

TI QFP SCHMARTBOARD

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

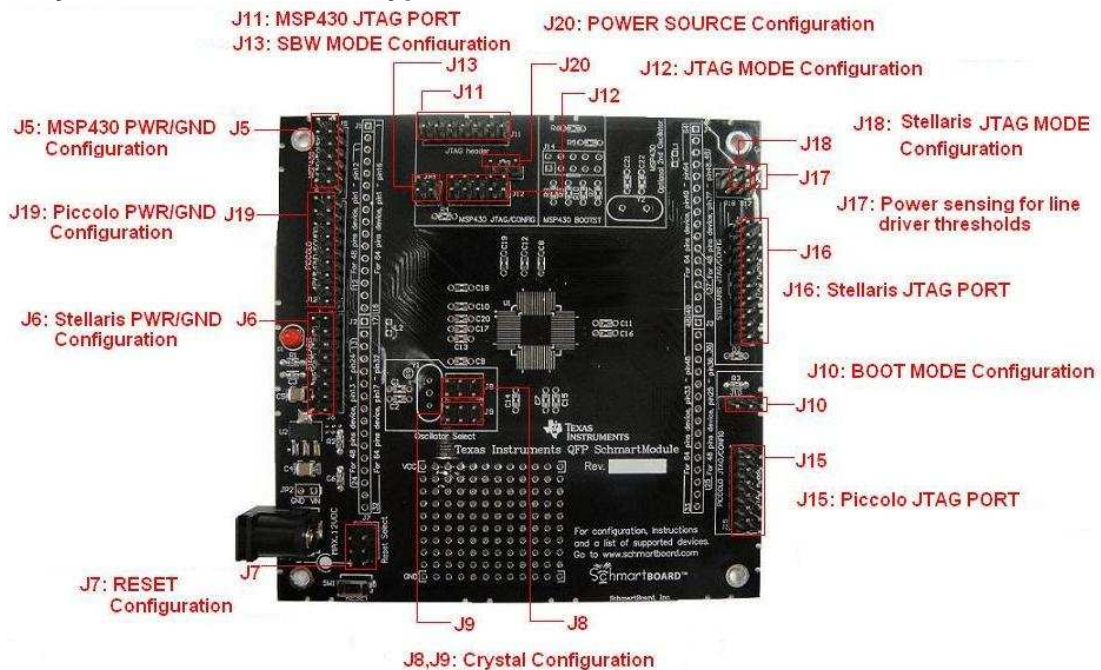
Features:

- ◆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



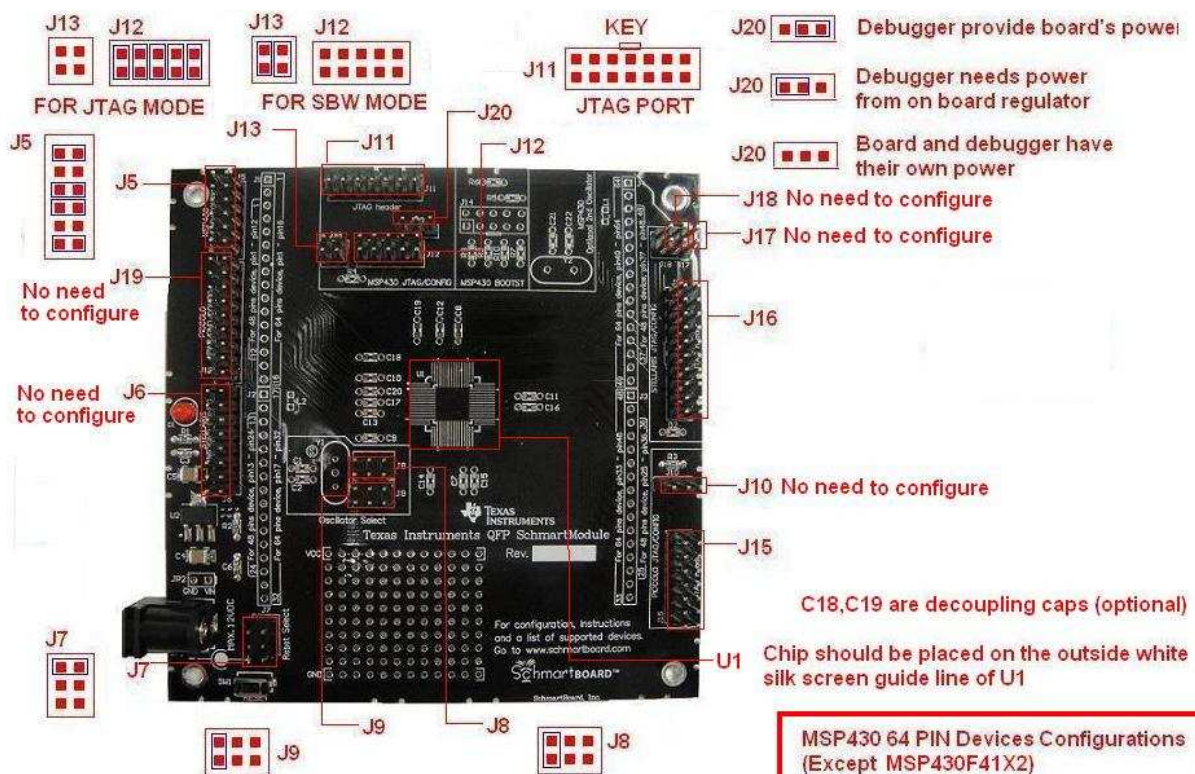
MSP430 A type configuration

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 64 PIN Devices Configurations (Except MSP430F41X2)

MSP430 B type configuration

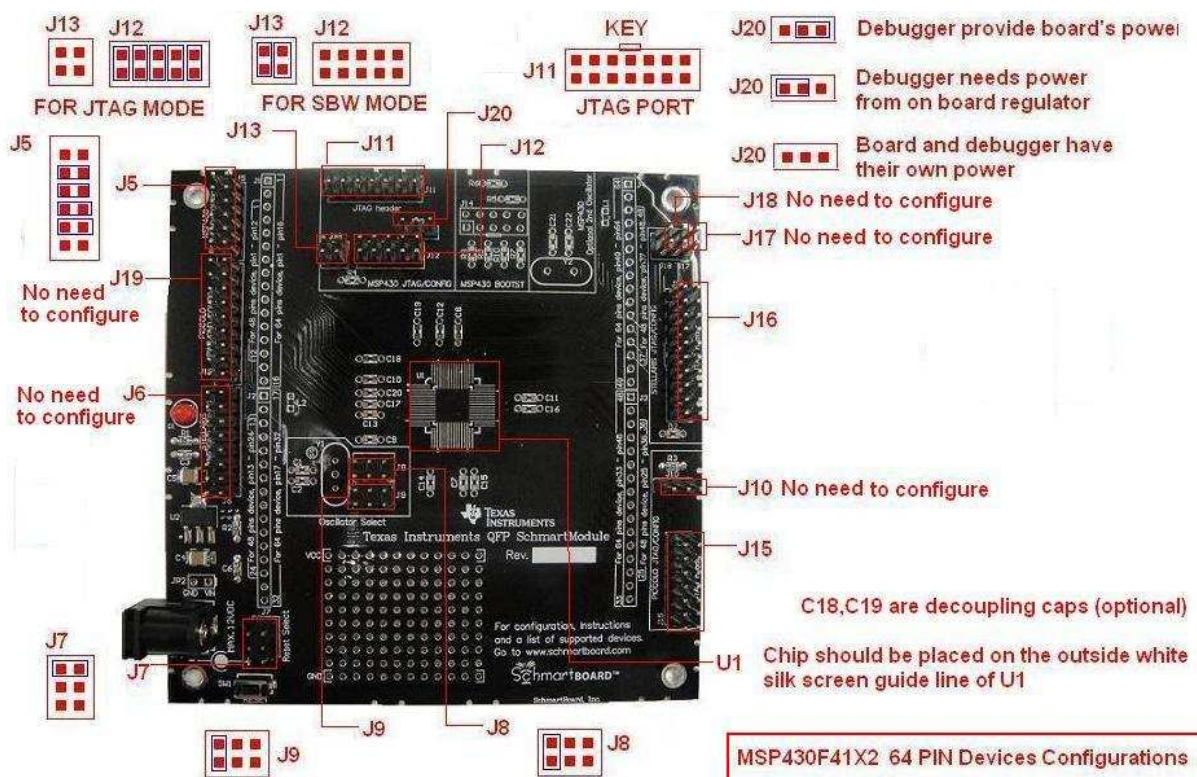
MSP430FX2 series 64 pin devices are supported

