY INFORMATION

Step	Description	Detail
1	Login to Webserver	See Procedure. Login: Admin. Password: MP2300S, MP2600, MP3200, MP3300
2	Open "Ethernet Config"	On the left side
3	Set IP address	Select "Ethernet Config". Enter IP address and Subnet Mask. Click "Update Built-in Ethernet Settings" to save.
4	Set default gateway	Select "Ethernet Config". Enter Default Gateway. If not gateway device exists on the network, enter the same address as the IP address. Click "Update Built-in Ethernet Settings" to save.
5	Turn off E-INIT switch	E-INIT must be off for configured ethernet settings to take effect at next reboot. If E-INIT is left on, the address will be 192.168.1.1 regardless of the Ethernet Config settings.
6	Reboot Controller	Under "Maintenance" -> reboot, then "Reboot Controller" and "OK" to confirm. Wait 45 seconds for reboot. The settings do not take effect until the controller is rebooted with E-INIT off.

1.7 Update firmware

Do NOT update firmware in the field unless directed by Yaskawa.

	KEY INFORMATION	Do NOT update firmware in the field unless directed by Yaskawa.
	RET INFORMATION	DO update firmware before code development begins on new application.
Step	Description	Detail
1	Establish ethernet	See procedure 1.4 - type controller IP address into Internet Explorer to open the
1	communication with controller	controller's built in webserver.
2	Determine current firmware	The webserver welcome page lists the firmware version number, build number, and
2	version	build date
3	Acquire a firmware zip file	yaskawa.com/iecfw to download firmware files. Must log in to yaskawa.com
4	Login to Webserver	See Procedure. Login: Admin. Password: MP2300S, MP2600, MP3200, MP3300
5	Stop all motion	Operate the machine according to existing program.
6	Enable supervisor mode	Under "Maintenance" -> "Update Firmware", then click "enabled via software" and "reboot controller". Wait 45 seconds for reboot.
7	Load firmware zip file	Under "Maintenance" -> "Update Firmware", then browse for firmware file, and "upload". Upload takes about 1 minute. <i>Do not attempt to unzip the firmware file.</i>
8	Update firmware	Confirm the update version. Then click "update" button. The update takes about 2 minutes. Do not use the controller during this time.
9	Reboot Controller	Under "Maintenance" -> reboot, then "Reboot Controller" and "OK" to confirm. Wait 45 seconds for reboot.

1.8 Save Project Archive (Backup controller and servo parameters)

	KEY INFORMATION	The project archive contains the critical data for the controller and servopacks. Save this archive at time of machine comissioning and after any change is made.
Step	Description	Detail
1	Login to Webserver	See Procedure. Login: Admin. Password: MP2300S, MP2600, MP3200, MP3300
2	Verifiy Drive Parameters	Drive Parameters -> User Parameters, "verify" each axis. <i>Verify compares parameters in the archive with the current parameters in the servo.</i> IF Verify is successful, proceed to next step. IF Verify is not successful, then the archive drive parameters do not match the current parameters in the servos. Use MotionWorks IEC hardware configuration to import parameters to project archive.
3	Save archive from controller	Project Archive -> "Browse" and select the project archive file. Then "Receive from Controller". Navigate to directory on PC to save *.zip file.

1.9 Load Project Archive

Step	KEY INFORMATION Description	This procedure only sends the controller program and configuration. Detail
1	Login to Webserver	See Procedure. Login: Admin. Password: MP2300S, MP2600, MP3200, MP3300
2	Obtain the project archive file	*.zip is the file extention. The project archive must have been previously saved from an existing controller. It can also be created by MotionWorks IEC.
3	Send archive to controller	Project Archive -> "Browse" and select the project archive file. Select "Clean Install" to delete any previous archive files. Then "Send to Controller", "OK". Wait 1-2 minutes. When complete the button changes from "Wait" back to "Send to Controller".
4	Reboot	Under "Maintenance" -> reboot, then "Reboot Controller" and "OK" to confirm. Wait 45 seconds for reboot.

1.A Startup from Project Archive KEY INFORMATION

Project Archive contains all required data including servo parameters. Archive is not active until reboot.

