

AC Servo System Software

The SureServo2 Pro configuration tool logically organizes

all servo drive parameters for viewing and editing using the Parameter Editor screen. Each parameter has a factory default that usually allows the servo to run "out-of-the-box". The parameters can be easily changed with available setting ranges displayed. Tuning modes and parameters can also be changed using SureServo2 Pro. After the parameters have been defined, the complete setup can be stored and archived. Drive configurations can be uploaded, edited,

Parameter editor



SureServo2 Pro configuration software

SureServo2 Pro is an optional free downloadable configuration software package for the SureServo2 drives. With SureServo2 Pro installed, a PC may be directly connected to the servo drive via a USB programming cable (part# SV2-PGM-USB15 or SV2-PGM-USB30).

Features

- Easy-to-use Parameter Wizards to guide you through the most common setup functions.
- Digital IO/Jog Control allows the user to operate the servo system from the PC. This is a great aid during start-up to allow the servo to perform some basic motion and to check the I/O.
- · Parameter Editor The complete setup for all the drive parameters
- Tune and check the servo response live using the scope feature.
- Upload and download the drive setup. Save the drive setup as a file for backup or future use.
- Edit the drive setup
- · View all drive faults
- · View drive variable trends in real time
- Create a custom EtherNet/IP EDS file for data transfer to a PLC using pull-down menus
- Motion Programming ability the PR Window lets you cofigure the 99 "Paths" that store the motion and sequencing commands in the drive

USB Programming Cables

Part Number	Price	Description	Length	Drawing	Compatible Drives
SV2-PGM-USB15	\$38.50	Programming cable,	1.5 m	PDF	All SureServo2
SV2-PGM-USB30	\$41.50	USB A to miniB-USB	3m	PDF	drives

SV2-PGM-USB15

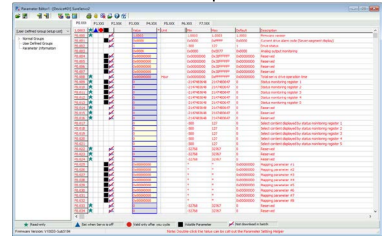
Parameter Editor Example Screen

SS2 Pro software even has an "Offline Mode" so you can

configure your drive and program your motion without

saved, and downloaded as often as necessary.

having to be connected to the drive.

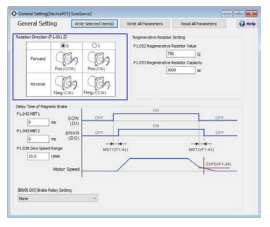




AC Servo System Software

SureServo2 Pro configuration software - (continued)

General Setting Example Screen



Digital IO/Jog Control screen

The Digital IO/Jog Control screen allows the user to operate the servo system from the PC. This is a great aid during start-up to allow the servo to perform some basic motion and to check the I/O.

Edit DI/O Item	Start	@ Help				
Digital Input (DI)	Status	Enable	S Digital Output (DO)	Enable DO Cor		atus Enable
D[1:[0x00]Disabled (U)		Dn/Dff	DO1:[0x00]Disabled (0)			
D12:[0x00]Disabled (B)		On/Off	DO2:(0x00)Disabled (B)			
D13:[0x00]Disabled (U)		On/OH	DO3:[0x00]Disabled (U)			
DC4:[0x00]Disabled (B)		On/Off	DO4:(0x00)Disabled (8)			
D15:[0x00]Disabled (8)		On/Off	DO5:[0x00]Disabled (8)			
D06:[0x00]Disabled (8)		ph/off)	DO6:[0x00]Disabled (8)			
DI7:[0x00]Disabled (8)		On/Off				
D08:[0x00]Disabled (8)		on/off	Remain the DI/O con	trol status when t	his winodw is d	losed.
D09:(0x00)Disabled (B)		On/Off	Jog:		Set Servo OFF	Set Servo 0
DI 10: [0x00]Disabled (8)		On/OII	Speed (P4.005): 100	rpm	account off	
VDI11:[0x00]Disabled (8)		Dh/Off	Reverse direction			
VDI12:[0x00]Disabled (U)		On/011	Reverse direction			
VDI13:[0x00]Disabled (B)		On/Off				

