



Debug Adapter Board
with Simplicity Mini+ Connector

Board Function

Page

Title Page

1

First Schematic Page

2



LEGAL NOTICE:
SILICON LABORATORIES INC. ("SILICON LABS") AND/OR ITS LICENSORS DO NOT WARRANT THE ACCURACY OR COMPLETENESS OF THIS SCHEMATIC OR ANY INFORMATION CONTAINED WITHIN THIS SCHEMATIC. IT IS PROVIDED "AS-IS" FOR REFERENCE ONLY. SILICON LABS DOES NOT WARRANT THAT THIS DESIGN WILL MEET THE SPECIFICATIONS, BE SUITABLE FOR YOUR APPLICATION OR FIT FOR ANY PARTICULAR PURPOSE, OR WILL OPERATE IN YOUR IMPLEMENTATION. SILICON LABS AND ITS LICENSORS DO NOT WARRANT THAT THE DESIGN IMPLIED IN THIS SCHEMATIC IS PRODUCTION-WORTHY. YOU SHOULD COMPLETELY VALIDATE AND TEST YOUR DESIGN IMPLEMENTATION TO CONFIRM SYSTEM FUNCTIONALITY FOR YOUR APPLICATION.

Revision History

Rev. Description


A00 Initial production release.

A01 Fixed P101 and P102 placement, and RP101 to mounted

A02 Updated PCB revision.

A03 Updated PCB revision. Moved board to standalone panel.

A04 Fixed Simplicity Mini+ adapter P/N

 SILICON LABS		Board Name	
		Debug Adapter Board with Simplicity Mini+ Connector	
Designed NNN		Page Title	
		Title Page	
Size A3	Sheet Modified Date Monday, November 28, 2022	Board Number BRD8010B	Revision A04
COPYRIGHT SILICON LABORATORIES INC. 2020 CONFIDENTIAL – SUBJECT TO TERMS OF USE			Sheet 1 of 2

