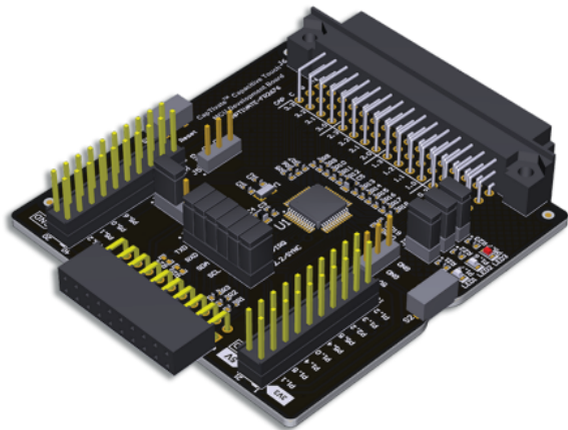


# Getting started with MSP430™ MCUs featuring CapTivate™ technology

Information about CapTivate technology is located at [TI.com/CapTivate](http://TI.com/CapTivate)

## CAPTIVATE-FR2676 MCU Board

- Features MSP430FR2676 CapTivate MCU
  - 16 capacitive touch IOs
  - 4 parallel measurement blocks
- Interfaces to CapTivate ecosystem boards
  - Programming and PC communication with
    - CAPTIVATE-PGMR
  - Capacitive touch buttons with sensor boards:
    - CAPTIVATE-BSWP
    - CAPTIVATE-PHONE
    - CAPTIVATE-METAL
- Limited BoosterPack™ plug-in module support
  - See [www.ti.com/tool/captivate-fr2676](http://www.ti.com/tool/captivate-fr2676)



For more information about CAPTIVATE-FR2676 visit: [TI.com/tool/captivate-fr2676](http://TI.com/tool/captivate-fr2676)

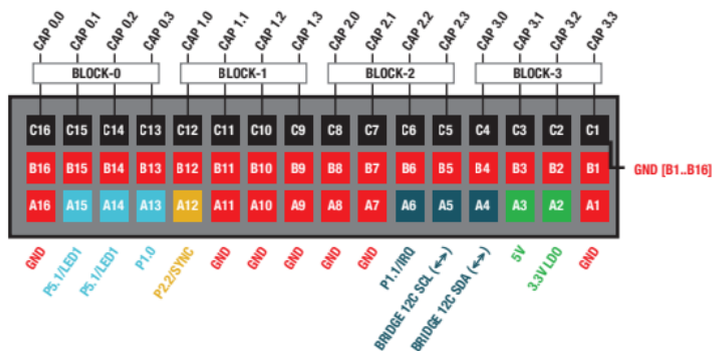


TEXAS INSTRUMENTS

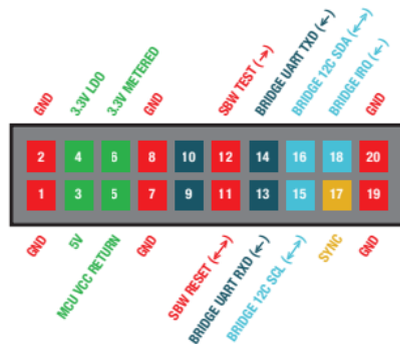
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## Sensor Panel Connector



## Programming/Communications Connector



*Views are looking into connectors*

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