



**HANMARK DRIVE** Technology Co., Ltd. Was founded in 1992. From its initially designed electronic instrument up to the latest product, **HANMARK** has been striving to provide automated factories with cost effective solutions for over 19 years now.

**HANMARK** designs and manufactures high technology and quality stepping motor drivers, motor speed controllers, parts feeder, and so forth in order to improve the efficiency of automated factories. All our engineering and technical staffs have over ten years of work experience with extensive knowledge in process and program system design. Our excellent engineers and state-of-the-art facilities are able to deliver competitive products to enable factories to run more efficiently.

**HANMARK** continues to develop and manufacture a broad range of high performance motor controller products using well-known components to satisfy all of our customers requirements. Besides, **HANMARK** strives to become an enterprise worthy of our customers trust by insisting on our products high quality, functional value, and strict quality control. All products are heavy-duty and capable of running for long periods of time with built-in electrical circuit protection.

We have also resolved the problems of precision control for the stepping motor using **HANMARK** unique technique. Due to our long-standing experience with the stepper motor drive, it enabled us to become experts in research and development of high precision drive systems. We deliver off-the-shelf stepping motor drive products and custom applications for customer labeled products.

Our R& D department designs customized automated control systems which include full customer and after sales support. The R& D department also designs and manufactures both individual modules and complete systems depending on customer requirements. Full

