

# **CPE 323 Introduction to Embedded Computer Systems: MSP430 System Architecture – An Overview**

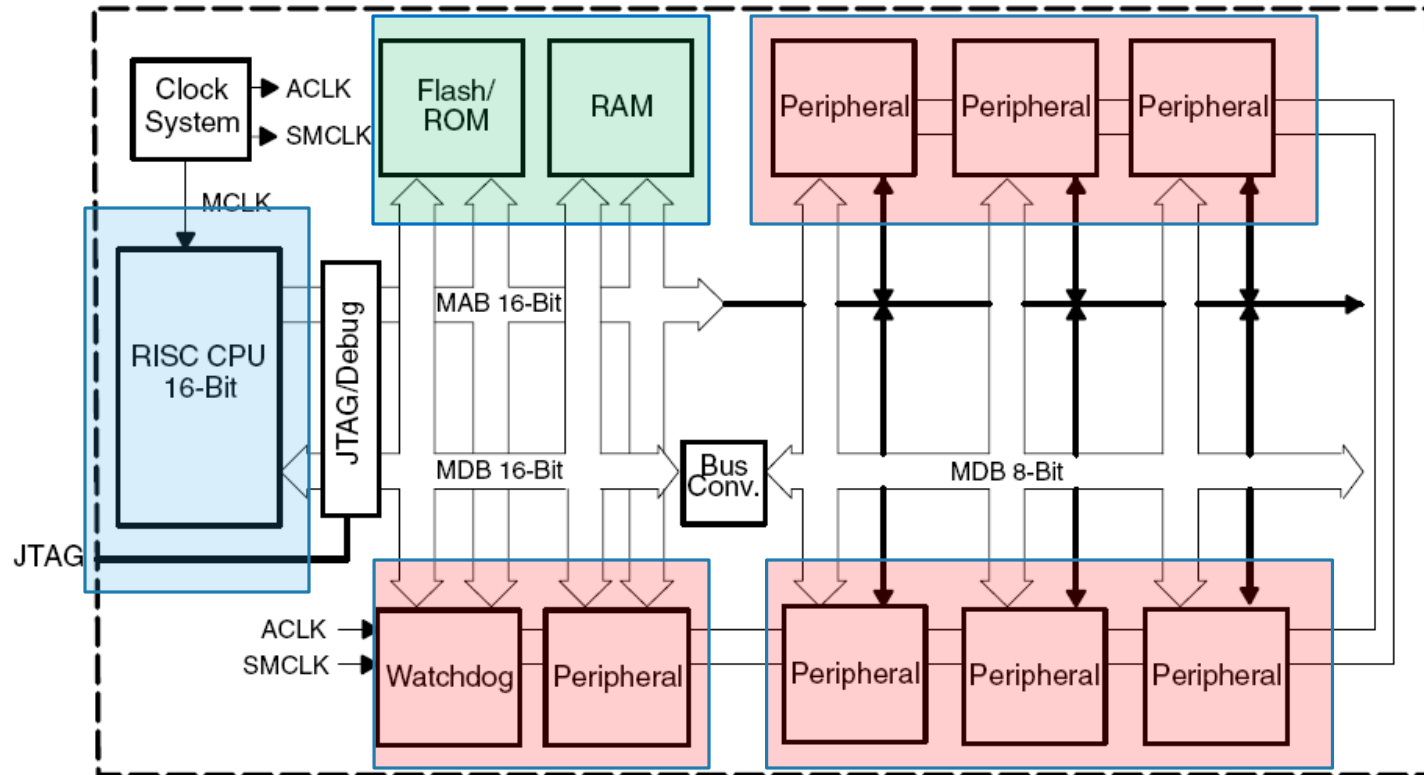
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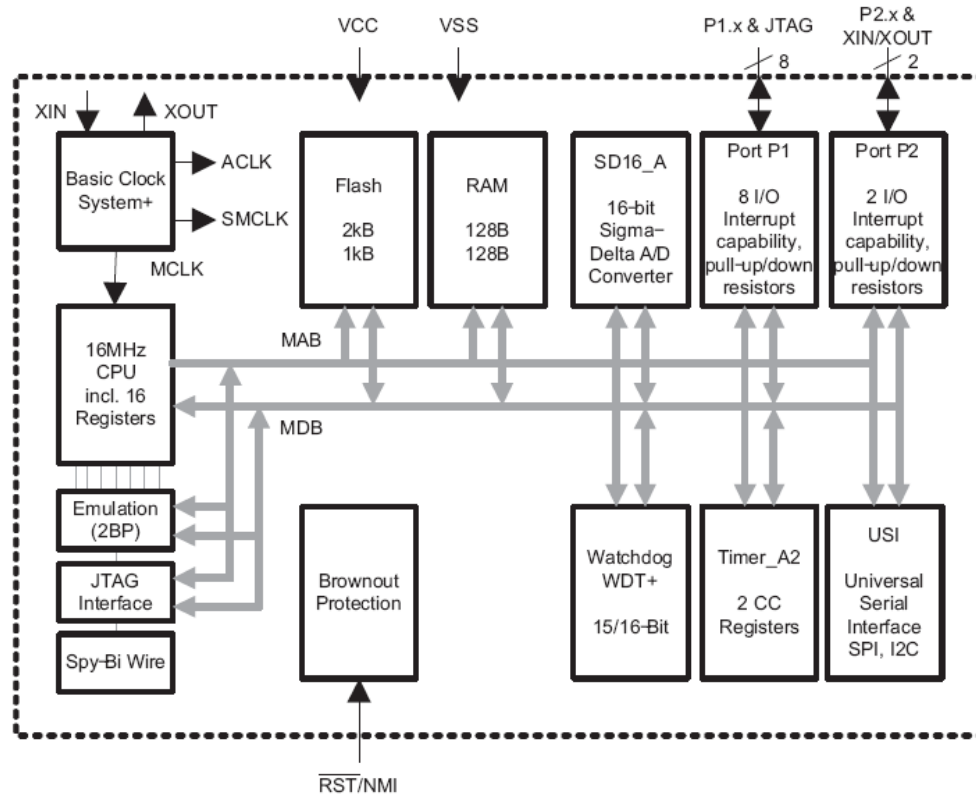
<http://www.ece.uah.edu/~milenka>

