

C.C.S

4th Generation HIL.

HIL606. Speed, power and flexibility. Together as one.



www.typhoon-hil.com

HIL606

The 4th Generation flagship has arrived.

Robustness meets speed with future-proof connectivity options.

Approach physical tests of your control system with confidence. With the speed of our latest 4th generation devices, together with the power of our 6-series, 8-core processors, you can control more high-fidelity models than

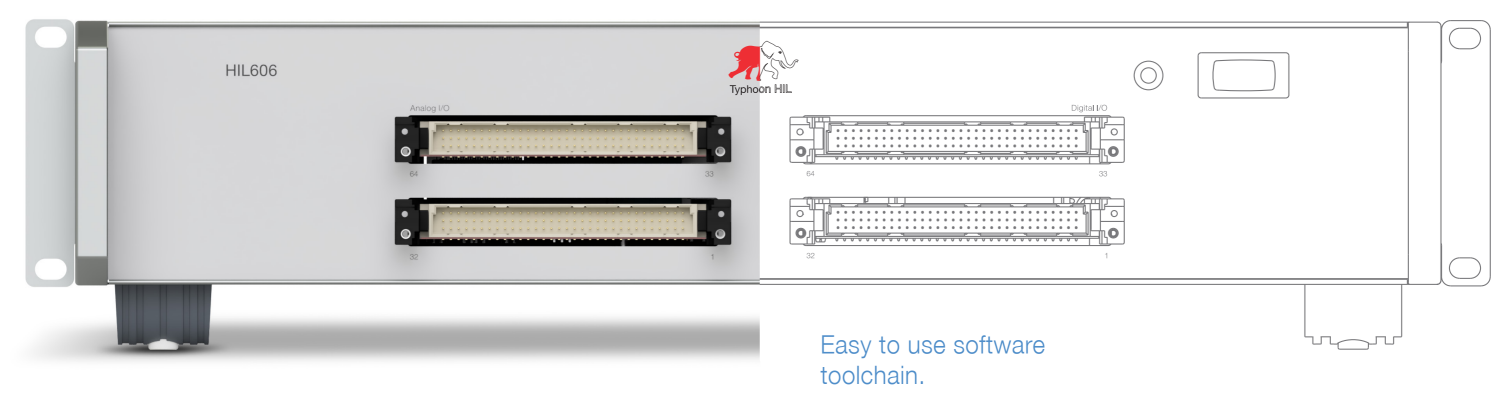
ever before. And with new unique connectivity options, your controller won't know the difference between your test models and the devices in the field, no matter your use case.

16/8(1PH/3PH)*

Detailed Converter Models

What's new?

- Upgrade in a flash with backwards compatibility for all devices and pin-to-pin compatibility with HIL604
- Model converters at timesteps as fast as 200 ns
- Down to 200 ns Analog Output update rate
- 3.5 ns Gate Drive System (GDS) Oversampling on all Digital Inputs
- Simulate your full microgrid with capacity for up to 24 Average Converter models
- Built-in M.2 slot for long-term data storage
- Unparalleled connectivity options:
 - o 6 Ethernet ports, including 2 EtherCAT ports
 - o 4 CAN ports, including 2 ports for flexible data rates (CAN FD)
 - o 2 Quad-SFP (QSFP) ports



Together with Typhoon HIL's easy to use software toolchain and top of the line support, you have the tools you need to perform rapid

*per HIL unit

16_{units}

Paralleling

0.2µs

Min. Simulation Step

3.5_{ns}

DI Sampling Resolution

24(3PH)*

Detailed DER Models



Now you have the speed you love from our latest 4th generation devices together with the power of our 6-series, 8-core processors, balanced with the flexibility you require to connect to the devices you need.

control prototyping with sophisticated real-time test scenarios from the comfort of the office, no matter your experience level.

