5



EFR32 Mighty Gecko Radio Board

2.4 GHz / 868 MHz 10 dBm, V	DCDC to PAVE
Board Function	Page
Title Page	1
RF, Antenna & Power	2
EFR32 Signal Assignments	3
WSTK Connectors & Board ID	4

Revision History				
Rev.	Description			
A00	Initial version.			
A01	Updated EFR32 chip revision and 32 kHz crystal part number.			
A02	Fixing EFR32 pin names; Updated PCB revision.			
A03	Updated EFR32 to Rev. C. Fixed 32 kHz crystal P/N.			
A04	Fixed P/N for C5.			

<Schematic Path> SCHEMATIC1



8			Sc
			ı
S	ILICOI	N LABS	Pa
Design	ned:	Approved:	1 1
TAB <orgaddr2></orgaddr2>		Doc	
Cina	POM Doc No:		

EFR32MG12 Dual Band 2400/868 MHz Radio Bc

Revision

A04

age Title Title Page cument number

Size BOM Doc No:
A3 Cage Code>
Design Created Date: **BRD4163A** Sheet Created Date Monday, April 02, 2012 Monday, April 02, 2012

Sheet Modified Date Thursday, January 11, 2018