# CPU, Memory, Peripherals, Bus (MAB, MDB)

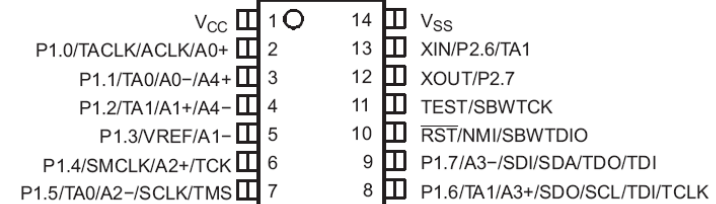


# MSPx430F2013 Microcontroller

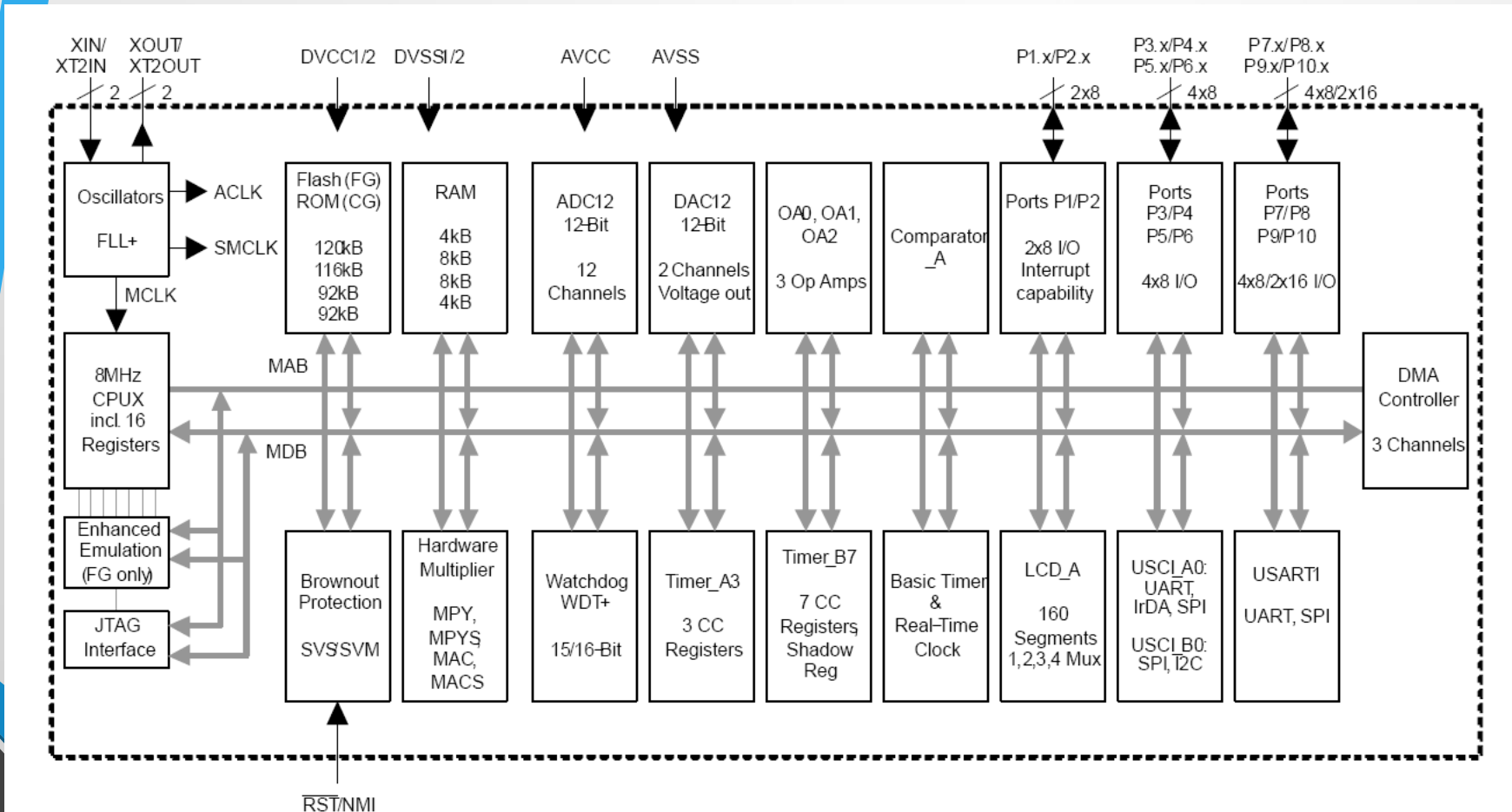
## Functional Block Diagram, MSP430F20x3



### PW or N PACKAGE (TOP VIEW)



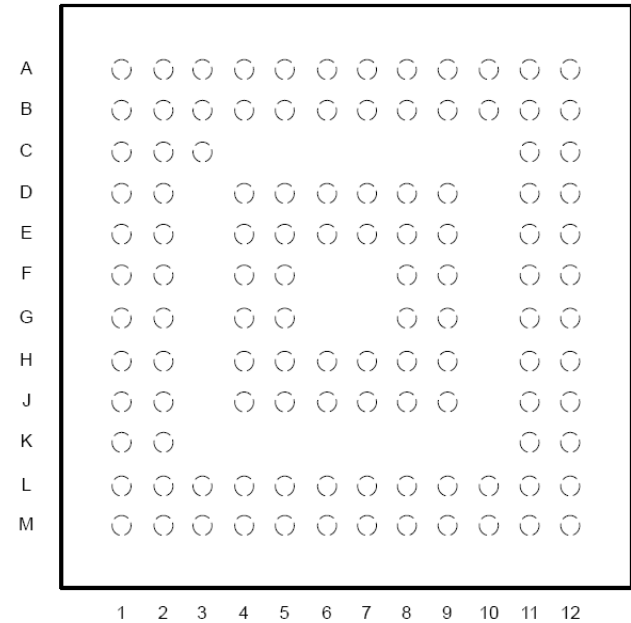
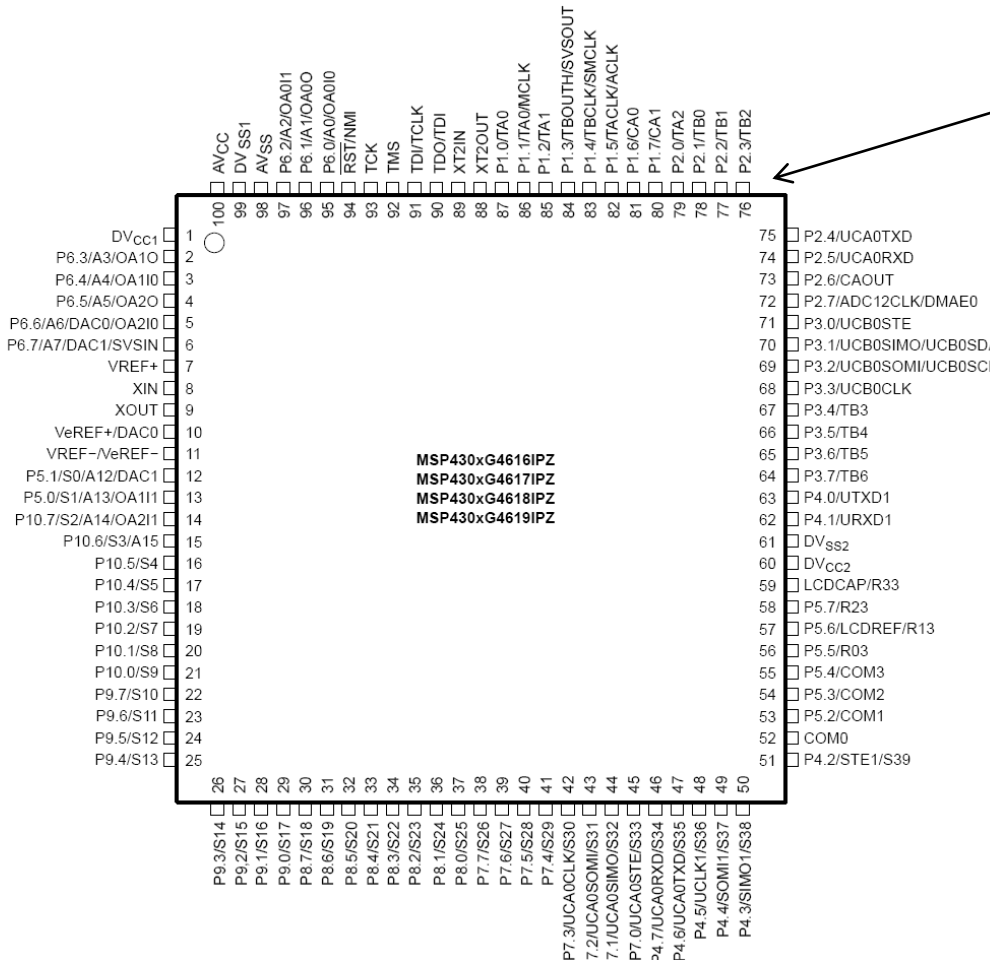
# MSP430xG461x Microcontroller



