

AR0237_iBGA80_Demo3Head

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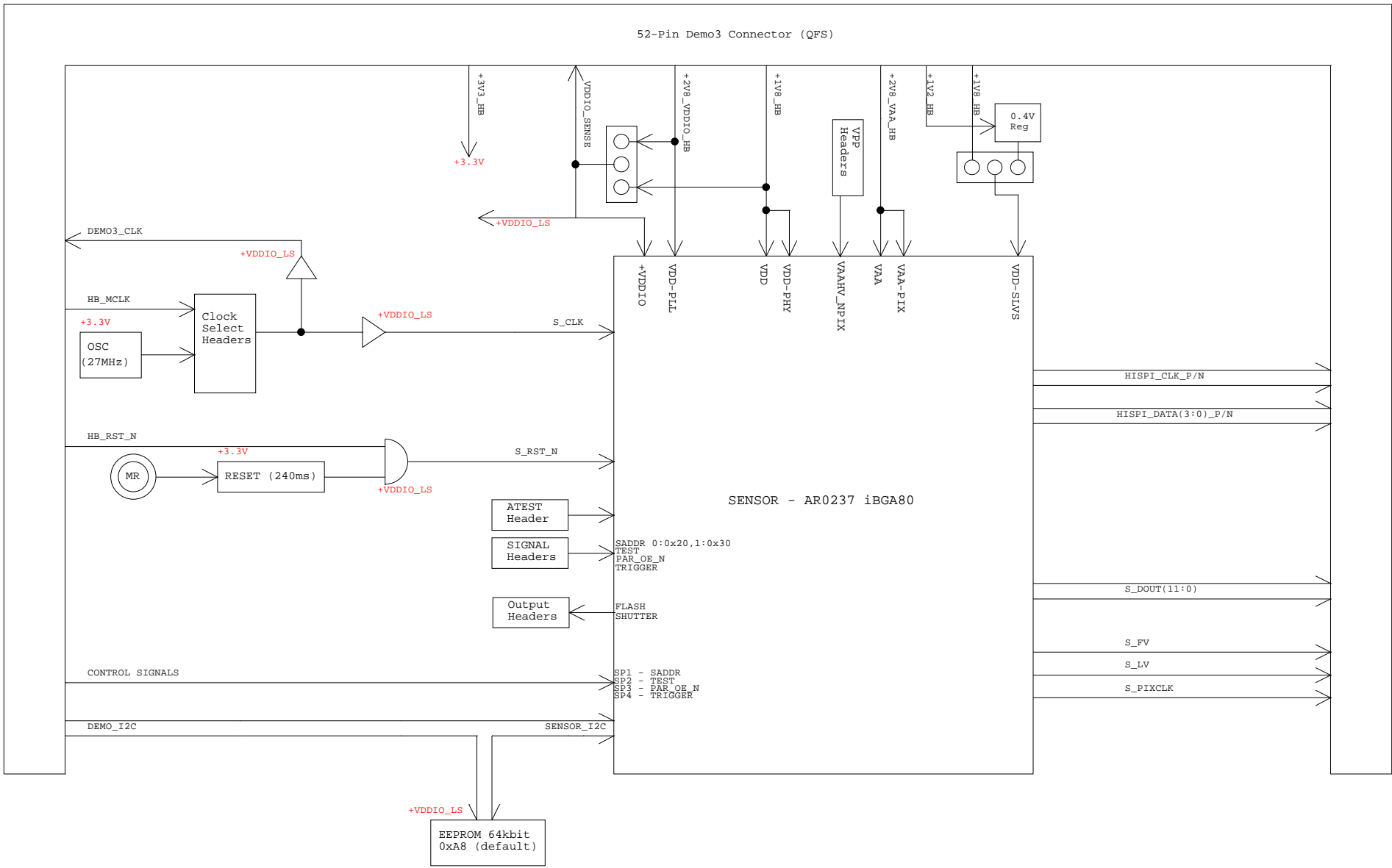
Rev	Who	Date	Description
Rev 0.0	aralex	06/10/15	Initial schematic taken from AR0230 IBGA 80 demo3 HB design because the pinout is the same. Changed P3 from 2 pin header to 3 pin header Added R50, P30; Deleted R8
		06/12/15	Updated with the new Sensor part for AR0237



