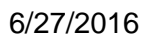
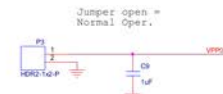
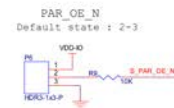
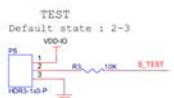
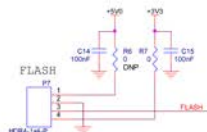
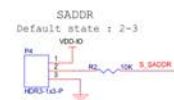
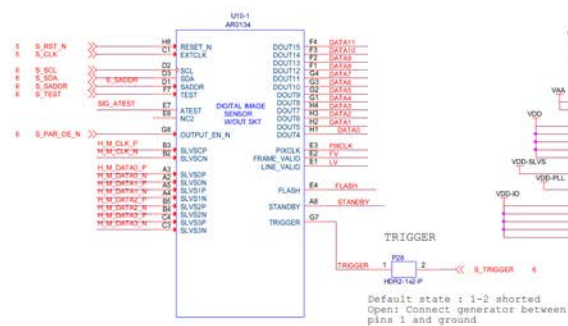
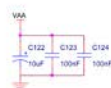
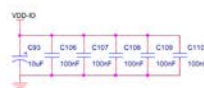
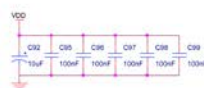


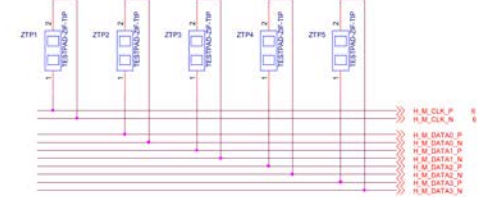
## Block Diagram



Signal	Value
+SV0	4
+SV3	4.5
+VDDIO_L5	4.5
VDD	4
VDD-IO	4
VDD-SLV5	4
VDD-PLL	4
VAA	4
VAA-PXK	4



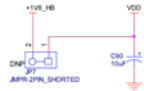
(Note for layout: - Place these testpads near the Demo3 I/F connector at the top side of PCB)





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

### VDD 1.8V SUPPLY



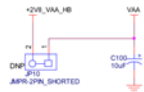
### VDD-SLVS 1.8V SUPPLY



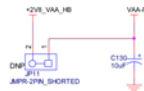
### VDD-PLL 2.8V SUPPLY



### VAA 2.8V SUPPLY

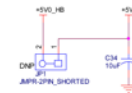


### VAA-PIX 2.8V SUPPLY



## Power

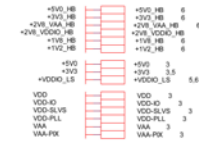
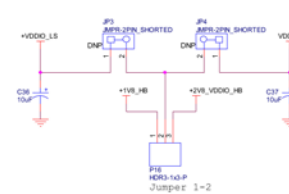
### PERIPHERAL 5V SUPPLY



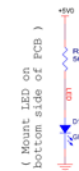
### PERIPHERAL 3.3V SUPPLY



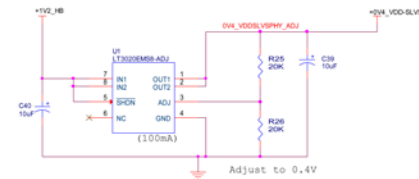
### VDDIO & VDDIO LS 1.8V/2.8V SUPPLY



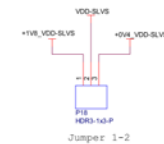
### 5V LED



### VDDSLVSPHY 0.4V SUPPLY



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

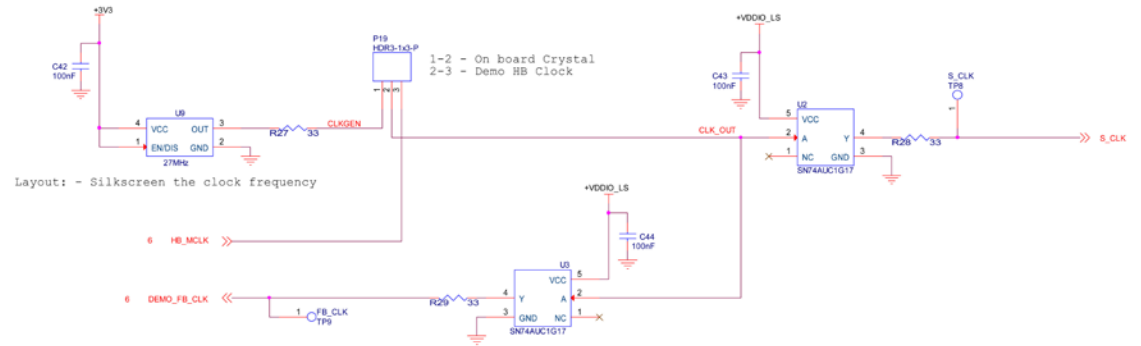




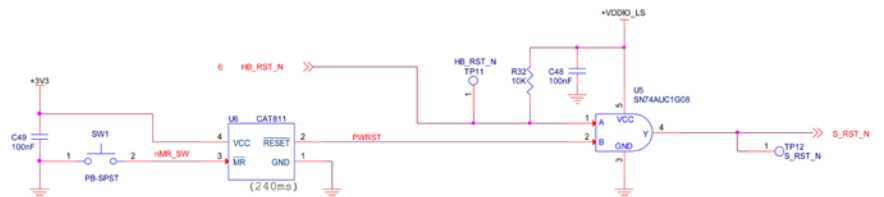
# Clock and Reset

+5V0 3.4  
+5V0 3.4  
+VDDIO\_L5 4.6

## CLOCK CIRCUIT



## RESET CIRCUIT



+SV0_HB		+SV0_HB	4
+SV3_HB		+SV3_HB	4
+2V8_VAA_HB		+2V8_VAA_HB	4
+2V8_VDDIO_HB		+2V8_VDDIO_HB	4
+1V8_HB		+1V8_HB	4
+1V2_HB		+1V2_HB	4
+3V3	3.3V	+3V3	3.3V
+VDDIO_LS		+VDDIO_LS	4

**EPPROM Address Switch Settings:**

A2 = HIGH, A1 = LOW, A0 = LOW; Address => 0xA8 (default)  
 A2 = HIGH, A1 = HIGH, A0 = LOW; Address => 0xA9  
 A2 = LOW, A1 = HIGH, A0 = LOW; Address => 0xA4  
 A2 = LOW, A1 = LOW, A0 = LOW; Address => 0xA0

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