

Model: 3G3MX2 CX-Drive Version: 2.7.0.14

# USER'S MANUAL



OMRON products are manufactured for use according to proper procedures by a qualified operator and only for the purposes described in this manual.

The following conventions are used to indicate and classify precautions in this manual. Always heed the information provided with them. Failure to heed precautions can result in injury to people or damage to property.

# **OMRON Product References**

All OMRON products are capitalized in this manual. The word "Unit" is also capitalized when it refers to an OMRON product, regardless of whether or not it appears in the proper name of the product.

#### © OMRON, 2013

All rights reserved. No part of this publication may be reproduced, stored in a retrieval system, or transmitted, in any form, or by any means, mechanical, electronic, photocopying, recording, or otherwise, without the prior written permission of OMRON.

No patent liability is assumed with respect to the use of the information contained herein. Moreover, because OMRON is constantly striving to improve its high-quality products, the information contained in this manual is subject to change without notice. Every precaution has been taken in the preparation of this manual. Nevertheless, OMRON assumes no responsibility for errors or omissions. Neither is any liability assumed for damages resulting from the use of the information contained in this publication.

# Read and Understand this Manual

Please read and understand this manual before using the product. Please consult your OMRON representative if you have any questions or comments.

## Warranty and Limitations of Liability

### WARRANTY

OMRON's exclusive warranty is that the products are free from defects in materials and workmanship for a period of one year (or other period if specified) from date of sale by OMRON.

OMRON MAKES NO WARRANTY OR REPRESENTATION, EXPRESS OR IMPLIED, REGARDING NON-INFRINGEMENT, MERCHANTABILITY, OR FITNESS FOR PARTICULAR PURPOSE OF THE PRODUCTS. ANY BUYER OR USER ACKNOWLEDGES THAT THE BUYER OR USER ALONE HAS DETERMINED THAT THE PRODUCTS WILL SUITABLY MEET THE REQUIREMENTS OF THEIR INTENDED USE. OMRON DISCLAIMS ALL OTHER WARRANTIES, EXPRESS OR IMPLIED.

## LIMITATIONS OF LIABILITY

OMRON SHALL NOT BE RESPONSIBLE FOR SPECIAL, INDIRECT, OR CONSEQUENTIAL DAMAGES, LOSS OF PROFITS OR COMMERCIAL LOSS IN ANY WAY CONNECTED WITH THE PRODUCTS, WHETHER SUCH CLAIM IS BASED ON CONTRACT, WARRANTY, NEGLIGENCE, OR STRICT LIABILITY.

In no event shall the responsibility of OMRON for any act exceed the individual price of the product on which liability is asserted.

IN NO EVENT SHALL OMRON BE RESPONSIBLE FOR WARRANTY, REPAIR, OR OTHER CLAIMS REGARDING THE PRODUCTS UNLESS OMRON'S ANALYSIS CONFIRMS THAT THE PRODUCTS WERE PROPERLY HANDLED, STORED, INSTALLED, AND MAINTAINED AND NOT SUBJECT TO CONTAMINATION, ABUSE, MISUSE, OR INAPPROPRIATE MODIFICATION OR REPAIR.

## Application Considerations

### SUITABILITY FOR USE

OMRON shall not be responsible for conformity with any standards, codes, or regulations that apply to the combination of products in the customer's application or use of the products.

At the customer's request, OMRON will provide applicable third party certification documents identifying ratings and limitations of use that apply to the products. This information by itself is not sufficient for a complete determination of the suitability of the products in combination with the end product, machine, system, or other application or use.

The following are some examples of applications for which particular attention must be given. This is not intended to be an exhaustive list of all possible uses of the products, nor is it intended to imply that the uses listed may be suitable for the products:

- Outdoor use, uses involving potential chemical contamination or electrical interference, or conditions or uses not described in this manual.
- Nuclear energy control systems, combustion systems, railroad systems, aviation systems, medical equipment, amusement machines, vehicles, safety equipment, and installations subject to separate industry or government regulations.
- Systems, machines, and equipment that could present a risk to life or property.

Please know and observe all prohibitions of use applicable to the products.

NEVER USE THE PRODUCTS FOR AN APPLICATION INVOLVING SERIOUS RISK TO LIFE OR PROPERTY WITHOUT ENSURING THAT THE SYSTEM AS A WHOLE HAS BEEN DESIGNED TO ADDRESS THE RISKS, AND THAT THE OMRON PRODUCTS ARE PROPERLY RATED AND INSTALLED FOR THE INTENDED USE WITHIN THE OVERALL EQUIPMENT OR SYSTEM.

### **PROGRAMMABLE PRODUCTS**

OMRON shall not be responsible for the user's programming of a programmable product, or any consequence thereof.

## Disclaimers

### **CHANGE IN SPECIFICATIONS**

Product specifications and accessories may be changed at any time based on improvements and other reasons.

It is our practice to change model numbers when published ratings or features are changed, or when significant construction changes are made. However, some specifications of the products may be changed without any notice. When in doubt, special model numbers may be assigned to fix or establish key specifications for your application on your request. Please consult with your OMRON representative at any time to confirm actual specifications of purchased products.

### DIMENSIONS AND WEIGHTS

Dimensions and weights are nominal and are not to be used for manufacturing purposes, even when tolerances are shown.

## PERFORMANCE DATA

Performance data given in this manual is provided as a guide for the user in determining suitability and does not constitute a warranty. It may represent the result of OMRON's test conditions, and the users must correlate it to actual application requirements. Actual performance is subject to the OMRON Warranty and Limitations of Liability.

