

Table of Contents

1	Title
2	MC33926

Revisions

Rev	Description	Date
A	Release	Aug 16, 17

FRDM33926PNBEVM



Automotive, Industrial & Multi-market Solutions Group
6501 William Cannon Drive West
Austin, TX 78735-9550

This document contains information proprietary to NXP and shall not be used for engineering design, procurement or manufacture in whole or in part without the express written permission of NXP Semiconductors.

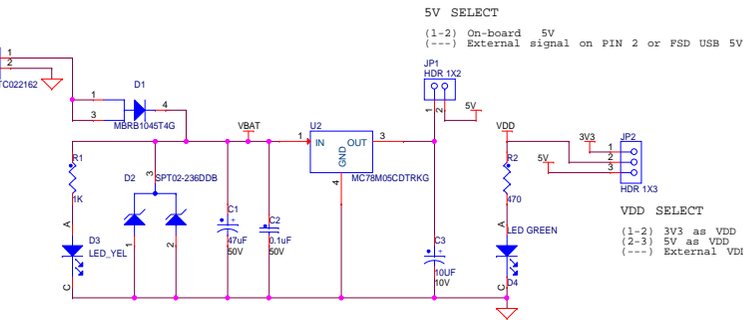
ICAP: Classification: CP: IJU: X PUBI:

Designer: Wayne Anderson	Drawing Title: FRDM33926PNBEVM		
Drawn by: Wayne Anderson	Page Title: Title Page		
Approved: Team	Size C	Document Number SCH-30006 PDF: SPF-30006	Rev A
Date: Wednesday, August 16, 2017		Sheet 1 of 2	

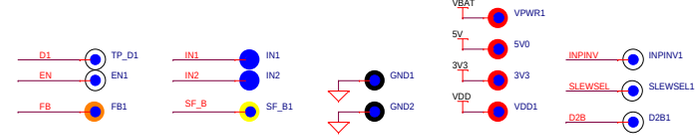
POWER SUPPLY REGULATOR

POWER INPUT

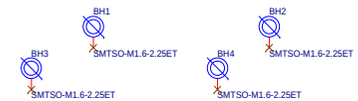
- (1) VPWR
- (2) GND



TEST POINTS

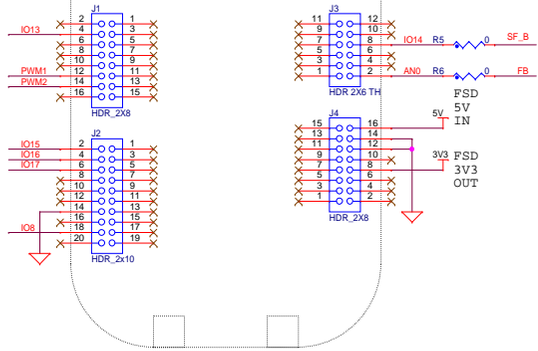


MOUNTING HOLES



MCU

FRDM INTERFACE

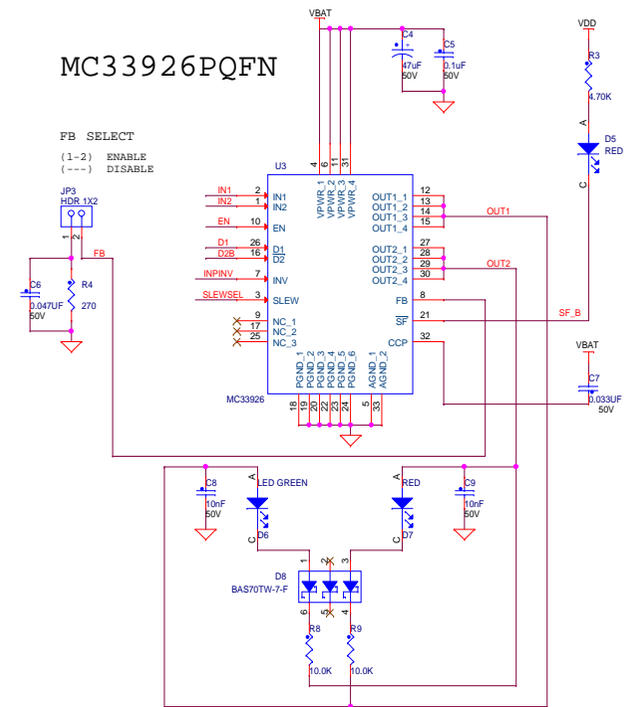


Pin assignments match FRDM-Type A. Refer to the Freescale mbed wiki for a list of compatible FRDM boards.
<https://developer.mbed.org/teams/Freescale/wiki/FRDM-connector-pin-assignments>

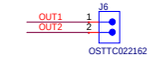
MC33926PQFN

FB SELECT

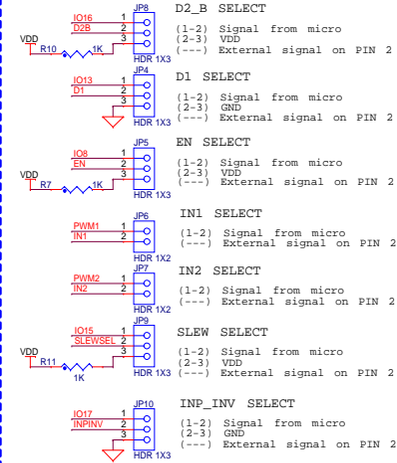
- (1-2) ENABLE
- (---) DISABLE



CONNECTORS



JUMPERS



ICAP Classification: CP: I/O: X P/B: I	
Drawing Title: FRDM33926PNBEVM	
Page Title: MC33926 PQFN32	
Size C	Document Number SCH-30006 PDF: SPF-30006
Date: Wednesday, August 16, 2017	Sheet 2 of 2