Alarm Information Example Screen

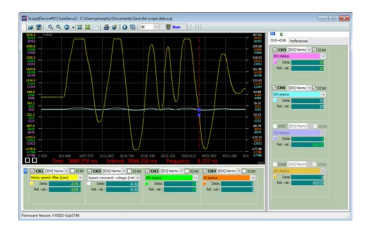
urrent Alarm	Alarm History	Search	() Help
	AL : 0x 1	Search	
AL301 Overcurrent			
Trigger condition and cause	Cause: 1. The servo drive 2. Motor wining is 3. IGBT is abnorn 4. Parameter setti	output is short-circuited. in error.	the maximum instantaneous current of the serve drive.
Checking method and corrective action	the metal part o described in this 2. If the temperatu set value of the setting and then	Ethe wiring. Check if you have for smannal. are of the heat sink is abnormal, so parameter is much greater than the modify the setting gradually.	rvo drive and make uare that the wire is not short-circuited. Do not expose flowed the wings sequence for connecting the motor to the servo drive as end your servo drive back to the distributor or contact Delna. Check if the default. It is connected to reset the parameters to the factory default atty. If so, modify the rate of change in the command or enable the filter
How to clear the alarm?	DLARST		

PR Mode Setting Example Screen

FR Mode Edito (Device+01) 5		s2 Ver: 20005 Sub: 53	94 THE 94			(a) (# 🛢
Show current PR. Par	0	Run PR. Path	5100 PR. Path	Forced Srv Oil	Indexing Coordinates Wilcard	
Speed and line Settle	Sprint/Time 5	letted Ourt Da	tomento User Variali			
Active / Descars Transe	1 PS.820-	PS.435: Accel / De	cel Time			
Deley Time	ACOD	203	(ne) (FS.02)	(1-65101)		
Internal Target Speed	ACUL	303	(ma) (P.5.02	0 (1-65500)		
Control Personator S.	A012	500	(m) (*1.02)	(1-66502)		
Sectrom, Geor Rolio	AC03	603	(m) (FS.02)	0 (1-65500)		
Software Liest	A004	800	(na) (P5.02-	9 (1-65300)		
eceleration Time for A	ACCE	900	(m) (F5.02)	0 (1-68800)		
Event ON/OFF Letting	ACCO	1000	010 93.00	0 (1-65500)		
Homing Setting	AC67	1290	(ne) (FS.02)	5 (1-65100)		
rturning Mode	ACUS	1500	(ma) (P5.02)	0 (1-65500)		
turning Speed Secting	ACCI	2000		0 (1-65503)		
risming Certinition	AC 10	2530		0 (1-45501)		
PR Hode Section	ACII	3000		0 (1-65500)		
PRALE THE	AC12	6000		0 (1-65501)		
79.402 14	ACD.	8000		0 (1-65503)		
PRACE TH	AC15	50	(na) (75.03			
PRACE TIS	Contraction of the					
PRINCE THE	AC15	10 P5.855: Delay Tim	0m0 @5.03	0 (1=1300)		
PR.406 T/d		PS.075: Internal T				
PRLACT THE						
PRINCE TOP						
PR.#02) Tv8						
PR.#30 THE						
PRAIS TO						
PR#12 14						
PR#13 T.0						
HURDE THE						
PR#19 Tol						
THE THE						
PR#12 14				Coverliced		

Scope

SureServo2 Pro includes a powerful scope function that allows the user to have as many as eight channels of data displayed simultaneously. Each channel has a drop-down table to select the data to be displayed. The scope has the ability to save traces to a file and load those traces for offline review/analysis. This function is a valuable tool for tuning SureServo2 drives.



For the latest prices, please check AutomationDirect.com.



