

IEC QUALITY ASSESSMENT SYSTEM (IECQ) covering Electronic Components, Assemblies, Related Materials and Processes

For rules and details of the IECQ visit www.iecq.org

Schedule of Scope to Certificate of Conformity

Hazardous Substance Process Management

IECQ Certificate No.: IECQ-H SGSCN 19.0015

CB Certificate No.: CN19/30478.00

Schedule Number: IECQ-H SGSCN 19.0015-S Rev No.: 1 Revision Date: 2019/03/18 Page 1 of 1

This Certificate is applicable to all electronic components, assemblies, related materials and processes for the following scope of activities:

Design of data communication products including routers, switches, SDN (software-defined networking) controllers, gateways, data center switches, campus switches, network management, WLAN (wireless local area network), access network, transport network, MSTP (multi-service transport platform) products, WDM (wave division multiplexer) products, DWDM (dense wavelength division multiplexing) products, firewalls, web firewalls, Intrusion Prevention Products, online behavior management products, vulnerability detection products, APT (advanced persistent threat) detection products, and security policy management products.

Design of radio access products including GSM-R products, eLTE trunking products, eLTE integrated access products, and microwave products .

Design of IT products including storage products, servers, cloud computing products, big data products, desktop cloud products, intelligent computing products, artificial intelligence products, all-in-one machines, video surveillance platforms, and cameras.

Design of enterprise cloud communication products including video conference products, IoT (Internet of things) products, call center products, communication cloud service products, IMS (IP Multimedia Subsystem) products, NGN (Next Generation Network) products, ICP (integrated communication platform) products, and convergent communication products.

Design of network energy products including communications energy products, data center energy, inverters, uninterruptible power supply (UPS), and secondary power supply (BMP&CP).

This schedule is only valid in conjunction with the referenced Certificate of Approval This approval and any schedule(s) may only be reproduced in full. This approval is not transferable and remains the property of the issuing body. The Status and authenticity of this approval and any schedule(s) may be verified by visiting the Official IECQ Website. www.iecq.org



SGS-CSTC Standards Technical Services Co. Ltd., 16F Century YuHui Mansion, 73 Fucheng Road, Beijing China

IECQ-H Schedule of Scope Rev. 03