

Si5395 1-PLL Jitter Attenuator Evaluation Kit

Si5395J-A-EVB

The Si5395J-A-EVB makes it easy to move from [ClockBuilder Pro](#) device configuration to hands-on performance evaluation.

Add to Cart



Si5395J-A-EVB Evaluation Kit Features

Each kit includes:

- Seamless download from ClockBuilder Pro to EVB
- SMA connectors for high quality measurements
- No external clocks are required for free-run evaluation
- Real-time power measurements and junction temperature estimates
- Access all registers, LED indicators and I/O
- Most configurations can be powered by USB

ClockBuilder Pro Software

To use the EVB, download the software.

Download Now

Si5395 Evaluation Kit Resources

Field Programmer Kit

[Learn More ↗](#)

Si5395J-A-EVB User's Guide

[Read Now ↗](#)

Si5395 Data Sheet

[Read Now ↗](#)

Si5395 Reference Manual

[Read Now ↗](#)

Si5395 Schematic Footprint and Symbols

[Download Now ↗](#)

We are committed to your success in evaluating our products. We would also like to hear about the results of your evaluation and development efforts.

Please visit the [Silicon Labs Technical Support](#) web page to register to submit a technical support request.



[About Us](#)

[Contact Us](#)

[Blog](#)

[In the News](#)

[Community](#)

[Privacy and Terms](#)

[Email Newsletter](#)

[Site Feedback](#)

[Corporate
Citizenship](#)

[Cookies](#)

[Investor Relations](#)

Copyright © 2020 Silicon Laboratories. All rights reserved.

粤ICP备15107361号-1

Also of Interest: [Microcontrollers](#) [Z-Wave Solutions](#) [Thread Networking Solutions](#)