

For Immediate Release

September 7, 2023

DENSO Announces Changes of Responsibility in Executive and Senior Directors

KARIYA, Japan. (September. 7 2023) – DENSO, a leading mobility supplier, today announced changes of executive responsibility and personnel changes of senior directors, effective October 1, 2023.

1. Change of responsibility of Senior Executive Officer

Changes are underlined

Names	New	Current
Yoshifumi Kato	Chief Technology Officer (CTO), Head of Advanced Devices Business Group, Advanced Mobility Systems Business Development Div., President of MIRISE Technologies, <u>Software Development Center</u> <u>(Executive Vice President) of</u> <u>Toyota Motor Corporation</u>	Chief Technology Officer (CTO), Head of Advanced Devices Business Group, Advanced Mobility Systems Business Development Div., President of MIRISE Technologies

2. Personnel Changes of Senior Directors

Changes are underlined

Name	New	Current
Hajime Kumabe	<u>President of Woven by TOYOTA</u>	President of J-QuAD DYNAMICS
Koji Watanabe	<u>President of J-QuAD DYNAMICS</u>	Head of Safety Systems Engineering in Safety Systems Business Unit, Mobility Electronics Testing & Evaluation Div.

About DENSO CORPORATION

Globally headquartered in Kariya, Japan, DENSO is a \$47.9 billion leading mobility supplier that develops advanced technology and components for nearly every vehicle make and model on the road today. With manufacturing at its core, DENSO invests in around 200 facilities worldwide to provide opportunities for rewarding careers and to produce cutting-edge electrification, powertrain, thermal and mobility electronics products, among others, that change how the world moves. In developing such solutions, the company's 165,000 global employees are paving the way to a mobility future that improves lives, eliminates traffic accidents, and preserves the environment. DENSO spent around 9.0 percent of its global consolidated sales on research and development in the fiscal year ending March 31, 2023. For more information about DENSO's operations worldwide, visit <https://www.denso.com/global/en/>.