



Delta Demonstrates Continuous and Broader Participation in Interoperability Test at MPLS + SDN + NFV World Congress 2019

Delta Joins EVPN & NETCONF/YANG test cases in EANTC's 2019 Multi-vendor Interoperability Test, together with IP Infusion and BISDN, verifying Disaggregation Model in CSP transport network



Delta, a global provider of power and thermal management solutions and open network switches, showcases its results from EANTC Interop Test - at the MPLS + SDN + NFV World Congress 2019 interoperability showcase. EANTC's annual multivendor showcase improves the interoperability of commercial solutions and a reference to CSP in field implementation at MPLS World Congress. It is the 2nd year Delta Electronics joins interop test as an open network switch provider with software partners, such as IP Infusion and BISDN. Significantly, it proves the validity of the disaggregation model set to be adopted by CSP's production network over the coming years, moreover reflecting the progress of disaggregation model.

Dedicated to facilitating industry transition by disaggregation approach, Delta provides open network switches based on Broadcom's DNX and XGS ASIC series, which greatly reshape CSP's CAPEX and OPEX structure of NFVI from access, aggregation to core. Along with AGC7648 platform, Delta is also introducing the AGC9080S, a Jericho 2 ASIC-based platform aimed at carrier transport application as well as the AGCV208S, a Qumran AX ASIC based platform selected by TIP's DCSG project for further trials.

Providing comment on joining EANTC's EVPN and NETCONF/YANG test cases, Milo Tseng, director of Delta's DNIBU for Europe, Middle East & Africa (EMEA), emphasized: "Successfully joining EANTC's test is a great achievement that proves interoperability with other leading brand network solutions. Apart from this, it has already impressed the market with its combination of scalability, performance and flexibility, and provides a big leap in the movement toward the disaggregation model in CSP networks. We encourage visitors to join MPLS + SDN + NFV World Congress 2019 and visit Delta at its booth to see for themselves how our platforms are ideas for those looking to adopt the disaggregation model."

Currently, Delta is expanding its platforms to offer and deliver higher bandwidth and richer features, ranging from 100GbE to 400GbE connectivity, while delivering more flexible programmability through Broadcom's SDK, which has been developed specifically for CSP.

MPLS + SDN + NFV World Congress 2019 is organized by EANTC, from 9-12 April 2019 at the Marriott Conference Center, Paris. Delta's stand is located at Booth No. 310.

About Delta

Delta, founded in 1971, is a global provider of power and thermal management solutions and a major player in several product segments such as industrial automation, displays, and networking. Its mission statement, "To provide innovative, clean and energy-efficient solutions for a better tomorrow," focuses on addressing key environmental issues such as global climate change. As an energy-saving solutions provider with core competencies in power electronics and innovative research and development, Delta's business domains include Power Electronics, Automation, and Infrastructure. Delta has 169 sales offices, 70 R&D centers and 38 manufacturing facilities worldwide.

Throughout its history, Delta has received many global awards and recognition for its business

achievements, innovative technologies and dedication to corporate social responsibility. Since 2011, Delta has been listed on the DJSI World Index of Dow Jones Sustainability™ Indices for 7 consecutive years. In 2017, Delta was selected by CDP (formerly the Carbon Disclosure Project) for its Climate Change Leadership Level for the 2nd consecutive year.

For detailed information about Delta, please visit: www.deltaww.com

Delta EMEA

Zandsteen 15,
2132 MZ Hoofddorp,
The Netherlands

Judy Wu

Phone: +31 (0)20 655 09 06 / 31(0) 611-581-859

jwu@deltaww.com