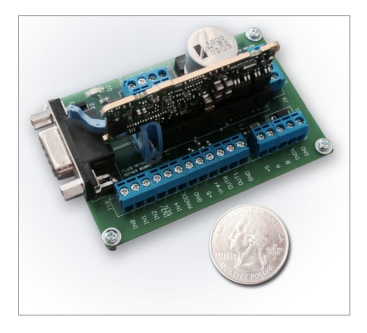
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ICST02-02 & ICST02-04

Intelligent Stepper Motor Controllers User Instructions



Introduction

FMI's **ICST02** Intelligent Stepper Controller provides the means to control FMI's STH/STQ family of pumps. By properly configuring FMI's ICST02 controller one can increase the performance efficiency of a connected pump over a wide range of speeds. This document will describe the individual connections on the controller, their electrical specifications, and their functions. For mechanical details refer to FMI outline drawing 600298 Rev A.

This document will also introduce a software application "FMI Configuration Tool" that can be used to manage settings within the controller. This application will help to determine the optimal settings for the operation of the pump.

Overview of Functionality

I/O Connector (J10)

INO (J10.1): RUN/STOP - Connection to ground initiates a run.

- In Dispense mode a momentary connection is required. When momentarily connected to ground the pump will run at a set number of revolutions (1 to 20) based on the voltage input "Vdisp". See "Vdisp" table 1 for required voltage.
- The number of revolutions can also be set using the GUI software that comes with the controller.
- In continuous mode a connection to ground will keep the pump running. Removing the connection to ground stops the pump.
- **IN1 (J10.2): DIRECTION** Connection to ground to run pump in reverse (motor counterclockwise). Leave open to run pump forward (motor clockwise).
- **IN2 (J10.3): DISPENSE/METER** Connection to ground enables dispense. Leave open to enable metering.
- **IN3 (J10.4): SENSOR OUPUT** This input line uses the sensors output to home the pump on power up. The pump will home halfway on the intake. The position is direction dependent.
- VDISP (J10.5): CYCLES Two options are available on how to set the number of cycles the pump will rotate.
 - Input accept a voltage from 0 to 5 VDC. The value determines the number of cycles the pump will rotate.
 - The number of cycles can also be set using the GUI software that comes with the controller.
- Anode (J10.6):SENSOR ANODE This output provides the voltage source for the LED of the sensor. It is important to connect the sensor anode here and NOT +5. Sensor anode current limiting resistor is installed on this pin to protect sensor anode from damage.
- GND (J10.7): GND Logic ground
- **+5 (J10.8):** VCC 5 VDC output 250 mA max.
- V_{REF} (J10.9):SPEED (RPM) Voltage input from 0 to 5 VDC. Minimum speed is 10 RPM and
maximum is 2000. V_{REF} (VDC) = 2.4543 mV (mVDC/RPM) x SPEED (RPM).

• The speed can also be set using the GUI software that comes with the controller.

OUT0 (J10.10): MOTION COMPLETE – This output is "HIGH" when pump is in motion and "LOW" when pump motion is complete.

OUT1 (J10.11): ERROR – General error. "HIGH" = no error. "LOW" = error. Power down to reset.

GND (J10.12): GND - Logic ground

Vdisp	Dispense
(VDC nom)	(cycles)
4.875	1
4.625	2
4.375	3
4.125	4
3.875	5
3.625	6
3.375	7
3.125	8
2.875	9
2.625	10
2.375	11
2.125	12
1.875	13
1.625	14
1.375	15
1.125	16
0.875	17
0.625	18
0.375	19
0.125	20

Table 1- Voltage applied to Vdisp to achieve The listed number of dispenses

Connections

Encoder Connector (J9- not implemented at this time) +5 (J9.1): VCC - +5 VDC output 250 mA max.

A (J9.2):Encoder A (For pumps supplied with encoder)B (J9.3):Encoder B (For pumps supplied with encoder)I (J9.4):Encoder Index (For pumps supplied with encoder)CND (J0.5):CND (J0.5):

GND (J9.5): GND – Logic ground

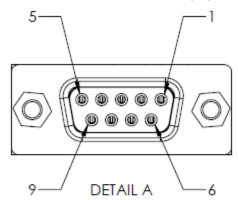
Motor Connector (18)

- A+ (J8.1): Motor phase A+
- A- (J8.2): Motor phase A-
- B+ (J8.3): Motor phase B+
- B- (J8.4): Motor phase B-

Power Supply Connector (J6)

- V_{MOT} (J6.1): Motor power supply input
- GND: (J6.2): Motor power supply and logic power supply ground
- GND: (J6.3): Motor power supply and logic power supply ground
- V_{LOG}: (J6.4): Logic power supply input

RS232 Connector (J3)



J3 TERMINAL WIRING					
PIN	SIGNAL	CONTROL DESCRIPTION			
J3.2	RS232-TX	TRANSMIT			
J3.3	RS232-RX	RECIEVE			
J3.5	GND	GROUND			

Sensor Signal	Wire Color	Controller Pin
Output	Blue	J10.4 IN3/SENSE
V _{CC}	White	J9.1 +5
Ground	Green	J9.5 GND
Cathode	Black	J9.5 GND
Anode	Red	J10.6

Table 2- Sensor Connections (FMI 110569 Sensor)

FMI Configuration Tool

FMI Configuration tool is a windows based application that makes it possible to examine different motion settings against ICST02 controllers. It also makes it possible to save values related to desired motion parameters into an ICST02 controller. This application can be used to mange contollers that connect to both the new line of Variable Dispense pumps, and also the ICST02 controllers. Following sections will provide the steps necessary for proper installation and operation of this application.