# MSP430xG461x Microcontroller

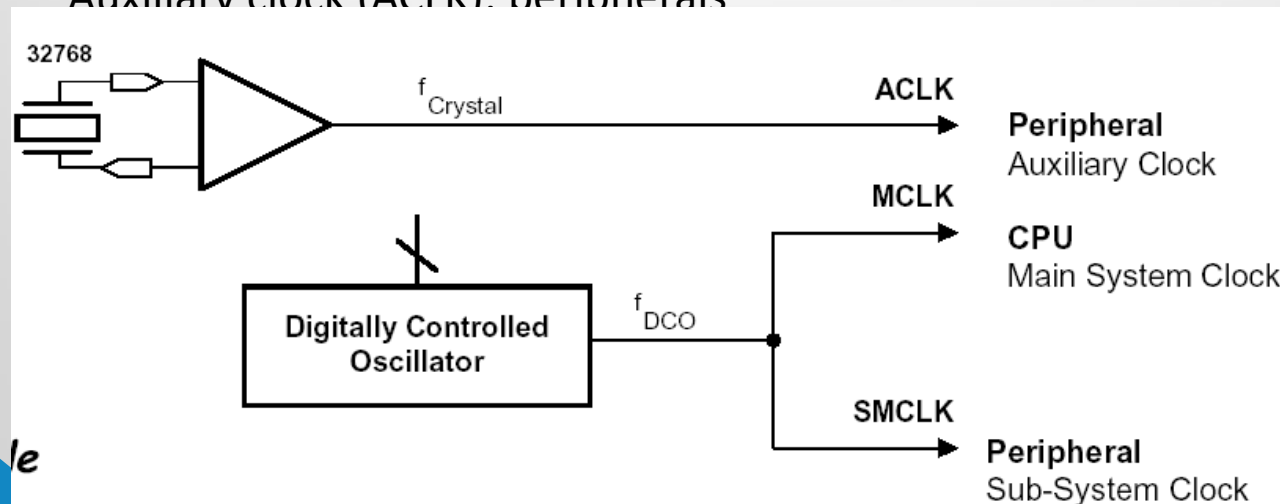
AVAILABLE OPTIONS

T <sub>A</sub>	PACKAGED DEVICES	
	PLASTIC 100-PIN TQFP (PZ)	PLASTIC 113-BALL BGA (ZQW)
-40° C to 85° C	MSP430FG4616IPZ	MSP430FG4616IZQW
	MSP430FG4617IPZ	MSP430FG4617IZQW
	MSP430FG4618IPZ	MSP430FG4618IZQW
	MSP430FG4619IPZ	MSP430FG4619IZQW
	MSP430CG4616IPZ	MSP430CG4616IZQW
	MSP430CG4617IPZ	MSP430CG4617IZQW
	MSP430CG4618IPZ	MSP430CG4618IZQW
	MSP430CG4619IPZ	MSP430CG4619IZQW



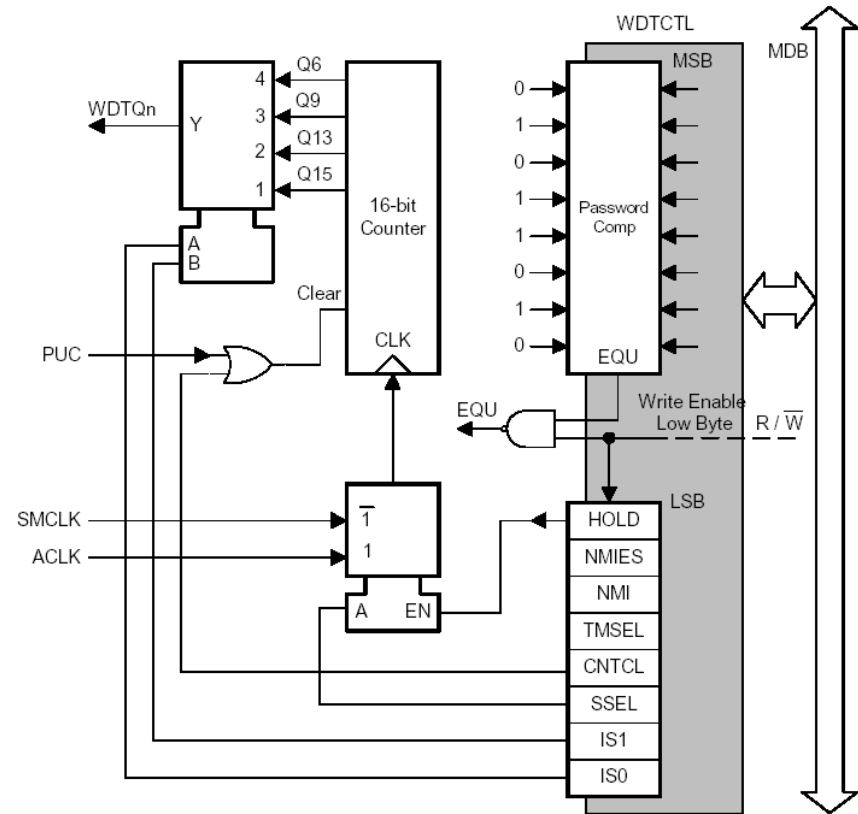
# Clock Subsystem

- Generate clocks used by components on the chip
  - Configured and tuned by software, enable/disable clocks for Low-Power Modes
- Multiple types (FLL+, Basic Clock Module)
- Three clocks are available:
  - Main clock (MCLK): CPU, DMA, selected peripherals
  - Sub-system clock (SMCLK): peripherals
  - Auxiliary clock (ACLK): peripherals



