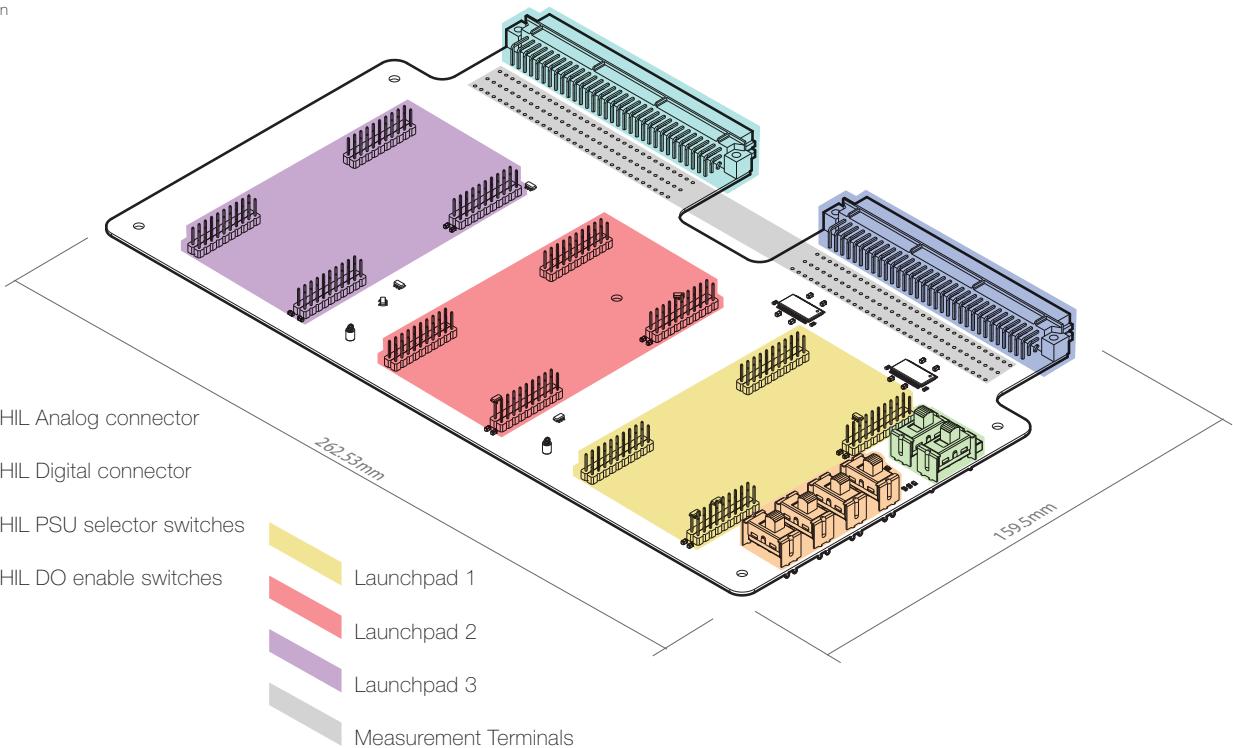




# HIL TI μGrid Launchpad™ Interface

Start testing your control algorithms in no time.

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## Applications

The HIL TI Launchpad™ Interface provides a pin-to-pin compatible interface between Typhoon HIL emulators and up to three C2000 Launchpad™ boards. In less than 5 minutes you can plug a TI Launchpad™ into a Typhoon HIL real-time emulator, map the signals, and run models with closed loop control.

## Features and Benefits

- Headers for 3 TI LaunchPad™ boards
- Easily accessible measurement terminals for monitoring all DSP and HIL signals
- 32 HIL Digital Inputs
- 32 HIL Digital Outputs (level shifted down to 3.3V)
- 32 HIL Analog Outputs (clamped to 3.3V)
- 16 HIL Analog Inputs

[www.typhoon-hil.com](http://www.typhoon-hil.com)

## Technical Details

Table 1: Routing of HIL Analog Output signals

HIL AO	LaunchPad 3	LaunchPad 2	LaunchPad 1
A01			ADCINA4
A02			ADCINB4
A03			ADCINC4
A04			ADCIN15
A05			ADCINA2
A06			ADCINB2
A07			ADCINC2
A08			ADCINA3
A09			ADCINB3
A010			ADCINC3
A011			ADCIN14
A012			ADCINA2
A013			ADCINB2
A014			ADCINC2
A015			ADCINA3
A016			ADCINC3
A017			ADCINA4
A018			ADCINB4
A019			ADCINC4
A020			ADCIN15
A021		ADCIN14	
A022		ADCINC3	
A023		ADCINB3	
A024		ADCINA3	
A025		ADCINC2	
A026		ADCINB2	
A027		ADCINA2	
A028		ADCINC4	
A029		ADCINB4	
A030		ADCINA4	
A031			ADCINB3
A032			ADCIN14