Description	Detail
Set up the controller	See procedure 1.0, for new controllers.
Stop all motion	Operate the machine according to existing program.
Login to Webserver	See Procedure. Login: Admin. Password: MP2300S, MP2600, MP3200, MP3300
Obtain the project archive file	*.zip is the file extention. The project archive must have been previously saved from an existing controller. It can also be created by MotionWorks IEC.
Send archive to controller	Project Archive -> Browse, select the project archive file. "Clean Install" to delete any previous archive files. Then "Send to Controller", "OK". Wait 1-2 minutes. When complete the button changes from "Wait" back to "Send to Controller".
Send Drive Parameters	Drive Parameters -> User Parameters, "verify" each axis. Verify compares parameters in the archive with the current parameters in the servo. "Write" and "OK" to send parameters from archive to servo. Takes just a couple seconds to write.
Reboot #1	Under "Maintenance" -> reboot, then "Reboot Controller" and "OK" to confirm. Wait 45 seconds for reboot.
Initialize Absolute Encoders to clear A.810, A.820, A.CC0	Machine Operations. Determine which axis number has the alarm. Drive PN tab -> pull down to select the axis number. Click "abs encoder init" then "Multiturn Reset". Clears alarms A.810 and A.CC0.
Reboot #2	Under "Maintenance" -> reboot, then "Reboot Controller" and "OK" to confirm. Wait 45 seconds for reboot.
Zero-Set / Home and machine	Follow steps according to application programming of machine. Home offsets for
	Stop all motion Login to Webserver Obtain the project archive file Send archive to controller Send Drive Parameters Reboot #1 Initialize Absolute Encoders to clear A.810, A.820, A.CC0

1.B Clear Alarm A.810 (Initialize Absolute Encoders)

	KEY INFORMATION	Alarm A.810 means that the absolute encoder of the servomotor lost the position during power off because BATTERY power was lost to the servomotor, invalidating the absolute position. The alarm can by cleared by: 1) Web Server. 2) Y_ResetAbsoluteEncoder function block, 3) SigmaWin+ software, 3) Fn008 (Digital Operator).
Step	Description	Detail
1	Login to Webserver	See Procedure. Login: Admin. Password: MP2300S, MP2600, MP3200, MP3300
2	Initialize absolute encoder	Machine Operations. Determine which axis number has the alarm. Drive PN tab, pull down to select the axis number. Click "abs encoder init" button.
3	Reboot Controller and Sigma5 Servopack	Under "Maintenance" -> reboot, then "Reboot Controller" and "OK" to confirm. Wait 45 seconds for reboot.
4	Zero-Set / Home and machine calibration	Follow steps according to application programming of machine. Home offsets for absolute encoder are stored in SRAM of controller.

1.C Clear Alarm A.CC0

	KEY INFORMATION	Alarm A.CC0 means that the servomotor's absolute encoder Multi-turn Limit (Rollover) setting does not match the Multi-turn Limit setting of the servopack (Pn205). The parameter can be sent from servopack to encoder by: 1) Web Server. 2) Y_ResetAbsoluteEncoder function block, 3) SigmaWin+ software, 3) Fn00C (Digital Operator).
Step	Description	Detail
1	Login to Webserver	See Procedure. Login: Admin. Password: MP2300S, MP2600, MP3200, MP3300
2	Initialize absolute encoder	Machine Operations. Determine which axis number has the alarm. Drive PN tab, pull down to select the axis number. Click "Multiturn Reset" button.
3	Reboot Controller and Sigma5	Under "Maintenance" -> reboot, then "Reboot Controller" and "OK" to confirm. Wait
3	Servopack	45 seconds for reboot.
4	Zero-Set / Home and machine	Follow steps according to application programming of machine. Home offsets for
4	calibration	absolute encoder are stored in SRAM of controller.

1.D Replace the controller KEY INFORMATION

MotionWorks IEC software is NOT required

The new controller must match the old in the following areas:

		1. IP address , 2. SRAM, 3. Firmware, 4. Project Archive
Step	Description	Detail
1	Set up the controller	See procedure 1.0
2	Load Project Archive	See procedure . Webserver: Project Archive -> "Browse", "Clean Install"
3	Reboot Controller	Under "Maintenance" -> reboot, then "Reboot Controller" and "OK" to confirm. Wait
5		45 seconds for reboot.
1	Zero-Set / Home and machine	Follow steps according to application programming of machine. Home offsets for
4	calibration	absolute encoder are stored in SRAM of controller.