## **ERRORS AND OMISSIONS**

The information in this manual has been carefully checked and is believed to be accurate; however, no responsibility is assumed for clerical, typographical, or proofreading errors, or omissions.

**Pump Sequencer Application Software** 

# Safety Precautions

### • Indications and meanings of safety information

In this user's manual, the following precautions and signal words are used to provide information to ensure the safe use of the MX2 Inverter. The information provided here is vital to safety. Strictly observe the precautions provided.

### • Meanings of signal words



#### • Alert symbols in this document

A DANGER
Turn off the power supply and implement wiring correctly. Not doing so may result in a serious injury due to an electric shock.
Wiring work must be carried out only by qualified personnel. Not doing so may result in a serious injury due to an electric shock.
Do not change wiring and slide switches (SW1), put on or take off Digital Operator and optional devices, replace cooling fans while the input power is being supplied. Doing so may result in a serious injury due to an electric shock.
Be sure to ground the unit. Not doing so may result in a serious injury due to an electric shock or fire. (200-V class: type-D grounding, 400-V class: type-C grounding)
Do not remove the terminal block cover during the power supply and 10 minutes after the power shutoff. Doing so may result in a serious injury due to an electric shock.
Do not operate the Digital Operator or switches with wet hands. Doing so may result in a serious injury due to an electric shock.
Inspection of the Inverter must be conducted after the power supply has been turned off. Not doing so may result in a serious injury due to an electric shock. The main power supply is not necessarily shut off even if the emergency shutoff function is activated.

$\triangle$	Do not connect resistors to the terminals (PD/+1, P/+, N/-) directly. Doing so might result in a small-scale fire, heat generation or damage to the unit.
$\bigwedge$	Install a stop motion device to ensure safety. Not doing so might result in a minor injury. (A holding brake is not a stop motion device designed to ensure safety.)
0	Be sure to use a specified type of braking resistor/regenerative braking unit. In case of a braking resistor, install a thermal relay that monitors the temperature of the resistor. Not doing so might result in a moderate burn due to the heat generated in the braking resistor/regenerative braking unit. Configure a sequence that enables the Inverter power to turn off when unusual overheating is detected in the braking resistor/ regenerative braking unit.
0	The Inverter has high voltage parts inside which, if short-circuited, might cause damage to itself or other property. Place covers on the openings or take other precautions to make sure that no metal objects such as cutting bits or lead wire scraps go inside when installing and wiring.
	Do not touch the Inverter fins, braking resistors and the motor, which become too hot during the power supply and for some time after the power shutoff. Doing so may result in a burn.
0	Take safety precautions such as setting up a molded-case circuit breaker (MCCB) that matches the Inverter capacity on the power supply side. Not doing so might result in damage to property due to the short circuit of the load.
	Do not dismantle, repair or modify this product. Doing so may result in an injury.

# Precautions for Safe Use

#### • Installation and storage

Do not store or use the product in the following places.

- Locations subject to direct sunlight.
- Locations subject to ambient temperature exceeding the specifications.
- Locations subject to relative humidity exceeding the specifications.
- Locations subject to condensation due to severe temperature fluctuations.
- Locations subject to corrosive or flammable gases.
- · Locations subject to exposure to combustibles.
- Locations subject to dust (especially iron dust) or salts.
- Locations subject to exposure to water, oil, or chemicals.
- Locations subject to shock or vibration.

#### • Transporting, installation and wiring

- Do not drop or apply strong impact on the product. Doing so may result in damaged parts or malfunction.
- Do not hold by the front cover and terminal block cover, but hold by the fins during transportation.
- Do not connect an AC power supply voltage to the control input/output terminals. Doing so may result in damage to the product.
- Be sure to tighten the screws on the terminal block securely.
- Wiring work must be done after installing the unit body.
- Do not connect any load other than a three-phase inductive motor to the U, V, and W output terminals.
- Take sufficient shielding measures when using the product in the following locations. Not doing so may result in damage to the product. Locations subject to static electricity or other forms of noise.
  - Locations subject to strong magnetic fields.
  - Locations close to power lines.

#### • Operation and adjustment

- Be sure to confirm the permissible range of motors and machines before operation because the inverter speed can be changed easily from low to high.
- Provide a separate holding brake if necessary.
- If the Drive Programming stops during multi-function output, the output status is held. Take safety precautions such as stopping peripheral devices.
- If the clock command is used in Drive Programming, an unexpected operation may occur due to weak battery. Take measures such as detecting a weak battery by a check that the clock data returns to the initial setting and stopping the inverter or programs. When the LCD Digital Operator is removed or disconnected, Drive Programming is in a waiting status by the clock command.

#### • Maintenance and Inspection

- Be sure to confirm safety before conducting maintenance, inspection or parts replacement.
- The capacitor service life is influenced by the ambient temperature. Refer to "Smoothing Capacitor Life Curve" described in the manual. When a capacitor reaches the end of its service life and does not work as the product, you need to replace the capacitor.
- When disposing of LCD digital operators and wasted batteries, follow the applicable ordinances of your local government. When disposing of the battery, insulate it using tape.





The following display must be indicated when products using lithium primary batteries (with more than 6 ppb of perchlorate) are transport to or through the State of California, USA.

Perchlorate Material - special handling may apply. See www.dtsc.ca.gov/hazardouswaste/perchlorate

The 3G3AX-OP05 has the lithium primary battery (with more than 6 ppb of perchlorate).