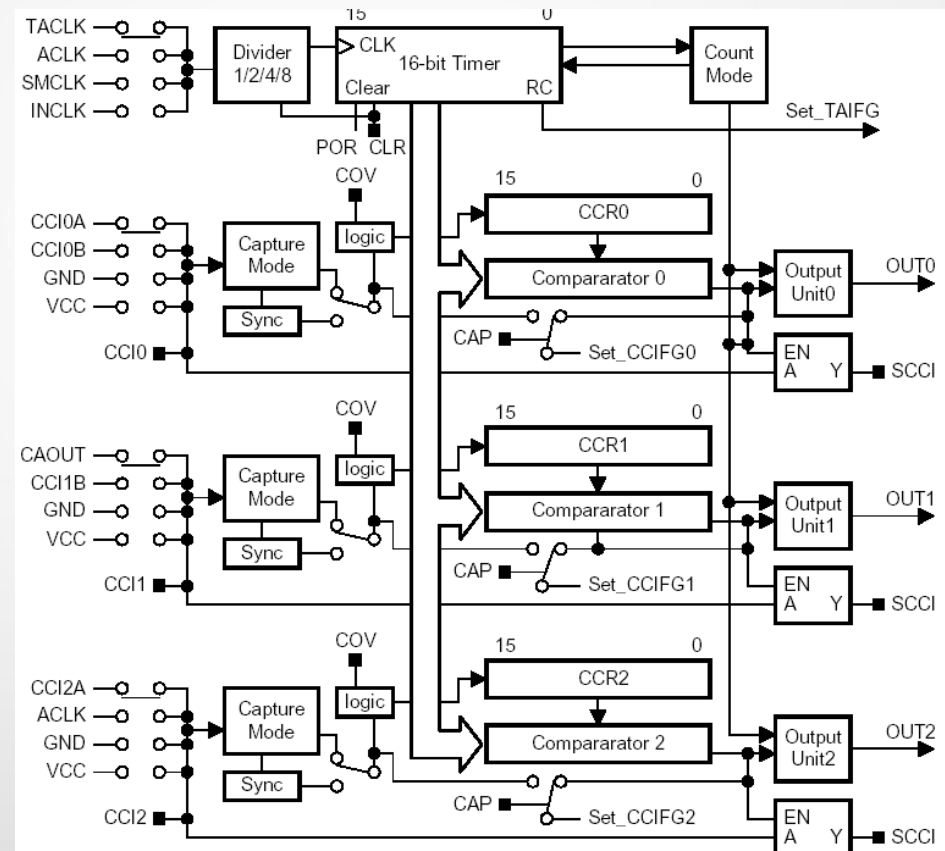
# Watchdog Timer

- Monitors system operation
- Two modes of operation
  - Watchdog
  - Interval timer
- Watchdog: performs controlled system reset if a software error occurs
- Interval timer: generates an regular periodic interrupt
- Active on power-up



# Timers (Timer\_A, Timer\_B)

- Time keeping
  - Timer block: counter
  - Capture&Compare block: logic where action occurs
- Two main functions
  - Capture
  - Compare
- Capture: monitor external events (signal transitions) and timestamp them when a change is detected
- Compare: produce PWM signals, compare running counter to predefined values in CCRx and trigger a change in a signal

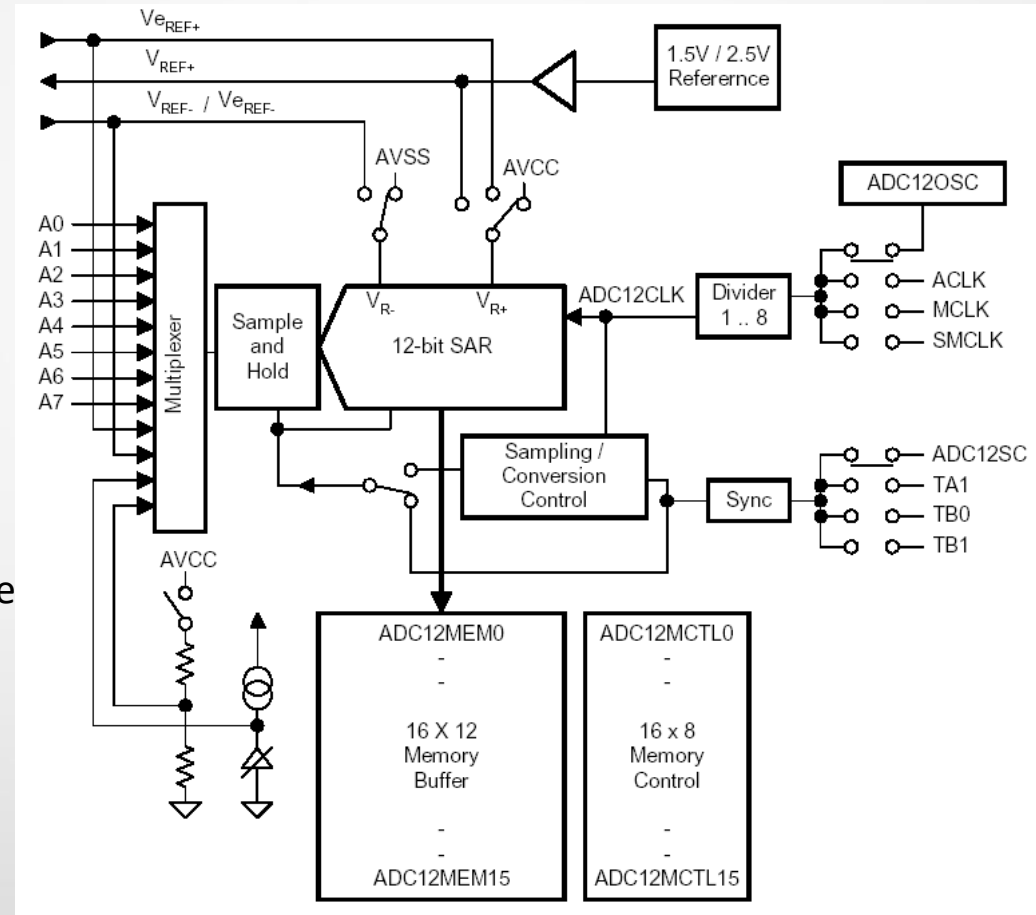






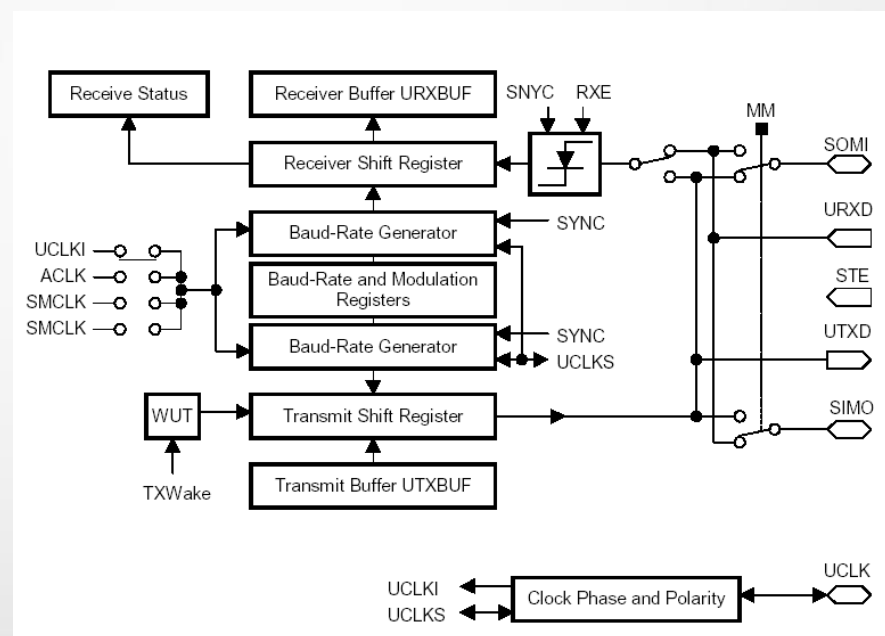
# Analog-to-Digital Converter (ADC12)

- Convert analog signals to binary counterparts
- ADC12:
  - 12-bit resolution
  - 200 Ksamples/s
  - 8 external inputs
  - Local memory
  - Programmable sample time
  - Selectable reference voltages