1.E Replace a Servopack (Mechatrolink)

The Servopack parameters can also be written

KEY INFORMATION:	* From the controller, automatically, according to the controller program
	* From MotionWorks IEC project file
	* Ensure a manufacture to a stand Oliver a M/in the second standing

			* From a previously saved SigmaWin+ parameter file
St	tep	Description	Detail
	1	Install the replacement servopack	Power supply, motor, encoder, Mechatrolink, IO, holding brake, regen resistors, etc
	2	Set the Mechatrolink Address	Note the rotary address switch setting of existing servopack and set the same address to the replacement servopack.
	3	Login to Webserver	See Procedure. Login: Admin. Password: MP2300S, MP3200, MP3300 Expect controller alarm 3301 000b "Pn002 not correctly initialized"
	4	Send Drive Parameters	Drive Parameters -> User Parameters, "verify" each axis. Verify compares parameters in the archive with the current parameters in the servo. "Write" and

1.F **Replace ServoMotor KEY INFORMATION:**

Absolute encoder requires special consideration:

Power OFF

Install replacement motor (mount, couple, wire) and Power ON

Clear Alarm A.810 (Absolute Encoder Only)

Clear Alarm A.CC0 (Only with Absolute Encoder and multi-turn limit Pn205 set)

Cycle Power to finish clearing alarm A.810 / A.CC0

Re-Calibrate axis position to mechanical zero

Stores absolute encoder offset in controller SRAM. Updates incremental encoder offsets

Available methods to clear A.810 & A.CC0

- 1 Project: Integrate the Y_ResetAbsoluteEncoder function block into your code
- 2 WebServer: Machine Operations, DrivePn tab select axis number, click "Abs
 3 "WebServer: Machine Operations, DrivePn tab select axis number, click "Abs
 3 "Baset Absolute Encoder"
 4 SigmaWin+ : Setup Absolute Encoder

 - 5 Digital Operator: Fn008-> PgCl5 (and Fn013 (multi-turn reset)

1.G Replace Battery

KEY INFORMATION:

There is one battery in the controller, and also a battery in the cable of an absolute encoder motor

Replace absolute encoder battery while power is on - no further action required

Replace absolute encoder battery while power is off - See precedure 2.7 "replace servomotor"

Replace controller battery with power ON or OFF.

Do not leave controller power off without battery for more than 1 hour, to avoid corruption of SRAM data.

1.H Machine Operations and JAVA version

	KEY INFORMATION:	JAVA is an ever-changing technology with security updates that compromise the functionality of the web server.
Step	Description	Search Yaskawa.com keyword "Java" for the latest fixes. (Example, FAQ # Detail
1	Open Java Control Panel	Windows 7: Control Panel\Programs. Open "Java"
2	Change security to medium	Navigate to "security" tab. Set slider to medium.
3	Add controller IP address to Exception Site List	Click "Edit Site List", "Add", type "http://" in front of the IP address of the controller (eg. http://192.168.1.1). Click OK and continue to accept the warning.
4	Restart Internet Explorer	

MotionWorks IEC Procedures

For the MPiec Series Controllers

Start MotionWorks IEC



_	Step	Description	Detail
	1	Double-Click the shortcut icon.	During installation, a shortcut is placed on the desktop. If the shortcut is not visible,
	I	Double-Click the shortcut icon.	find it under Start -> Programs -> Yaskawa

2.1 Open a saved project

2.0

	KEY INFORMATION: Working projects constist of *.mwt (or *.mwe) file AND corresponding project to The project may also be launched from Windows directly from the *.mwt (or *. file.	
1	Start MotionWorks IEC	See procedure. Start -> Programs -> Yaskawa
2	Exit current project	File -> Close Project. You will be prompted to save changes. If appropriate, click "yes" to save the current project before closing.
3	Open Project	File -> Open Project. Navigate to project directory and open *.mwt file (*.mwe for Express version)
		NOTE: Be sure there is no