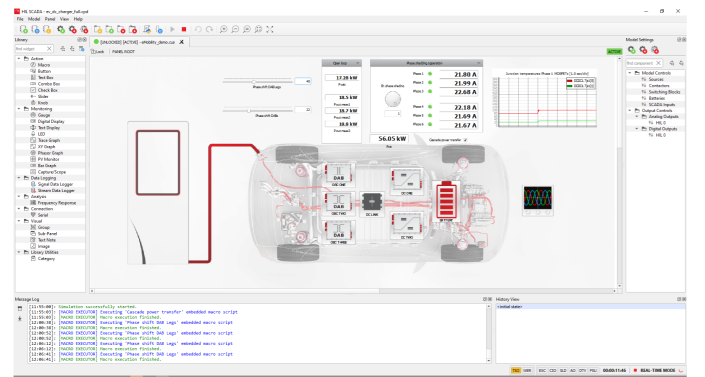
Speed

for modeling and testing fast-switching converters.

SCADA demonstration of an EV DC Charger example running on a single HIL606 at 250ns timestep



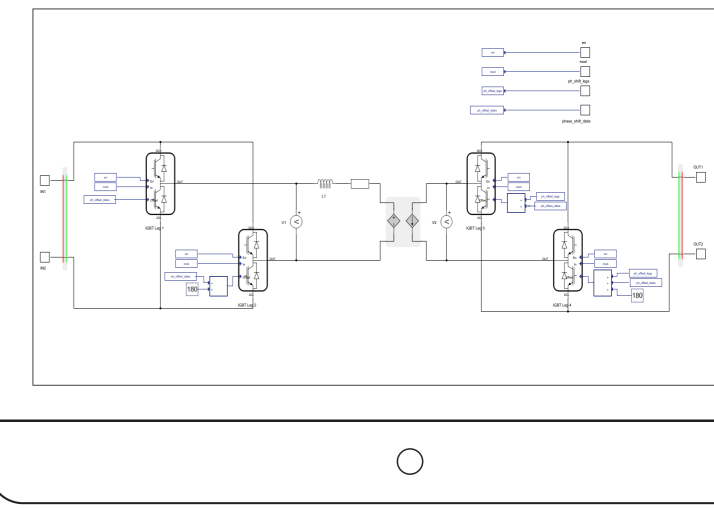
Learn more on Typhoon HIL e-Mobility website page



Early porting of the controller algorithm to the real hardware solves a large number of issues prior to system integration. This results in significant development time and cost savings. Read more



Dr. Roland Greul Manager of Department at AVL



The model above represents of 1 of 3 DC/DC high frequency isolation stages of the featured EV DC charging example, using 3 Dual Active Bridge (DAB) converters in parallel

Need to model several dual-active bridges together at the highest switching frequencies?

With the HIL606, you can test many highswitching frequency complex converters with multi-module Si-C based converters between the 50 to 500 kHz range at once. With analog time resolution at 200 nanoseconds and greatly increased processing and IO capacity you have the tools you need to test your full electric drive or EV charging system in real-time with a single device.



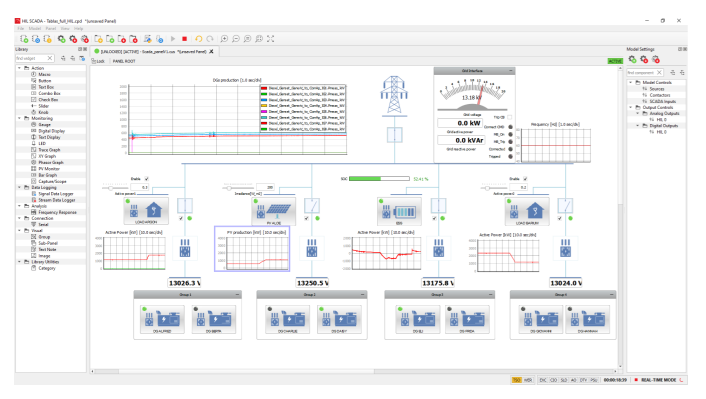
Power

to run complex models at short timesteps.



