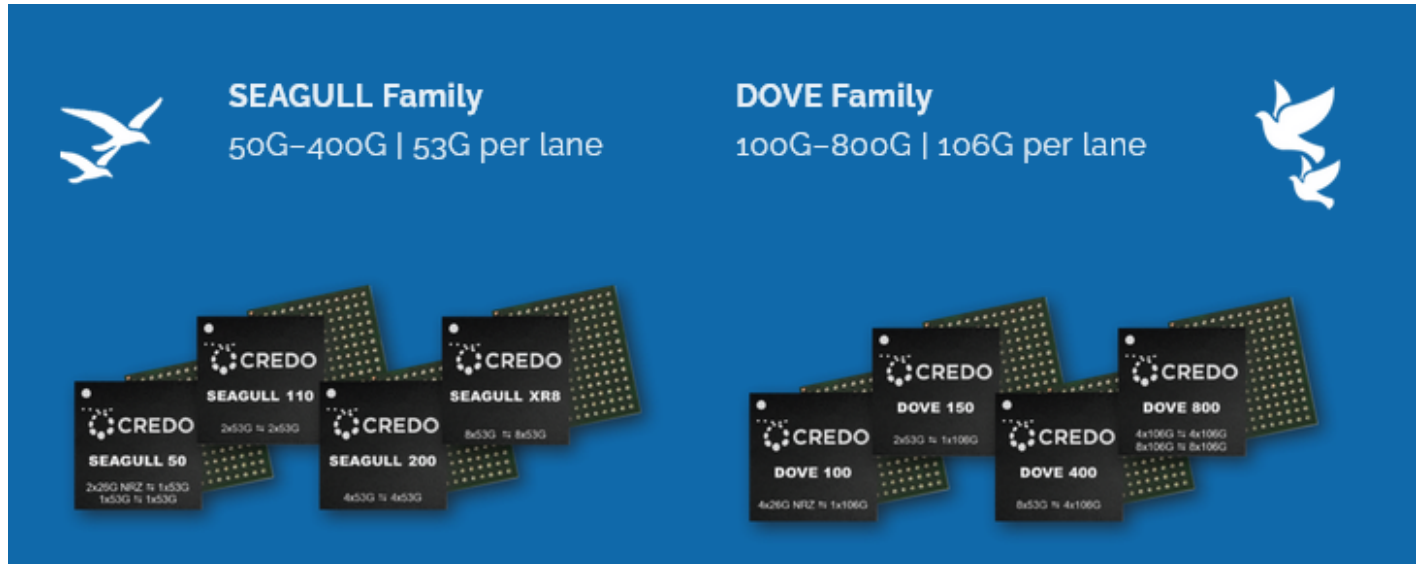




Credo Demonstrates Breadth of Production-Available Optical Connectivity Solutions at CIOE 2021

August 17, 2021

Low power optical DSP solutions up to 800G for data center and wireless infrastructure will be presented at this annual Shenzhen event



Shenzhen, China and San Jose, Calif., August 17, 2021 – [Credo](#), a global innovation leader in advanced connectivity solutions delivering high performance, low power connectivity solutions for 50G, 100G, 200G, 400G, and 800G port-enabled networks, today announced the broad line up of optical DSPs for data centers and wireless infrastructure connectivity to be presented and demonstrated at the 23rd China International Optoelectronics Exposition (CIOE 2021).

Credo will host customers, visitors, and media at its exhibit located in **Exhibition Hall 6, booth 6C13**. **CIOE 2021 will be held in Shenzhen, China, in the Shenzhen World Exhibition & Convention Center on September 16-18.**

[Optical DSPs solutions](#) for data center and wireless infrastructure applications that will be demonstrated and presented at private showings by Credo experts include:

Credo Optical Solutions		Hyperscale, Enterprise, Edge Data Centers	Wireless Front- / Mid- / Back-Haul Infrastructure
Dove 400	8x53G ⇌ 4x106G PAM4	■	■
Dove 150	2x53G ⇌ 1x106G PAM4	■	■
Dove 100	4x25G NRZ ⇌ 1x106G PAM4	■	■
Seagull XR8	8x53G ⇌ 8x53G PAM4	■	
Seagull 200	4x53G ⇌ 4x53G PAM4	■	■
Seagull 110	2x53G ⇌ 2x53G PAM4	■	■
Seagull 50	2x25G NRZ ⇌ 1x53G PAM4 and 1x53G ⇌ 1x53G PAM4	■	■

To schedule a meeting with Credo, contact your local Credo representative.

Other solutions, including Credo's HiWire™ Active Electrical Cables, will also be on display.

For more information about Credo optical DSPs, visit <https://www.credosemi.com/optical>.

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](#).