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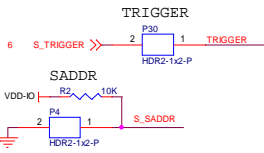
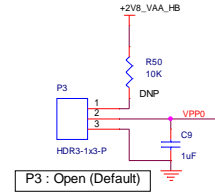
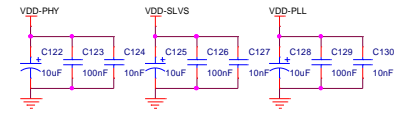
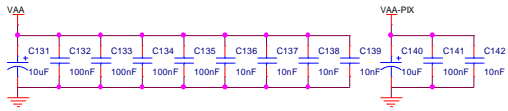
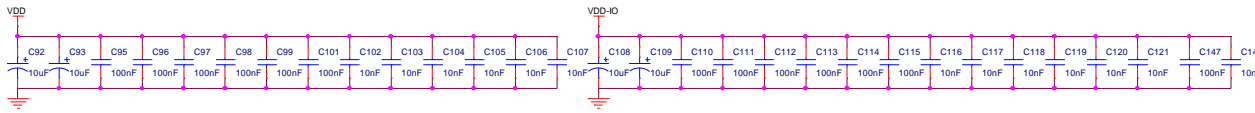
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TITLE PAGE		
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Block Diagram

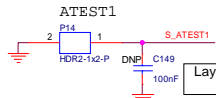
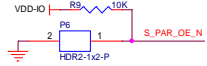
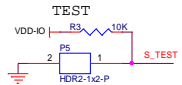


Sensor

+5V0	4
+3V3	4,5
+VDDIO_LS	4,5,6
VDD	4
VDD-IO	4
VDD-PHY	4
VDD-SLVS	4
VDD-PLL	4
VAA	4
VAA-PIX	4

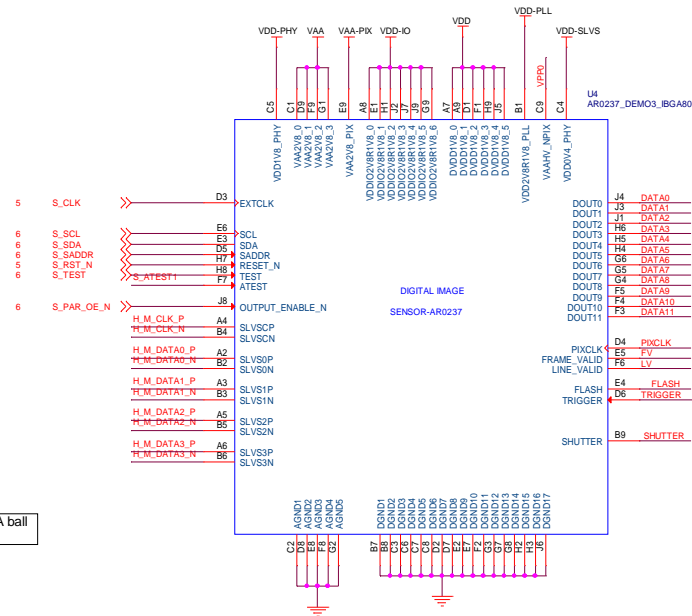
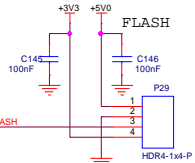


Jumper P4:
 SHORT : SADDR= 0x20
 OPEN : SADDR= 0x30

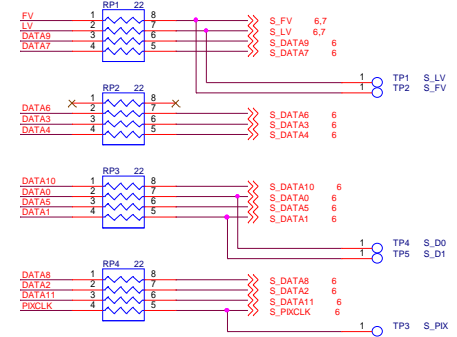
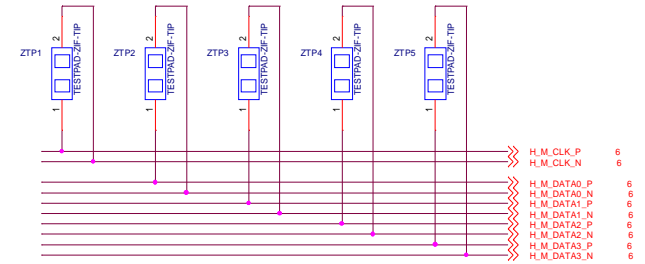


Layout Note: Place capacitor close to BGA ball of ATEST1 pin

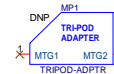
Default Jumper Settings
 P5 : SHORT (S_TEST->GND)
 P6 : SHORT (Parallel mode Default)
 P14: SHORT (ATEST1->GND)



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



TRIPOD MOUNT



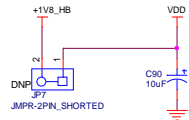
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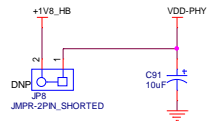
Debug Headers: Cut away the shorted trace and mount header for power debugging

