

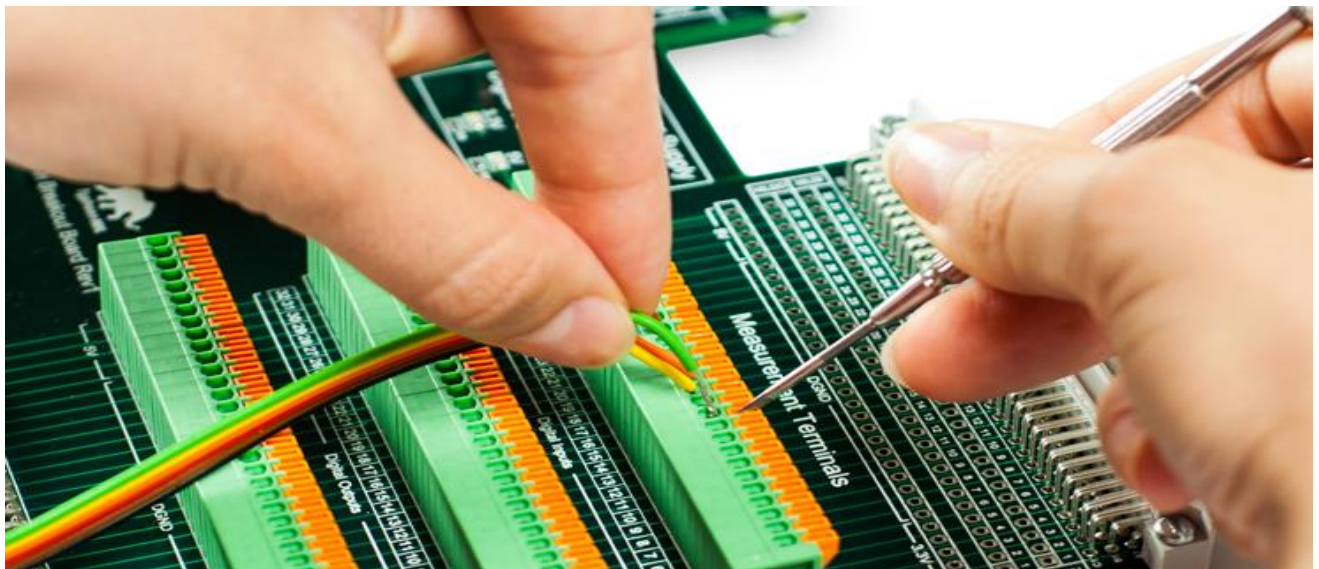
HIL Breakout Board

Ideal for applications requiring full HIL connectivity without signal conditioning.

Recommended by Typhoon HIL Field Engineers

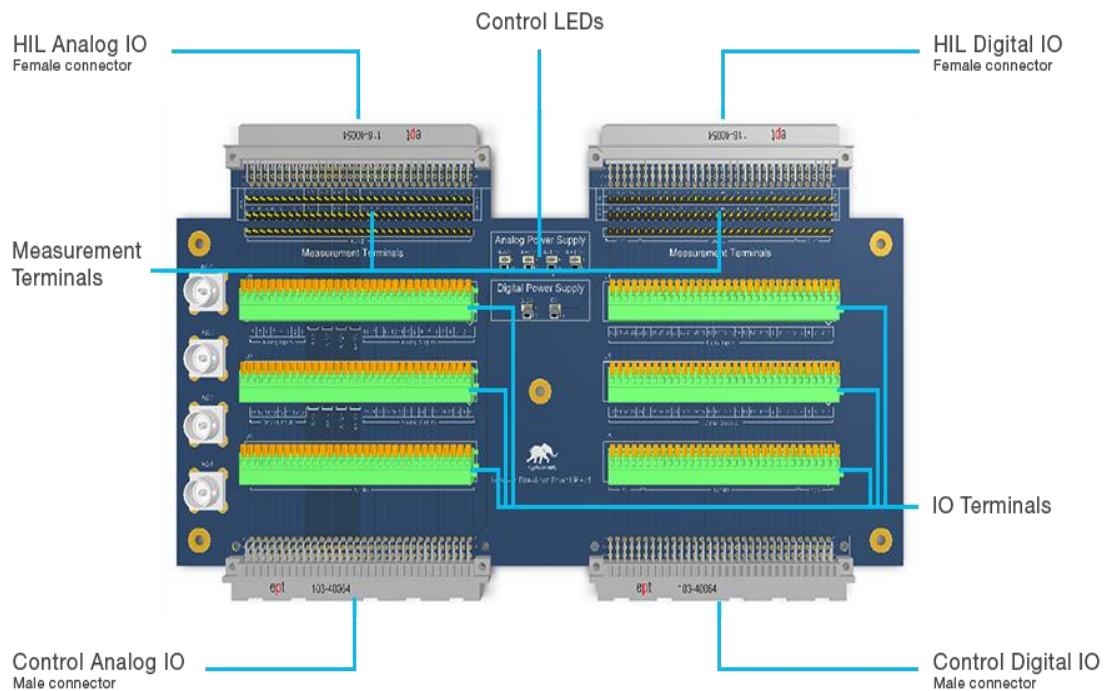
There is no greater joy to a field engineer than to have his customer's DSP control card up and running with the HIL in "real time".

Thanks to the unprecedented ease of use and flexibility Typhoon HIL commissioning process can now be reduced from days to just hours. No wonder Typhoon HIL field engineers love to use HIL Breakout Board.



HIL Breakout Board advantage

Onboard 192 pin snap-in terminal dramatically simplifies the wiring between your control hardware and your HIL system. As soon as the system is up and running there are 192 test terminals for easy access to all the interface signals: firing pulses, control feedback signals and other analog/digital I/O signals.



HIL Breakout Board Technical Details.

Connectivity	<ul style="list-style-type: none"> 96 x Analog IO snap-in terminals 96 x Digital IO snap-in terminals 192 x Measurement points 4 x Analog output BNC connectors 2 x HIL Connectors (DIN 41612 Female) 2 x DIN 41612 Male Connectors
Control LEDs	<ul style="list-style-type: none"> +/- 5V Analog power supply control leds +/- 12V Analog power supply control leds 3.3V Digital power supply control leds 5V Digital power supply control leds

Authorized Distributor :
QUARBZ Info Systems, INDIA
www.quarbz.com, e-mail: hil.info@quarbz.com
 Contact no.: 91 9838071684, 91 9838071685