

CONNECTIVITY simplified™

29975 Technology Drive, Suite 101 Murrieta, CA 92563 www.deltaglobalnetwork.com

## Scott M. Foster

Chairman/President/Chief Executive Officer Delta Energy & Communications, Inc.

Date: Thursday, May 19, 2022

To: To Whom It May Concern

Regarding: Series Approval

This is in reference to the guidelines for series approval of products for implementation as per the FCC.

We inform that the hyperSPROUT™ and hyperHUB™ are grouping as one:

Model	Trademark	Similarities	Differences
DEC-H-H-003-10 & DEC-H-H-005-10	hyperSPROUT™ & hyperHUB™	Main Board PCB, ITM Card PCB, Mechanical	The difference is the presence of Sensor Port (Current & Temperature measurement port).  In DEC-H-H-003-10, the Sensor Port is present.  In DEC-H-H-005-10, the Sensor Port is not present.

Note - hyperSPROUT™ is the lead model and hyperHUB™ is the variant model.

We declare that the models submitted by us come under as per the above-mentioned table.

This is as per the FCC guidelines and the models mentioned in the series per the above-mentioned points.

"We further declare/undertake that we will be fully responsible if the aforesaid series models are found to have any deviation from the representative model submitted to the laboratory."



 $\textbf{CONNECTIVITY} \ \text{simplified}^{\text{nx}}$ 

29975 Technology Drive, Suite 101 Murrieta, CA 92563 www.deltaglobalnetwork.com

Sincerely yours,

Scott M. Foster

Delta Energy & Communications, Inc. Chairman/President/Chief Executive Officer 29975 Technology Drive, Suite 101

Murrieta, CA 92563 USA

O: 951-816-6338 C: 951-532-8198

scott.foster@deltaglobalnetwork.com