Label or mark the above display on the exterior of all outer shipping packages of your products when exporting your products which the 3G3AX-OP05 are installed to the State of California, USA.

- Do not short + and -, charge, disassemble, heat, put into the fire, or apply strong impact on the battery. The battery may leak, explode, produce heat or fire. Never use the battery which was applied strong impact due to such as fall on the floor, it may leak.
- UL standards establish that the battery shall be replaced by an expert engineer. The expert engineer must be in charge of the replacement and also replace the battery according to the method described in this manual.
- When the display of LCD Digital Operator can not be recognized due to the service life, replace the LCD Digital Operator.

# Precautions for Correct Use

#### • Installation

• Mount the product vertically on a wall with the product's longer sides upright. The material of the wall has to be noninflammable such as a metal plate.

#### • Main circuit power supply

• Confirm that the rated input voltage of the Inverter is the same as AC power supply voltage.

#### • Error Retry Function

• Do not come close to the machine when using the error retry function because the machine may abruptly start when stopped by an alarm. • Be sure to confirm the RUN signal is turned off before resetting the alarm because the machine may abruptly start.

#### • Non-stop function at momentary power interruption

• Do not come close to the machine when selecting restart in the non-stop function at momentary power interruption selection (b050) because the machine may abruptly start after the power is turned on.

#### • Operation stop command

• Provide a separate emergency stop switch because the STOP key on the Digital Operator is valid only when function settings are performed.

• When checking a signal during the power supply and the voltage is erroneously applied to the control input terminals, the motor may start abruptly. Be sure to confirm safety before checking a signal.

#### • Product Disposal

• Comply with the local ordinance and regulations when disposing of the product.

**Pump Sequencer Application Software** 

## Warning labels

Warning labels are located on the inverter as shown in the following illustration. Be sure to follow the instructions.



### Warning description



# Checking Before Unpacking

#### • Checking the product

• On delivery, be sure to check that the delivered product is the Inverter 3G3MX2 model that you ordered. Should you find any problems with the product, immediately contact your nearest local sales representative or OMRON sales office.

### • Checking the nameplate

omron 3G3MX2-A	3001-V1
INVERTER	NE18XXX-001
INPUT: 50Hz, 60Hz 200-240 INPUT: 50Hz, 60Hz OUTPUT: 0.1-1000 Hz 200-2 Rev. ACAC Ver. 2.0 LOT No.30113 S/N 16213606000001	V 1Ph 2.0/1.3 A V 3Ph A 40 V 3Ph 1.2/1.0 A Date.2013/01 KCC-REM-OMR- 3 3G3MX2-00001
OMRON Corporation	MADE IN JAPAN

### • Checking the model



Pump Sequencer Application Software

# Revision History

• A manual revision code appears as a suffix to the catalogue number located at the lower left of the front and back covers.

Revision code	Revision date	Description
01	November 2013	Original production

# **Related Manuals**

Cat. No.	Description
I570-E2	MX2 User's Manual
I129E-EN	MX2 Quick Start Guide
I579-E2	LCD Digital Operator User's Manual
I580-E2	MX2/RX/LX Drive Programming User's Manual

1 OVERVIEW		
1.1 Introduction		
1.2 Handling of this u	ıser's manual	
1.3 Safety instruction		
1.4 Current problem/	solution	
1.5 Features of the ap	plication software	
2 PREPARATION AND S	SYSTEM CONFIGURATION	
2.1 Installation and p	ower circuits	
	am	
<b>3 APPLICATION CONF</b>	IGURATION STEPS	
3.1 Parameter setting	s and Drive Programming application	
4 PUMP SEQUENCER A	PPLICATION FUNCTIONS	
-	number	
4.2 PID regulation ad	ljustment	
4.3 Pump sequencer a	uxiliary START diagram	
4.4 Pump sequencer a	uxiliary STOP diagram	
4.5 Sleep function		
4.6 Disconnection det	tection	
<b>5 DRIVE PROGRAMMI</b>	NG PARAMETERS	
5.1 Application softwo	are parameters	
	-	
5.3 Monitor parameter	ers	
5.4 Error codes		
5.5 Other relevant pa	rameters	

## **1 OVERVIEW**

#### 1.1 Introduction

This user's manual explains how to use the Pump Sequencer Application program for 3G3MX2 inverter. Be sure to read this user's manual carefully before using this Pump Sequencer Application program, and keep it on hand for further reference.

Traditionally, pump systems when reaching certain capacity require splitting the pump unit of big capacity into smaller one. Then it is a simple way to keep pressure in the circuit within certain limits in steps, just starting and stopping this pumps, thus saving energy as the flow demand variation is big and not all the pumps are required all the time... With the introduction of Variable Speed Drives the technology allowed continuous and smooth control through closed loop pressure sensor PID control loop. This provide the best circuit response and implemented means of reducing the stress in the piping system when pumps were directly started.

#### 1.2 Handling of this user's manual

The contents of this user's manual are subject to change without prior notice. No part of this user's manual may be reproduced in any form without the publisher's permission.

If you find any incorrect description, missing description or have questions concerning the contents of this user's manual, please contact the publisher.