AC Servo System Accessories

Accessories

CN1 Accessories

The terminal block module and direct mount feedthrough module allow for I/O connections to a SureServo2 drive.

Option 1:

Select an SV2-CN1-CBL50 cable (3 lengths available) and the DIN rail mount SV2-CN1-RTB50 Remote Terminal Block for access to all 50 of the drive's digital and analog I/O signals.

Option 2:

Select the SV2-CN1-LTB20 Local Terminal Block. The LTB20 can be used in many applications and allows connection to the most frequently-used I/O: High speed line driver pulse inputs (Pulse and Direction, AB Quad, etc.), (5) Digital Inputs, (4) Digital Outputs, and the Z-pulse open collector output.



SV2-CN1-RTB50

Part Number	Price	Description	Cable Length	Drawing	Compatible Drives
<u>SV2-CN1-RTB50</u>	\$65.00	SureServo2 feedthrough module, 50-pole, DIN rail mount	-	PDF	
SV2-CN1-CBL50	\$85.00	SureServo2 CN1 I/O	0.5 m	_	All
SV2-CN1-CBL50-1	\$90.00	control cable with	1m		
SV2-CN1-CBL50-2	\$95.00	mating connectors	2m		
<u>SV2-CN1-LTB20</u>	\$49.00	SureServo2 feedthrough module, 20-pole, direct mount	_	<u>PDF</u>	



Communication Modules

SureServo2 drives can also make use of optional communication cards. Both EtherNet/IP and Modbus TCP cards are available. Field upgradeable firmware ensures that the cards can always be kept current.

ModBus TCP

The SV2-CM-MODTCP Modbus TCP card allows the same access to all the drive parameters as the native serial Modbus (RS485).

EtherNet/IP

The SV2-CM-ENETIP Ethernet/IP card allows both Explicit and Implicit (I/O) Messaging. The SureServo2 Pro software allows you to easily generate (with pull-down menus) an EDS file for import into your PLC that contains exactly what you want in your Implicit Message.

Part Number	Price	Description	Drawing	Compatible Drives	
<u>SV2-CM-ENETIP</u>	\$119.00	SureServo2 communication module, EtherNet/IP, 1 port, (1) Ethernet (RJ45) port.	PDF		
<u>SV2-CM-MODTCP</u>	\$112.00	SureServo2 communication module, Modbus TCP, 1 port, (1) Ethernet (RJ45) port.	PDF	All SureServo2 drives	



SV2-CM-ENETIP or SV2-CM-MODTCP



AC Servo System Accessories

Accessories, continued

External Encoder CN5 Cables

CN5 secondary encoder cables can be used to connect an external secondary encoder to a SureServo2 drive. The CN5 uses a wire not present in standard VGA cables - you must use one of these cables, standard HD15 VGA cables will not work.

Part Number	Price	Description	Length	Drawing	Compatible Drives
ZL-HD15M-CBL-2P	\$21.00	ZIPLink communication cable, 15-pin D-sub HD15 male to pigtail, shielded, twisted pair.	2m	PDF	All SV2 drives
ZL-HD15M-CBL-DB15F*	\$23.00	ZIPLink communication cable, 15-pin female D-sub to 15-pin D-sub HD15 male, shielded, twisted pair.	2m	PDF	All SV2 drives

* ZL-RTB-DB15 is required to use the ZL-HD15M-CBL-DB15F cable

Pin Number	Color	Signal	Function
1	Black/White	Opt_/Z	/Z phase input
2	Blue/White	Opt_/B	/B phase input
3	Blue	Opt_B	B phase input
4	Green	Opt_A	A phase input
5	Green/White	Opt_/A	/A phase input
6	Yellow Yellow/Black	GND	Encoder grounding
7	Red/White	GND	Encoder grounding
8	Red	+5V	Encoder power
9	Black	Opt_Z	Z phase input
10	Orange	Reserved	Reserved
11	Orange/White	Reserved	Reserved
12	Brown	Reserved	Reserved
13	Brown/White	Reserved	Reserved
14	Purple	Reserved	Reserved
15	Purple/White	Reserved	Reserved



ZL-HD15M-CBL-2P



ZL-RTB-DB15



ZL-HD15M-CBL-DB15F

Battery Box

An optional external battery can be used to power SureServo2 encoders. The battery allows the use of Absolute Encoder Mode. This mode will keep track of the motor actual position (regardless of number of turns) even if control power is removed from the drive.