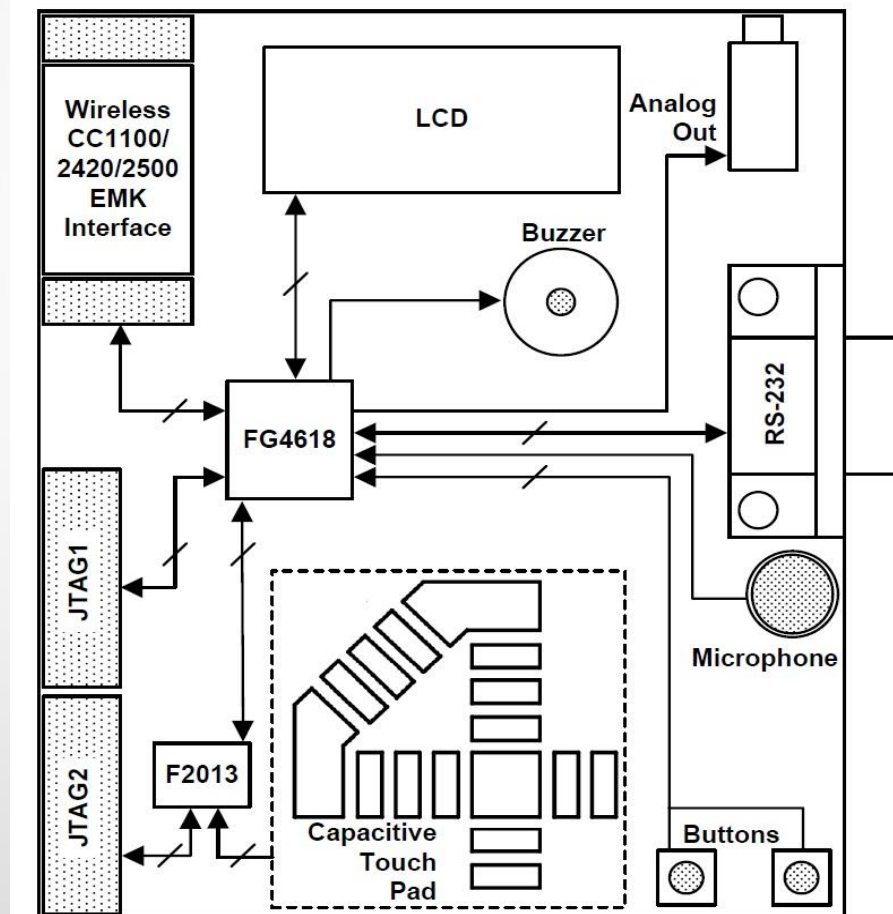
# Serial Communication Interfaces (USCI, USART, USI)

- Support for synchronous and asynchronous serial communication
- UART
- SPI
- I2C
- Infrared



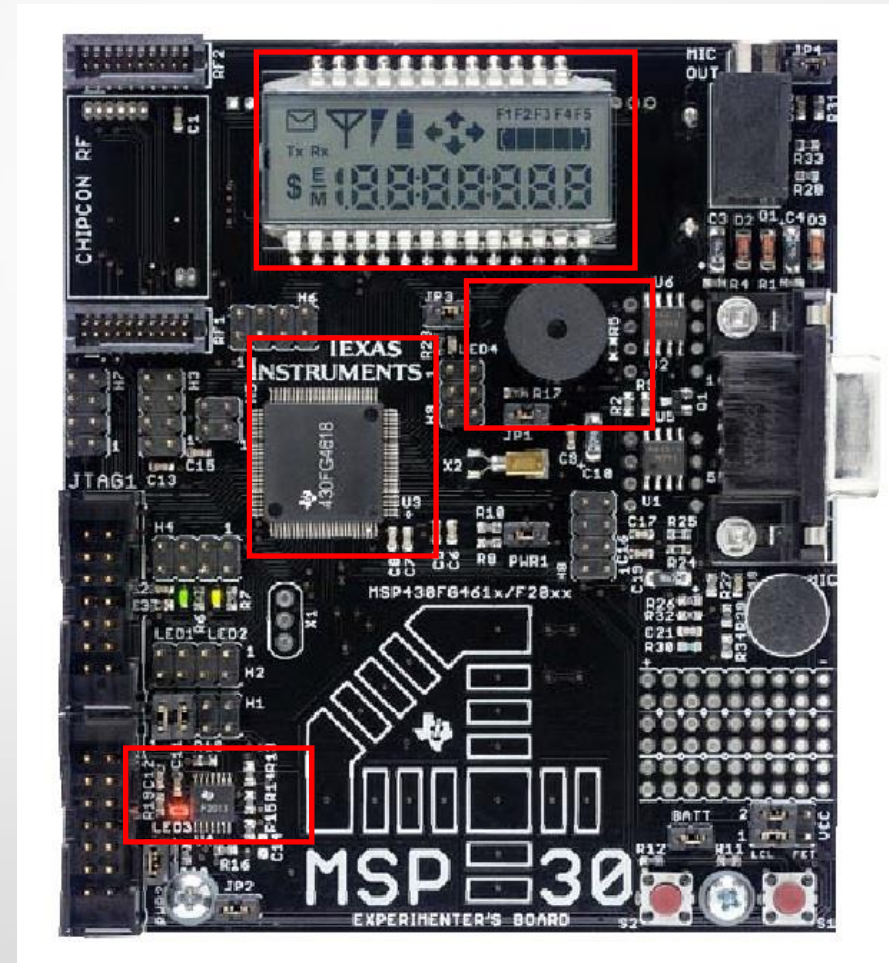
# TI Experimenter's Board: Block Diagram

- Microcontroller's (F4618, F2013)
- JTAGs
- Buttons/Switches
- Capacitive Touch Pad
- Microphone
- Buzzer
- LCD
- Wireless Interface
- RS232