#### 1.3 Safety instruction

Be sure to read this user's manual, inverter user's manual, and appended documents thoroughly before using Pump Sequencer Application program and the inverter. Ensure you to understand and follow all safety information, precautions, and operating and handling instructions for the correct use of the inverter. Always use the inverter strictly within the range of specifications described in the inverter user's manual and correctly implement maintenance and inspection to prevent fault from occurring. When using the inverter together with optional products, also read the manual of those products. Note that this user's manual and the manual for each optional product to be used should be delivered to the end user of the inverter. In this user's manual you can find WARNING along the instruction WARNINGS: indicates that incorrect handling may cause hazardous situation, which may result in serious personal injury or death.

Note: 3G3AX-EIO21-ROE (extra input/output option board) cannot be used with this Drive Programming case software.

#### 1.4 Current problem / solution

When it comes to big capacity pumping, using a unique big pump and inverter for smooth control becomes too expensive solution... Then a hybrid solution of a modulated pump and several auxiliary fixed speed pumps with intelligent sequencing controller was found to be an optimal solution...

#### 1.5 Features of the application software

Pump sequencer software provides within the inverter logic functionalities to control a system of pumps where one pump is being controlled in speed and others are started and stopped by system pressure demand and conditions... The pressure in the system is closed-loop controlled and advanced PID controller also integrated in the inverter. The herewith presented case software implements both PID regulation and multiple configurable slave pumps handling, to provide a compact and flexible solution for pump control systems.

The software described in this document allows the control of a system of up to 3 auxiliary pumps. We have following pump functionality:

All in one: Inverter houses all control.

Physical units: Set Point and Present value readout in %.

#### Modulated pump control:

- Starting and stopping configurable conditions from feedback pressure reading, output frequency and auxiliary pump status.
- Minimum and maximum speed for controlled pump modeling.
- Advanced PID control.

#### Pump Sequencer Application Software

#### Auxiliary pumps control:

- Definable amount and control of auxiliary pumps up to 3 with MX2 inverter.
- Starting and Stop conditions based on modulated pump output.

#### Pressure/flow/level feedback signal: 0-10 V sensor, 0-20 mA, 4-20 mA.

**Modulated pump automatic frequency drop/rise (water hammer effect cancellation):** At startup/stop of auxiliary pump with configurable conditions. This compensates the peak of pressure appearing when a fixed speed pump is activated.

Automatic auxiliary pumps: The auxiliary pumps with less running time will be started first. Duty cycle for each pump can be 100% or 50%, which means a pump with 50% duty will work half the time of others.

#### Specific faults and alarms:

- Break: Feedback sensor breakdown fault.
- Feedback limit alarms (Hi, Lo faults).

Pump working time totalizers: Individual for each pump and inverter.

Test operation: In this mode it is possible to manually control the start/stop of auxiliary fix pumps for test purposes.

## 2 PREPARATION AND SYSTEM CONFIGURATION

To prepare the inverter for operation, the configuration tool CX-Drive is used for setting parameters and to download the Pump Sequencer Application program. In the following chapters we will show the necessary steps to set up the inverter for a pump sequencer application. We will use 3G3MX2 inverter.

#### 2.1 Installation and power circuits

This manual does not cover how to install the inverters in cabinets, how to wire power supply or how to satisfy other application specific requirements. Please, refer to the MX2 User's Manual (I570-E2).

#### 2.2 Connection diagram



Note: MX2 maximum setting wiring with 3 auxiliary fix pumps.

# **3 APPLICATION CONFIGURATION STEPS**

#### 3.1 Parameter settings and Drive Programming application

Follow next steps in order to upload inverter parameter settings with CX-Drive tool, download the pump sequencer application case software and save the project:

- 1. Open CX-Drive. 🗑 CX-Drive
- 2. Use the standard mini-USB cable to connect your PC with the 3G3MX2 inverter.



3. Use the CX-Drive autodetect 🍇 function in order to go online with the 3G3MX2 inverter:

🔋 Wa	orkspa	ce1 - 0	X-Driv	e - [	Drive	1	-		
<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	<u>D</u> rive	<u>T</u> oo	ols <u>\</u>	<u>N</u> indo	w <u>F</u>	<u>l</u> elp	
	<b>1</b>	2 🛛		Ж	Ē	ß	Ω		<b>A</b>
Ø (	<i>8</i> . ×	٤ 📃					<b>v</b>		
									▲ XI

4. A new dialog will appear for autodetect function, trying to connect with 3G3MX2 inverter:

	Drive	Prope	Connection	Desc	
X	Not Dete	-	Direct (COM3,4800,Even		
<u>×</u>	Not Dete	-	Direct (COM4,4800,Even	0x80004	Start
<u> </u>	3G3MX2-		Direct (COM9,4800,Even		
					Stop
				ŀ	Exit

#### **APPLICATION CONFIGURATION STEPS**

5. After detecting the inverter, automatically a new project will be created (in online mode) in the CX-Drive:



6. Press mouse right button if you want to change the Drive name. A new dialog will appear:



7. Introduce the Drive name and press OK button:

Drive Name Pump Sequencer Ap	plication	
Fump Sequencer Ap	plication	
Drive Type		
Inverter	✓ 3G3MX2	Settings
	3G3MX2-A4015-E-PRG467346	572
Connection Type Direct (USB) Comments		▼ Settings

#### **Pump Sequencer Application Software**

8. The new name will be updated in the project tree:

<u>File Edit View Drive</u>	<u>T</u> ools <u>W</u> indow <u>H</u> elp					
🗅 🐁 🖨 🖨 🎒	x 🖻 🛍 🗅 🗖 🏧	🍜 🖪   M   🧶 😻 🤅	?	e <sup>q</sup> 🗗	9	9
🛷 🛃 🕱	*	- 🖌 🙆	3 × X	Da 🗗	<b>1</b>	ē 😹
	Application (Online) *					