SV2-BBOX-1 attaches to the encoder cable. There is a small connector protruding from each encoder cable several inches from the drive-end connector. This connector plugs into the SV2-BBOX-1.

SV2-BBOX-CBL is not required for most applications. Use this cable to extend the length from the encoder cable's connector to the BBOX. This is used if you do not want the BBOX clamped onto the encoder cable right under the drive.

Part Number	Price	Description	Length	Drawing	Compatible Drives
<u>SV2-BBOX-1</u>	\$27.00	SureServo2 encoder single battery box, for use with all SureServo2 drives. (1) AA ER14505 lithium battery included.	_	<u>PDF</u>	All SV2 drives
<u>SV2-BBOX-CBL</u>	\$3.50	SureServo2 battery box cable, mating connectors, 7.8 in/200mm cable length. For use with SureServo2 encoder battery box.	200mm	<u>PDF</u>	All SV2 UNVES



SV2-BBOX-CBL

SV2-BBOX-1 Servo Systems tSRV-141

www.automationdirect.com



AC Servo System Accessories

Accessories, continued

Serial Comms Connectors

Available serial comms connectors consist of an RS-485 splitter and an RS-485 terminating resistor. These connectors (and the drive's CN3) all use RJ45 connectors.

With these two connectors, you can easily create a multi-drop RS485 connection with minimal manual wiring. For multi-drop systems, use one SV2-CN3-CON-2 per drive. Connect each drive with a standard RJ45 (Ethernet patch) cable. On the last drive in the daisy-chain, plug in an SV2-CN3-TR2 to terminate the network. On the first drive, either strip one end of a patch cable to wire into your controller/PLC or plug into a ZL-RTB-RJ45 breakout board for easy wiring to your controller/PLC.

Part Number	Price	Description	Drawing	Compatible Drives
<u>SV2-CN3-CON-2</u>	\$14.00	SureServo2 splitter, (2) RS-485 (RJ45) to (1) RS-485 (RJ45)	PDF	All SureServo2 Drives
<u>SV2-CN3-TR2</u>	\$6.25	Terminating resistor, 120 ohm, RJ45 8P8C male.	PDF	Drives

Toroid

A toroid (ferrite ring) is available for use with all SureServo2 drives to reduce radiated noise. See the user manual for application information for the SV2-TOR1.

Part Number	Price	Description	Drawing	Compatible Drives
<u>SV2-TOR1</u>	\$16.00	Toroid ring for EMI/RFI filtering (2 per pack)	PDF	All SureServo2 Drives



SV2-CN3-CON-2



SV2-CN3-TR2



SV2-TOR1

Cable Connectors

Use the cable connectors below to build your own motor power, brake, or encoder cable.

Part Number	Price	Description	Drawing	Compatible With
SV2C-PA-CON	\$12.00		PDF	750W or smaller SureServo2 motors w/o brake
SV2C-PB-CON	\$14.00		<u>PDF</u>	750W or smaller SureServo2 motors w/brake
SV2C-PC-CON	\$45.00	SureServo2 motor power connector	PDF	All 1 and 1.5 kW and 460V series 2kW SureServo2 motors
SV2C-PD-CON	\$53.00	-	<u>PDF</u>	230V series 2 to 4.5 kW and 460V series 3 to 7.5 kW SureServo2 motors
SV2C-PF-CON	\$79.00		PDF	230V series 5.5 to 15kW and 460V series 11 and 15kW SureServo2 motors
SV2C-E1-CON	\$12.00	SureServo2 motor encoder	PDF	750W or smaller SureServo2 motors
SV2C-E2-CON	\$39.00	connector	PDF	1kW and larger SureServo2 motors
<u>SV2C-E3-CON</u>	\$9.00	CN2 encoder cable (connection to drive)	PDF	All SureServo2 drives
SV2C-B1-CON	\$35.00	SureServo2 motor brake connector	PDF	230V series 5.5 to 15kW and 460V series 11 and 15kW SureServo2 motors with brake



