

Computer network systems are becoming more and more sophisticated. with the advent of complex computerized cyber cars, future aircrafts exploiting state of the arts technology, industrial equipments with increased power and intelligence, medical instruments equipped with various advanced functions, consumer electronics undergoing transformation,

Car electronics are evolving at breakneck speed. SOC is convinced that research and development capabilities are continuously required to lead the fast pace of technological progress for the safe control of automotive network systems.

SOC Corporation, as a circuit protection technology pioneer, has introduced a number of fuses which have become de fact standard. Indeed, SOC has been challenging the technological limitations for nearly 50 years, taking into consideration of environmental performance.

Technological innovation of electronic network systems is accelerating its speed. We look forward to providing solutions that prevent any risk endangering these system functions in any industry sector. It is our wish to be able to contribute toward the realization of a global society where people can live feeling reassured.

SOC CORPORATION

Headquarters **SOC Singapore Pte Ltd** Nedsoc B.V.

http://www.socfuse.co.ip

3-16-17, Takanawa, Minato-ku, Tokyo 108-0074, Japan San-O Industrial Corporation 1180 Lincoln Avenue Unit 8, Holbrook, NY 11741, U.S.A. 15 Jalan Kilang Barat, #07-03 Frontech Centre, Singapore 159357 Databankweg 1, 3821 AL Amersfoort, the Netherlands

TEL +81-3-5420-1011 FAX +81-3-5420-6699 TEL +1-631-472-6666 FAX +1-631-472-6777 info@san-o.com TEL +65-6376-4115 FAX +65-6376-4117 socip@pacific.net.sq TEL +31-33-450-4000 FAX +31-33-450-4009 info@nedsoc.com