Worried your microgrid models are too complex to integrate real hardware and low-level controllers in your test setup?

The HIL606 supports 24 average distributed energy resource (DER) models in real-time at once, and at very short timesteps. This means you are extremely well-equipped for simulating full microgrid models in real-time with real equipment at the highest level of detail.



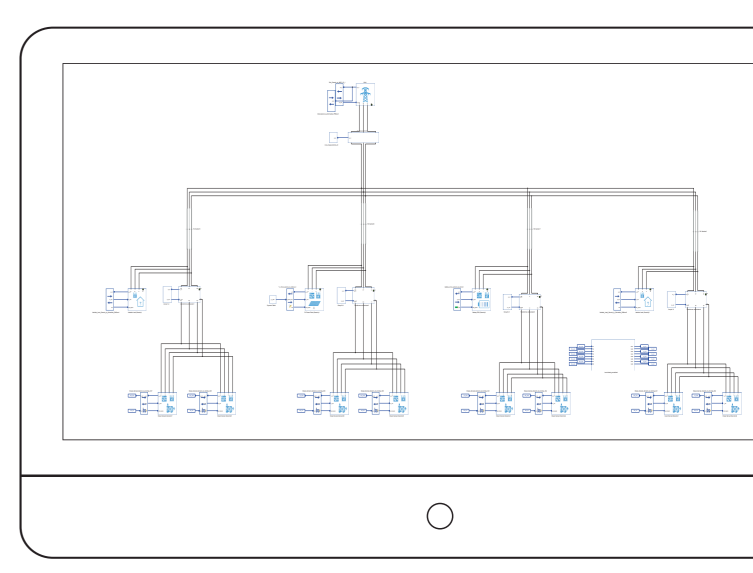
HIL SCADA demonstration of an islanded microgrid response to changes in DER production



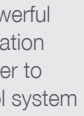


We need a powerful real-time simulation platform in order to test our control system correctly.

David Dunnett Head of Software Development at Rolls-Royce Solutions



Example Rolls-Royce Solutions Berlin microgrid model setup for testing their mtu Microgrid Controller over Modbus TCP communication. This model uses only 4 of the HIL606's 8 available cores.

