

A

B

C

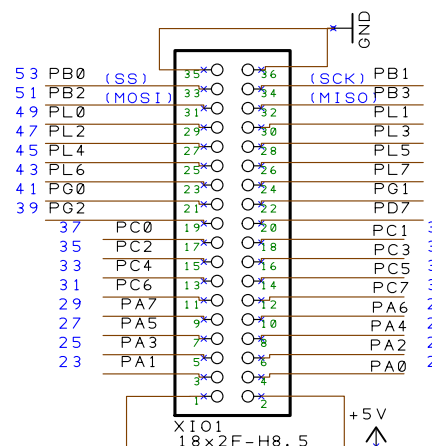
D

E

F

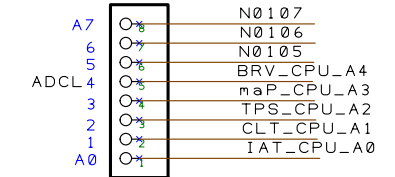
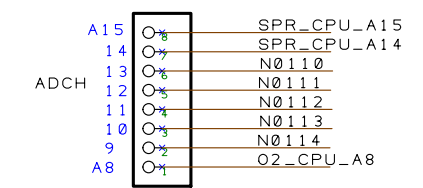
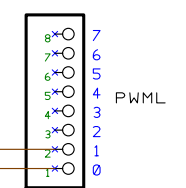
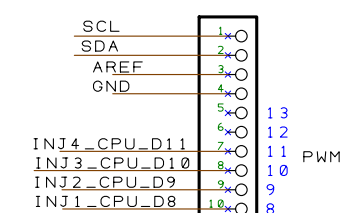
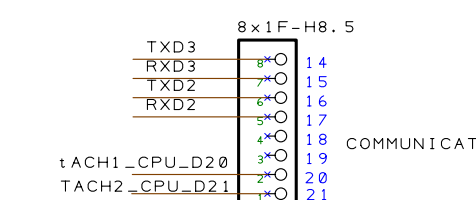
G

H



1

Connector is to be placed on bottom side of PCB to use this pin out..



