

**Product / Process Change Notification** 

Document: PCN\_HSeries\_07 Issue Date: February 26, 2024

Quantinuum 303 S TECHNOLOGY CT BROOMFIELD CO www.quantinuum.com

## **Quantinuum H-Series Product Change Notification**

Title of Change:	System Model H1 Emulator Noise Parameters Update
Date of Change:	February 27 <sup>th</sup> , 2023
Contact Information:	QCSupport@quantinuum.com
Products Impacted:	System Model H1 Emulators
Changes to Product Data Sheet:	NO □ YES ⊠
Changes to Subscription Contract:	NO ⊠ YES □
Changes to Interface:	All ⊠ Quantinuum API □ Microsoft □
Description and Purpose:	The purpose of this notification is to:  1) Notify customers that the noise parameters used in the System Model H1 Emulators are being updated.
	See additional information below for more details.
Reason / Motivation for Change:	System Model H1 Emulator Noise Parameters are being updated to clarify their usage
Action Required by Customers:	None

## Additional Information:

## 1) Notification that H1 Emulator Noise Parameters being updated.

Effective February 27, The System Model H1 emulators (targets: H1-1E, H1-2E) noise parameters will be updated. The below noise parameters are being updated or added:

- p1\_emission will become p1\_emission\_ratio
- p2\_emission will become p2\_emission\_ratio
- coherent\_dephasing\_rate will become quadratic\_dephasing\_rate
- incoherent\_dephasing\_rate will become linear\_dephasing\_rate
- coherent\_to\_incoherent\_factor has been added to the API

For detailed information on the noise model, see the *Quantinuum System Model H1 Emulator Product Data Sheet* or the *Quantinuum Application Programming Interface (API)* on the user portal. Microsoft Azure Quantum users will be able to find detailed information on the noise model on Microsoft *Quantinuum Provider page (update coming at the latest next week)*.



**Product / Process Change Notification** 

Document: PCN\_HSeries\_07 Issue Date: February 26, 2024

Quantinuum 303 S TECHNOLOGY CT BROOMFIELD CO www.quantinuum.com

Instructions for using the parameters in the System Model H1 emulator noise models are found in the *Quantinuum Application Programming Interface (API) Specification* document on the user portal and in the *Using the Emulator.ipynb* and *Using the Emulator via pytket.ipynb* notebooks on the user portal. Code examples for Microsoft Azure Quantum users can also be found on the Microsoft *Quantinuum Provider page:* <a href="https://learn.microsoft.com/en-us/azure/quantum/provider-quantinuum">https://learn.microsoft.com/en-us/azure/quantum/provider-quantinuum</a>.

In summary, the impact to customers is as follows:

- The System Model H1 emulator noise parameter names have been updated. Please ensure newly submitted circuits to the System Model H1 emulator use these updated parameter names.
- The default settings for the System Model H1 emulator will continue to emulate the System Model H1 quantum computers.