Installation

To install this application, double click on the setup.exe located in its installation folder. This application requires .NET FrameWork 4.5 to be present for its proper operation. As soon as installation is complete, FMI Configuration tool will start, and connection screen will be displayed. You can also start the application from "Start" menu in windows 10 or "program files" menu in windows 7. Next section will explain all the parameters and settings that must be in place for the FMI Configuration tool to successfully connect to an ICST02 controller.

Connecting to the controller

First connect the FMI Configuration tool to the ICST02 controller using the USB to serial converter (FMI recommends the Future Technology Devices International (FTDI) US232R-10, *RS232 to USB serial converter*). Next power on the controller using proper 24 VDC power supply. When Configuration tool is started it will automatically scan all the COM ports to find the COM port that ICST02 controller is connected to. If COM port is detected successfully its value will be displayed on the connection screen. To connect to the controller, make sure channel type is set tot "RS 232", and select the baud rate (see Error! Reference source not found.). After selecting communication port values, click on "Open Port". If connection fails, application will display an error message (see Error! Reference source not found.2).

FMI Configuration Tool - Version 1.0.0.485

	1 Mater Catterns		
Por	t 1 Motion Settings		
	Channel Type	RS 232	\sim
	Port	COM3	\sim
	Baud Rate	115200	\sim
	Scan Ports	Open Port	

Figure 1 - Connection Dialog



If connection succeeds FMI Configuration tool will display main Configuration screen which is populated using values from its previous execution (if one is available).

Following section will discuss elements that make up the Configuration screen.

Configuration Screen

Configuration Screen is made up of 4 main sections, **Motion Settings**, **Pump Control**, **Menu Strip**, and the **general information area** on the left (See **Error! Reference source not found.**).

Motion Settings

Motion Settings includes parameters whose values affect the motion of the pump. Motion Settings is made up of the following rows: Speed, Strokes, Acceleration, Run Current, Standby Current, Flow Direction, and Flow Method (see **Error! Reference source not found.**).

Each row displays values from four different sources: Factory Default, User Input, Analog Input, and Controller.

- **Factory Default:** Values that are recommended by FMI for optimal operation of the pump. These values cannot be modified.
- User Input: Values that are entered by user. These values can be modified by the user.
- **Analog Input:** These values are read from the ICST02 controller's input ports. As values change on the input ports, they get updated into their respective fields on the screen. These values cannot be modified by the user.
- **Controller:** Values that are currently stored in the controller. These values cannot be modified by the user.

A checkbox is displayed below each of the value fields. On any given row only one checkbox can be in checked state. When a box is checked its related value field will be used to operate the pump. Value fields that will be used to operate the pump are highlighted in yellow to help the user to identify them visually.

FMI ICST02 Configuration Tool - Version 1.0.0.485

Configuration File Settings Tools Help

Port 1 Motion Settings	Custom Program Settings	•				
Model	100703.0	Motion Settings			www.fluidme	tering.com
Model	ICST02-2	Moton Settings	Factory Default	User Input	Analog Input	Controller
App ID	301273-0000-B12	Speed (1 - 1250 RPM) Speed Source	300	400	6	300
Flag Present?	Yes 🗸	Strokes (1-5,000 Cycles) Strokes Source	10	<mark>20</mark> ✓ Steps ✓	20	2000
	Close Port	Accel (1 - 10,000 rad/sec^2) Accel Source	300	<mark>200</mark>		300
		Run Current (Amps Peak) Run Current Source	1.00	<mark>1.00</mark> €		
2008	11 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1 1	Standby Current (Amps Peak) Standby Current Source	0.16	<mark>0.50 </mark>		0.5
		Flow Direction Flow Direction Source		Dispense (CW) 🗸	Dispense (CW)	
	9	Flow Method Flow Method Source		Dispense V	Meter	
		Pump Control Start Hom	e Park	ResetFa	ault Res	
Iterations (1-1,000):	0				Conne	
Dwell (1-10,000 sec	:): 1	Save selected parameters into	controller	Start/Stop u	sing FMI Configura	tion Tool
Degrees Per Step	1.8 🗸					

Figure 3- Main Configuration Screen

FMI Configuration Tool (Variable Dispense Pump) - Version 1.0.0.485

Configuration File Settings Tools Help

Rotary Motor Custom Program Settings Port 2 Motion Settings Data Collection

					www.fluidme	tering.com
Model	VariableDispense	Motion Settings	Factory Default	User Input	Analog Input	Controlle
App ID	301273-0000-VDRP14	Speed (1 - 2000 RPM) Speed Source	300	400	2	75
Flag Present?	Yes ~	Strokes (1-5,000 Cycles) Strokes Source		20 Steps	20	500
	Close Port	Accel (1 - 10,000 rad/sec^2) Accel Source	300	<mark>200</mark>		75
		Run Current (Amps Peak) Run Current Source	1.00	<mark>1.00</mark>		
		Standby Current (Amps Peak) Standby Current Source	0.5	<mark>0.50</mark>		0.5
A Constant of the second secon		Flow Direction Flow Direction Source		Dispense (CW)	Dispense (CW)	
	-	Flow Method Flow Method Source		Dispense 🔨	Meter	
Iterations (1-1,000)	: 0	Pump Control Start Home	e Park	Reset	Fault Res Contro	
Dwell (1-10,000 se Degrees Per Step		Save selected parameters into	controller	☑ Start/Stop	using FMI Configura	tion Tool

Figure 4- Main Configuration Screen for a Variable Dispense pump

Display of some of the parameters on the configuration screen depends on the type of the controller configuration tool connects to. If configuration tool connects to a variable dispense pump controller, an extra tab will be displayed to accommodate management of the Rotary motor and

also the actuator (using a Linear Motor) and also a custom program setting that will be discussed in a later section. (see **Error! Reference source not found.**).