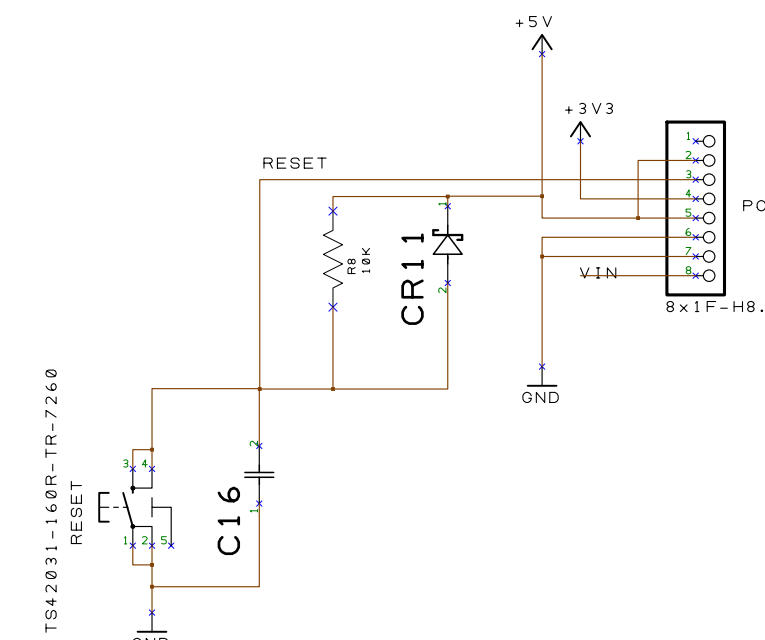
2

3

4

5

6



C0805C104K5RACTU
CAP_C0805-L

PROJECT: **Arduino_EFI_Input_Shield**
DRAWING TITLE: **Base Connections**

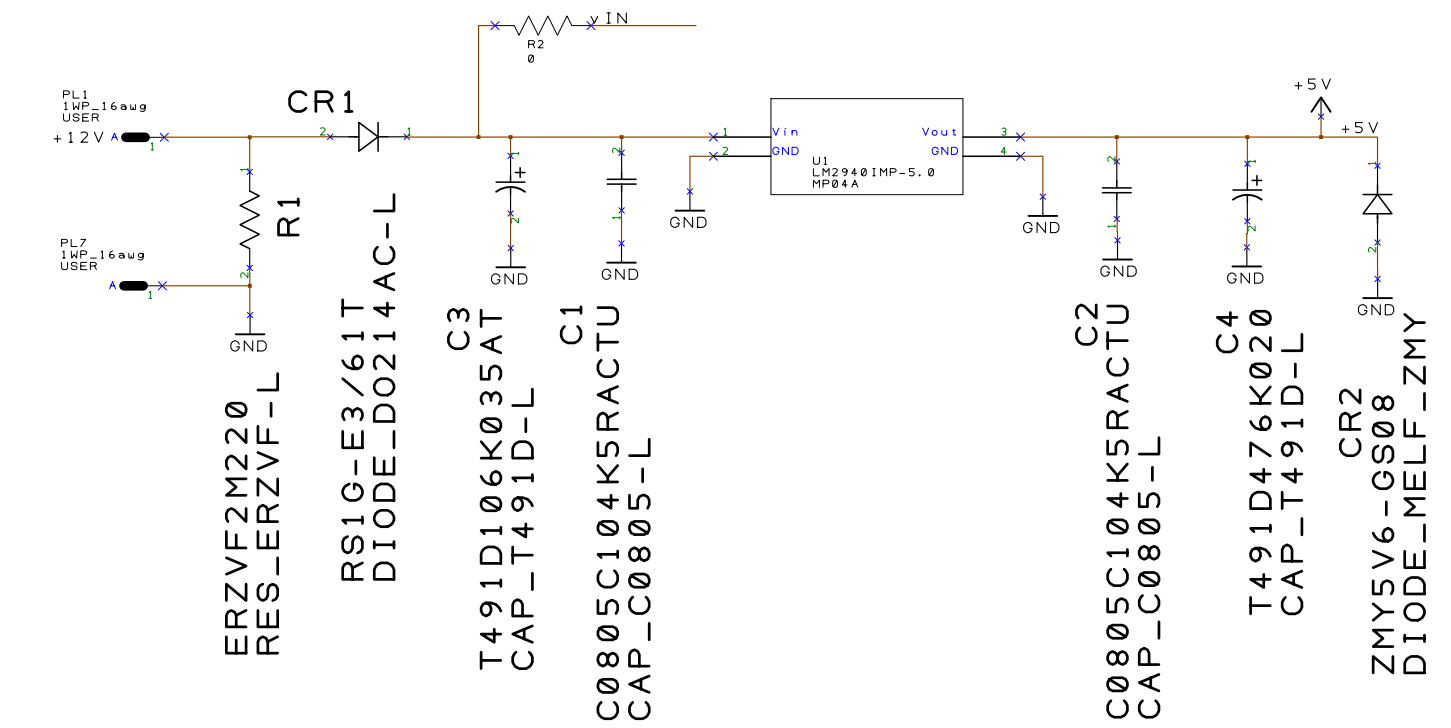
DRAWN BY: **REVISION: 0.1**

SHEET: **1** OF **1** STATUS:

DATE: DESIGNSPARK PCB available for FREE at www.DesignSpark.com/PCB



A B C D E F G H



PROJECT: **Arduino_EFI_Input_Shield**

DRAWING TITLE: **Power Supplies**

DRAWN BY:

REVISION: **0.1**

SHEET: **2** OF **2** STATUS:

DATE: DESIGNSPARK PCB available for FREE at www.DesignSpark.com/PCB



A

B

C

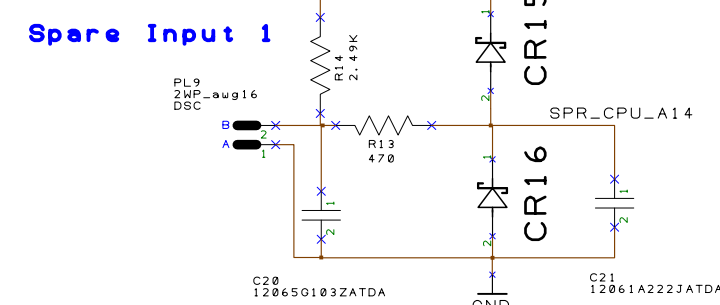
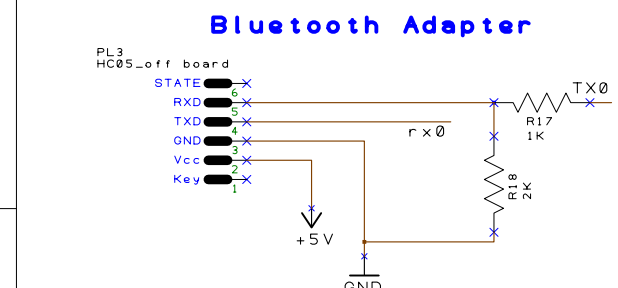
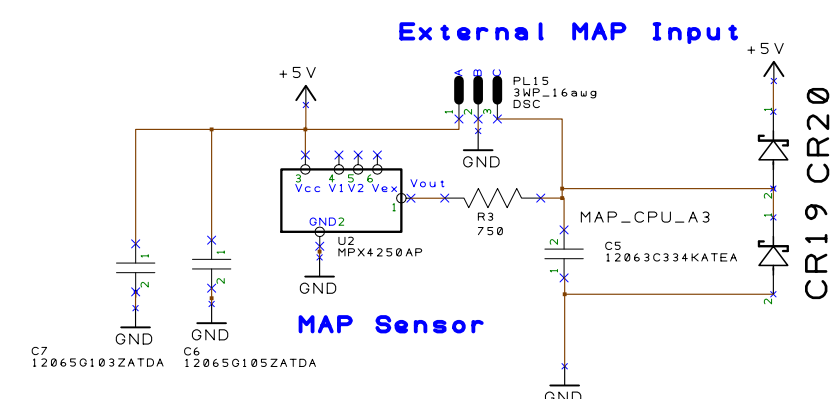
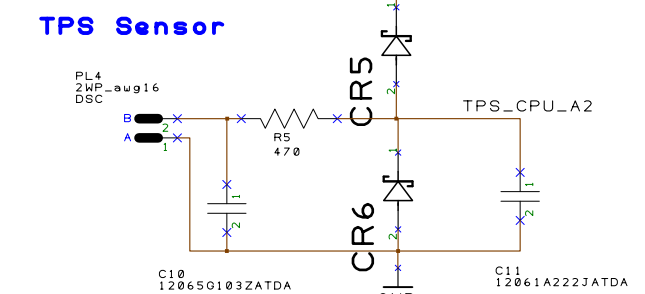
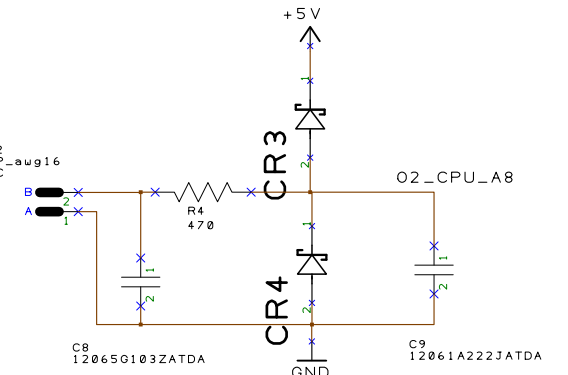
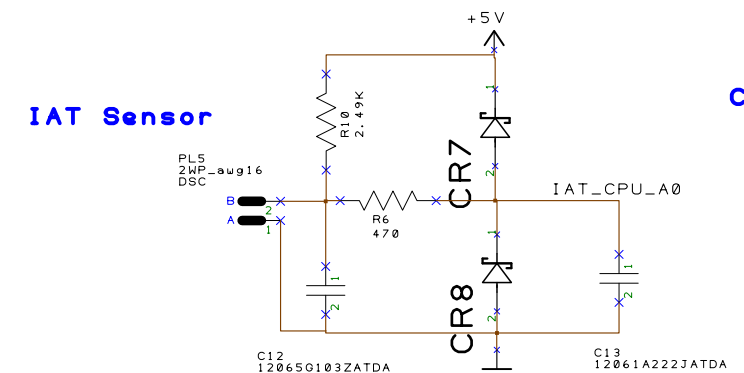
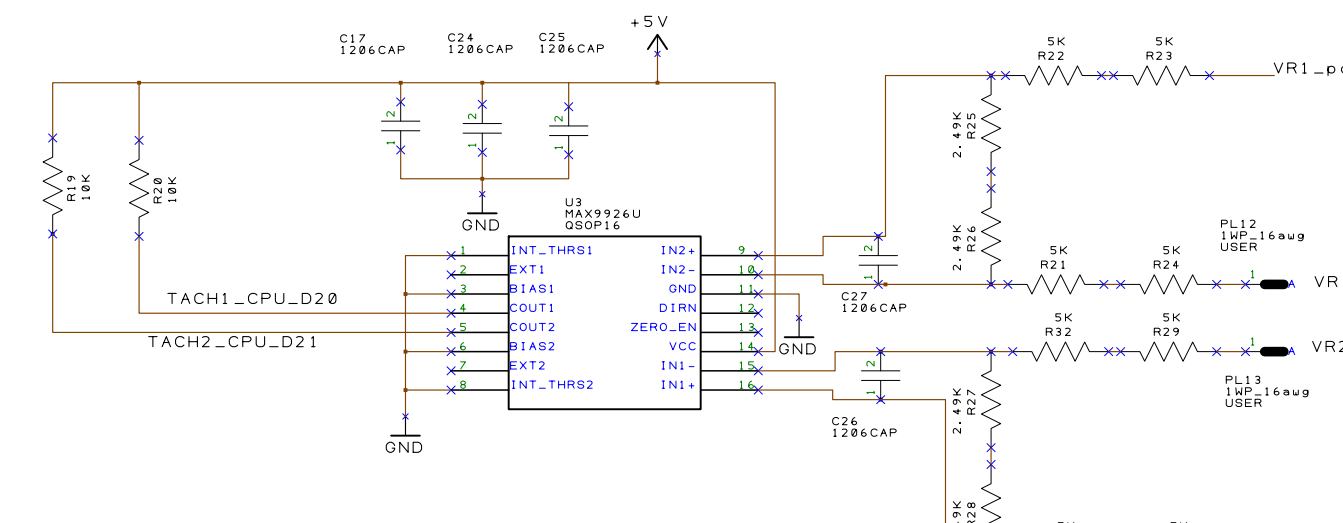