"dot" in the file path

2.2 Open a zipped project

		Zipped projects consist of *.zwt (or *.zwe) file and must be extracted within MotionWorks IEC. DO NOT USE WinZip, WinRar, or other software.	
1	Start MotionWorks IEC	See procedure. Start -> Programs -> Yaskawa	
2	2 Exit current project (best practice) File -> Close Project. You will be prompted to save changes. If appropriate, click "yes" to save the current project before closing.		
3	Open Project	File -> Open Project. Navigate to project directory and open *.zwt file (*.zwe for Express version)	
4	Choose unzip directory	Answer "NO" to the question <i>"would you like to unzip to the folder containint the .zwt file?"</i> Navigate to the desired unzip directory and Save.	
5	User Library overwrite options	Usually answer " No to all " for Possible prompt "Library ' <name>' already exists! Overwrite?</name>	
6	Firmware Library overwrite options	Usually answer "Skip All" for possible prompt "The project contains firmware libraries"	
7	Page Layout options	Answer "Yes to All" for pagelayout overwrite. This feature is not used.	

2.3 Start a new project

Step	Description	Detail	
1	Start MotionWorks IEC	See procedure. Start -> Programs -> Yaskawa	
2	New Project	File -> New Project	NOTE: Be sure there is no
3	Choose Template	Template according to controller type, OK	"dot" in the file path
4	Rename Project	(Best Practice) File -> Save As	

2.4 Save and Backup Project KEY INFORMATION:

The project is automatically saved every time "Make" is performed. 'Save as Zip' during development as backup.

Detail Step Description 1 Save Project as Zip File -> Save Project As / Zip Project As. Save as type 'Zipped Project Files (*.zwt)'. By default check only 'Zip User-Libraries' and 'Zip Frontend-Code'. "User-2 Check Zip Options Libraries" are the library project files you may have inserted into the Libraries folder of the project. "Frontend-Code" is the compiled code. If this is a backup, add a version number or description to the file name. Otherwise 3 Adjust Name keep the name of the project. Click Save to complete the zip operation. OK to message "Project successful 4 Complete zipped!"

Step	Description	Detail
1	Establish ethernet communication with controller	See procedure 1.4 - type controller IP address into Internet Explorer to open the controller's built in webserver.
2	Start a new project or open saved project	See Procedure.
3	Open Resource Settings	Project Tree Window -> Hardware Tab, R-Click "Resource" -> choose "Settings"
4	Set controller IP address	Set the IP address "Parameter" to the address of the controller. <i>This is the same address used in the webserver in Step 1</i>
5	Open Resource Window	Online -> Project Control. Resource window opens. Resource is the controller (PLC). The project is now communicating with the PLC.

2.5 Set Project IP Address (Connect project to controller) KEY INFORMATION:

2.6 Reset the MPiec controller back to factory settings

KEY INFORMATION: The controller, servopack and servomotor are reset individu		Required only when starting a new application with a controller that is not new. The controller, servopack and servomotor are reset individually in MotionWorks IEC
Step	Description	Detail
1	Establish ethernet communication with controller	See procedure 1.4 - type controller IP address into Internet Explorer to open the controller's built in webserver.
2	Start a new MotionWorks IEC Project	File -> New Project. Select template according to controller type, OK. File -> Save As. Navigate to required directory and name the project.
3	Open MotionWorks IEC Hardware Configuration	Click the Hardware Configuration Icon to open
4	Go Online with Hardware configuration	Enter the IP address of the controller. Then click the "connect" button. Select "Use Offline Configuration" or "Use Online Configuration" or "Use Startup Configuration"
5	Go Offline with Hardware Configuration	Click "Disconnect"
6	Open Controller Configuration Utilities	Select the menu "Online"-Controller Configuration Utilities. <i>Must be offline.</i>
7	Use the "Online" menu to restore to factory defaults	Execute "Restore controller to factory defaults then reboot controller", OK, Yes
8	Reboot controller	The controller reboots automatically

2.7 Reset connected Servos to factory settings KEY INFORMATION: The controlle

The controller, servopack and servomotor are reset individually in MotionWorks IEC Servopack and Servomotor must be installed and wired.