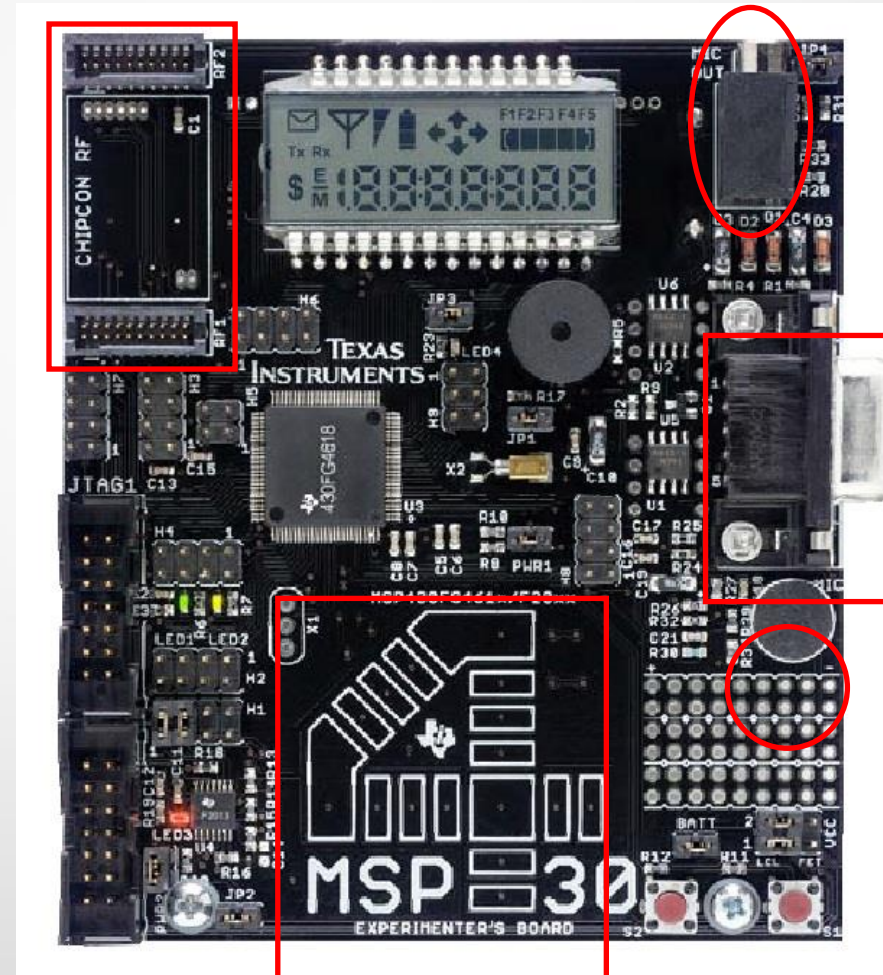
# TI Experimenter's Board

- Two on-board CPUs
  - MSP430FG4618
  - MSP430F2013
- The Softbaugh SBLCDA4 LCD display
  - 4-MUX operation and is interfaced to the MSP430FG4618 LCD driver peripheral
- Momentary Push-ON Buttons
  - S1 and S2 are connected to pins on Port 1 (P1) of the MSP430FG4618
- Light Emitting Diodes (LEDs)
  - Four LEDs, three of which are connected to the MSP430FG4618, and one connected to the F2013.
- Buzzer
  - Connected to one of the MSP430FG4618 port pins and can be disabled using jumper JP1



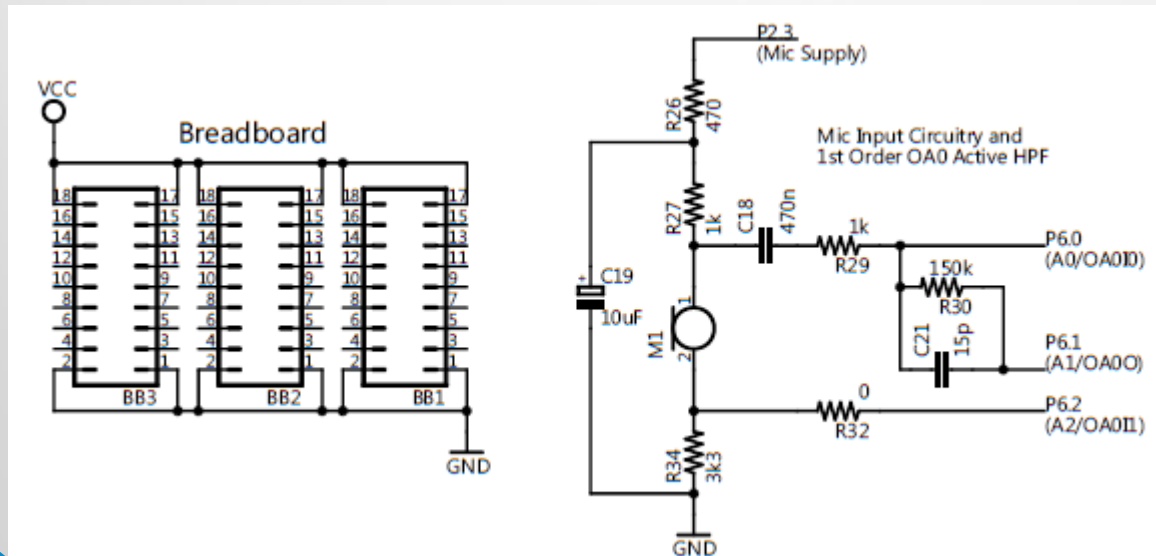
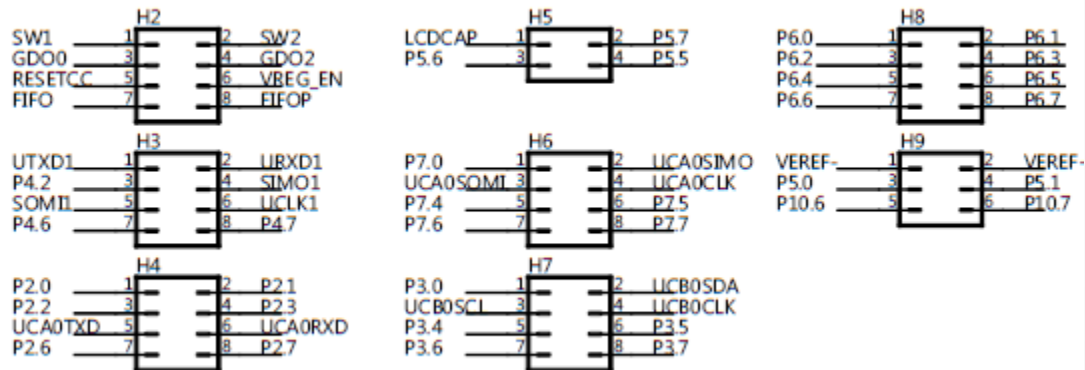
# TI Experimenter's Board

- Single-Touch Capacitive Sensing Interface
  - A 16-segment touch pad in the shape of a “4” is connected to the data pins of the MSP430F2013, which then relays the data to the MSP430FG4618 using the inter-processor communications peripherals on each CPU
- RS232 Serial Communication Port
  - A standard 9-pin serial communications port is connected to the MSP430FG4618 USCI peripheral and can be used when the USCI is configured in UART mode
- Microphone & Analog Out
  - A microphone is connected to a port pin of the MSP430FG4618, and the input to the 3.5mm analog out can be connected to the output from the MSP430FG4618's 12-bit digital to and analog (DAC12) convertor
- Radio
  - Wireless Communication Module Interface