SV2C-PA-CON www.automationdirect.com



ہ کی SV2C-E1-CON Servo Systems tSRV-142

SV2C-PF-CON



AC Servo System Accessories

Accessories, *continued*

Replacement Connectors

The following replacement connectors can be purchased for use with SureServo2 drives. SV2-CN1-CON and SV2-CN10-STO are standalone connectors, while SV2-CON-KIT is a set of connectors.

Part Number	Price	Description	Drawing	Compatible With
<u>SV2-CN1-CON</u>	\$21.00	Optional 50-pin CN1 I/O connector (solder)	-	All SureServo2 drives
<u>SV2-CON-KIT</u>	\$26.00	SureServo2 replacement connector kit, contains: (1) SV2-CN10-STO connector (2) AC power connectors (1) Power resistor connector (1) Motor power connector (2) Wire insert tools	_	Up to 1.5 kW 230V SureServo2 drives (460V drives use integrated terminals)
<u>SV2-CN10-STO</u>	\$12.00	Replacement SureServo2 STO connector	PDF	All SureServo2 drives







SV2-CN10-STO

SV2-CN1-CON

Replacement Drive Fans

The following replacement fans can be purchased for use with SureServo2 drives. Each fan can be used to replace the fan on a specific 230 and 460 V drive. Please see the table below to find the correct part.

Part Number	Price	Description
<u>SV2-FAN-1</u>	\$18.00	SureServo2 main cooling fan, replacement, 40 x 40 x 15mm, 12 VDC. For use with SureServo2 SV2A-2075 and SV2A-2150 drives. Electrical connector included.
<u>SV2-FAN-2</u>	\$14.00	SureServo2 main cooling fan, replacement, 50 x 50 x 20mm, 12 VDC. For use with SureServo2 SV2A-2200 and SV2A-2300 drives. Electrical connector included.
<u>SV2-FAN-3</u>	\$27.50	SureServo2 main cooling fan, replacement, 50 x 50 x 20mm, 12 VDC. For use with SureServo2 SV2A-4040, SV2A-4075 and SV2A-4150 drives. Electrical connector included.
<u>SV2-FAN-4</u>	\$29.00	SureServo2 main cooling fan, replacement, 60 x 60 x 25mm, 12 VDC. For use with SureServo2 SV2A-2550, SV2A-4300 and SV2A-4550 drives. Electrical connector included.
<u>SV2-FAN-5</u>	\$23.00	SureServo2 main cooling fan, replacement, 60 x 60 x 20mm, 12 VDC. For use with SureServo2 SV2A-2550, SV2A-4200 and SV2A-4550 drives. Electrical connector included.
<u>SV2-FAN-6</u>	\$32.50	SureServo2 main cooling fan, replacement, 70 x 70 x 25mm, 12 VDC. For use with SureServo2 SV2A-2750 and SV2A-4750 drives. Electrical connector included.
<u>SV2-FAN-7</u>	\$55.00	SureServo2 main cooling fan, replacement, 92 x 92 x 38mm, 24 VDC. For use with SureServo2 SV2A-2F00 drive. Electrical connector included.
<u>SV2-FAN-8</u>	\$45.50	SureServo2 main cooling fan, replacement, 92 x 92 x 38mm, 12 VDC. For use with SureServo2 SV2A-4F00 drive. Electrical connector included.



SV2-FAN-1

