

SELECTRIC LS Electric AC Servo Systems

Drive Software

Drive CM Configuration Software

Drive CM is an optional free downloadable configuration software package for LS Electric servo drives. A PC may be directly connected to the servo drive via any standard USB-A to USB mini-B cable (SV2-PGM-USB15 or SV2-PGM-USB30 recommended).

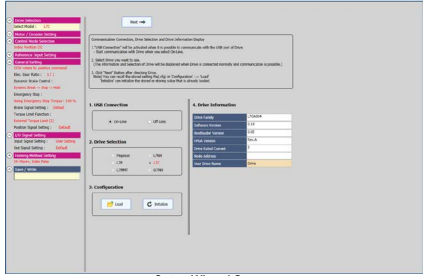
Features

- Easy-to-use setup wizard guides you through the most common setup functions.
- Digital I/O / Jog Control allows the user to operate the servo system from the PC. This allows the servo to perform some basic motion and check the I/O during startup.
- Parameter Object editor for setting up all drive parameters.
- Tune and check the servo response in real-time using the scope feature.
- Upload and download the drive configuration. Save the drive configuration as a file for backup or future use.
- Edit the drive configuration.
- · View all drive faults.
- View drive variable trends in real-time.
- (L7P/L7C series only) Set up 64 internal Indexes (point-to-point moves) that can be triggered by digital inputs or serial communications. Indexes can repeat and can initiate another Index when one move completes.

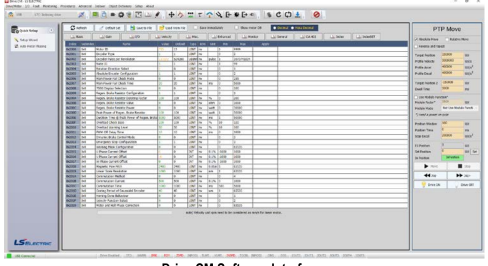
Download

Download the Drive CM software from Automation Direct's LS Electric support page:

https://support.automationdirect.com/products/lselectric.html



Setup Wizard Screen



Drive CM Software Interface

Parameter Object Editor

The Drive CM configuration tool logically organizes all servo drive object parameters for viewing and editing using the Object Dictionary screen. Each parameter has a factory default that usually allows the servo to run "out-ofthe-box".

The parameters can be easily changed with available setting ranges displayed. Tuning modes and parameters can also be changed using Drive CM. After the parameters have been defined, the complete setup can be stored and archived. Drive configurations can be uploaded, edited, saved, and downloaded as often as necessary.

Using the Drive CM software you can also configure and commission your drive without having to be connected to the master controller.



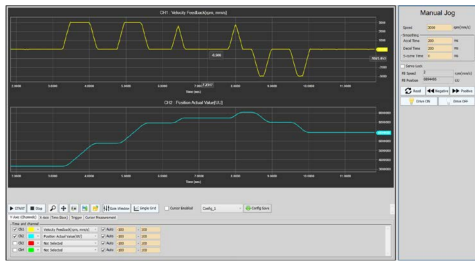
LS ELECTRIC LS Electric AC Servo Systems

Drive Software, continued

Digital I/O, Jog Control, and Scope

The Digital I/O / 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.

Drive CM also includes a powerful scope function that allows the user to have as many as four 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 LS Electric servo drives.



Jog Control / Scope Screen



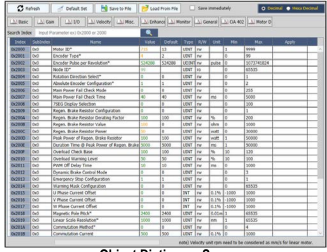
General Setup Screen



Alarm History Screen

Save Index as File	Read Index fro	m File Sa	we Index to EEPROM	C Refresh Index Data	
	Copy Paste	Copy Peste	Copy Perite	Copy Perte	
Action	Next Index +	Next Index	Next Index -	Next Index	
Next ledex	1 -	1 **	1 .	1 "	
Dwell Time [ms]	200	200	200	200	
Report Coxet	1	1	1	1	
legistration Valority (UU/s)	1000000	1000000	1000000	1000000	
Registration Distance (UU)	100000	100000	100000	100000	- Company
Deceleration [UU/s^2]	1000000	1000000	1000000	1000000	P Dake Duble Drive Dis
Acceleration [UU/s^2]	1000000	1000000	1000000	1000000	► stake ■ stor II n
Velocity (UU/s)	100000	100000	100000	100000	
Distance [UU]	100000	100000	100000	100000	最の目の音の音の音
Index Type	Rriston -	Relative. +	Relative -	Relative -	60/K
1000000	Index 4	Index 5	Index 6	Index 7	and the contract of the contract of
	5497 1980	VIVY FREE	South Mark	2007	DATE WHICH BOME OF BE
1.4110	Copy Paste	Copy Poste	Copy Paste	Copy Peste	THE THE THE THE THE T
Action	Next Index	Next Index	Step	Next Index	and on the second on the contract of
Next Index	1 .	2 -	1 -	1	ARST START BILINE REST HS
Dwell Time (ms)	0	200	200	200	田の田の田の田の田の田
Repeat Count	1	1	1	1	PCON GAING PCL NGL III
healstration Velocity (UUI's)	1000000	1000000	1000000	1000000	OF SECOND CONTRACTOR CONTRACTOR
Registration Distance (UU)	100000	100000	100000	100000	SATISF FOR NOT NOWN ST
Accessistion (UU/s^2) Deceloration (UU/s^2)	1000000	1000000	1000000	1000000	IR Position 2012/8 U/J
Velocity (UU/s) Acceleration (UU/s^2)	100000	100000	100000	100000	Milgred 1 grein
Distance (UU)	0	131072	524288	100000	Corner Index 3
Index Type	Absolute -	Relative	Robbie -	Relative -	Start Index - 100000 LEAV-
	Index 0	Index 1	Index 2	Index 3	

Indexer Setting Screen (L7P/L7C series only)



Object Dictionary Screen

www.automationdirect.com