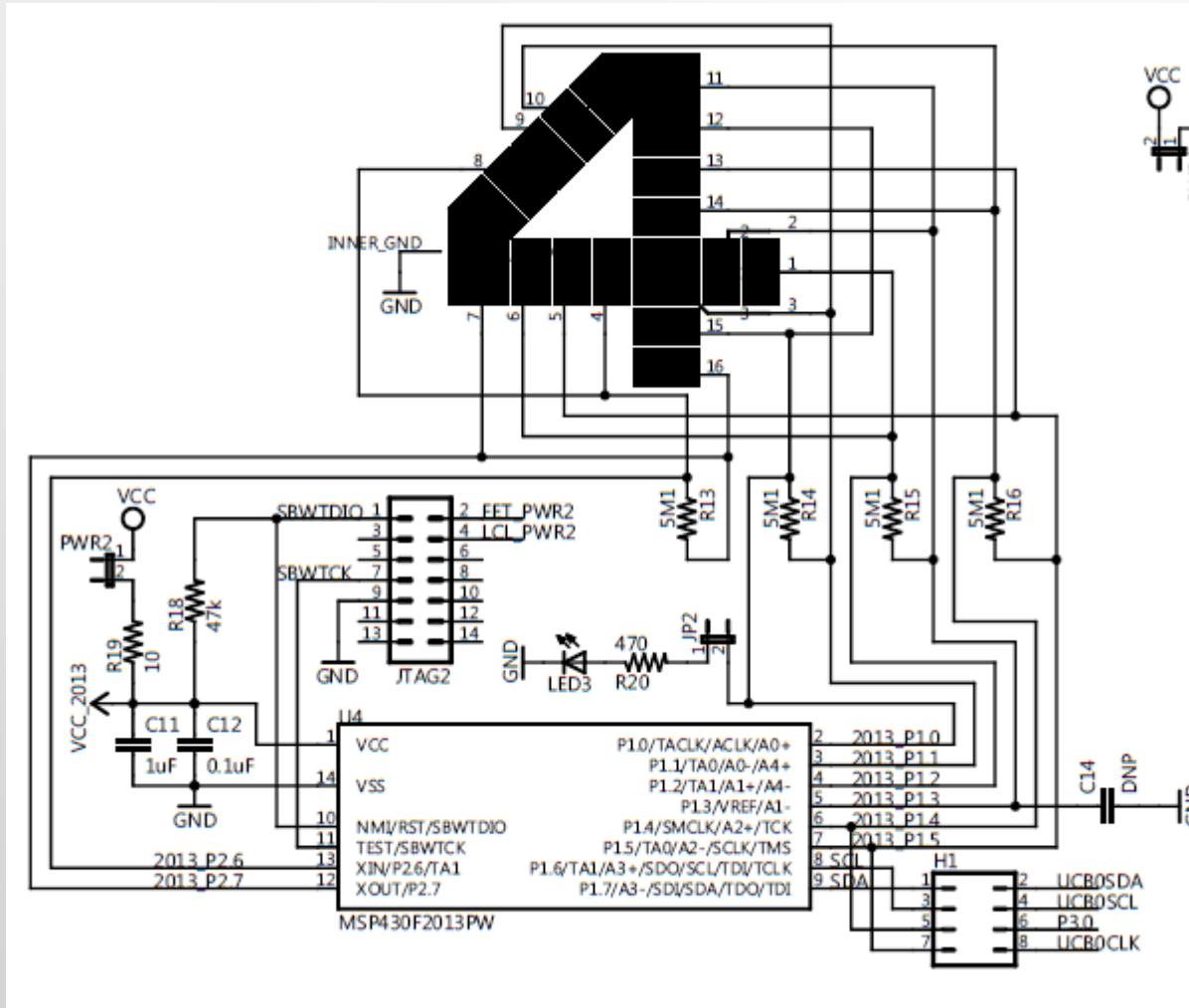


# Headers

## MSP430FG4618 Pin Access

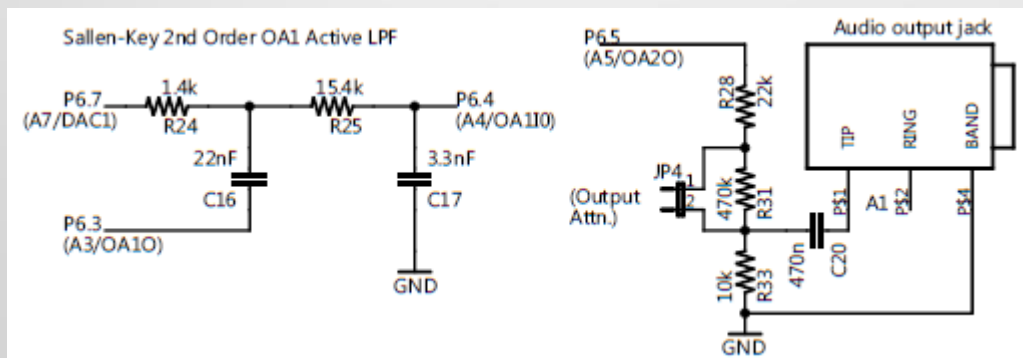
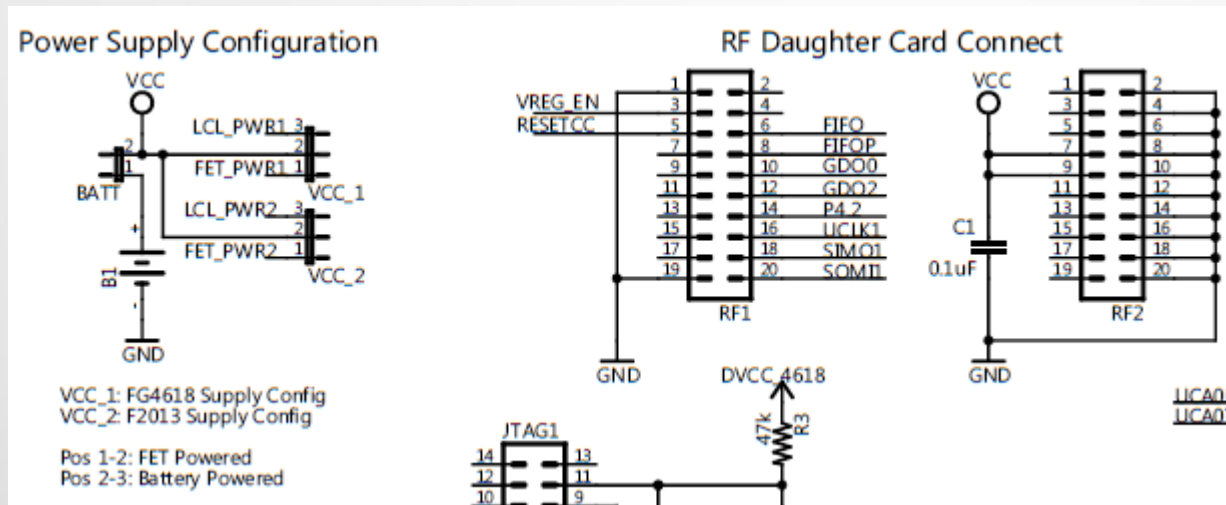