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

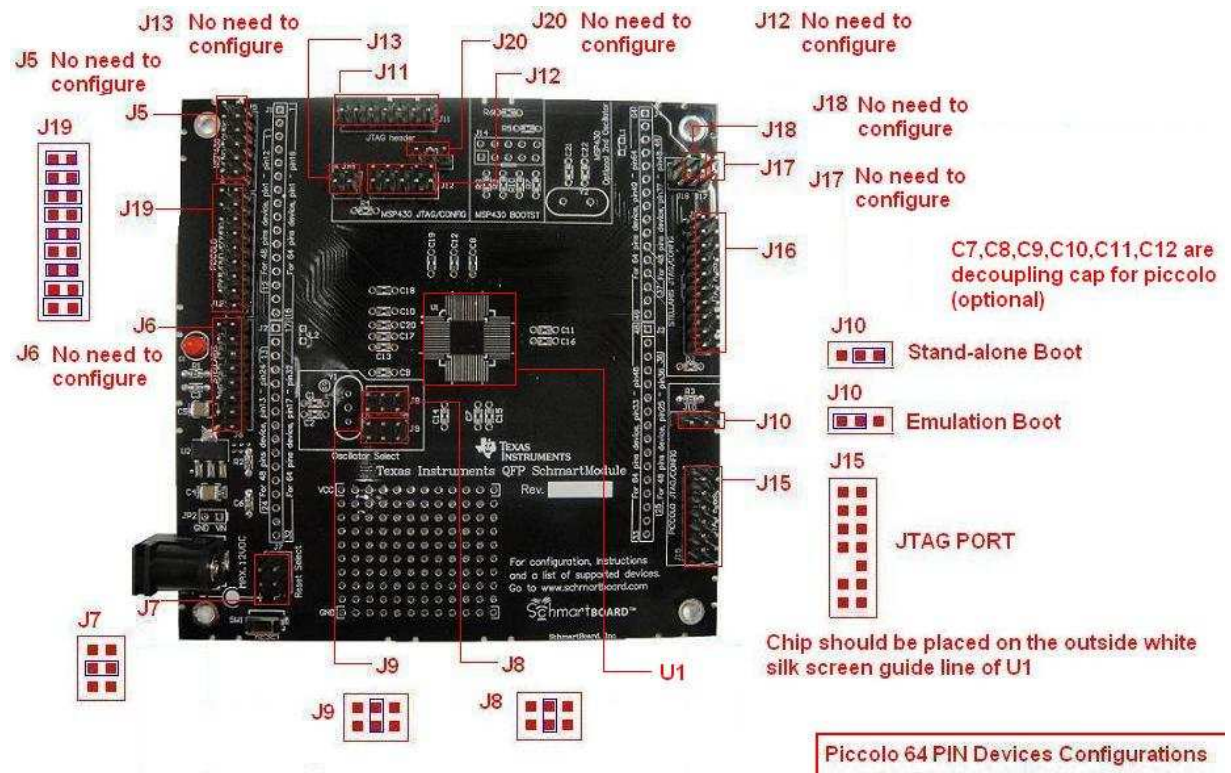
6. J11(2X7 header) is the JTAG/SBW programming interface