Following is a brief description of the Motion Parameters:

- **Speed** Is used to vary the flow rate (flow rate based on pump calibration. Refer to FMI's calibration data sheet that shipped with your pump).
- **Strokes** Is used to set the number of strokes (Cycles, steps, or micro-steps) that pump will complete when in dispense mode.
- Acceleration Sets acceleration of the motor
- **Run Current** (Amps Peak) Is used to set the amount of current (In Amps) that the controller provides to the motor when it is running.
- **Standby Current** (Amps Peak) Is used to set the amount of current (In Amps) that the controller provides to the motor when it is in standby mode (not rotating).
- Flow Method Allows the user to toggle between continuous flow (Meter) or a set number of strokes (Dispense). When Meter is selected, all parameters related to Strokes will disappear. Value of Flow Method displayed in the Analog Input column is read only and represents the value that is read from respective ICST02 controller's input port.
- Flow Direction Allows the user to set the direction that the pump will rotate in. Flow Direction displayed in the Analog Input column is read only and represents the value that is read from respective ICST02 controller's input port.

Pump Control

Elements in Pump Control group are used to send motion or administrative commands to the controller. Following is a brief description of each of these commands:

- **Start** This command instructs the controller to move the pump using selected motion parameters. When pump starts its movement, only parameters that influence its motion will be displayed in the Motion Settings area.
- **Stop** This command instructs the controller to stop the pump from moving. After pump comes to complete stop, all Motion Parameters will be displayed, and user input will be accepted.
- **Home** This command moves the pump to its "Home" position (A position where the flat of the piston is facing the inlet port).
- **Park** This command moves the pump to its Parked position where Piston will be nearest to the bottom (smallest gap) "TDC" Top Dead Center

- **Reset Controller** Resets the controller and requires the controller to be reinitialized completely. Cycling power will also reset controller's fault condition. Reset is required when controller enters into a state that prevents it from continuing its operation unless it is completely recycled.
- **RESET Fault** Resets a controller fault condition. A fault condition can occur when controller fails to execute an internal command. By resetting the fault condition pump can proceed with the rest of its operation and there will be no need to reinitialize or recycle the power on the controller.

Menu Items

Menu items are located on top of the Configuration screen and they provide access to functionalities that are not directly related to the operation of the pump. Following sections will provide more detail on each of these menu items:

Configuration File – When selected, it displays two commands: **Save** and **Open**.

- **Save** Allows the user to save current context of the FMI Configuration Tool. All Parameter settings that are on the current view will be stored into a file. User will be able to choose location and name of the file.
- **Open** Allows the user to restore FMI Configuration Tool's context from a file that was created using the Save command. An error message will be displayed if contents of the file are not compatible with the running FMI Configuration Tool.

Settings – Provides access to "Turn TOP Most On" and "Turn Top Most Off". By turning Top Most On, FMI Configuration tool window becomes the top most window on the desktop.

Tools – Provides access to **Program** menu item. This option will make it possible to update the firmware in ICST02 controller. First, a window will be displayed to help locate the file (with "sw" extension) that will be uploaded into the controller. A prompt will be displayed if an attempt is made to upload an older version of the firmware into the controller. If user chooses to move forward with an upload, upload starts, and mouse cursor changes to an hour glass. The upload normally lasts around 30 seconds depending on the speed of the communication channel. Upon successful upload of the firmware, controller will be recycled (Reset) by the FMI Configuration Tool. FMI Configuration tool will connect to the controller automatically after it is recycled. At this point controller should be running the newly uploaded firmware.

After a successful connection to the controller, its **model** and **App ID** (Application ID) will be retrieved by the FMI Configuration Tool. These values will be displayed at the upper left hand corner of the configuration screen (see **Error! Reference source not found.**).

Aside from Model and App ID, "Flag Present?" is displayed. Flag Present allows the user to enable/disable the sensor used to detect the flag. Display of Home and Park buttons in the Pump Control is managed by the value of Flag Present setting. If Flag Present is set to "No", both Home and Park buttons will disappear.

By pressing "**Save selected parameters into controller**", configuration tool will attempt to save all the selected motion parameters into the controller. This way when controller is operated manually, values that are stored in the controller will be used to drive the pump.

To allow manual operation of the pump, while configuration tool is connected to the controller, you must uncheck "**Start/Stop using FMI Configuration Tool**" check box is located at the lower right hand side of the screen (see Figure 5). When this check box is unchecked, all Pump Control elements on the user interface such as Start, Stop, and Park will be disabled, otherwise these elements will be enabled to allow control of the pump through the configuration tool.

If last set of values that were selected during operation of the pump were the ones displayed on the Analog Input column, user should be able to operate the pump using digital I/O lines provided on the ICST02 motherboard. To the same token, if last set of values that were used before unchecking "**Start/Stop using FMI Configuration Tool**", user can operate the pump using values stored in the controller (displayed on the controller column). In this mode of operation user can also adjust Flow Method and Flow Direction using their respective digital I/O lines.