9. Upload inverter parameters clicking the 🗗 icon.

<u>File Edit View D</u> rive	<u>T</u> ools <u>W</u> indow <u>H</u> elp			
D 🐁 🗳 🖬 🎒	x 🖻 🖻 🗅 🔽 🗖	🍜 🖪   M   🔗 🆃 🔋	ie 🖓 🔂	9
🥏 👧 🕱	×.	- 🖌 🔼	× 🗙 🖪 🔂	នាធិតីដ
	Application (Online) *			

A new dialog will appear. Select only Drive Parameter and press ok:

'Transfer from' options
Transfer from will overwrite the active document with the selected data from the connected drive.
Active document: Pump Sequencer Application
Include:
OK Cancel

After pressing ok, the parameters will start to be transferred:

Transferring Parameters
Please wait while the parameters are transferred from the drive
Parameters Remaining: 514
Cancel

Once the parameters have been downloaded, a new message window will appear indicating that parameter have been transferred successfully:



#### APPLICATION CONFIGURATION STEPS

**10.** Import the Drive Programming case application software. Go to *File -> Import*:

0	Wo	orkspa	ce1 - (	CX-Driv	e - Driv	e1				
	<u>F</u> ile	<u>E</u> dit	<u>V</u> iew	<u>D</u> rive	<u>T</u> ools	<u>W</u> indow	<u>H</u> elp			
	D!	<u>N</u> ew								
	E,	<u>O</u> pen.								
	9	<u>C</u> lose								
	Open <u>W</u> orkspace									
L	(	Close	Wor <u>k</u> s	pace						
L	:	Sa <u>v</u> e V	Vorksp	ace						
L		Save A	s Wor	kspace.						
L		<u>S</u> ave								
L		Save <u>A</u>	<u>s</u>							
L	Ø	Save A	<u></u>							
L	6	<u>P</u> rint								
L	Q	Prin <u>t</u> P	review	/						
l		Page S	Set <u>u</u> p							
	]	[mpor	t							
	ļ	<u>E</u> xport								

Go to the folder where you have the ".driveprogram" file. Select the file and press Open button:

Organize 🔻 New folder	r	8= 👻 🗔	0
*	Name	Date modified	Туре
Libraries Documents	MXDP-0070-PUMP SEQUENCER APPLICATION.driveprogram	09/07/2013 11:54	DRIV
Music			
O OMRON			
Pictures			
Videos			
=			
■ Videos ■ sanrub on IABIT02:			
=			
sanrub on IABIT02:			
sanrub on IABIT02:			
sanrub on IABIT02: Programs (C:) Userdata (D:)			

**11.** In the project tree go to the section Drive Programming with double-click:

<u>نه</u>	Parameter Editor
÷ 📬	Graphs
÷ 💼	Status
÷ 🛌	Monitor
÷ 😥	Settings
÷ 强	Drive Programming

#### Pump Sequencer Application Software

12. Download Drive Programming program by pressing the download icon 📗 in the Drive Programming section:



A new dialog will appear showing the status of the downloading process:

Transferring Program	J
Please wait while the program is transferred to the drive	
Remaining: 339	
Cancel	

After downloading a new message box will appear indicating that the program has been down loaded with success. Press ok button:



- 13. After downloading the DP program, press the Start 🕨 program button, or set parameter A017 (Drive programming (EzSQ) selection) to 02: Always ON.
- 14. Go to the *Status -> Drive Programming* section and verify that Tasks are running:



Double-click in the Status -> Drive Programming section:

<b>V</b>	T1S	Status of task #1	1: Running
<b>V</b>	T2L	Current execution step of task #2	2
	T2S	Status of task #2	1: Running
	T3L	Current execution step of task #3	0
	T3S	1: Running	
	T4L	Current execution step of task #4	0
	T4S	T4S Status of task #4	
1	T5L Current execution step of		0
1	T5S Status of task #5		0: Not started
<b>V</b>	TNUM	Number of tasks	4

Note: This Pump Sequencer software version is using task#1, task#2, task#3 and task#4. So, verify that four tasks are running.

#### APPLICATION CONFIGURATION STEPS

15. Save your project. Go to File -> Save As... option:

ê v	Vorkspace1 - CX-Drive - Drive1	- [Pump Sequencer	Ap
멓	<u>File Edit View Drive Tools</u>	<u>W</u> indow <u>H</u> elp	
ËD	🗅 <u>N</u> ew	Ctrl+N	
**	🗃 <u>O</u> pen	Ctrl+O	-
Ø	<u>C</u> lose		
	Open <u>W</u> orkspace	Ctrl+W	×
	Close Workspace		
	Save Workspace		
	Save As Workspace		
	Save	Ctrl+S	
	Save <u>A</u> s		
	Save All		
	Print	Ctrl+P	
	Rrint Preview		
	Page Set <u>u</u> p		

A new dialog will appear. Put the file name that you want for the project and press the "Save" button:

