

COMPANY NAME CHANGE ANNOUNCEMENT

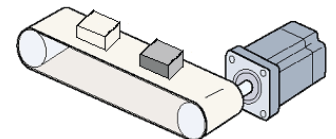
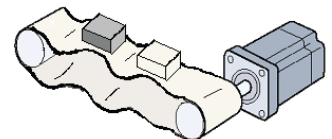
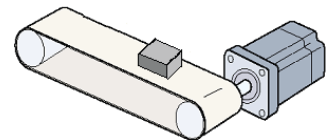
As part of Oriental Motor's development strategy to streamline Its current operations in the Asia Pacific region, we would like to change Our company name **Singapore Oriental Motor Pte Ltd** to **Oriental Motor Asia Pacific Pte. Ltd.** to continue the manufacture and sales of our products in the Asia Pacific region.

New Production Information**Motorized Linear Slides EAS Series****Motorizes Cylinders EAC Series**

Standard type /Side-Mounted type

αSTEP AR Series Equipped**NEW PRODUCTS**Watch video [here](#).**Technical Information****Why is it that gain adjustment is difficult in a low rigid mechanism?**

- At the time of Motor rotation
When the Motor shaft turns, the belt transports the work-piece in the condition that is extended.
- At the time of Motor stop
When the target position is arrived at, the Motor stops, but the belt produces deflection from the state that is extended reversely and turns the stopped Motor shaft. (Overshoot)
- The action until the stop
When the stopping Motor shaft is turned, deviation occurs in the Deviation Counter, and the Motor shaft turns to come back to the original position. This is repeated. (Damped oscillation)
Gain adjustment is done to suppress this oscillation.

For more information, [Click here](#).**Thank you for visiting our exhibition booth!!**

MTA Vietnam 2014 ' May