루 FMI Configuration Tool (Variable Dispense Pump) - Version 1.0.0.485

Configuration File Settings Tools Help

Rotary Motor Custom Program Settings Port 2 Motion Settings Data Collection

Model	VariableDispense	Motion Settings	Factory Default	User Input	Analog Input	Controlle
		Speed (1 - 2000 RPM)	300	400	2	75
App ID	301273-0000-VDRP14	Speed Source				
Flag Present?	Yes 🗸	Strokes (1-5,000 Cycles)	10	20	20	500
		Strokes Source		🗹 Steps 🗸 🗸		
	Close Port	Accel (1 - 10,000 rad/sec^2)	300	200		75
		Accel Source				
		Run Current (Amps Peak)	1.00	1.00 ᆃ		1
		Run Current Source				
		Standby Current (Amps Peak)	0.5	<mark>0.50</mark> ≑		0.5
389-22	11 (I)	Standby Current Source				
		Flow Direction		Dispense (CW) 🛛 🗸	Dispense (CW)	
P basened a	CARACTER CONTRACTOR	Flow Direction Source				
		Flow Method		Dispense V	Meter	
		Flow Method Source				
		Pump Control				
		Start Hom	e Park	ResetFa	ault Res	et
Iterations (1-1,000)): 0				Contro	oller
		Save selected parameters into	controller	Start/Stop u	using FMI Configura	tion Tool
Dwell (1-10,000 s						
Degrees Per Step	1.8 ~					

Figure 5 - Placing controller in manual operation mode

Custom Program Settings

Settings in this tab (See Figure 6) facilitate defining motion profiles using up to 10 phases of customized motor operations. This should assist in creating complex scenarios that may be required when operating an attached pump.

FMI Configuration Tool (Va	riable Dispense Pump) - Ve	rsion 1.0.0.485		
Configuration File S	ettings <u>T</u> ools <u>H</u> e	lp		
otary Motor Custom Program S	ettings Port 2 Motion Setting	s Data Collection		
		~ ~	2 4	
Phase 1	Phase 2	Phase 3	Phase 4	Phase 5
Speed 200	Speed 200	Speed 200	Speed 200	Speed 200
Strokes 10	Strokes 10	Strokes 10	Strokes 10	Strokes 1
Cycles 🗸	Cycles 🗸	Cycles 🗸	Cycles 🗸	Cycles 🗸
Accel 200	Accel 200	Accel 200	Accel 200	Accel 200
Dir Dispense (CW) 🗸	Dir Aspirate (CCW) 🗸	Dir Dispense (CW) 🗸	Dir Aspirate (CCW) 🗸	Dir Dispense (CW) 🗸
Iterations 1	Iterations 1	Iterations 3	Iterations 1	1
Apply to: Rotary ~	Apply to: Rotary ~	Apply to: Rotary ~	Apply to: Rotary ~	Apply to: Rotary ~
Home Pump	Home Pump	Home Pump	Home Pump	Home Pump
	ase 2 in sequence wher	number of Phase 1 iter	ations is higher than 1	
		Run Custom Program	~ Start	
Continously repeat s	All Phases Phase 1	pped Delay be	fore repeating the phase	es 0 seconds
Phase 6	Phase 2	Phase 8	Phase 9	Phase 10
Enabled	Phase 3 Phase 4	Enabled	Imabled	Enabled
Speed 200	Phase 5 Phase 6	Speed 200	Speed 200	Speed 200
Strokes 10	Phase 7	Strokes 10	Strokes 10	Strokes 1
Cycles ~	Phase 8 Phase 9	Cycles 🗸	Cycles ~	Cycles 🗸
Accel 200	Phase 10	Accel 200	Accel 200	Accel 200
Dir Dispense (CW) 🗸	Dir Aspirate (CCW) 🗸	Dir Dispense (CW) 🗸	Dir Aspirate (CCW) 🗸	Dir Dispense (CW) 🗸
Iterations 1	Iterations 1	Iterations 3	Iterations 1	Iterations 1
Apply to: Rotary ~	Apply to: Rotary ~	Apply to: Rotary ~	Apply to: Rotary ~	Apply to: Rotary ~
Home Pump	Home Pump	Home Pump	Home Pump	Home Pump

Figure 6- Custom Program Settings

User can choose to operate a specific phase or all selected phases up to 10 phases of operation. In each phase user can define motion parameters of interest, and if the pump should be Homed before selected phase starts. Also, user is allowed to force all selected phases to cycle indefinitely until stopped, also configure a delay period that takes effect before next cycle starts.

FMI Configuration Tool automatically restores all Custom Program Settings that was used in previous execution of the application. Using "Load Custom Settings Parameters" and "Save Custom Settings Parameters" (See Figure 7), Configured Program Settings can be stored and restored for future use.

Iterations 1	Iterations 3	Iterations 1					
Apply to: Rotary 🗸	Apply to: Rotary 🗸	Apply to: Rotary 🗸	Apply to: Rotary				
Home Pump	Home Pump	Home Pump	Home Pum				
se 2 in sequence when number of Phase 1 iterations is higher than 1							
All Phases 🗸 🗸	Run Custom Program	 Start 					
Iected phases until s Run Custom Program Load Custom Settings Parameters e phases 0 Save Custom Settings Parameters Phase 10							
Enabled	Enabled	Enabled	Enabled				
Speed 200	Speed 200	Speed 200	Speed 2				
Strokes 10	Strokes 10	Strokes 10	Strokes				

Figure 7- Loading and Storing Custom Program Settings

Specifications

Electrical Specifications

Table 3 - Motor Supply Input (+VMOT) Part (+VMOT)

		Min.	Тур.	Max.	Units
	Nominal values	7		36	V _{DC}
Supply voltage	Absolute maximum values, drive operating but outside guaranteed parameters	4.9		42	V _{DC}
	Absolute maximum values, surge (duration ≤ 10ms)	-1		+45	٧
	+V _{LOG} = 7V		125	300	
Supply current	+V _{LOG} = 12V		80	200	mA
	$+V_{LOG} = 24V$		50	125	
	$+V_{LOG} = 40V$		40	100	

Table 4 - Logic Supply Input (+VLOG)

		Min.	Тур.	Max.	Units
Supply voltage	Nominal values	9		36	V _{DC}
	Absolute maximum values, drive operating but outside guaranteed parameters	8.5		40	V _{DC}
	Absolute maximum values, surge (duration ≤ 10ms) '	-1		+45	V