		Servopack and Servomotor must be installed and wired.	
Step	Description	Detail	
1	Reboot controller CNFG on	CNFG should remain on. Discovers servos and LIO cards at power up.	
2	Establish ethernet	See procedure 1.4 - type controller IP address into Internet Explorer to open the	
2	communication with controller	controller's built in webserver.	
3	Open MotionWorks IEC	Click the Hardware Configuration Icon to open	
3	Hardware Configuration		
4	Connect to the controller	Enter the IP address of the controller. "Connect". In Configuration Comparison	
4 Connect to the controller		window, click "Use Autodiscovered Configuration" on right	
5 Select required axis Hardware tree, Mechatrolink-II (Hardware tree, Mechatrolink-II (Motion Engine), click on an axis that requires factory	
5	Select required axis	reset of amplifier or motor.	
6	Reset servo parameters	click Reset Default Pn Values	
7	Reset absolute encoder	click Reset Absolute Encoder	
8	Repeat for each required axis	Last 3 steps above. (This step does not apply to MP2600kec)	
9	Online Save	File -> save while still online in Hardware Configuration	
10	Reboot system	Online -> reboot controller. Reboots controller and Sigma-5 Servos	
11	Clear Possible Alarm A.CC0	If the alarm A.CC0 is encountered, see procedure to clear in Web Server	

2.8 Clear Alarm A.810 (Initialize Absolute Encoders)

	KEY INFORMATION	Alarm A.810 means that the absolute encoder of the servomotor lost the position during power off because BATTERY power was lost to the servomotor, invalidating the absolute position. The alarm can by cleared by: 1) Web Server. 2) Y_ResetAbsoluteEncoder function
		block, 3) SigmaWin+ software, 3) Fn008 (Digital Operator).
Step	Description	Detail
1	Establish ethernet communication with controller	See procedure 1.4 - type controller IP address into Internet Explorer to open the controller's built in webserver.
2	Start a new MotionWorks IEC Project	File -> New Project. Select template according to controller type, OK. File -> Save As. Navigate to required directory and name the project.
3	Open MotionWorks IEC Hardware Configuration	Click the Hardware Configuration Icon to open
4	Connect to the controller	Enter the IP address of the controller. Then click the "connect" button. Select "Use Online Configuration" on right.
5	Reset absolute encoder	click Reset Absolute Encoder
6	Repeat for each required axis	Last 3 steps above. (This step does not apply to MP2600iec)
7	Reboot system	Online -> reboot controller. Reboots controller and Sigma-5 Servos

2.9 Extract/Open the project stored in the controller

KEY INFORMATION: The project "source" must have been previously saved to the controller The "upload" button will appear in the Resource dialog if the source exists		The project "source" must have been previously saved to the controller
		The "upload" button will appear in the Resource dialog if the source exists
		The source is uploaded in the same way as extracting a *.zwt (zipped) file.
1	Set Project IP Address	See Procedure. The webserver may remain open.
2 Open Resource Window	Open Resource Window	Online -> Project Control. Resource window opens. Resource is the controller
	Open Resource Window	(PLC). The project is now communicating with the PLC.
2	Upload Project Source	"Upload" -> Project Source. The new project closes, click "No" to save changes to
3	Opidad Project Source	Untitled. See procedure for opening zipped project.
4	Verify project IP address	See Procedure. Project Tree Window -> Hardware Tab, R-Click "Resource" ->
4		choose "Settings"

2.A Import configuration from controller to existing project

A project can be configured for one controller, and for any MPiec controller

Step	Description	Detail	
1	Configure the Controller	Create a new project or open a project configured for the controller. Go online in Hardware Configuration. Backup controller's existing data with 1. Disconnect, 2. online->controller configuration utilities, create archive. Configure axes, user units, LIO, etc. If possible, match axis names to existing project. Delete any existing bootproject from controller. Online save and reboot. Go online again and use Test Move to be sure each connected axis is moves correctly.	
2	Open Existing Project	Best Practice - save under new name. Note current axis names. If axis names are not matched, then there will be much search and replace to update the project with new names.	
3	Empty the offline configuration	Open Hardware Configuration. Stay OFFLINE. Remove all axes from the hardware tree with right-click - remove. Remove all LIO. Under "Resource" select the controller type. SAVE configuration. <i>Only the offline controller type is important; the controller's existing online configuration will be used.</i>	
4	Import controller's configuration into template project	Open Hardware Configuration, set the IP address and go ONLINE. At the dialogue, choose "use startup configuration" on the right side. Online save and reboot.	
5	Synchronize Axis Data	Open Global_Variables. Axis variables may require datatype change from "AXIS_REF" to "AxisStruct" and adjust initial value of structure or initialize the AxisNum element.	
6	Update POUs to use new axis names	Replace each G_Axis variable to match the name of the axis variable. Also adjust rung 4 to use the correct name for AX#_HBB and AX#_PON.	
7	Resolve Errors	Make and resolve any miscellanous errors that may result	
8	Download the updated project to the "new" controller	Rebuild the entire project. Resolve any compile errors. Download and cold start. Then stop and warm start (warm start task must run).	
9	Test the project	Make, Download, Cold, Stop, Warm. Operate the project in debug mode.	

