1-800-633-0405

For the latest prices, please check AutomationDirect.com.



## **Stepping Drive Accessories**

## **Ever Studio Drive Software**

Ever Studio is a Windows PC software tool for the configuration of Ever's LW4D and LW3A series stepper drives. The software allows easy modification of drive parameters. Ever Studio allows more flexibility in configuring a motor than DIP switches. For example, LW3A has 6 DIP switch options for Step Angle, but Ever Studio can set the drive for many other microstep settings. Ever Studio also allows jogging/indexing of LW4D and has a built-in oscilloscope to help with tuning and debugging the LW4D.

## System requirements:

- CPU: Intel i3 or better
- Operating System: Windows 7/8/8.1/10/11
- Memory: 512MB over the Windows OS requirement
- Hard Disk: 50MB free space
- Communications Interface: PC's USB to the drive's serial service interface (using <u>EVER-PGM-1</u> or <u>EVER-PGM-2</u> cable)



		Ever Steppe	r Drive Software		
Part Number	Price	Description		Use With	Use With
<u>EVER-STUDIO</u>	Free		ows configuration software, free Ever Motion Solutions stepper drives Requires PC USB port.	<u>LW4D3070N2I1-00</u> LW3A9030N2A1-00	
	Εv	er Stu	dio		ATTENTION!!! Correct insertion direction of the CN6: TAB UP.
<b>ELETTRO</b> the clever		EVER Mode - Relates J.A.J. (BARE 0) C. Options 1-log ethings: Control 2-2000 - Relation - Relati	Dove Holo & Communication Interface: Sorado Communication Dian Type - Imman (Decksm Finamer (Sectors) Boot Varian Codeparison Code Dian Type and Dian Type and	Devel Conversels	Steps/Firstfort 0 Steps/Firstfort 0 Steps: 0 Conner, Charal (Nake: 0 Conner, Charal (Nake: 0 Conner, Charal (Nake: 0 the steps: 0 Add Mar Anatolic Nations 0 Steps: 0 S
		E Londor PF Biotation Elipication E Ficable Elipida Chaptes Financier Handling E Franke BT Protection Elipida Chaptes Financier Handling Elipida Bacheart Handra Adon Elipida Salacheart Motor Adon Motor Sala Oleverian Motor Sala Oleverian Elipida Salacheart Motor Adon Elipida Salacheart Motor Adon Elipida Salacheart Motor Adon Elipida Salacheart Motor Adon Motor Sala Oleverian Elipida Salacheart Motor Adon Elipida Salachear	Action and the second s	1400 7400 5400 5400 5400 5400 5400 5400 5	000 Https, 1 FEW - 26-14 Feedback