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



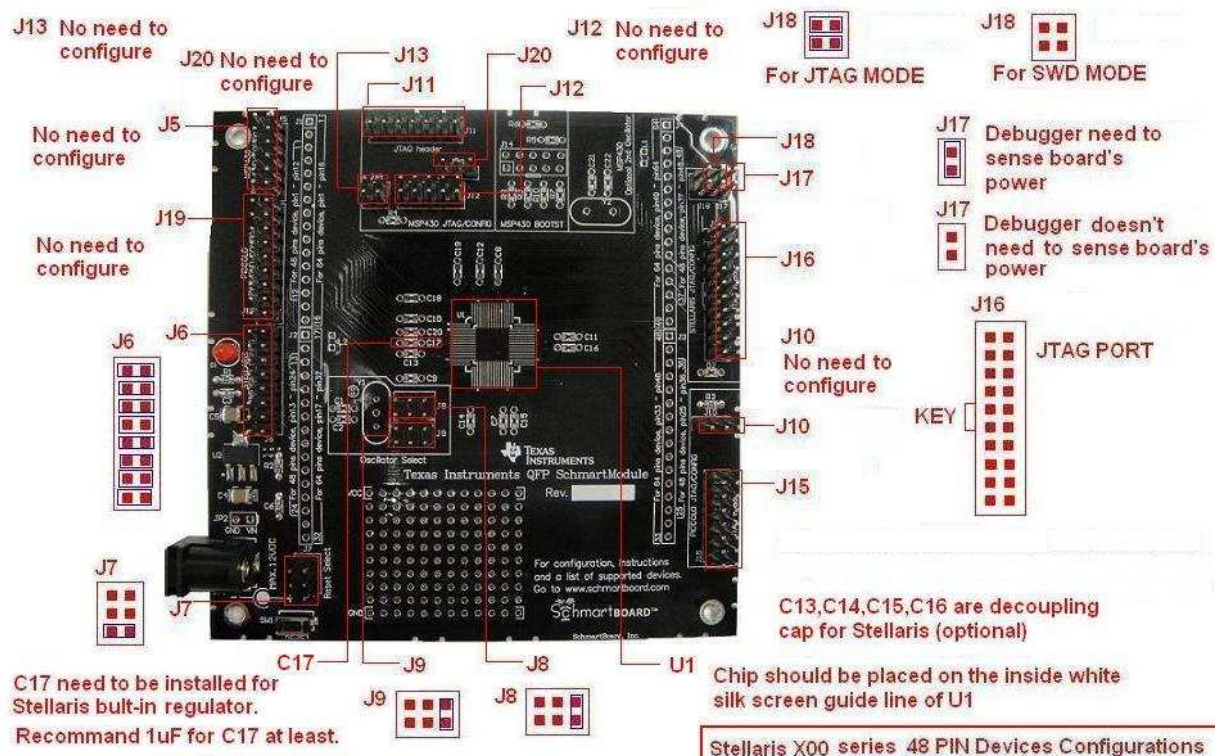
Stellaris configuration

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 an 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



X-ON Electronics

Largest Supplier of Electrical and Electronic Components

Click to view similar products for [Development Boards & Kits - MSP430 category](#):

Click to view products by [SchmartBoard manufacturer](#):

Other Similar products are found below :

[EVM430-FE4272](#) [MSP430-5438STK](#) [MSP-EXP430FR2433](#) [EVM430-F67641](#) [MOD-EKG](#) [MOD-PULSE](#) [MSP430-5510STK](#) [MSP430-BSL](#)
[MSP430-CCRF](#) [MSP430-PIR](#) [710-0006-01](#) [710-0009-02](#) [BOOSTXL-SHARP128](#) [EVM430-F47197](#) [EVM430-F6736](#) [EVM430-FR6043](#)
[EVM430-FR6047](#) [EZ430-F2013](#) [EZ430-T2012](#) [LP-MSP430FR2476](#) [MSP432E411Y-BGAEVM](#) [MSP-EXP430F5438](#) [MSP-EXP430F5529](#)
[MSP-EXP430F5529LP](#) [MSP-EXP430FR2311](#) [MSP-EXP430FR4133](#) [MSP-EXP430FR5739](#) [MSP-EXP430FR5969](#) [MSP-EXP430FR5994](#)
[MSP-EXP430FR6989](#) [MSP-TS430PT48](#) [MSP-TS430PT48A](#)