2 5



EFR32MG12 Dual Band Radio Board

2.4 GHz / 169 MHz 19 dBm, VMCU to PAVDD

Board Function	Page
Title Page	1
RF, Antenna & Power	2
EFR32 Signal Assignments	3
WSTK Connectors & Board ID	4

	Revision	пізсогу
Rev. D	escription	

Initial revision.

SCHEMATIC1

Friday, November 03, 2017

SILICON LABS <OrgAddr1>
Size BOM Doc No:
A3 <Cage Code>
Design Created Date: <OrgAddr2>

Schematic Title

EFR32MG12 Dual Band 2400/169 MHz Radio Boa

Page Title

Title Page

Document number BRD4172B

Sheet Modified Date Tuesday, March 13, 2018

Revision

A00

5