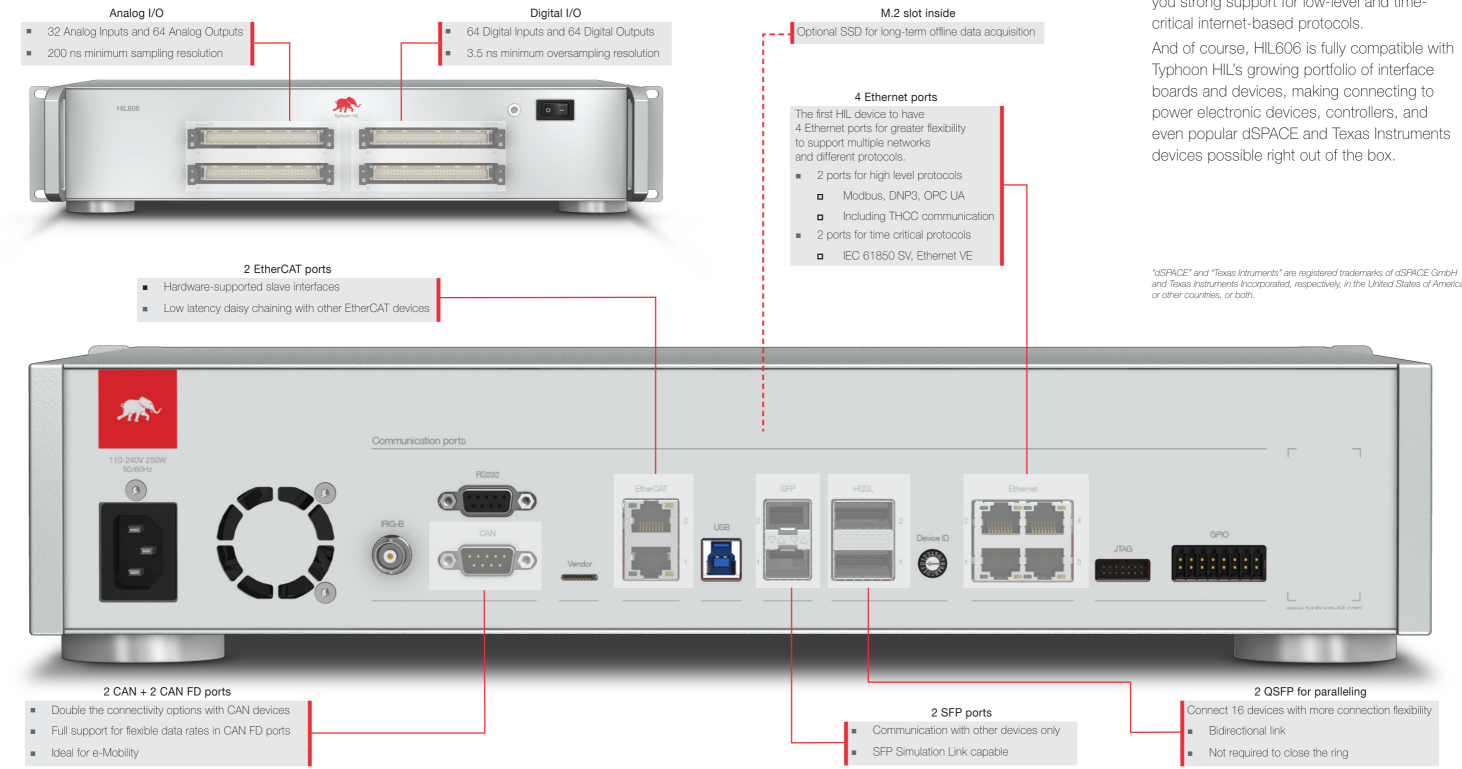




Flexibility

to customize your testbed integration.

Flexibility to customize your testbed integration. Best-in-class connectivity right out of the box.



Need flexible data rates for your CANconnected vehicle components? Or just a faster response when connecting to third-party devices?

Now you can connect and use your HIL testbed with more flexibility than ever, thanks to completely new interfaces like EtherCat, CAN FD, and even an M.2 slot for long-term data storage. Expanded Quad Small Form-Factor Pluggable (QSFP) and Ethernet options give you strong support for low-level and time-

And of course, HIL606 is fully compatible with Typhoon HIL's growing portfolio of interface boards and devices, making connecting to even popular dSPACE and Texas Instruments

and Texas Instruments Incorporated, respectively, in the United States of America

Drive your tests faster than ever before.

E-mobility is fast, so its control systems must be faster. Testing performance requires criteria such as high dynamics, broad voltage ranges, and system stability despite rapidly changing loads and conditions.

The HIL606 was designed with these needs in mind. With timesteps as low as 200 nanoseconds and 3.5 nanoseconds digital oversampling resolution, MOSFET, IGBT



losses, and thermal losses can be modeled just as they would behave in the real device. Best of all, with Typhoon HIL's complete solution, you don't need 3rd party software tools at any stage of the V-curve development. Still, the HIL606 does play well with others: direct compatibility with a wide array of existing software and hardware solutions mean you can easily start using HIL where you need it most.

We decided to use the Typhoon HIL hardware-in-the-loop simulation platform to shorten development time.

Ryota Kitamoto Engineer at Honda R&D



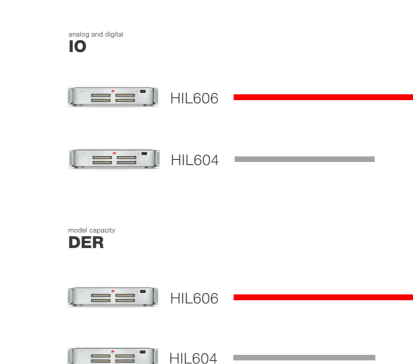


Go wild with test cases.