Table 5 - Analog Inputs 0....5V (VREF & VDISP)

		Min.	Тур.	Max.	Units
	Operational range	0		4.95	
Input voltage	Absolute maximum values, continuous	-12		+18	v
	Absolute maximum, surge (duration ≤ 1S) [†]			±36	
Input impedance	To GND		30		ΚΩ
Resolution			12		bits
Integral linearity				±2	bits
Offset error			±2	±10	bits
Gain error			±1%	±3%	% FS1
Bandwidth (-3dB)	Depending on software settings	0		1	KHz
ESD protection	Human body model	±5			κv

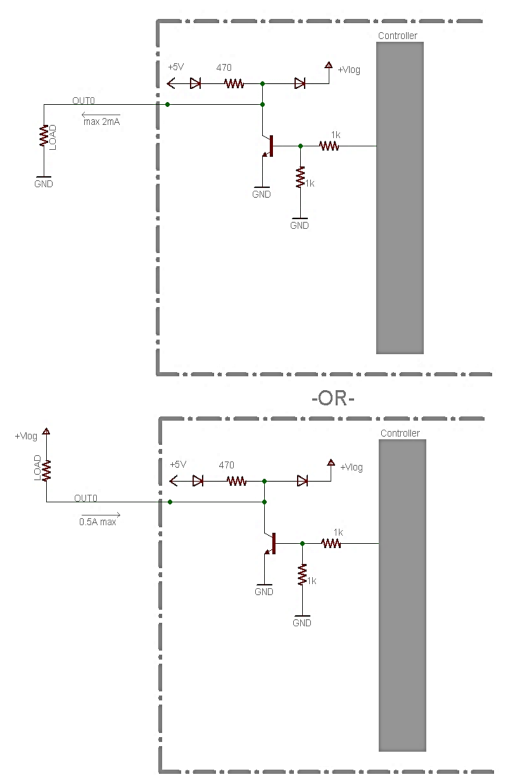
Table 6 - Digital Inputs (IN0, IN1, IN2, IN3)

		Min.	Тур.	Max.	Units
Mode compliance				TTL (3.3V N / 24V ot	
Default state	Input floating (wiring disconnected)		Logic	HIGH	
	Logic "LOW"		0	0.8	
	Logic "HIGH"	2	5÷24		1
Input voltage	Floating voltage (not connected)		3] v
	Absolute maximum, continuous	- 10		+30	
	Absolute maximum, surge (duration ≤ 1S) [†]	-20		+40	
	Logic "LOW"; Pulled to GND		0.6	1	
	Logic "HIGH"; Internal 4.7KΩ pull-up to +3.3	0	0	0	mA
Input current	Logic "HIGH"; Pulled to +5V		0.15	0.2	1
	Logic "HIGH"; Pulled to +24V		2	2.5	1
Input frequency		0		150	KHz
Minimum pulse width		3.3			μS
ESD protection	Human body model	±5			KV

- Pump acceleration/deceleration is 100 rot/sec².
- Dwell time for dispense after completing cycles (time from when pump stops to pump starts) when leaving INO (start input) connected to ground is approximately 41.8 milliseconds.

Table 7 - Digital Outputs (OUT0 & OUT1)

				Min.	Тур.	Max.	Units	
	Mode compliance	All outputs (OUT OUT3/Ready)	0, OUT1, OUT2/Error,	TTL / CMOS / Open-collector / NPN 24V				
		Ready, Error		Same	as above	ə + LVTTL	(3.3V)	
		Not supplied (+\	/ _{Los} floating or to GND)	High-Z (floating)				
		Immediately	OUTO, OUT1	Logic "HIGH"				
	Default state	after power-up	OUT2/Error, OUT3/ Ready		Logic	"LOW"		
		Normal	OUT0, OUT1, OUT2/Error	Logic "HIGH"				
		operation	OUT3/Ready		Logic	"LOW"		
		Logic "LOW"; ou	tput current = 0.5A		0.2	0.8		
		Logic "HIGH";	OUT2/Error, OUT3/ Ready	2.9	3	3.3	V	
	Output valta as	output current = 0, no load	= 0, no load OUT0, OUT1		4.5	5		
5 ، 800.223.3	Output voltage	Logic "HIGH", e	kternal load to +V _{LOG}		۷ _{wo} g			
		Absolute maxim	um, continuous	-0.5		V _{LOG} +0.5		
		Absolute maxim	um. surge (duration \leq 1S) [†]	-1		VLOG+1		





Operating Conditions		Min.	Тур.	Max.	Units
Ambient temperature ¹		0		+40	°C
Ambient humidity	Non-condensing	0		90	%Rh
Altitude / pressure	Altitude (vs. sea level)	-0.1	0 ÷ 2.5		Km
Annual / pressure	Ambient Pressure	0 ²	0.75 ÷ 1	10.0	atm

Storage Conditions		Min.	Тур.	Max.	Units
Ambient temperature		-40		+85	°C
Ambient humidity	Non-condensing	0		100	%Rh
Ambient Pressure		0		10.0	atm
ESD capability (Human body model)	Not powered; applies to any accessible part			±0.5	k∨
	Original packaging			±15	kV