Organize 🔻 New fold	ler			. (
*	Name	Date modified	Туре	
词 Libraries	_Migration	21/03/2013 12:46	File folder	
Documents	ArchiveData	19/06/2012 12:33	File folder	
Music	Dokumenter	16/04/2013 12:09	File folder	
O OMRON	퉬 Lotus	28/06/2012 14:22	File folder	
Pictures     Videos	📗 My Documents	15/07/2013 14:41	File folder	
😸 Videos 🗦	🚺 My Music	21/03/2013 13:13	File folder	
sanrub on IABIT02	My OMRON	13/09/2013 11:06	File folder	
	📔 My Pictures	21/03/2013 13:13	File folder	
Programs (C:)	📑 My Videos	21/03/2013 13:13	File folder	
🕞 Userdata (D:) 🙀 Data (\\ESNT009)	퉬 ProgramData	19/06/2012 12:33	File folder	
X Data (\\ESIVIOU9,	•	ш		0
File name: Pum	p Sequencer Application.sdd			
Save as type: Drive	Files (*.sdd)			

16. Start with the application configuration and inverter parameter settings.

## 4 PUMP SEQUENCER APPLICATION FUNCTIONS

#### 4.1 Setting fix pumps number

By default settings, the MX2 pump sequencer could manage up to 3 auxiliary fix pumps.

If your pump system needs to work with a less number of auxiliary fix pumps, set the auxiliary fix pumps operation mode that are not needed in the system to value 0 = "Disabled". The program automatically will reject these auxiliary pumps, and will not be considered in the sequence.

**Note:** Take care what auxiliary fix pump is disabled in the system and verify that the auxiliary fix pumps that are wired, corresponds to your auxiliary fix pumps settings.

To select the work mode of each auxiliary fix pump, please refer to the next parameter table:

Parameter No.	Name	Setting range	Unit	Default setting	Description
P100	AuxPump1 mode	0 to 4	-	2	0: "Disabled" 1: "Aux. 50% Duty" 2: "Aux. 100% Duty" 3: "Manual test ON" 4: "Manual test OFF"
P101	AuxPump2 mode	0 to 4	-		0: "Disabled" 1: "Aux. 50% Duty" 2: "Aux. 100% Duty" 3: "Manual test ON" 4: "Manual test OFF"
P102	AuxPump3 mode	0 to 4	-	2	0: "Disabled" 1: "Aux. 50% Duty" 2: "Aux. 100% Duty" 3: "Manual test ON" 4: "Manual test OFF"

Mode descriptions:

- Mode 0 = "Disabled": Setting this operation mode, the auxiliary fix pump will not work in the system.
- Mode 1 = "Aux. 50% Duty": Setting this operation mode, the auxiliary fix pump will work at 50% duty cycle.
- Mode 2 = "Aux. 100% Duty": Setting this operation mode, the auxiliary fix pump will work at 100% duty cycle.
- Mode 3 = "Manual test ON": Setting this operation mode, the auxiliary fix pump will be activated.
- Mode 4 = "Manual test OFF": Setting this operation mode, the auxiliary fix pump will be deactivated.

#### 4.2 PID regulation adjustment

Parameter list for PID regulation adjustment:

Parameter No.	Name	Setting range	Unit	Value
A071	PID selection	0 to 2	-	1: Enabling
A072	PID P gain	0.00 to 25.00	-	1.00
A073	PID I gain	0.0 to 3600.0	sec	1.0
A074	PID D gain	0.00 to 100.00	sec	0.0
A075	PID scale	0.01 to 99.99	-	1.00
A076	PID feedback selection	0 to 10	-	01: Input via OI
A077	Reverse PID function	0 to 1	-	0: Disabled
A078	PID output limit function	0.0 to 100.0	%	0.0%
A079	PID feedforward selection	0 to 2	-	0: Disabled
C052	PID FB upper limit	0.0 to 100.0	-	100.0
C053	PID FB lower limit	0.0 to 100.0	-	0.0

Note: For more information, refer to the MX2 User's Manual (I570-E2).

#### 4.3 Pump sequencer auxiliary START diagram



Parameter No.	Name	Setting range	Unit	Default setting	Description
P108	Fix Pump Vlv ON delay	0 to 20000 [0.00 to 200.00 sec]	sec	1000 [10.00 sec]	Time delay for started fixed pump in front of modulated pump speed saturation
P110	Fix Pump Vlv change time	0 to 1000 [0.00 to 10.00 sec]	sec	[2.00 sec]	This serves to adapt modulated pump changes to the response times of fixed pumps. It is possi- ble to set transition time for auxiliary pumps ON and OFF
P112	Frequency drop@ON	0 to 100 %	%	20 %	To avoid water hammer effect when auxiliary pump goes ON. Decrement of modulated pump frequency on auxiliary pump activation
C130	Output 11 ON delay time	0.0 to 100.0	sec	0.0	ON delay time for digital output terminal 11
C132	Output 12 ON delay time	0.0 to 100.0	sec	0.0	ON delay time for digital output terminal 12
C140	Relay output ON delay time	0.0 to 100.0	sec	0.0	ON delay time for digital output RY

### 4.4 Pump sequencer auxiliary STOP diagram



Parameter No.	Name	Setting range	Unit	Default setting	Description
P109	Fix Pump Vlv OFF delay	0 to 20000 [0.00 to 200.00 sec]	sec	1000 [10.00 sec]	Time delay for stopping fixed pump in front of modulated pump speed saturation
P110	Fix Pump Vlv change time	0 to 1000 [0.00 to 10.00 sec]	sec		This serves to adapt modulated pump changes to the response times of fixed pumps. It is possi- ble to set transition time for auxiliary pumps ON and OFF
P111	Frequency boost@OFF	0 to 100 %	%	20 %	To avoid sudden underpressure on system increment of modulated pump frequency when auxiliary pump goes OFF
C131	Output 11 OFF delay time	0.0 to 100.0	sec	0.0	OFF delay time for digital output terminal 11
C133	Output 12 OFF delay time	0.0 to 100.0	sec	0.0	OFF delay time for digital output terminal 12
C141	Relay output OFF delay time	0.0 to 100.0	sec	0.0	OFF delay time for digital output RY

#### 4.5 Sleep function

Modulated pump internal run command will shut off, if the output frequency monitor (d001) becomes less than the sleep frequency level (P114), during a specified period (P116).

