



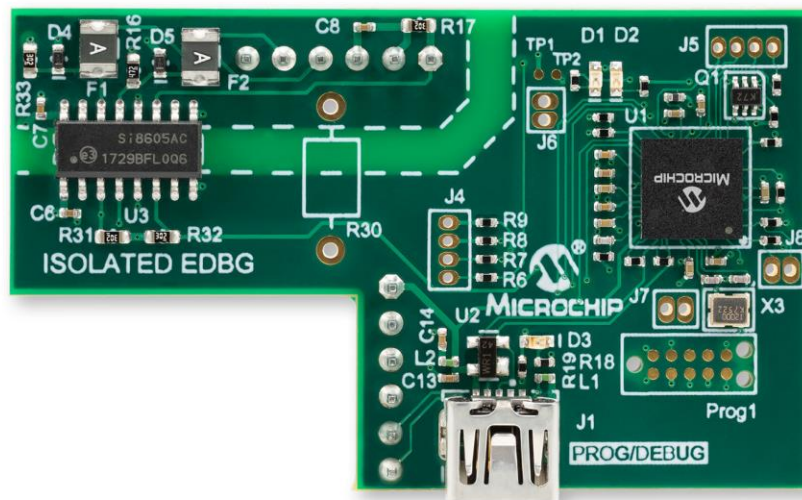
Part Number: AC320202

Description: **Isolated Embedded Debugger Interface for MCHV**

### Summary:

This is an external Isolated debugger / programming interface for use with SAM M0+, M4 and M7 Microchip classic (square) styled motor control plug in modules for the MCHV-3 High voltage motor control development kit. It allows a safe, isolated debugger connection to a PC. It is not required with low voltage hardware.

[DM330023-3](#) - MCHV-3 High Voltage Motor control development kit



**EDBG Isolator Card**  
(Part # AC320202)



### Package Contents

AC320202 Isolated Debugger Interface

## System Requirements

DM330023-3 MCHV-3 High Voltage Development Kit

MA320203 - ATSAME70 32-Bit ARM Cortex M7 Motor Control PIM

MA320206 - ATSAMC21 32-Bit Cortex M0+ Motor Control PIM

MA320207 - ATSAME54 32-Bit Cortex M4F Motor Control PIM

## Product Features:

Compatible with:

[MA320203](#) - ATSAME70 32-Bit ARM Cortex M7 Motor Control PIM

[MA320206](#) - ATSAMC21 32-Bit Cortex M0+ Motor Control PIM

[MA320207](#) - ATSAME54 32-Bit Cortex M4F Motor Control PIM