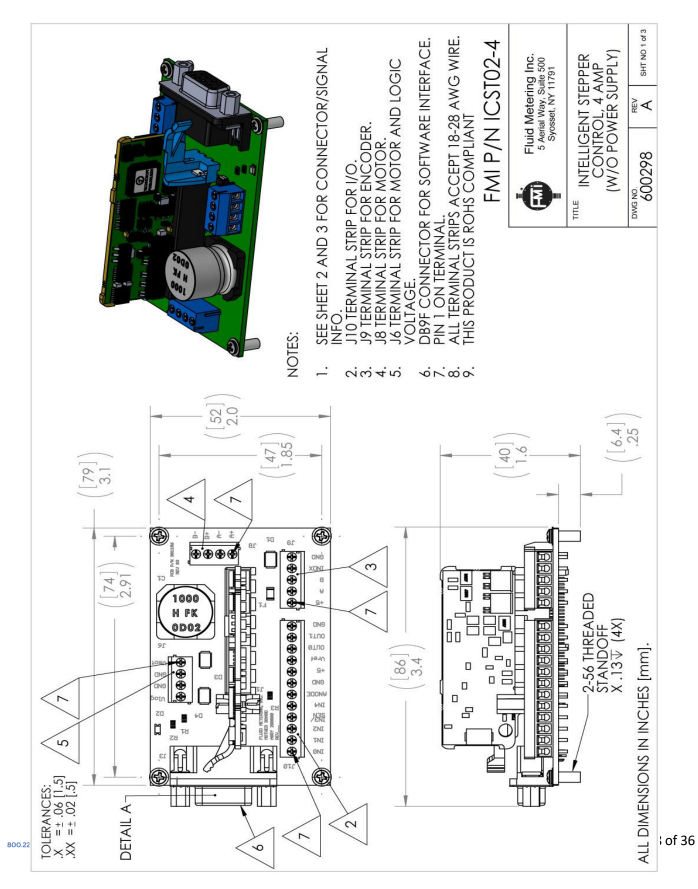
TECHNICAL SUPPORT

Please Contact:

Fluid Metering, Inc. 5 Aerial Way, Ste. 500 Syosset, NY 11791

Tel: 800-223-3388 or 516-922-6050 Email: pumps@fmipump.com

Appendix A - Intelligent Stepper Control, 4 AMP - FMI P/N ICST02-4



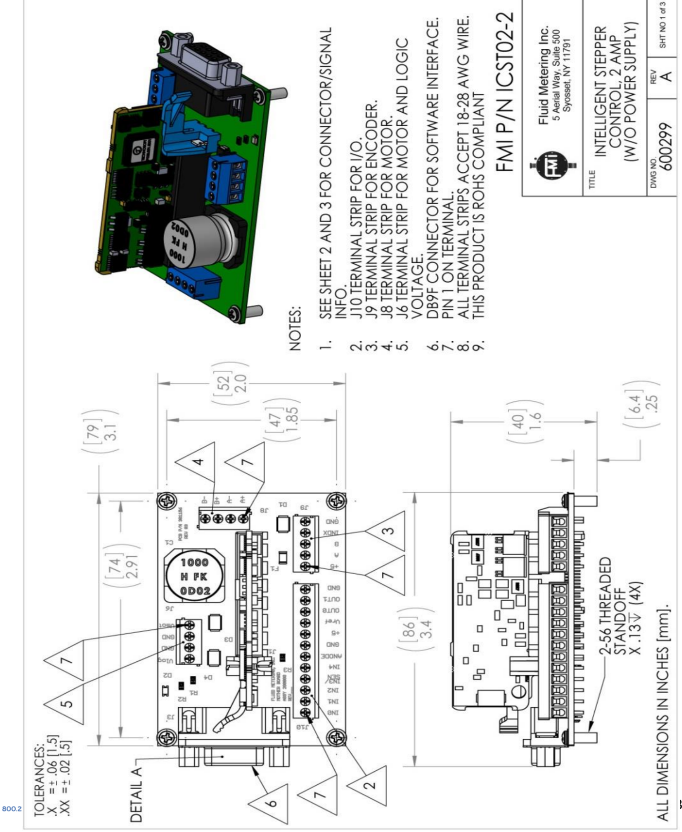
	WIRING	CONTROL DESCRIPTION	MOTOR VOLTAGE (9 TO 36 VDC)	GROUND	GROUND	LOGIC VOLTAGE (7 TO 36 VDC)		LWIRING	CONTROL DESCRIPTION	MOTOR DRIVE OUTPUT A+	MOTOR DRIVE OUTPUT A-	MOTOR DRIVE OUTPUT B+	MOTOR DRIVE OUTPUT B-				5 Aerial Way, Suite 500 Svorsset NY 1791		CONTROL, 4 AMP		٢
	J6 TERMINAL WIRING	SIGNAL	VMOT	GND	GND	DOIV	•	J8 TERMINAL WIRING	SIGNAL	MOTOR PHASE A+	MOTOR PHASE A-	MOTOR PHASE B+	MOTOR PHASE B-		N		ENCODER PHASE A (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER)	ENCODER PHASE B (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER)	ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER)	DND	
		NId	J6.1	J6.2	J6.3	J6.4			NId	J8.1	J8.2	J8.3	J8.4		CONTROL DESCRIPTION	OUTPUT	NLY FUNCTIONAL FOR	NLY FUNCTIONAL FOR	ILY FUNCTIONAL FOR P	GENERAL DIGITAL GROUND	
]		9		CONTROL DESCRIPTION	TRANSMIT	RECIEVE	GROUND		J9 TERMINAL WIRING			ENCODER PHASE A (O	ENCODER PHASE B (O	ENCODER INDEX (ON	0	
							DETAIL A	J3 TERMINAL WIRING	SIGNAL	RS232-TX	RS232-RX	GND			SIGNAL	+5 VDC	ENCODER A	ENCODER B	XONI	GND	
5	5]		6		NId	J3.2	J3.3	J3.5			PIN	1.9L	2.9L	5.91	J9.4	J9.5	of