Table 2: Routing of HIL Analog Input signals

HIL AI	LaunchPad 3	LaunchPad 2	LaunchPad 1
A11			DACB
A12			DACA
A13			PWM-DAC3
A14			PWM-DAC4
A15			DACA
A16			PWM-DAC3
A17			PWM-DAC4
A18			DACB
A19			PWM-DAC2
A10			PWM-DAC1
A11			PWM-DAC2
A12			PWM-DAC1
A13		DACB	
A14		DACA	
A15	PWM-DAC1		
A16	PWM-DAC2		

Table 3: Routing of HIL Digital Output signals

HIL DO	LaunchPad 3	LaunchPad 2	LaunchPad 1
D01			GPIO123
D02			GPIO122
D03			GPIO58
D04			GPIO24
D05			GPIO59
D06			GPIO16
D07			GPIO124
D08			GPIO125
D09			GPIO66
D010			GPIO131
D011			GPIO130
D012			GPIO63
D013			GPIO64
D014			GPIO26
D015			GPIO27
D016			GPIO25
D017	GPIO123		
D018	GPIO122		
D019	GPIO58		
D020	GPIO59		
D021	GPIO24		
D022	GPIO124		
D023	GPIO16		
D024	GPIO125		
D025		GPIO123	
D026		GPIO122	
D027		GPIO58	
D028		GPIO24	
D029		GPIO59	
D030		GPIO16	
D031		GPIO124	
D032		GPIO125	

Table 4: Routing of HIL Digital Input signals

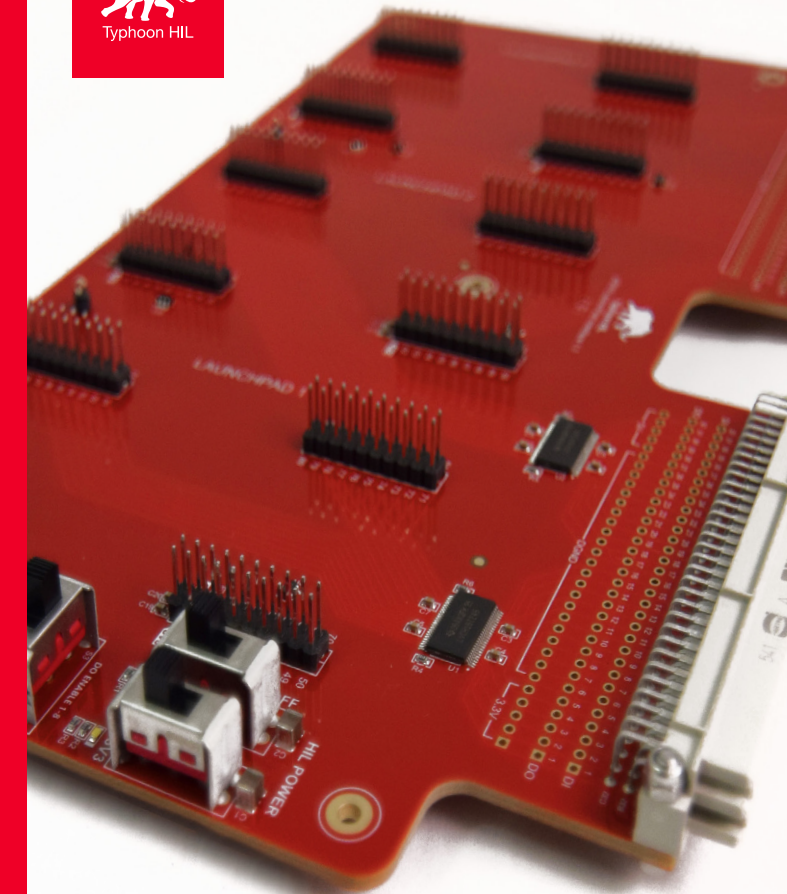
HIL DI	LaunchPad 3	LaunchPad 2	LaunchPad 1
D11			PWM1A
D12			PWM1B
D13			PWM2A
D14			PWM2B
D15			PWM3A
D16			PWM3B
D17			PWM4A
D18			PWM4B
D19			PWM5A
D110			PWM5B
D111			PWM6A
D112			PWM6B
D113			PWM1A
D114			PWM1B
D115			PWM2A
D116			PWM2B
D117			PWM3A
D118			PWM3B
D119			PWM4A
D120			PWM4B
D121			PWM5A
D122			PWM5B
D123			PWM6A
D124			PWM6B
D125	PWM1A		
D126	PWM1B		
D127	PWM2A		
D128	PWM2B		
D129	PWM3A		
D130	PWM3B		
D131	PWM4A		
D132	PWM4B		

Thank you!

Your order made our day, and we hope our package returns the same favor.

Your Typhoon HIL Service  
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## HIL TI μGrid Launchpad Interface

Interface for Texas Instruments Launchpad™ series.

- ✓ Easy-to-reach measurement terminals.
- ✓ No additional tools required.
- ✓ Plug and Play.