# Capacitive Touch Pad

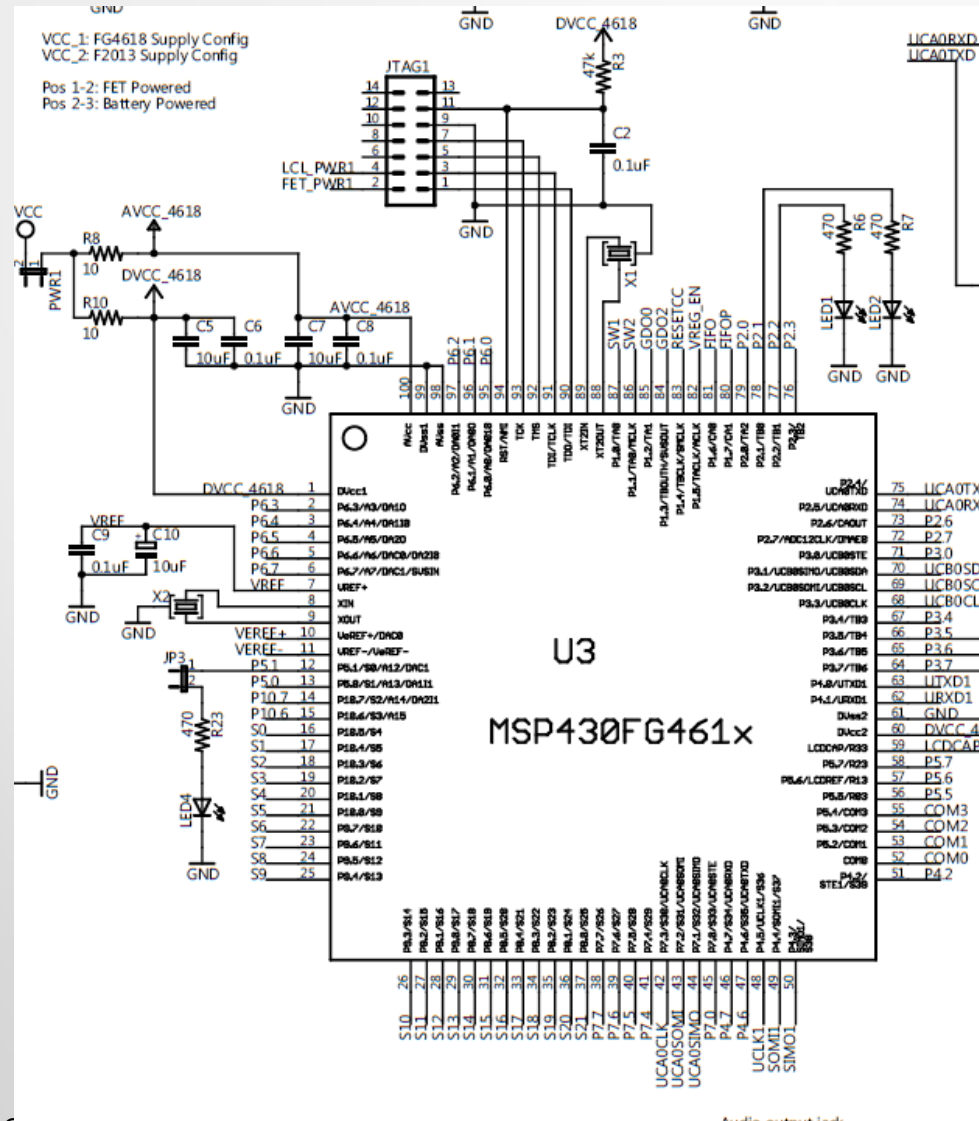




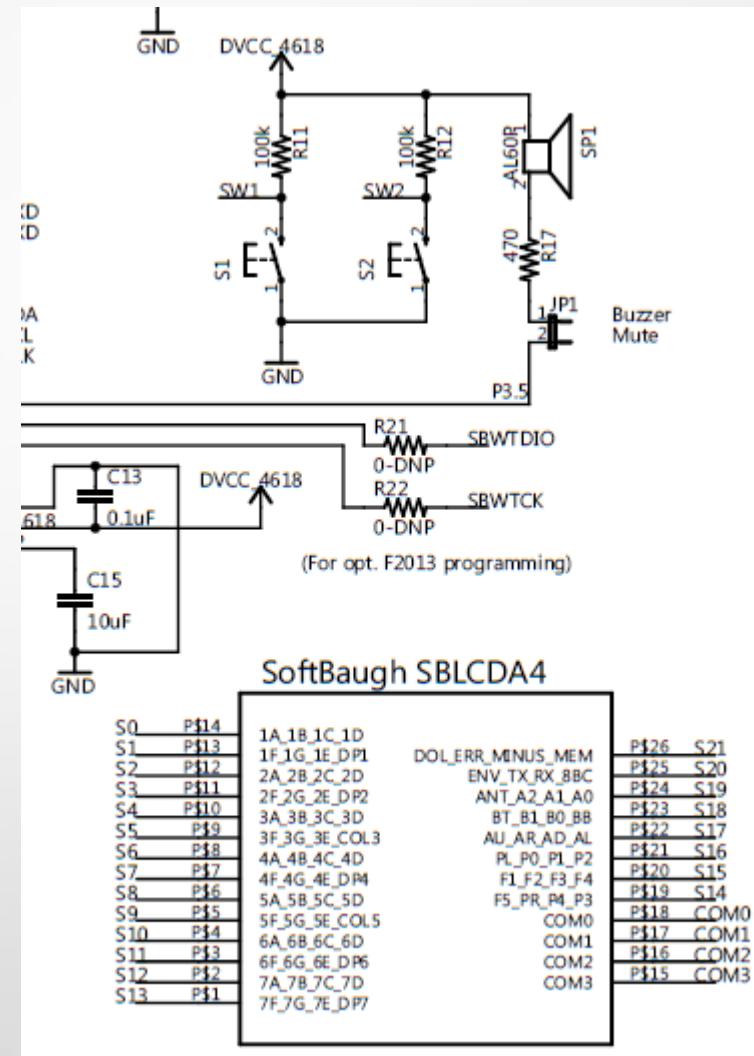
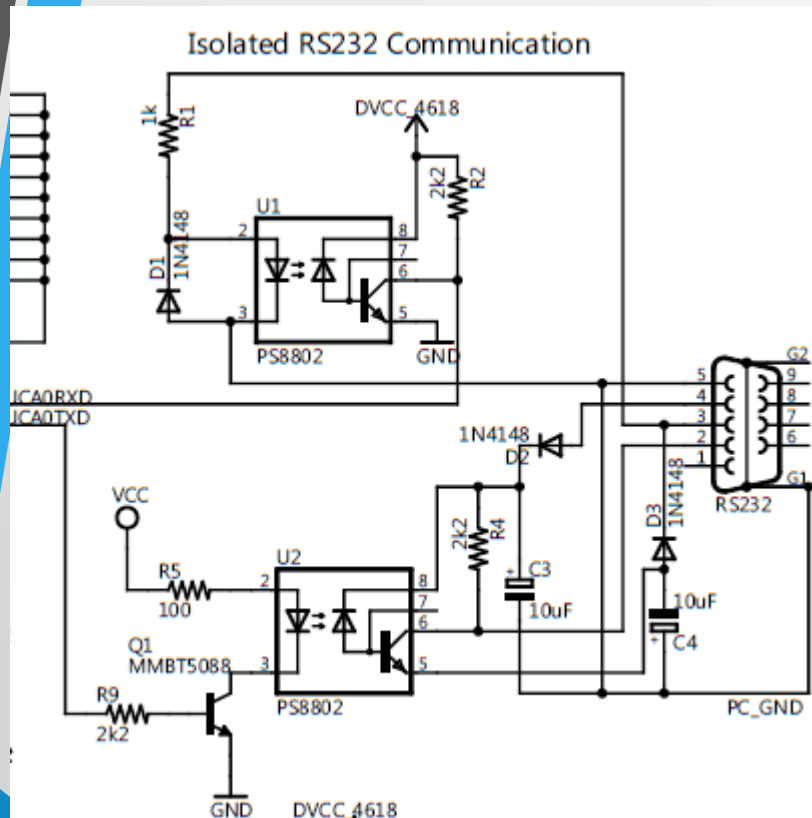
# Power Supply Configuration, RF Daughter Card Connect, Audio Output



# MSP430FG4618



# RS232 Connector, LCD Display



# Blink a LED Program

```

/*****
; TI Experimenter board demo, blinking leds LED1 and LED2 (msp430FG4618)
; Description: Toggle P2.1 and P2.2 by xoring P2.1 and P2.2 inside a loop.
;             The LEDs are connected to P2.1 and P2.2 and are on when
;             P2.1=1 and P2.2=1;
;             The LEDs are initialized P2.1 to be off, and P2.2 to be on;
;             ACLK = 32.768kHz, MCLK = SMCLK = default DCO
;             MSP430xG461x
;
;             -----
;             /|\|           |
;             ||           |
;             --|RST       |
;             |             P2.2|-->LED1 (GREEN)
;             |             P2.1|-->LED2 (YELLOW)
; Alex Milenkovich, milenkovic@computer.org
;*****/
#include "msp430xG46x.h"
void main(void)
{
    WDTCTL = WDTPW + WDTHOLD; // Stop watchdog timer
    P2DIR |= 0x06;           // Set P2.1&P2.2 to output direction (0000_0110)
    P2OUT = 0x02;           // Set P2OUT to 0x0000_0010 (LED2 is on, LED1 is off)
    for (;;) {
        unsigned int i;
        P2OUT ^= 0x06;       // Toggle P2.1 using exclusive-OR
        i = 50000;           // Delay
        do (i--);
        while (i != 0);
    }
}

```