After that, if the PID deviation monitor (d153) exceeds the PID deviation level value (P115), during a specified period (P117), the internal run command will be restarted.



#### **PID Sleep Function diagrams**

Parameter No.	Name	Setting range	Unit	Default setting	Description
P114	Sleep frequency level	0 to max. freq (A004)	-	2100 [21.00 Hz]	Sleep level default to 21 Hz (recommended set- ting is a bit higher than the minimum speed of the pump in P108)
P115	Sleep deviation level	0 to 10000 [0.00 to 100.00 %]	%	200 [2.00 %]	Level to restart modulated pump
P116	Sleep delay time OFF	0 to 1000 [0.00 to 10.00 sec]	sec	500 [5.00 sec]	Delay time to put the modulated pump to OFF
P117	Sleep delay time ON	0 to 1000 [0.00 to 10.00 sec]	sec	500 [5.00 sec]	Delay time to put the modulated pump to ON

Caution: Drive Programming PID sleep function is always enabled if the frequency level is different to 0 (P114 <> 0), PID enable parameter is set to 1: Enabling, parameter A156 and A157 are set to 0.0 and Drive Programming program is running (A017 = 2: Always ON). If Drive Programming program is running and parameters A156 (PID sleep function action threshold) and A157 (PID sleep function action delay time) have different values to 0, there will be a DP PID sleep malfunction, so the internal inverter PID sleep function will be running, too.

**Pump Sequencer Application Software** 

#### 4.6 Disconnection detection

It detects a feedback disconnection when the PID feedback is under the programmed PID disconnection level.



Parameter No.	Name	Setting range	Unit	Default setting	Description
P123	PID feedback disconnection level	0 to 10000 [0.00 to 100.00 %]	%	500 [5.00 %]	Disconnection level for break sensor detection

**Note:** At first start-up, even if the PID-FB is under the programmed level, no trip will be performed, but, after this first start-up, if PID-FB overpass the programmed level, PID disconnection function will perform a trip if the PID-FB goes under the PID disconnection level (P123).

## **5 DRIVE PROGRAMMING PARAMETERS**

## 5.1 Application software parameters

Parameter No.	Name	Setting range	Unit	Default setting	Description
P100	AuxPump1 mode	0 to 4	-	2	0: "Disabled" 1: "Aux. 50% Duty" 2: "Aux. 100% Duty" 3: "Manual test ON" 4: "Manual test OFF"
P101	AuxPump2 mode	0 to 4	-	2	0: "Disabled" 1: "Aux. 50% Duty" 2: "Aux. 100% Duty" 3: "Manual test ON" 4: "Manual test OFF"
P102	AuxPump3 mode	0 to 4	-	2	0: "Disabled" 1: "Aux. 50% Duty" 2: "Aux. 100% Duty" 3: "Manual test ON" 4: "Manual test OFF"
P108	Fix Pump Vlv ON delay	0 to 20000 [0.00 to 200.00 sec]	sec	1000 [10.00 sec]	Time delay for started fixed pump in front of modulated pump speed saturation
P109	Fix Pump Vlv OFF delay	0 to 20000 [0.00 to 200.00 sec]	sec	1000 [10.00 sec]	Time delay for stopping fixed pump in front of modulated pump speed saturation
P110	Fix Pump Vlv change time	0 to 1000 [0.00 to 10.00 sec]	sec	200 [2.00 sec]	This serves to adapt modulated pump changes to the response times of fixed pumps. It is possi- ble to set transition time for auxiliary pumps ON and OFF
P111	Frequency boost@OFF	0 to 100%	%	20%	To avoid sudden underpressure on system increment of modulated pump frequency when auxiliary pump goes OFF
P112	Frequency drop@ON	0 to 100%	%	20%	To avoid water hammer effect when auxiliary pump goes ON. Decrement of modulated pump frequency on auxiliary pump activation
P113	Totalizer reset	0 to 1	-	0	Resets one of the totalizer monitors: 0: No action 1: All reset Once reset is done returns to zero
P114	Sleep frequency level	0 to max. freq (A004)	-	2100 [21.00 Hz]	Sleep level default to 21 Hz (recommended set- ting is a bit higher than the minimum speed of the pump in P108)
P115	Sleep deviation level	0 to 10000 [0.00 to 100.00 %]	%	200 [2.00 %]	Level to restart modulated pump
P116	Sleep delay time OFF	0 to 1000 [0.00 to 10.00 sec]	sec	500 [5.00 sec]	Delay time to put the modulated pump to OFF
P117	Sleep delay time ON	0 to 1000 [0.00 to 10.00 sec]	sec	500 [5.00 sec]	Delay time to put the modulated pump to ON
P123	PID feedback disconnection level	0 to 10000 [0.00 to 100.00 %]	%	500 [5.00 %]	Disconnection level for break sensor detection

