

# ASDAK

## Augmented Switching™ Technology Accelerated Development Kit Digital Programmable Gate Drivers

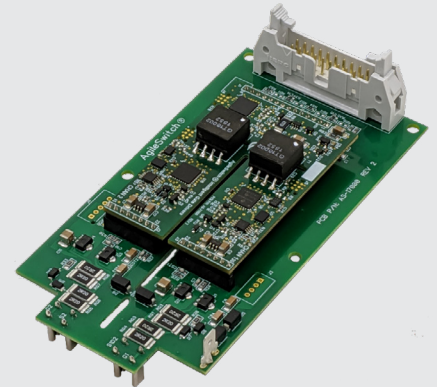
### Unlock the Full Potential of SiC

Microchip's Accelerated Silicon Carbide (SiC) Development Kit includes the hardware and software elements required to rapidly optimize the performance of SiC modules and systems.

This new tool enables designers to adjust system performance through software upgrades using the AgileSwitch® Intelligent Configuration Tool (ICT) and a device programmer. No soldering required.

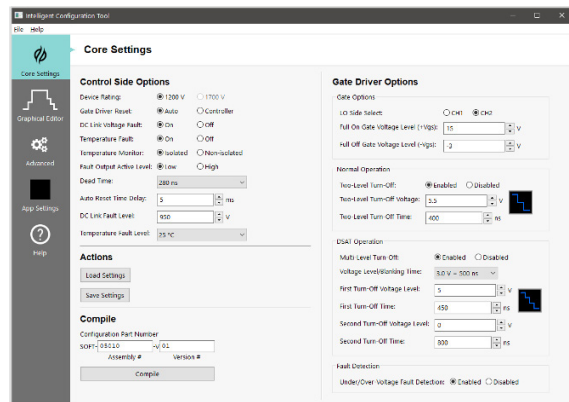
The ICT offers configuration of different drive parameters including on/off gate voltages, DC link and temperature fault levels and Augmented Switching™ technology profiles.

Small changes to the Augmented Switching technology profiles can yield dramatic improvements in switching efficiency, overshoot, ringing and short-circuit protection.



### Intelligent Configuration Tool (ICT)

#### Optimize with a Keystroke



Available for download at [www.AgileSwitch.com/program.html](http://www.AgileSwitch.com/program.html)

### Each Kit Includes

- 3x – 2ASC Series Cores
- 1x – Module Adapter Board
- 1x – ASBK-014 Device Programmer Kit
- 1x – ICT Software



### Kit Part Numbers

#### ASDAK-2ASC-12A1HP-62

- 3x 2ASC-12A1HP – 1200V Core
- 1x 62CA1 – 1200V 62 mm Module Adapter

#### ASDAK-2ASC-17A1HP-62

- 3x 2ASC-17A1HP – 1700V Core
- 1x 62CA4 – 1700V 62 mm Module Adapter

#### ASDAK-2ASC-12A1HP-SP6LI

- 3x 2ASC-12A1HP – 1200V Core
- 1x SP6CA1 – SP6LI Module Adapter

SiC Module not included  
Most individual components may be ordered separately  
Programming kit may differ from shown

### Compatible SiC Manufacturers



The Microchip name and logo, the Microchip logo and AgileSwitch are registered trademarks of and Augmented Switching is a trademark of Microchip Technology Incorporated in the U.S.A. and other countries. All other trademarks mentioned herein are property of their respective companies.  
© 2020, Microchip Technology Incorporated. All Rights Reserved. 7/20