

Thunderboard Sense

EFR32MG12P332F1024GL125	
Board Function	Page
Title Page	1
EFR32 RF, Power & IO	2
EFR32 connections & interfaces	3
MEMS Microphone & RGB LEDs	4
SPI & I2C Sensors	5
Debug MCU	6
Debug Misc. & Power	7

Revision History

Kevision miscory	
Rev.	Description
A00	Initial prototype version.
в00	Updated EFR32 and debugger IC revisions. Replaced analog microphone with an I2S-based digital one.
в01	Changed microphone to Knowles SPH0645LM4H-B
C00	Updated microphone and SPI Flash pinout. Changed to Invensense microphone and 9-axis IMU.
c01	Updated hall effect sensor (Si7210) revision.
D00	Changed back to Invensense 6-axis IMU.
D01	Updated EFR32MG12 to IC rev. C.
D02	Changed P/N for J-Link LED.

SCHEMATIC1



Schematic Title

Thunderboard Sense

Page Title

Size BOM Doc No: A3 < Cage Code>

Title Page

Document number **BRD4166A** Sheet Created Date Wednesday, November 30, 2016 Sheet Modified Date Tuesday, January 07, 2020 Revision

D02