### 5.2 Inputs/outputs

#### **Digital inputs**

Terminal input	Value	Description
1	C001 = 56: X(00) Drive Programming (MI1)	Start/Stop modulated pump and sequence
2	C002 = 57: X(01) Drive Programming (MI2)	Sensor LoLo: Used for LoLo level or pressure/flow alarm from digital input
3	C003 = 58: X(02) Drive Programming (MI3)	Sensor HiHi: Used for HiHi level or pressure/flow alarm from digital input
4	C004 = 18: RS (Reset inverter)	Reset inverter
5	C005 = 255: No function	Not used
6	C006 = 255: No function	Not used
7	C007 = 255: No function	Not used

#### **Digital outputs**

Terminal output	Value	Description
11 C021 = 44: Y(00) Drive Programming (MO1)		PumpSeq 1 out: Output for the aux. fix pump 1
12 C022 = 45: Y(01) Drive Programming (MO2)		PumpSeq 2 out: Output for the aux. fix pump 2
AL2, AL1, AL0 C026 = 46: Y(02) Drive Programming (MO3)		PumpSeq 3 out: Output for the aux. fix pump 3

#### Analog inputs

With parameter A076 - PV source setting it's possible to select which analog input will be the PID feedback sensor for the PID inverter function. Pump sequencer use the inverter default setting:

Terminal input	Value	Description	
O Voltage analog input Voltage analog input (0 to 10 V). Pressure		Voltage analog input (0 to 10 V). Pressure set point	
OI	U lirrent analog inplit	Current analog input (4 to 20 mA with parameter A103 set to 20 %, 0 to 20 mA with parameter A103 set to 0 %). Feedback sensor	

#### 5.3 Monitor parameters

Parameter No.	Name	Unit	Description	
d004	Process variable (PV), PID feedback monitor- ing	I	PID feedback monitor	
d016	MainPmp total time	Hours	Totalizer of running time for main group	
d153	PID deviation monitor	-	PID deviation monitor	
P104	Aux Pump1 time	Hours	Totalizer of running time for auxiliary pump 1 This is also used for pump rotation	
P105	Aux Pump2 time	Hours	Totalizer of running time for auxiliary pump 2 This is also used for pump rotation	
P106	Aux Pump3 time	Hours	Totalizer of running time for auxiliary pump 3 This is also used for pump rotation	

#### 5.4 Error codes

Error	Name	Description	
E51	ILOLO (Sensor LOLO TAUIT)	From digital input limit. The system will go to FAULT state, stopping all opera- tion	
E52	(HiHi (Sensor HiHi fault)	From digital input limit. The system will go to FAULT state, stopping all opera- tion	
E53	Break (Fbck sensor break)	Indicates broken sensor condition. The system will go to FAULT state, stopping all operation	

#### 5.5 Other relevant parameters

Parameter No.	Name	Setting range	Value
F002	Acceleration time 1	0.01 to 3600.00 sec	10.00 sec
F003	Deceleration time 1	0.01 to 3600.00 sec	10.00 sec
A001	Frequency reference selection	0 to 10	1: Control circuit terminal block
A002	Run command selection	1 to 4	1: Control circuit terminal block
A004	Maximum frequency	50.0 to 400.0 Hz	50.0 Hz
A017	Drive Programming (EzSQ) selection	0 to 2	2: Always ON
A044	V/F characteristics selection	0 to 3	1: Reduced torque (1.7)
A051	DC injection braking enable	0 to 2	0: Disabling
A061	Frequency upper limit	0 to max. frequency	50.0 Hz
A062	Frequency lower limit	0 to A061	20.0 Hz
A071	PID selection	0 to 2	1: Enabling
A072	PID P gain	0.00 to 25.00	1.00
A073	PID I gain	0.0 to 3600.0	1.0
A074	PID D gain	0.00 to 100.00	0.00
A075	PID scale	0.01 to 99.99	1.00
A076	PID feedback selection	0 to 10	0: Input via OI
A077	Reverse PID function	0 to 1	0: Disabling
A078	PID output limit function	0.0 to 100.0 %	0.0 %
A079	PID feedforward selection	0 to 2	0: Disabled
A097	Acceleration curve selection	0 to 4	1: S curve
A098	Deceleration curve selection	0 to 4	1: S curve
A901	Insertion point	0 to 1	1: Enabled
b001	Retry selection	0 to 4	0: Trip
b008	Trip retry selection	0 to 4	0: Trip
b013	Electronic thermal characteristics selec- tion	0 to 2	0: Reduced torque characteristic
b035	Rotation direction limit selection	0 to 2	0: Forward and reverse are enabled
b049	Dual rate selection	0 to 1	1: ND (normal duty)
b070	Analog operation level at O disconnec- tion	0 to 255	255
b071	Analog operation level at OI disconnec- tion	0 to 255	255
b082	Starting frequency	0.10 to 9.99	0.50
b088	Free-run stop selection	0 to 2	0: Starting with 0 Hz
b130	Overvoltage protection function selec- tion during deceleration	0 to 2	0: Disabling
C052	PID FB upper limit	0.0 to 100.0	100.0
C053	PID FB lower limit	0.0 to 100.0	0.0
C091	Debug mode selection	0 to 1	1: Enabled
C102	Reset selection	0 to 3	0: Trip reset at power-on
C103	Restart frequency matching selection	0 to 2	0: 0 Hz start

Note: Verify that parameter A901 (Insertion point) is enabled before starting the application.

Pump Sequencer Application Software



Authorized Distributor: