Coretronic Coretronic Corporation

Sustainable Raw Material Policy

To achieve the Group's 2050 net-zero goal, Coretronic has taken steps to reduce the environmental impacts of its products. Measures include integrating low-carbon concepts into product development technology and manufacturing processes, as well as establishing strategies and targets for each stage of the product lifecycle. Additionally, Coretronic has taken the initiative to build a product carbon footprint platform and conducted inventory assessments to gain insight into product carbon emission structures. To strengthen product sustainability and competitiveness, Coretronic has optimized product designs and improved energy efficiency; moreover, the Company has adopted the IECQ QC 080000 specification to control and reduce or gradually phase out hazardous substances while simultaneously increasing the rate of sustainable raw material usage. Coretronic will continue developing innovative, low-carbon products that provide economic and environmental benefits, fulfilling its corporate commitment to green transformation.

Based on Coretronic's goal of increasing its recycled raw material usage rate, the Company has established the following sustainable raw material policy. Together with customers, suppliers, and other external stakeholders, Coretronic will strive to comply with and promote related measures to create a sustainable value chain jointly:

- 1. Strive to minimize the negative impacts of raw materials on environmental sustainability, including avoiding the use of raw materials sourced from globally or nationally important biodiversity sites.
- 2. Actively collaborate with external stakeholders to jointly research and promote the use of sustainable raw materials and implement sustainable raw material measures.
- 3. Prioritize the use of raw materials with lower environmental impacts, including raw materials with lower carbon emissions, materials containing fewer hazardous substances, and third-party verified raw materials or recycled raw materials.
- 4. Increase the use of recycled raw materials while ensuring product safety and compliance, with an aim to enhance customer trust and product competitiveness by meeting customer requirements and adhering to industry or regulatory standards.
- 5. Regularly announce the Company's progress on sustainable raw material usage along with future goals and plans.

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Wade Chang Chairman June 2025