

Nidec Components Co., Ltd.  
Actuator Division  
Division Manager Kazuto Hisamoto

## Notification of the transfer of production site

Dear customer,  
thank you for your continued cooperation and support.

We are currently carrying out structural reforms due to the changes of the market environment, and as part of this, we will be transferring the production location of certain series from Japan (Ichinoseki City, Iwate Prefecture) to Vietnam.

Products will receive new production equipment in Vietnam except for CJ25 series, where production equipment will be transferred from Japan to Vietnam.

Product quality and delivery time will not be affected by the switch of production site.

### Details

#### Applicable products (Please refer to separate sheet for details)

- Phase1: RE12A series, REC16K/L/M series, CJ25 series
- Phase2: M13 series, JC10 series, CRV16 series
- Phase3: MC1003 series, M22E/S/L series, REC(W)/S20 series

*\*Products subject to Phase2 and Phase3 may be changed.*

#### Production site

[Current production location] Japan (Ichinoseki City, Iwate Prefecture) Ichinoseki Office

[Future production location] Vietnam (Ho Chi Minh City) Saigon Hytech Park (SHTP)

## Transfer period

### Phase 1

RE12A series, REC16K/L/M series

Early November 2023 : Start of equipment transfer.

End of December 2023 : Completion of equipment transfer and submission of assessment and report.

In early March 2024 : Start of mass production.

CJ25 Series. (Moving production equipment from Japan)

Early November 2023 : Start of equipment transfer.

End of December 2023 : Completion of equipment transfer and submission of assessment and report.

In early April 2024 : Start of mass production.

### Phase 2

M13 series, JC10 series, CRV16 series

Mid-January 2024. : Start of equipment transfer.

In early April 2024 : Completion of equipment transfer and submission of assessment and report.

Early July 2024. : Start of mass production.

### Phase 3

MC1003 series, M22E/S/L series, REC (W)/S20 series

Mid-May 2024 : Start of equipment transfer.

End of August 2024 : Completion of equipment transfer and submission of assessment and report.

Early November 2024 : Start of mass production.

## Additional Information

1. There will be no changes regarding product performance, design, dimensions, delivery date, price, etc.
2. We will add new production equipment (Excluding CJ25) while following all current production processes.
  - Production equipment (lines, testers, tools, etc.)
  - Technical documents required for assembly (QC process drawings, working standards, etc.)
3. The schedule for production is currently planned but may be subject to change.
4. Product shipments following this notification cannot be specified by the country of origin.

## Confirmation regarding the 4M changes

Give approval

Cannot approve

**Company name / department name:** \_\_\_\_\_

**Staff responsible for:** \_\_\_\_\_

**Please reply by the end of December 2023.**

**If you do not reply to us, we will assume that you have approved the request.**

For inquiries related to this case, please contact the sales department of our products.