Power

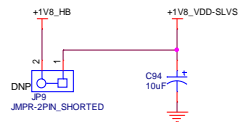
VDD 1.8V SUPPLY



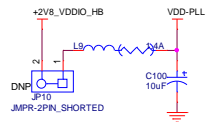
VDD-PHY 1.8V SUPPLY



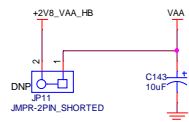
VDD-SLVS 1.8V SUPPLY



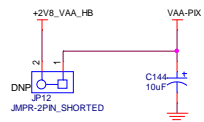
VDD-PLL 2.8V SUPPLY



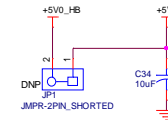
VAA 2.8V SUPPLY



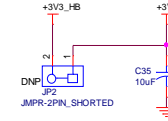
VAA-PIX 2.8V SUPPLY



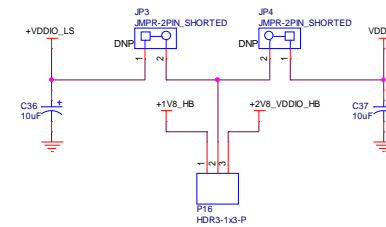
PERIPHERAL 5V SUPPLY



PERIPHERAL 3.3V SUPPLY

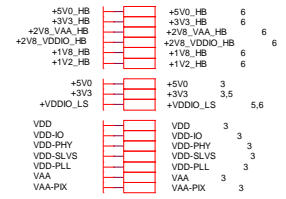
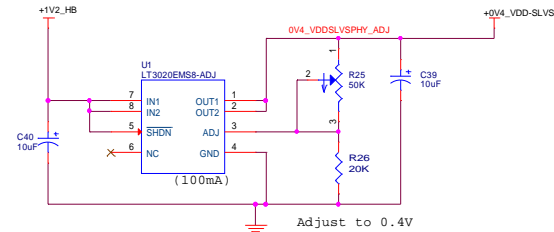


VDDIO & VDDIO_LS 1.8V/2.8V SUPPLY

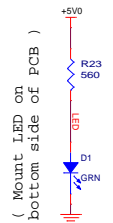


P16 Default Setting: 1-2 Short (1V8 operation)

VDD_SLVS 0.4V SUPPLY



5V LED



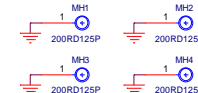
Fiducials



Ground Testpoints



Mounting Holes

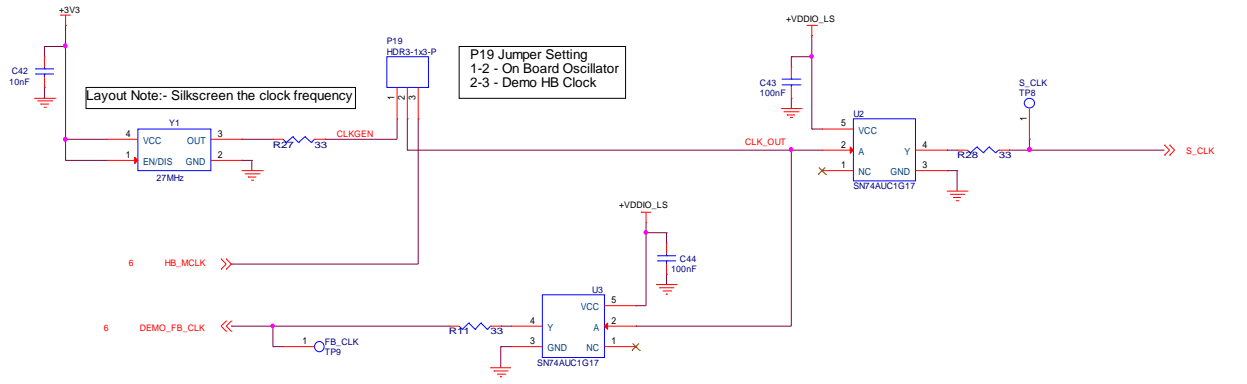


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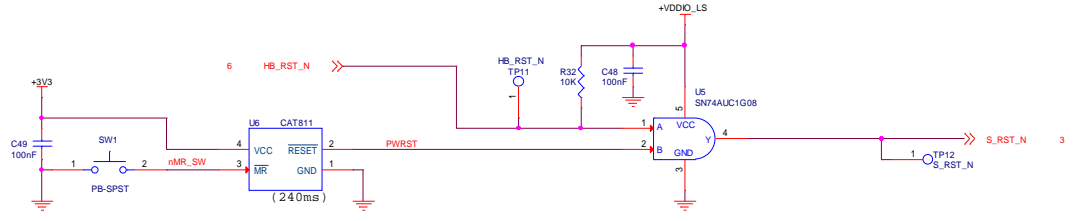
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Clock and Reset