2.B	Configure Axes / Servopacks

	KEY INFORMATION:	
		Servopack configuration depends on the servopack model.
		Common settings are shown below.
	Set Programming Units	
		Click the configuration tab
		Set the Load Type. Set the mechanical gear ratio.
		Select measurement unit, then set Feed Constant (units moved per gearbox output
		shaft revolution)
		Machine Cycle only applies to Load Type = Rotary. Set to 360 for rotary tables with
		units of degrees.
	Disable Overtravel Inputs	
		Click the I/O tab
		Set over-travel parameters to "Set Signal Off"
	Disable Absolute Encoder	
		Click the Absolute Encoder tab
		Set Absolute Encoder Usage to "use absolute encoder as incremental encoder"
	Set 3-phase SGDV servopack to	o run single phase
		Click the Function tab
		Set Power Selection to "Apply Single Phase Power"
	Absolute Encoder Battery Alarm	
		Pn008
	Regeneration Power	
		Pn600
	Absolute Encoder Multi-Turn Lin	
		Pn205
	File-> Save	
		e - Controller Configuration Utilities, Send Offline Configuration
	Cycle Power on controller and a	• •
	Clear any alarms under the "alar	
2.C	Download project to controlle	r
	Go online with a project (see pro	
	Click the "MAKE" button	
		A successful "Make" with zero errors is required before download. Correct all errors
		as required.
	Option#2: Full Download (stop a	
	Project Control -> Stop-> Downle	
	Click the "cold" or "warm" button	
	Close the project control box.	
	Option#1: Quick Download	
	Project Control -> Download -> I	Download Changes
	Close the project control box.	-

2.C Set program to auto-start

KEY INFORMATION:

The controller always starts the "boot project" saved in flash memory at power-up.

Project Control -> Stop-> Download ->

Check "include bootproject" Download Close the project control box.

2.D Save a copy of the project on the controller for future upload KEY INFORMATION:

A separate file must be downloaded, called "Project Source"

Project Control -> Stop-> Download ->

Check "Include Sources" to save a copy of the project for future upload Check "user libraries", "Page Layouts", and "Backend Code" Download Close the project control box.

2.E Confirm motion is possible on each axis

Use Config tool "test move" tab under Mechatrolink

set test move parameters to appropriate value for machine Default units are Motor Revolutions and Seconds. Change units if desired.

2.F Update the program (configuration or code) KEY INFORMATION:

Configuration changes require an 1)online save followed by 2)Make and 3)Download. Code changes reequire Make and Download In the Download dialog, check Bootproject to retain changes after power cycle In the Download dialog, check Include Sources to apply changes to zipfile.zwt in project archive

2.G Apply Password Protection to program.

MotionWorks IEC- Express: There is no password protection at this time. MotionWorks IEC- Pro:

File - Password, enter and activate password R-Click on an item in project tree,

MODBUS

Overview

Data is sent over ethernet using two possible protocols; ModBus/TCP and Ethernet/IP. Modbus uses "Function Codes" and EIP uses "Instances" as channels of communication between the controller and another device. All configuration is accomplished using MotionWorks IEC Configuration Tool.

