



**Overview:**

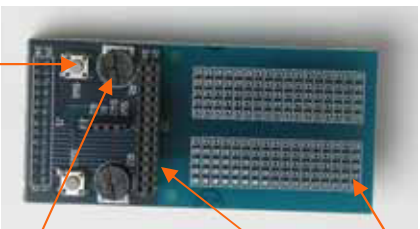
The Proto Module connects to the CY3210-ExpressDK main board to provide extra prototyping space.

Two potentiometers and two pushbutton switches are also included on the board.



Web: [www.cypress.com](http://www.cypress.com)  
Support: [www.cypress.com/support/](http://www.cypress.com/support/)  
US: 800.669.0557  
Intl: 425.787.4814

## Proto Module CY3210-ExpressDK and CY3210-FanMod



**Prototyping Space**  
Each Proto Module includes a dual 5x17 prototyping array (breadboard not included).

**Access to Module Ports**  
A socket provides access to the module ports.

(Module port from main board pictured here on the right.)



**Switches**  
Two normally open internal pull down pushbutton switches are included.

**Potentiometers**  
Two 10K potentiometers are included.



**Overview:**

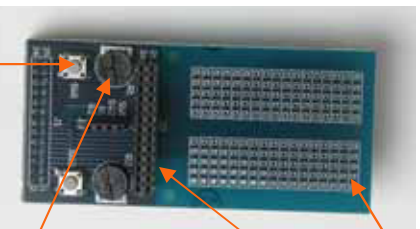
The Proto Module connects to the CY3210-ExpressDK main board to provide extra prototyping space.

Two potentiometers and two pushbutton switches are also included on the board.



Web: [www.cypress.com](http://www.cypress.com)  
Support: [www.cypress.com/support/](http://www.cypress.com/support/)  
US: 800.669.0557  
Intl: 425.787.4814

## Proto Module CY3210-ExpressDK and CY3210-FanMod



**Prototyping Space**  
Each Proto Module includes a dual 5x17 prototyping array (breadboard not included).

**Access to Module Ports**  
A socket provides access to the module ports.

(Module port from main board pictured here on the right.)



**Switches**  
Two normally open internal pull down pushbutton switches are included.

**Potentiometers**  
Two 10K potentiometers are included.

