THE MANUFACTURER BEHIND THE BRAND
Electronics manufactured by Sanmina are on-board the world’s best known automobiles. Automotive OEMs and their suppliers trust Sanmina to manufacture safety critical systems including engine control units, body controllers and park assist systems in 14 automotive regulatory compliant facilities world-wide.
SANMINA: END-TO-END SOLUTIONS

DESIGN, TEST ENGINEERING
Sanmina provides complete DFx services, test development and cable systems design for automotive applications.

COMPONENT ENGINEERING
Experienced Sanmina automotive component engineers eliminate risk of component obsolescence and reduce cost.

FUNCTIONAL SAFETY
Sanmina provides practical advice in design & manufacture of ISO 26262 compliant systems.

MANUFACTURING
In 14 facilities world-wide, Sanmina provides prototyping, new product introduction & volume manufacturing.

AUTOMATION
Sanmina has extensive experience in development of regulatory compliant automated production lines.

STANDARDS DEVELOPMENT
Sanmina actively contributes to standard development for automotive electronics design & manufacturing.

For over 20 years, Sanmina has been providing contract manufacturing, DFx and regulatory compliance services to the world’s leading automotive OEMs and their electronic systems suppliers. Sanmina is an active contributor to the development of standards for the automotive industry through organizations like ZVEI and SAE.

ABOUT SANMINA CORPORATION
Sanmina Corporation is a leading integrated manufacturing solutions provider serving the fastest-growing segments of the global Electronics Manufacturing Services (EMS) market. Recognized as a technology leader, Sanmina provides end-to-end manufacturing solutions, delivering superior quality and support to Original Equipment Manufacturers (OEMs) primarily in the medical, communications networks, defense and aerospace, industrial and semiconductor systems, multimedia, computing and storage, automotive and clean technology sectors. Sanmina has facilities strategically located in key regions throughout the world.

For more information, visit www.sanmina.com.