Designing control systems for microgrids is a very delicate task. Controllers need to perform with a wide variety of devices and standards that continually evolve. Connected PV inverters can lose communication, even while the PV continues to inject energy into the grid. With HIL, you have full control over the whole

powerplant. You can test without any of the physical and safety constraints that come with real-world and power lab testing to see how the system responds in potentially catastrophic situations. You can address communication issues in advance by using the real protocols you will in the field. Powerful test automation tools make it easy to test as you develop. In short, HIL606 lets you simulate more, faster.







We can get good test coverage of the system behavior and thereby have good confidence that the control solution we developed will work in a real plant scenario.

Tilo Buehler Global Product ManagerGrid Edge Solutions at Hitachi ABB

Read more:



2.5x



Uncompromising performance.

2

1

CONTROLLER

HIL device comparison.

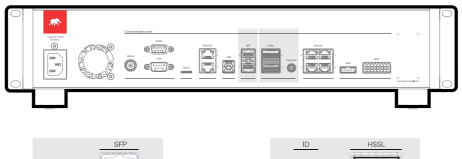
10



Parallel your HILs. Explode your potential.

Use the high-speed optical link to parallel your HIL606's while maintaining the small timestep. With the ability to parallel up to 16 units, you can model hundreds of detailed converter models in real-time without sacrificing model speed or model fidelity.

Easy connectivity options let you build a high performing P-HIL testbed in a day. Just connect the optical link interface to any amplifier and start emulating your powertrain or full microgrid.

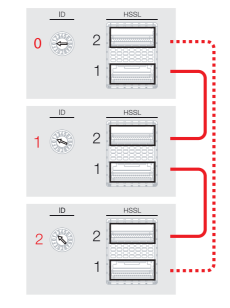


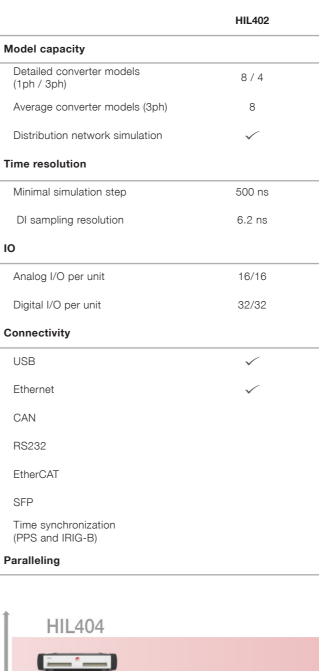
64 256 ... and more!

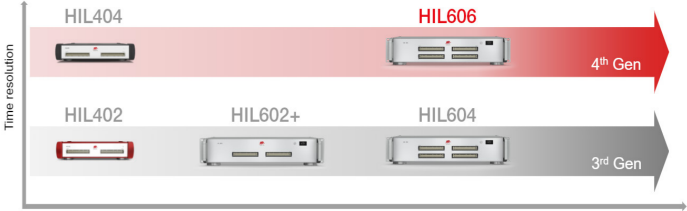


- All can be used for parallelingg
- Two QSFP ports allow for faster than ever paralleling capacity

16







|O|

HIL404	HIL604	HIL606
8 / 4	16/8	16/8
12	10	24
\checkmark	\checkmark	\checkmark
200 ns	500 ns	200 ns
3.5 ns	6.2 ns	3.5 ns
16/16	32/64	32/64
32/32	64/64	64/64
\checkmark	\checkmark	~
		~
\checkmark		\checkmark
	\checkmark	~
up to 4 units	up to 16 units	up to 16 units

HIL606 technical details.



