



## CreDO Demonstrates Next-Generation Active Electrical Cables at the Open Compute Global Summit 2021

October 14, 2021

*New interconnect solutions for data center applications up to 800G with 112G per lane PAM4 will be demonstrated and discussed in exhibition presentations*

San Jose, Calif., October 14, 2021 – [CreDO](#), a global leader in high-performance, low-power connectivity solutions for 100G, 200G, 400G, and 800G port-enabled networks, today announced its exhibition line up for HiWire™ Active Electrical Cables (AECs) at the Open Compute Global Summit. The event will be held on November 9-10 at the San Jose Convention Center and November 8-10 online.

Featured highlights include:

### Exhibition Main Hall

<b>CreDO Booth B24</b>	Next-generation 200G SWITCH AEC demo with NVIDIA and Wywinn  Next-generation 800G LP CLOS AEC interactive demo of installation and service advantages of AEC vs. DAC in rack connectivity
<b>Arrcus Booth C4</b>	Next generation 200G SWITCH AEC demo with Arrcus and UfiSpace
<b>Presentations</b>	Don Barnetson, CreDO VP Product, will present at the Expo Hall Stage: <i>The DAC Tax: Why 800G &amp; 112G/lane is the End of the Road for Passive Copper</i>

### Experience Center

<b>Featured Stations</b>	<b>NETWORK STATION with CreDO, DriveNets, and UfiSpace</b> Demo of the world's largest, Jericho2c+, 350Tb capacity, Distributed, Disaggregated Chassis 3-Rack Cluster implementation featuring CreDO CLOS AEC 400G.  <b>TELCO STATION with CreDO, Arrcus, and UfiSpace</b> Demo of Telco switch using Jericho2/Ramon UfiSpace NCP/NCF hardware and CreDO 200G SWITCH AEC.
<b>Presentations</b>	Lightning presentations will be given in the Experience Center Stage

### Virtual Booths

<b>@ CreDO</b>	Visitors CreDO's virtual booth to get information and view CLOS AEC demos of the 96TB and 350TB DDC Demos, ACE vs. DAC Cable Flexibility, and NIC-to-Dual TOR implementations using CreDO's SWITCH AEC and SONiC
<b>@ The Network Station</b>	Visitors to the CreDO/DriveNets/UfiSpace virtual booth can get detailed information from each partner on DDC implementation solutions and view information and view CLOS AEC demos of the 96TB and 350TB DDC clusters.

For information about CreDO HiWire AECs, visit: <https://www.credosemi.com/hiwire>.

#### About CreDO

CreDO is a leading provider of high-performance serial connectivity solutions for the hyperscale datacenter, 5G carrier, enterprise networking, artificial intelligence, and high-performance computing markets. CreDO's solutions deliver the bandwidth, scalability, and end-to-end signal integrity for next-generation platforms requiring 25G, 50G, and 100G signal lane-rate connectivity for 100G, 200G, 400G, and 800G port enabled networks.

For more information, please visit <https://www.credosemi.com>. Follow CreDO on [LinkedIn](#) and [Twitter](#).