CLOCK CIRCUIT



RESET CIRCUIT

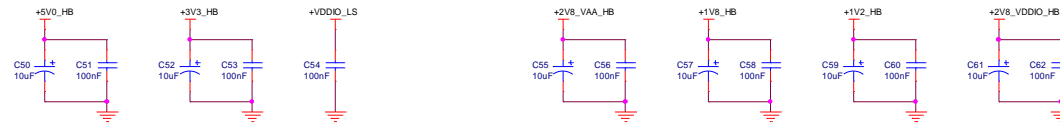
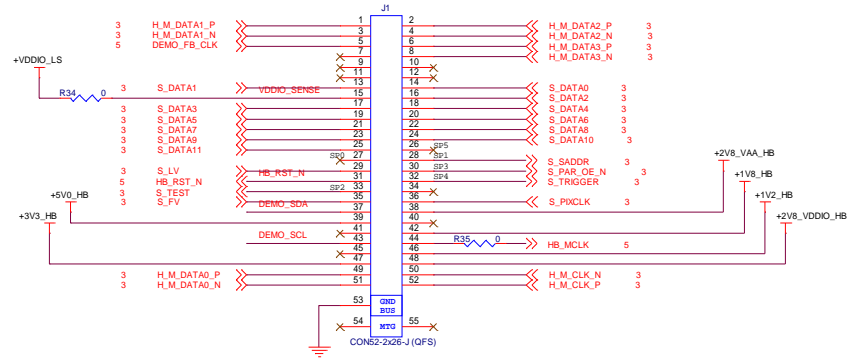


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CLOCK AND RESET	
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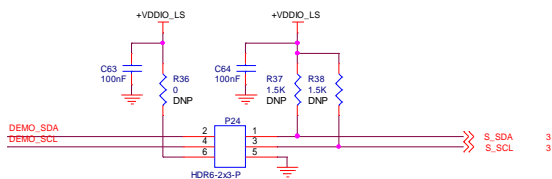
External Interface

+5V0_HB	4	+5V0_HB	4
+3V3_HB	4	+3V3_HB	4
+2V8_VAA_HB	4	+2V8_VAA_HB	4
+2V8_VDDIO_HB	4	+2V8_VDDIO_HB	4
+1V8_HB	4	+1V8_HB	4
+1V2_HB	4	+1V2_HB	4
+3V3	3,4,5	+3V3	3,4,5
+VDDIO_LS	4,5	+VDDIO_LS	4,5

DEMO3 BASEBOARD I/F

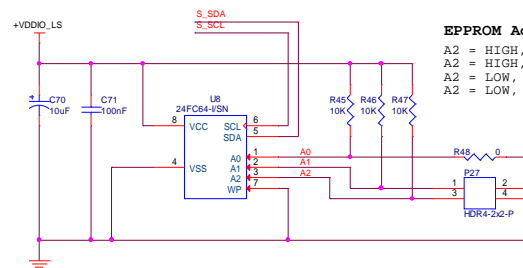


I2C DEBUG



P24 Default Setting:
 1-2 : Short : Demo and Sensor SDA connected
 3-4 : Short : Demo and Sensor SCL connected

LENS CORRECTION EEPROM



EEPROM 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

P27 Default Jumper Setting:
 1-2 : Short => Ground/Low
 3-4 : Open => Pull-up/High



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Title		EXTERNAL INTERFACE	
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Данный компонент на территории Российской Федерации

Вы можете приобрести в компании MosChip.

Для оперативного оформления запроса Вам необходимо перейти по данной ссылке:

<http://moschip.ru/get-element>

Вы можете разместить у нас заказ для любого Вашего проекта, будь то серийное производство или разработка единичного прибора.

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Нашей специализацией является поставка электронной компонентной базы двойного назначения, продукции таких производителей как XILINX, Intel (ex.ALTERA), Vicor, Microchip, Texas Instruments, Analog Devices, Mini-Circuits, Amphenol, Glenair.

Сотрудничество с глобальными дистрибьюторами электронных компонентов, предоставляет возможность заказывать и получать с международных складов практически любой перечень компонентов в оптимальные для Вас сроки.

На всех этапах разработки и производства наши партнеры могут получить квалифицированную поддержку опытных инженеров.

Система менеджмента качества компании отвечает требованиям в соответствии с ГОСТ Р ИСО 9001, ГОСТ РВ 0015-002 и ЭС РД 009

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