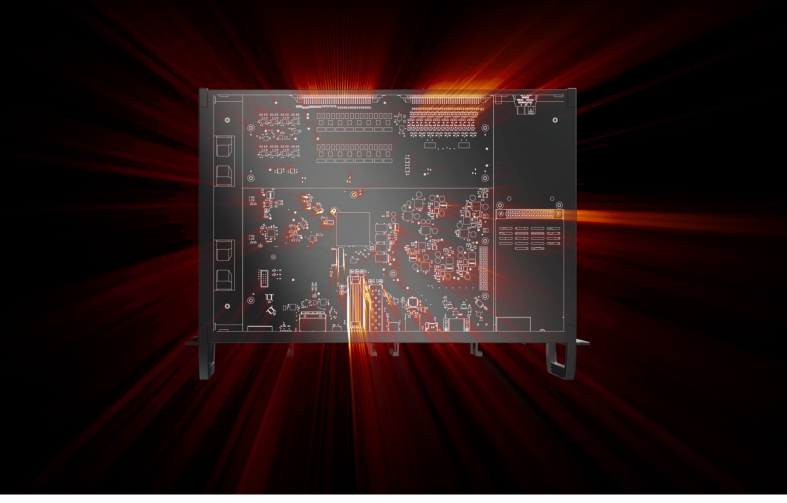
User Power Supply	±5 V analog
Stage (PSU)	±12 V analog
	+3.3 V digital
	+5 V digital
Digital inputs (DI)	Channels
	Input voltage range Vi
	Threshold voltages (low
	Input resistance
	Protection
	DI sampling resolution
Digital outputs (DO)	Channels
	Output voltage range V

Processor	Processor	ZU9EG Zynq UltraScale+ MPSoC	
	Processor configurations	up to 8 processing cores	
Analog inputs (AI)	Channels	32	
	Resolution	16 bit ADC	
	Input Voltage Range:	±10 V	
	Sample Rate	up to 1 MSPS	
	Linearity (DNL/INL)	1/2	
	Gain error / Offset error	0.01 % / 1 mV	
	Input Resistance	~30 kΩ	
	Protection	±24 V tolerant, ESD protection	
Analog Outputs (AO)	Channels	64	
	Resolution	16 bit ADC	
	Output Voltage Range	±10 V	
	Sample Rate	up to 5 MSPS	
	Linearity (DNL/INL)	1/1	
	Gain error / Offset error	0.01 % / 1 mV	
	Output Resistance	~0 Ω	
	Protection	±24 V tolerant, ESD protection	
Analog IO connector	Connector	DIN 41612, type C 96 pin male connector	

	up to 2 A, resettable protection
	up to 2 A, resettable protection
	up to 2 A, resettable protection
	up to 2 A, resettable protection
	64 channels
/i	-15 V < V _i < 15 V
ow, high)	$(V_{IL}(max) = 0.8 \text{ V}; V_{IH}(min) = 2 \text{ V})$
	10 kΩ
	±24 V tolerant, ESD protection
n	3.5 ns
	64 channels
e Vo	$0 V < V_{o} < 5 V$
ow, high)	$(V_{OL}(max) = 0.2 \text{ V}; V_{OH}(min) = 4.8 \text{ V})$
	430 Ω
	±24 V tolerant, ESD protection
	DIN 41612, type C 96 pin male connector
	4x RJ45 connectors; 10/100/1000 Mbps
	1x type B connector
	2x DE9 male Connector
	2x DE9 male Connector
	DE9 Female Connector
(
	Molex 87833-1420
	12+ multi-purpose IO pins, terminal blocks
	2x
I (IRIG-B)	1x
	19" rack mountable; 2U height
	up to 10 kg
	100 - 250 VAC
	up to 250 W







Typhoon HIL, Inc. 15 Ward Street, 2nd Floor Somerville, MA 02143 USA

Phone: +1 800-766-3181

Typhoon HIL GmbH. Seminarstrasse 85 CH-5430 Wettingen Aargau, Switzerland

Phone: +41 (0)56 521 00 25

Tajfun HIL d.o.o. Bajci Zilinskog bb 21000 Novi Sad Republic of Serbia

Phone: +381 21 3010 476

www.typhoon-hil.com e-mail: info@typhoon-hil.com