#### TI QFP SCHMARDBOARD

#### Description:

TI QFP SCHAMRTBOARD can support MSP430(64 pins), Piccolo(64 pins) and Stellaris(48 pins) micro-controllers in QFP package with 0.5mm pitch based on the following configurations table

	Power/Gnd	RESET	EXTERNAL	PROGRAMING
			OSCILLATOR	INTREFACE
MSP430	J5	J7	J8,J9	J12,J13,J20
Piccolo	J19	J7	J8,J9	J10,J15
Stellaris	J6	J7	J8,J9	J17,J18

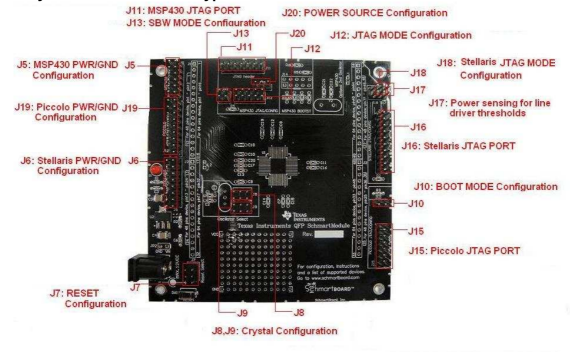
#### Features:

- ♦On board 3.3V regulator (max DC 12V input, 2.1mm power jack pole diameter)
- ♦On board reset circuit
- ◆External clock options: Crystal (Y1, C1, C2) option
- ♦Fully access each pin of the chip
- ◆Schmart-EZ Soldering Technology

#### Dimensions:

4" X 4"

Hand solder your chip as per the enclosed SchmartBoard|ez instructions, solder headers for the pin out and then configure the board jumpers based on your micro controller type



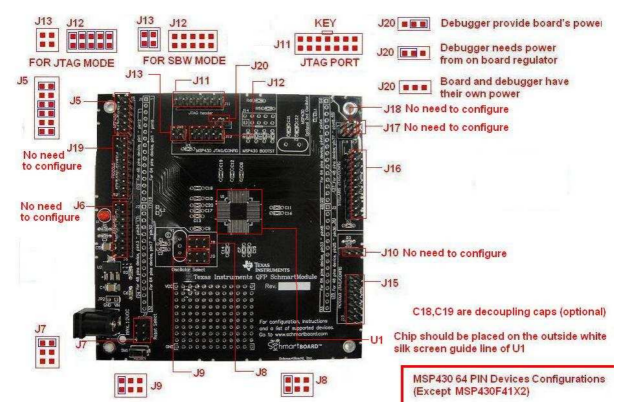
## MSP430 A type configuration

MSP430x1xx 8MHz Series (64 pin), MSP430x2xx 8MHz Series (64 pin) and MSP430x4xx 8/16MHz LCD Series (64pin) are supported except MSP430FX2 series

- 1. Put jumpers on J5(2X6 header) as following picture for POWER/GND
- 2. Put jumpers on J7(2X3 header) as following picture for RESET
- 3. Put headers/jumpers on J8(2X3 header) and J9(2X3 header) as following picture if an external oscillator is used
- 4. For SBW programming mode put header/jumpers on J13(2X2 header), and no jumpers on J12(2X5 header).

For JTAG programming mode put headers/jumpers on J12, and no jumpers on J13

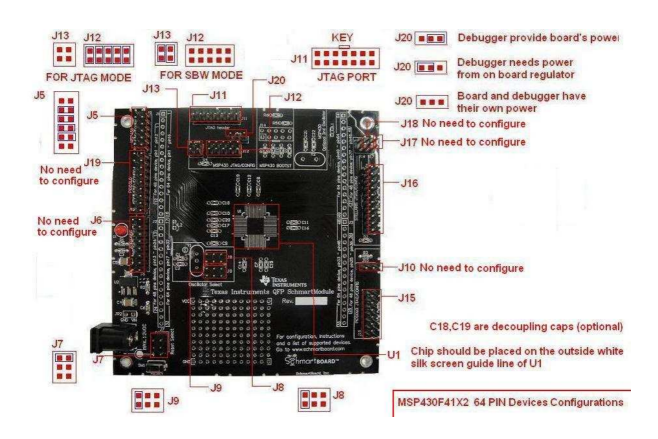
- 5. J20 configuration depend on the type of programmer or debugger. Please see the following picture for the configuration
- 6. J11(2X7 header) is the JTAG/SBW programming interface



## MSP430 B type configuration

MSP430FX2 series 64 pin devices are supported

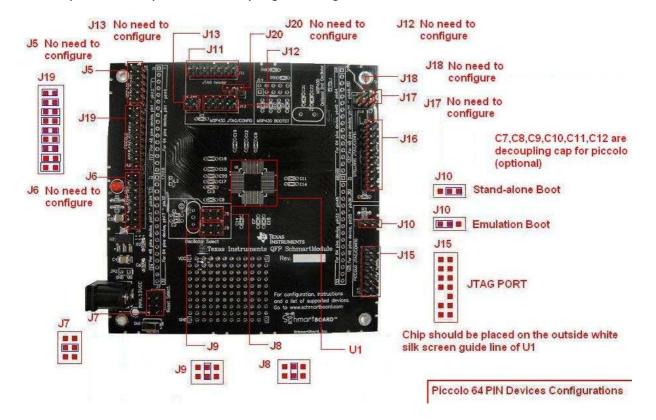
- 1. Put jumpers on J5(2X6 header) as following picture for POWER/GND
- 2. Put jumpers on J7(2X3 header) as following picture for RESET
- 3. Put headers/jumpers on J8(2X3 header) and J9(2X3 header) as following picture if an external oscillator is used
- 4. For SBW programming mode put header/jumpers on J13(2X2 header), and no jumpers on J12(2X5 header).
  - For JTAG programming mode put header/jumpers on J12, and no jumpers on J13
- 5. J20 configuration depend on the type of programmer or debugger. Please see the following picture for the configuration
- 6. J11(2X7 header) is the JTAG/SBW programming interface



### Piccolo configuration

28X Piccolo series 64 pin devices are supported

- 1. Put jumpers on J9(2X9 header) as following picture for POWER/GND
- 2. Put jumpers on J7(2X3 header) as following picture for RESET
- 3. Put header/jumpers on J8(2X3 header) and J9(2X3 header) as following picture if a external oscillator is used
- 4. J10 configuration depend on the boot mode. Please see the following picture for the configuration
- 5. J15(2X7 header) is the JTAG programming interface



# **Stellaris configuration**

Stellaris 800-Series (48 pin), 600-Series (48 pin) and 300-Series (48 pin) devices are supported

- 1. Put jumpers on J6(2X8 header) as following picture for POWER/GND
- 2. Put jumpers on J7(2X3 header) as following picture for RESET
- 3. Put header/jumpers on J8(2X3 header) and J9(2X3 header) as following picture if a external oscillator is used
- 4. For JTAG programming mode put header/jumpers on J18(2X2) header as following picture

For SWD programming mode put no jumpers on J18

- 5. J17 configuration depend on the type of programmer or debugger. Please see the following picture for the configuration
- 6. J16(2X7 header) is the JTAG/SWD programming interface

