

Type: **JUSP-NS300**



Fieldbus Interfacing and Functionality Upgrading for Yaskawa's High Performance Sigma II Series

- Easy integration into the world of DeviceNet™
- Simplifies the control system by decentralization
- Control System Simplification:
 - reduction in wiring
 - lower capital/running cost
- Ease of Use:
 - just snap NS300 option board onto high performance Sigma II Servo Amplifier
- Various Motion Control Functions:
 - 4 types of homing
 - point-to-point positioning
 - 16-stage speed/position block
 - rotary station number input
 - external positioning (registration)
 - point table positioning – Example:

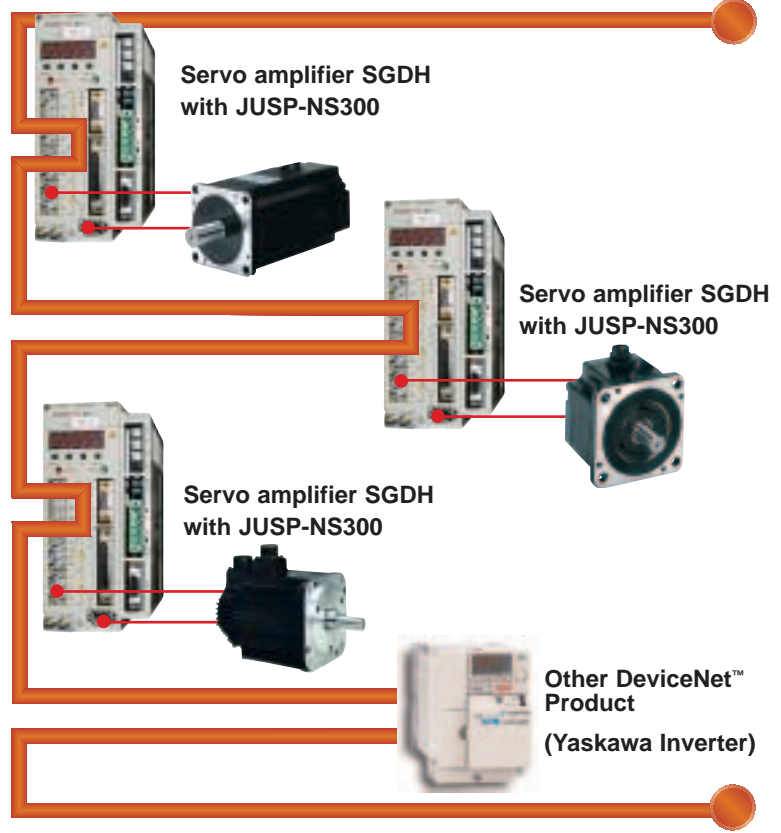
Point No.	Position	Speed
1	1,000	70 rpm
•		
•		
•		
50	12,000	800 rpm

- Edit up to 50 positions and corresponding speeds to NS300's set of parameters via DeviceNet™ communication or via RS232 Setup Tool PC Program
- DeviceNet™ master commands the target



DeviceNet™
CONFORMANCE TESTED

DeviceNet™ Topology



Type: **JUSP-NS300**



Applicable Servo Amplifier: Sigma II Series SGDH

DeviceNet™ communication:	<ul style="list-style-type: none"> — accepts slave polled I/O and explicit messages — choice of transmission speeds 125k/250k/500k — 64-point input/64-point output general purpose I/O profile
RS232C communication:	<ul style="list-style-type: none"> — Setup Tool for PC
Motion Control Functions:	<ul style="list-style-type: none"> — 4 types of homing — 8 types of acceleration/deceleration — point-to-point positioning — 16-stage speed/position block — rotary station number input — external positioning (registration) — point table positioning (50 speed/position points) — stepping positioning — feeding function
I/O:	<ul style="list-style-type: none"> — P-OT, N-OT (overtravel limit switch) — DEC (homing limit switch) — EXT (external latch input) — ESTOP (emergency stop input) — PA, PB, PC (external encoder input) — ALM (3 digit alarm code output) — BK (brake signal output) — COIN (in position output) — NEAR (near position output) — NOTCH (2 notch signal output)
Applications:	<ul style="list-style-type: none"> — Semiconductor — Assembly — Food & Packaging — Paper Production — Printing — Textile — Material Handling — Pick & Place — Machine Tool

Yaskawa... A World of Automation Solutions™

<p>Yaskawa Electric America, Inc. 2121 Norman Drive South Waukegan, IL 60085 1-800-YASKAWA</p> <p>www.yaskawa.com</p>	<p>Yaskawa Electric Europe Am Kronberger Hang 2, 65824 Schwalbach, Germany 49.6196.569.300</p> <p>www.yaskawa.de</p>	<p>Yaskawa Electric Corporation New Pier Takeshiba South Tower, 1-16-1 Kaigan Minatoku, Tokyo 105 Japan 81.3.5402.4511</p> <p>www.yaskawa.co.jp</p>
---	--	--