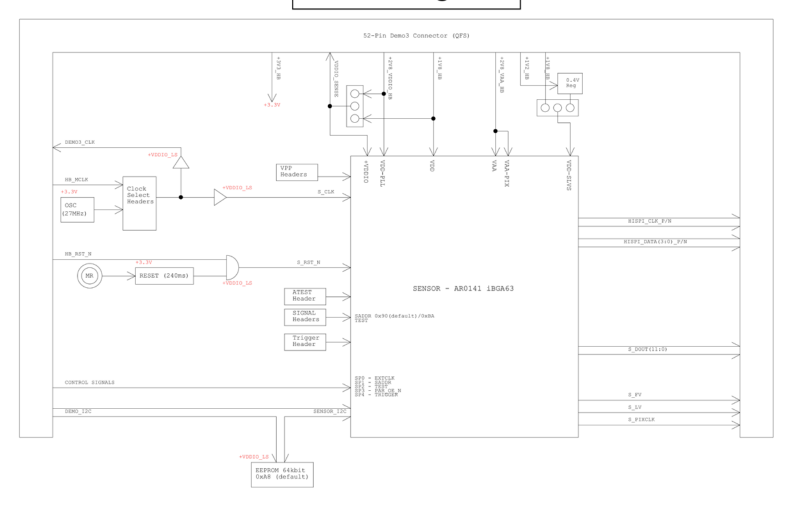
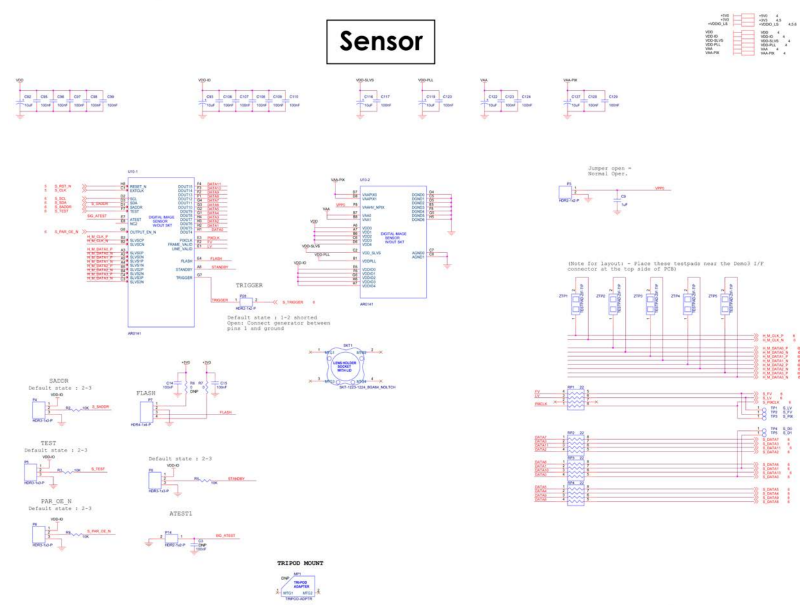


### Schematic for the AR0141CS2M00SUEAH3-GEVB Evaluation Board

## **Block Diagram**











Debug Headers: Cut away the shorted trace and mount header for power debugging

VDD 1.8V SUPPLY



VDD-SLVS 1.8V SUPPLY



VDD-PLL 2.8V SUPPLY



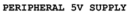
VAA 2.8V SUPPLY



VAA-PIX 2.8V SUPPLY



### **Power**

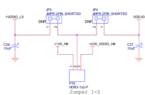




PERIPHERAL 3.3V SUPPLY



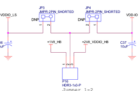
VDDIO & VDDIO LS 1.8V/2.8V SUPPLY

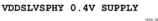




5V LED

of ( Mount LED o bottom side o







Selection of 0.4V or 1.2V/1V8 for VDDSLVSPHY supply









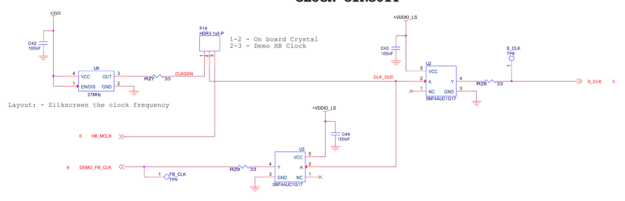




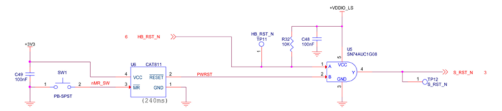
# **Clock and Reset**

#### +5V0 3,4 +3V3 3,4 +VDDIO\_LS +5VD 0,LS 4,6

#### CLOCK CIRCUIT

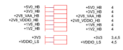


### RESET CIRCUIT

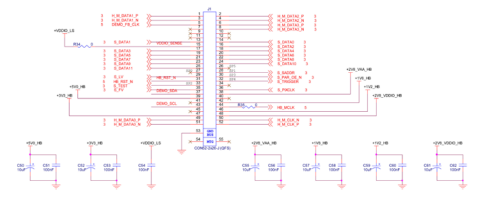




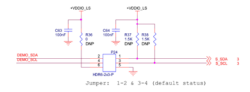
## **External Interface**



#### DEMO3 BASEBOARD I/F



#### I2C DEBUG



#### LENS CORRECTION EEPROM

