

Table Of Contents

Page	Title
1	Cover Sheet
2	Bluebit Schematic

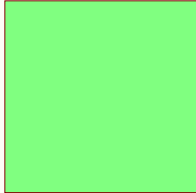
Design History Table

ECO	Date	Revision	Description

Variant Table

Variant ID	Variant Description
[No Variations]	Default variant. All parts populated with no alternatives
01	No passives to enable nRF internal DC/DC converter populated. No UART header
02	Passives to enable nRF internal DC/DC converter populated. No UART header
03	No Passives to enable nRF internal DC/DC converter populated. UART header populated

Bluebit Schematic



RSB Bluebit Schematic.SchDoc

Project Title: RSB Bluebit

Sheet Title: Cover Sheet

VARIANT: 02	ELECTRONICS REVISION: 1.2.0		
ENGINEER: NWT	ECO:		
P/N:	REVISION:	DRAWING#:	

Project Description

RSB bus compatible bluetooth module

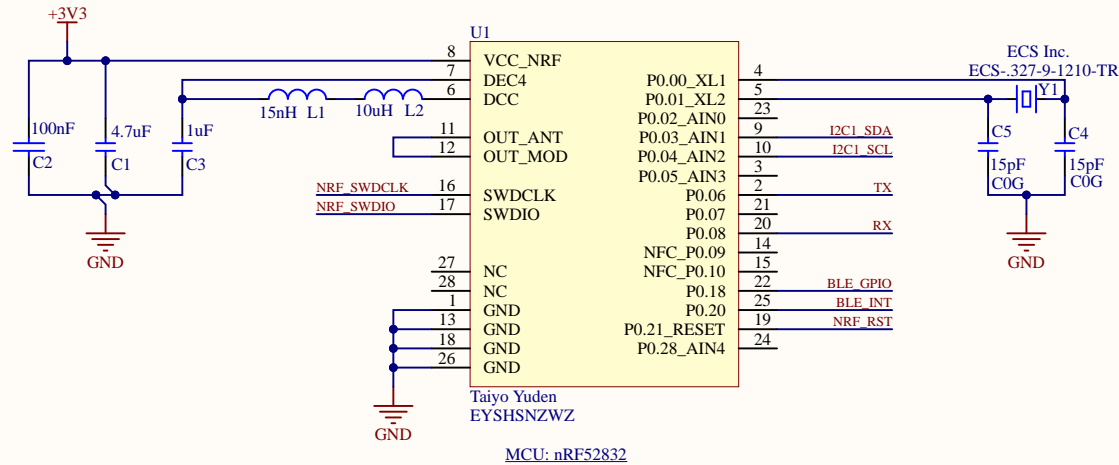
kineticvision<sup>SM</sup>

Excellence in Product and Process Development

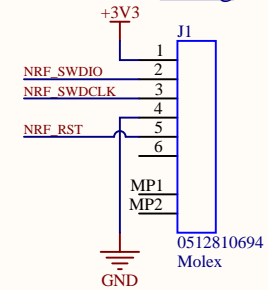
File: RSB Bluebit Coversheet.SchDoc

AD VERSION: 21.0.9.235 Date: 2/5/2021 Time: 1:56:25 PM Sheet 1 of 2

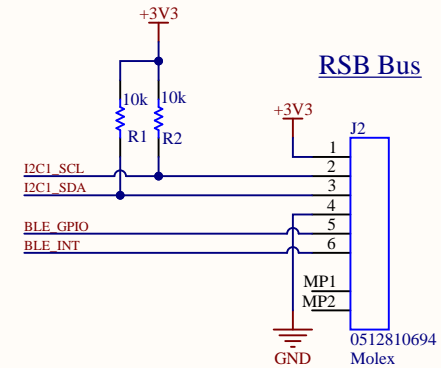
## Bluetooth Module



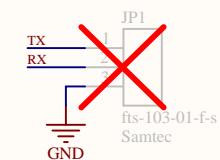
## Debug



## RSB Bus



## UART



Project Title: RSB Bluebit

Sheet Title: Bluebit Schematic

Sheet Description

RSB Bus compatible bluetooth module

**kineticvision™**

Excellence in Product and Process Development

File: RSB Bluebit Schematic.SchDoc

ELECTRONICS REVISION: 1.2.0

VARIANT: 02

ENGINEER: NWT

Date: 2/5/2021

Time: 1:56:26 PM

Sheet 2 of 2