of 36

5 800.223.3

			<]										FIVILE/IN 102102-4	Fluid Metering Inc. 5 Aerial Way, Suite 500 Syosset, NY 11791	TITLE INTELLIGENT STEPPER CONTROL, 4 AMP (W/O POWER SUPPLY)	DWG NO. 600298 A SHT NO 3 of 3
	J10 TERMINAL WIRING	CONTROL DESCRIPTION	DRY CONTACT START INPUT (METERING: CONNECT TO GROUND AND OPEN TO STOP DISPENSE: MOMENTARILY CONNECT TO GROUND TO START)	DIRECTION (CW - LEAVE DISCONNECTED CCW - CONNECT TO GROUND)	METERING/DISPENSE (METERING - LEAVE DISCONNECTED DISPENSE - CONNECT TO GROUND)	SENSOR OUTPUT (BLUE WIRE)	0 - 5 VDC INPUT TO SET NUMBER OF DISPENSE CYCLES (1 TO 20 REVOLUTIONS)	SENSOR ANODE (RED WIRE)	SENSOR CATHODE (BLACK WIRE)	OUTPUT (250 mA MAX)	0 - 5 VDC INPUT TO SET SPEED IN RPM (10.25 TO 2005 RPM)	MOTION COMPLETE ("0" = MOTION COMPLETE "1" = MOTION NOT COMPLETE)	ERROR GENERAL DRIVE ERROR - ("0" = ERROR "1" = NO ERROR)	GENERAL DIGITAL GROUND			PHEAD SIDE	
5 800.223.		SIGNAL	INO	IN1	IN2	IN3/SEN	Vdisp	ANODE	GND	+5 VDC	Vref	OUTO	OUT1	GND			IN FACING PUMP HEAD	

