

Servo Systems Division

Masahiko Kudou

Our main product development in the Servo Systems Division in 1996 targeted the completion of a full lineup of the λ P ϵ and λ S ϵ series of the Sanyo Denki's AC servo motor systems. We have also developed the λ V ϵ series DC servo motor, as a result of strong market demand. All of the above described products satisfy CE marking requirements.

In the range of digital controllers, we have developed a new series of digital controllers, the λ PDC-1300 ϵ and λ PDC-1600 ϵ , which replace conventional stand-alone controllers.

In the range of stepping motor systems, we have developed a compact, lightweight and low noise 60 mm sq. type stepping motor which enhances our present product lineup and also conforms with the CE marking requirement.

For use with our five-phase stepping motor, we have developed a low vibration and low noise micro-step driver.

■ AC Servo Motors



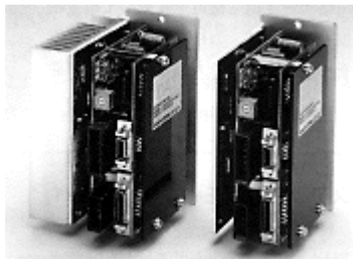
■ Sensors



■ AC Servo Amplifiers



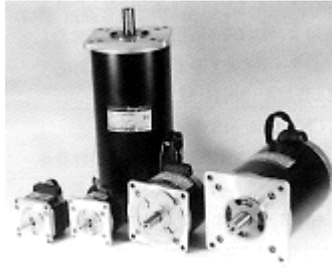
■ DC Servo Amplifiers



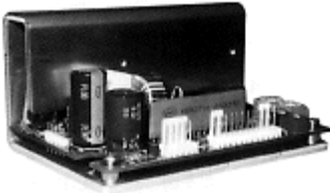
■ Digital Controllers



■ Stepping Motors



■ Stepping Motor Drivers



SANYO DENKI
Technical Report No.3
May 1997