Step	Description	Detail
1	Add slave device to controller (master)	Go Online. Under Modbus TCP, "Add Slave Device". Enter Name, IP Address of device. Name the global status variable that will display the connection status of the device. Set update interval at or higher than the task scan time.
2	Add input and output data blocks to the device	Click on the device under ModBus TCP. Click "Add Data Block" Enter the I/O Group name that will appear as a header in the global variable list for that data block. Choose the desired function code. FC#4 is Read Input Registers. FC#16 is Write Multiple Registers Starting address already includes any modbus offset, so use address 1 for the first modbus data in the device. # of Items is number of modbus words (16 bit word).
3	Enable Slave Device	Some slave devices are enabled when powered on. When another MP2300Siec is used as a modbus slave, it must be enabled by checking "enable controller as a modbus slave"
4	Activate changes to controller*	(A) Save, (B) Make, (C) Download, (D) Cycle Power. Be sure controller is in RUN mode. If the slave device is another MP2300Siec, do the same to activate changes on the slave controller.
5	Verify communication to device	Monitor the staus variable that was named in Step 1. Expect value of 16#1000 or 16#1400 indicating connected status.
6	Create variables in controller (master)	In global variable list, note the address range for each data block as given in the gray Group heading. (%IB for inputs, and %QB for outputs) Create variables with addresses in the range listed. R-click "create variable set" to create several variables quickly.
7	Create variables in controller (slave)	If the slave device is another MP2300Siec, also go to its global variable list. Note the address range for each data block given in the gray Group heading. (%IB for inputs, and %QB for outputs) Create variables with addresses in the range listed. R-click "create variable set" to create several variables quickly.
8	Activate changes to controller	Make and run the program with the new variabels. Monitor the communication of variables and test operation of slave device. If the data type is chosen as "word" or "byte", individual bits can be selected in the variable declaration window. For example "Var.X0" for bit zero of Variable "Var".

Common Mistakes

- 1. The controller is not in RUN mode (see resource tab)
- 2. Variables have the wrong address, or wrong type (I or Q)
- 3. I/O Driver Error Repeat step 4 (Save, Make, Download, Cycle Power)

It is important to Save, Make, Download, Cycle Power in this order. **Save** creates controller configuration files, and * also creates I/O drivers in for the program. **Make** is required before cycling power, or else the controller will run the old bootproject, which does not have the drivers to run the new hardware configuration (I/O driver Error).

User Libraries

Overview

User Libraries are just normal project files imported into another project file as a library. "Application Code Toolboxes" from Yaskawa are simply User Libraries created at Yaskawa

Create a Library

Step Description	Detail
	File -> Save As.File -> Save Project As / Zip Project As
Rename the project and save in the Libraries	Navigate to Libraries folder
¹ folder (Optional, Best Practice)	Edit the file name to reflect the intended usage as a user library and revision control. For
	example, "TrainingLibrary_V001"
	In project tree leave one LD program POU with an instance of each user FU/FB.
2 Delete unnecessary POUs and datatypes (Optional, Best Practice)	Leave one ST program POU with data initialization.
	Leave 1-2 tasks to run both programs (for compile). I/O assigned to unused tasks must
	be reassigned.
3 Prefix all POUs and Datatypes (Optional, Best Practice)	Example Prefix: "YTTS_". Typical to leave LD programs YTTS_Palette and YTTS_Init
	running in YTTS_Tsk, using YTTS_CustomDatatypes.
4 MAKE the library project	Click "MAKE" and resolve all errors.
	A project that has only been renamed requires a new "MAKE"
	File -> Save Project <u>As</u> / Zip Project As
5 Save the library project as ZIP (Optional, Best Practice)	Navigate to the Libraries folder (for organization purposes)
	Choose ZIP as the file type
	Best Practice: Do NOT change the name when zipping. Change the name in Step1 and
	re-MAKE first.
	Under "Zip Options" check boxes for "User Libraries" and "Front-end Code".
	Click the Zip button.
	Single portable library file with revision name is produced

Use a	Library
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Step Description	Detail
1 Acquire a ZWE (Express) or ZWT (Pro) file	Use your own, or download from Yaskawa.com Product Page
	Follow links to save the file
	In Windows Explorer, copy the file to C:\Documents and Settings\All
	Users\Documents\MotionWorks IEC xxx\Libraries (For oranization purposes)
	In MotionWorks IEC File-> Open Project / Unzip Project
	Click "Yes" to unzip to the Library directory (File was copied here in previous step) or
2 Unzip the library project to the library directory	click "No" if opening directly from CD or Download folder
	"Skip All" to Extracting Firmware Libraries dialog
	"Yes to All" to Overwrite Page Layout
	Project Tree -> Project Tab, Expand Libraries folder 🛛 🛄 Yaskawa Toobox
3 Check for Dependent Libraries	Take note of any User Libraries, indicated by the "blue book" icon. Or special Firmware
	libraries such as "Ymotion", indicated by the "red book" icon
4 Start new / open existing project	File -> New, or File -> Open
	In Project Tree, "Project" tab, R-Click "Libraries" -> Insert -> User Libraries
5 Insert the Library and any dependent libraries	Navigate to find the Library (if you unzipped it to the "libraries" folder, you will see it right
· · · · · · · · · · · · · · · · · · ·	away)
	Also insert any dependent libraries noted in Step 3
	In Project Tree, "Project" tab, expand "Data Types" folder for both the user library and
	the project library.
	Delete any duplicates of "PLCTaskInfoTypes" or "MotionBlockTypes" from the project
6 Delete duplicate project data types	library.
	R-click -> delete (or open, delete text)
	These data types are already defined within the imported library. Repeating the
	definition here causes compile errors since the same data types would be defined two
	times, even though the definitions are identical.
7 Use FB from new group in edit wizard	Click on programming worksheet whitespace.
	Open Edit Wizard and the group dropdown list will have the library name.
	User Library blocks appear as Blue by default
	Help for Yaskawa "Application Code Toolbox" user libraries is available on the website,
	but is not integrated with the Right-Click menu as it is for the pink colored Firmware
	Library function blocks.

