

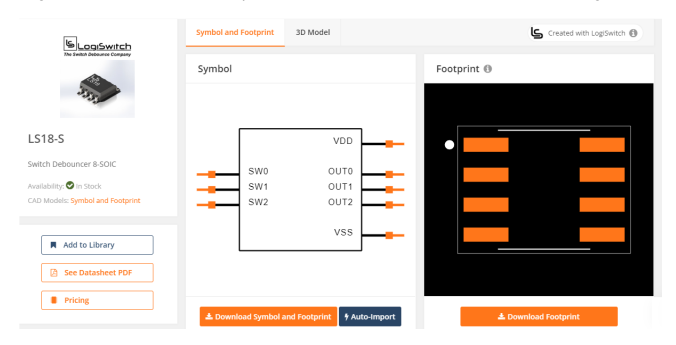
LogiSwitch NoBounce IC CAD Libraries Are Now Available from SnapEDA

CAD Libraries for LogiSwitch IC Devices Are Now Available for all Major PCB Design Platforms

Tucson, AZ – March 21, 2023 – LogiSwitch, a leader in switch debounce electronics announced today that it has partnered with SnapEDA to make its NoBounce™ switch debounce IC CAD libraries available on the SnapEDA platform. This makes it easier for LogiSwitch customers to use LogiSwitch NoBounce ICs in their PCB design tools.

The available CAD libraries and SnapEDA links are given in the following table:

Part #	Function	Package	SnapEDA Link
LS18-P	3-Channel	8-Pin PDIP	<u>Link</u>
LS18-S	3-Channel	8-Pin SOIC	<u>Link</u>
LS118-P	3-Channel w Handshake	8-Pin PDIP	<u>Link</u>
LS118-S	3-Channel w Handshake	8-Pin SOIC	<u>Link</u>
LS19-P	6-Channel	14-Pin PDIP	<u>Link</u>
LS19-S	6-Channel	14-Pin SOIC	<u>Link</u>
LS119-P	6-Channel w Handshake	14-Pin PDIP	<u>Link</u>
LS119-S	6-Channel w Handshake	14-Pin SOIC	<u>Link</u>
LS20-P	9-Channel	20-Pin PDIP	<u>Link</u>
LS20-S	9-Channel	20-Pin SOIC	<u>Link</u>
LS120-P	9-Channel w Handshake	20-Pin PDIP	<u>Link</u>
LS120-S	9-Channel w Handshake	20-Pin SOIC	<u>Link</u>



SnapEDA Example

"CAD library availability on the SnapEDA platform now gives LogiSwitch customers immediate access to high quality libraries on all major PCB design platforms," said LogiSwitch CTO Clive "Max" Maxfield. "This removes the library creation bottleneck and enables immediate integration of our NoBounce ICs into developer's designs."

About SnapEDA

SnapEDA helps engineers design electronics faster. Its search engine for electronics design is used by over 1 million electronics engineers and PCB designers around the world each year, creating everything from medical devices to electric vehicles. By providing ready-to-use building blocks for design, including schematic symbols, PCB footprints, and 3D models, SnapEDA unlocks massive design productivity and innovation, improving our world through better products. Learn more at www.snapeda.com.

About LogiSwitch

LogiSwitch was founded in 2016 by Mike Pelkey, a serial inventor and entrepreneur who has a long engineering career in industrial automation. LogiSwitch's NoBounce line of ICs is a result of his 40+ year career in electronic design engineering where he developed switch bounce solutions for automation applications.

For more information, visit www.logiswitch.com.

###