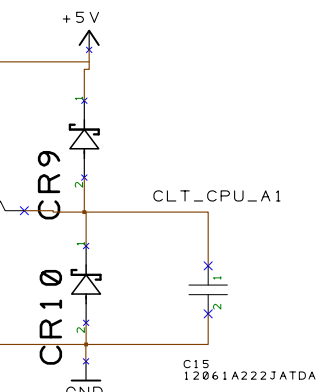
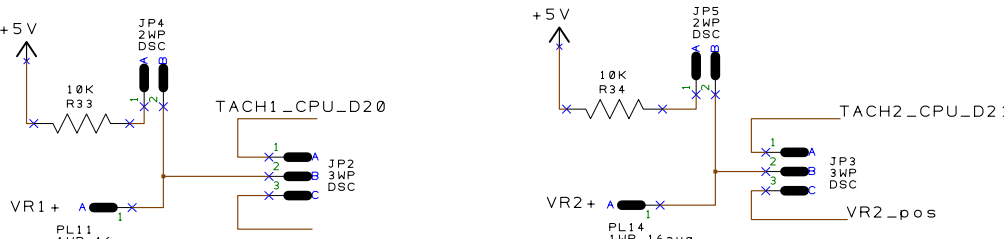
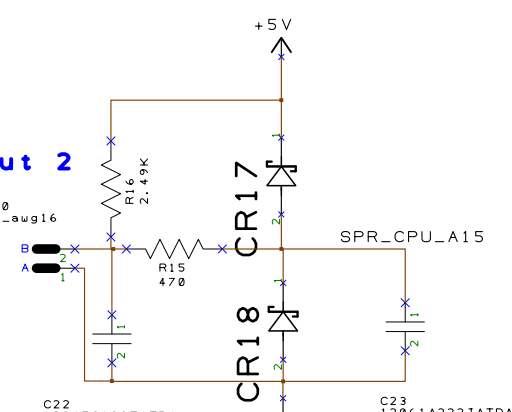
D

E

F

G

H

**O2 Sensor****MAP Sensor****CR19 CR20****CLT Sensor****Spare Input 2**PROJECT: **Arduino_EFI_Input_Shield**

DRAWING TITLE:

DRAWN BY:

REVISION: **0.1**SHEET: **3** OF

STATUS:

DATE:

DESIGNSPARK PCB available for FREE at www.DesignSpark.com/PCB