Appendix B - Intelligent Stepper Control, 2 AMP - FMI P/N ICST02-2



36

VDC) VDC) VDC) VDC) VDC) VDC) VDC) VDC) VDC) VDC) VDC) VDC) VDC) VDC) VDC)	5					J6 TERMINAL WIRING
Image: Contract				PIN	SIGNAL	CONTROL DESCRIPTION
Interface Interface <t< td=""><td></td><td></td><td></td><td>J6.1</td><td>VMOT</td><td>MOTOR VOLTAGE (9 TO 36 VDC)</td></t<>				J6.1	VMOT	MOTOR VOLTAGE (9 TO 36 VDC)
Icit Icit Icit Icit Icit Icit P DETAIL Icit Icit Icit Icit Icit Icit Is FERMINAL WIRING Is FERMINAL WIRING Is FERMINAL WIRING Icit Icit Icit Icit Is FERMINAL WIRING Is FERMINAL WIRING Icit Icit Icit Icit Icit Is FERMINAL WIRING Icit Icit Icit Icit Icit Icit Icit Is FERMINAL WIRING Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit Icit </td <td></td> <td></td> <td></td> <td>J6.2</td> <td>GND</td> <td>GROUND</td>				J6.2	GND	GROUND
9 DETAIL A Ioac voltAde (700 36 V0D 9 DETAIL A Ioac voltAde (700 36 V0D 6 6 6 1000 100 100 100 100 100 100 100 100 10]			J6.3	GND	GROUND
9 DETAIL A GERMINAL WIRING ISTERMINAL WIRING ISTERMINAL WIRING ISTERMINAL WIRING ISTAL A CONTRO DESCRIPTION ISTAL A MOTOR PHASE A MOTOR PHASE A MOTOR RIVE OUTPUT A- ISTAL RANSMIT ISTAL A RECIEVE ISTAL RANSMIT ISTAL A MOTOR PHASE A MOTOR RIVE OUTPUT A- ISTAL RANSMIT ISTAL RANSMIT ISTAL RANSMIT ISTAL RANSMIT ISTAL A MOTOR PHASE A MOTOR RIVE OUTPUT A- ISTAL RANSMIT ISTAL RANSMIT				J6.4	DOIN	LOGIC VOLTAGE (7 TO 36 VDC)
Interview Interview <t< td=""><td>]6</td><td>/ DETAIL A</td><td>9</td><td></td><td></td><td></td></t<>]6	/ DETAIL A	9			
NICL NOTOR PHASE A: CONTROL DESCRIPTION SIGNAL CONTROL DESCRIPTION ISI MOTOR PHASE A: MOTOR DBIVE OUTPUT A: R5232-TX TRANSMIT IR.1 MOTOR PHASE B: MOTOR PHASE A: MOTOR DBIVE OUTPUT A: R5232-TX RECIEVE IR.3 MOTOR PHASE B: MOTOR PHASE B: MOTOR DBIVE OUTPUT A: R5232-TX RECIEVE IR.3 MOTOR PHASE B: MOTOR PHASE B: MOTOR DBIVE OUTPUT A: R5232-TX RECIEVE IR.3 MOTOR PHASE B: MOTOR PHASE B: MOTOR DBIVE OUTPUT A: R600 GROUND IR.4 MOTOR PHASE B: MOTOR PHASE B: MOTOR DBIVE OUTPUT A: R1 GIND IR.4 MOTOR PHASE B: MOTOR PHASE B: MOTOR DBIVE OUTPUT B: R1 HIS CONTOLIT IR.4 MOTOR PHASE B: MOTOR PHASE B: MOTOR DBINES R1 HIS CONTOLIT IR.4 OUTPUT IR.4 IR.4 IR.4 R1 HIS IR.4 OUTPUT IR.4 IR.4 IR.4 IR.4		J6 TERMINAL WIR	BNI			J8 TERMINAL WIRING
Image: Notice of the image: Notice place of the image of the	z	SIGNAL	CONTROL DESCRIPTION	NId	SIGNAL	CONTROL DESCRIPTION
NG2ZE-TX INRMINIT JB2 MOTOR PHASE A- MOTOR DRIVE OUTPUT A- R5232-RX RCLEVE JB3 MOTOR PHASE B- MOTOR DRIVE OUTPUT B+ GND GROUND JB3 MOTOR PHASE B- MOTOR DRIVE OUTPUT B+ GND GROUND JB4 MOTOR PHASE B- MOTOR DRIVE OUTPUT B+ ANDIA GROUND JB4 MOTOR PHASE B- MOTOR DRIVE OUTPUT B+ ANDIA GROUND JB4 MOTOR PHASE B- MOTOR DRIVE OUTPUT B+ ANDIA JB4 MOTOR PHASE B- MOTOR DRIVE OUTPUT B+ MOTOR DRIVE OUTPUT B+ ANDIA SIGNAL MOTOR PHASE B- CONTROL ESCRIPTION MOTOR PHASE B- MOTOR DRIVE OUTPUT B+ ASODER ENCODER PHASE A (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) OUTPUT TITE Second RVV 11 ENCODER B ENCODER PHASE B (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) MOTOR DRIVE SUP TITE INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) MOTOR ROBER Second RVV 20 INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) MOTOR ROBER OUTPUT FOR PUMPS WITH ENCODER) <		NT CLOSE	TRANCOM	J8.1	MOTOR PHASE A+	MOTOR DRIVE OUTPUT A+
R5232-RX RECIEVE I8.3 MOTOR PHASE B+ MOTOR DRIVE OUTPUT B+ GND GRDUND I8.3 MOTOR PHASE B+ MOTOR DRIVE OUTPUT B+ GND GRDUND I8.4 MOTOR PHASE B+ MOTOR DRIVE OUTPUT B+ Antication I8.4 MOTOR PHASE B+ MOTOR DRIVE OUTPUT B+ Antication I8.4 MOTOR PHASE B+ MOTOR DRIVE OUTPUT B+ Antication Signal International B+ MOTOR PHASE B+ Antication Antication OUTPUT International B+ Antication OUTPUT OUTPUT International B+ Antication Anticational F-S NOTH ENCODER) International B- Antication Anticational F-S NOTH ENCODER) International B- Anticational F-S Nother F-S Noth ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) International B- Anticational F-S Nother F-S Noth ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) International B- Anticational F-S Nother F-S Noth F-S Not F-S Not F-S Not F-S Noth F-S Not F-S Not F-S Not F-S Not F-S No	7	K1-2626A	IKANSIMI	J8.2	MOTOR PHASE A-	MOTOR DRIVE OUTPUT A-
GND GROUND JB.4 MOTOR PHASE B- MOTOR RAIVE OUTPUT B- J FERMINAL WIRING J FERMINAL WIRING SIGNAL JB FERMINAL WIRING SIGNAL DUTPUT SIGNAL SIGNAL <t< td=""><td>3</td><td>RS232-RX</td><td>RECIEVE</td><td>J8.3</td><td>MOTOR PHASE B+</td><td>MOTOR DRIVE OUTPUT B+</td></t<>	3	RS232-RX	RECIEVE	J8.3	MOTOR PHASE B+	MOTOR DRIVE OUTPUT B+
J9 TERMINAL WIRING J9 TERMINAL WIRING J9 TERMINAL WIRING SIGNAL SIGNAL SIGNAL CONTROL DESCRIPTION +5 VDC +5 VDC OUTPUT +5 VDC OUTPUT +5 VDC OUTPUT eNCODER A OUTPUT ENCODER A OUTPUT ENCODER A ENCODER PHASE A (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) ENCODER B ENCODER PHASE B (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) GND GND MONO GND GND MONO	5.	GND	GROUND	J8.4	MOTOR PHASE B-	MOTOR DRIVE OUTPUT B-
JERMINAL WIRING JERMINAL WIRING SIGNAL SIGNAL SIGNAL CONTROL DESCRIPTION +5 VDC OUTPUT +5 VDC OUTPUT +5 VDC OUTPUT FIN CONTROL DESCRIPTION FIN FUN +5 VDC OUTPUT +5 VDC OUTPUT FIN CONTROL FOR PUMPS WITH ENCODER) ENCODER B ENCODER PHASE B (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) INDX ENCODER PHASE B (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER)						
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+5 VDC OUTPUT OUTPUT ENCODER A ENCODER PHASE A (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) Fluid Metering Syssel, NY 117 Sys	N	SIGNAL		CONTROL DESCRIPTIC	NC	
ENCODER A ENCODER PHASE A (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) ENCODER B ENCODER PHASE B (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) ENCODER B ENCODER PHASE B (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) GND GND GND GND	1.6	+5 VDC		OUTPUT		
ENCODER B ENCODER PHASE B (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) INTELLIGENT STEP INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) GND GND GND GND	3.2	ENCODER A	ENCODER PHASE A (OI	NLY FUNCTIONAL FOR	PUMPS WITH ENCODER	•
INDX ENCODER INDEX (ONLY FUNCTIONAL FOR PUMPS WITH ENCODER) CONTROL, 2 AA (W/O POWER SUP GND CONTROL, 2 AA (W/O POWER SUP CONTROL, 2 AA (W/O POWER SUP CONTROL)	9.3	ENCODER B	ENCODER PHASE B (OI	NLY FUNCTIONAL FOR	PUMPS WITH ENCODER	шие
GND GENERAL DIGITAL GROUND GENERAL DIGITAL GROUND REV ADD ADD ADD ADD ADD ADD ADD ADD ADD AD	9.4	XDNI	ENCODER INDEX (ON	LY FUNCTIONAL FOR I	PUMPS WITH ENCODER)	CONTROL, 2 AMP (W/O POWFR SIIPPIY
	9.5	GND	9	ENERAL DIGITAL GRO	UND	