* If you wish to use a Yaskawa "Application Code Toolbox" user library in a project along with your own custom library project, you must insert the Yaskawa library directly in your custom library project. You may NOT insert both libraries individually into a new project.

A project with two libraries that both have the same datatype definitions will not compile, and so both libraries must be combined into a single library.

Specifically, your library project will have the MotionBlockTypes and PLCTaskInfoTypes defined, which are also defined in a Yaskawa library, such as PLCopenPlus Toolbox or Cam Toolbox. Insert one library into another and delete the duplicate datatypes for a successful MAKE.

OPC Server

Overview

The OPC Server is a Yaskawa software package that communicates variables between the controller and the Windows environment according to the OPC standard. This allows a "client" software package to have easy access to the controller data.

Step	Description	Detail
1	Install the OPC Server software	Obtain software PDE-U-OPCPA and install. A serial number is required. With no serial number it functions as a 30-day demo.
2	Confirm ethernet communication betwee	Connect simultaneously to each controller via the web interface. Note the IP address of each controller.
3	Disable firewall	Open windows network connections and set to off
4	Configure OPC Server	Run OPC Configurator: R-click OpcProject, select resource type = MP2000, click settings, set IP address of controller, rename "new resource" as desired by clicking 2x slowly. Repeat above for additional controllers.
5	Run Server	Start-Program Files - Yaskawa - MWIEC OPC Server - OPC Server 2.1
6	Monitor Server	R-click green OPC icon in system tray, select "Info - Statistics". This tells you connection status of "resources" (controllers) and "clients" (windows software). Repeat above to refresh

Logic Analyzer

Overview



Logic analyzer graphs any controller variable at a cyclic task rate

Step	Description	Detail
1	Add Variables	Toggle Debug Mode = ON. Right-click a variable and select "Add to Logic Analyzer". The variable may be selected from the code, watch page, or variable list.
2	Adjust Window size	menu "View" - Logic Analyzer. By default the window is docked and very small. Right-click on the window title bar and uncheck "allow docking". Resize the window by click & drag on corners.
3	Open Trigger Configuration	Right-click the tab in the logic analyzer window "Configuration:Resource" and select Trigger Configuration.
4	Sampling	Time [in ms] between cycles is the task "interval", or scan time. (To view the task interval, toggle Debug Mode = OFF, Right-click a task, and choose Settings). "Pre- recording cycles" buffers a number of samples before the trigger condition is true. Post-recording cycles is the number of samples after the trigger is true.
5	Trigger conditions	The controller will start to capture the value of the added variables when the Pre-recording cycles buffer is full and the Trigger conditions are met. Select one of the variables from the dropdown list, an Operator, and a variable. A literal such as LREAL#0.0 or TRUE may also be entered directly.
6	Data collection	In MWIEC-Pro, the data can be collected synchronous with any of the cyclic tasks. The interval of the selected task x the total Pre/Post recording cycles gives the total time of the logic analyzer.
7	Capture Data	R ght-click the tab in the logic analyzer window "Configuration:Resource" and select Start Recording. Pro also has a handy button with the red "record" dot on it.
8	Zoom	C ick and drag on the horizontal axis or vertical axis. Left cl ck & drag zooms one half, Right click & drag zooms the other half.
9	Cursors	Move the mouse pointer near the horizontal or vertical axis. The mouse pointer icon changes. Click and drag a single cursor onto the display area.