

April 8, 2024

NOK Corporation

Consolidating Brand and Corporate Name for Further Advancement

Nippon Mektron to Change Corporate Name to Mektec Corporation on July 1

NOK Corporation (Headquarters: Shibadaimon, Minato-ku, Tokyo, Representative Director, Chief Executive Officer: Masao Tsuru) announces that Nippon Mektron, Ltd., a group company of NOK, (Headquarters: Shibadaimon, Minato-ku, Tokyo, Representative Director, President: Taro Ito; hereinafter referred to as "Nippon Mektron"), will change its name to "Mektec Corporation (hereinafter "MEKTEC") effective July 1, 2024.



Nippon Mektron was founded in 1969 as a subsidiary of NOK for the manufacturing of flexible printed circuits and celebrates its 55th anniversary this year. Since its establishment, Nippon Mektron has been expanding its businesses, and providing products to customers around the world under the global brand name "MEKTEC" since 1986.

MEKTEC will further enhance its global presence by consolidating its globally recognized brand and corporate names. In addition, under the unified corporate identity of the NOK Group announced on April 3, MEKTEC will unite as one and strive for further advancement.

■ Summary of Company Name Change

New company name: MEKTEC CORPORATION

Date of change: July 1, 2024

*Only the company name will be changed, so there will be no change in address, representative, business, product/brand name, etc.

Inquiries related to this press release

Corporate Communications Department, Corporate Affairs, NOK Corporation

TEL: +81-3-5405-6372 E-mail: mb_nok_corporate_affairs@jp.nokgrp.com

■ About NOK Group

The NOK Group is dedicated to "Essential Core Manufacturing — The manufacture of pivotal products that shape society." Through this approach, the Group demonstrates its commitment to providing greater safety and comfort, the cornerstones of a prosperous society. The NOK Group consists of 92 companies located in 16 countries and regions with approximately 38,000 employees. Product development is built upon a robust base of foundational research, resulting in large-scale, stable and high-quality production. Moving forward, the Group will continue to provide technologies and products for all industrial areas, including automobiles and other mobility sectors, electronic products — centered on PCs and smartphones — office automation equipment, medical and healthcare devices, industrial robots, and satellites.