

Dear Valued Customers

VS Technology Corporation

## Notice of Product Specification Change

We would like to thank you for always choosing/using our products.

This is to inform you of changes in product specification to the following motorized zoom lenses.

In addition, we would like to inform you that the number of model types will be reduced and unified from the current 2 to 6 models down to 2 models in each series, and each model number and price will be changed.

Again, we highly appreciate your kind understanding on this change and your continued cooperation.

1. Models targeted for changes (The following 9 lens series)

Y33Z15R / Y33Z15RH / Y33Z23R / Y35Z10RH / Y36Z15RH / Y36Z20RH  
Y55Z16RH / Y64Z16RH / Y66Z15RH

2. Reason for changes

Due to circuit design change along with the end of production of electronic components.

3. Scheduled change time

Products ordered after January 1, 2022, the new specification products are delivered.

Products ordered before December 31, 2021, the current specification products are delivered.

4. Changes – Mainly 6 changes as below

① Addition of zoom/focus control circuit (which is compatible with PWM control controller )

– Apart from the existing control circuit (Constant voltage supply circuit/CVS), a circuit (direct voltage supply circuit/DVS) that directly applies voltage to each zoom and focus motor without going through the existing control circuit from an external controller has been newly added. (DIP switch switching method)

This makes it possible to control a lens with a PWM control controller which is not supported by our existing products. (Input voltage to a lens will change with DVS circuit, please contact us for the detail.)

– There is no change in the existing control circuit (CVS)

Customers who are using our current products can use the controller currently in use as it is.

②The autofocus function has become a standard function.

Customers who have not used the AF function until now can use the AF function simply by connecting two cables, the BNC cable (composite video signal) and the AF on/off line. Customers who do not need AF can use it in the same way as the model currently in use by disconnecting the two cables.

③Supports both RS-232C and RS-485 in serial communication

The current products are only compatible with either RS-232C or RS-485, but after the change, it will be compatible with both RS-232C and RS-485 by DIP switch switching.

With this change, it is no longer necessary for customers to purchase or stock products of a different communication method individually.

④Change positions and dimensions of some holes on lens covers

The positions and dimensions of holes on each lens cover for accessing each part from the outside have changed.

However, the shape and dimensions of the lens cover itself have not changed, so the housing and bracket that customers are currently using can be used without any changes.

⑤Wiring Change

-Models with AF

There are a few changes in the pin assignment in a connector attached to the cable No.2, but there is no change in the wiring color. If you are not using the connector that came with the cable, there is no change in the wiring.

-Models without AF

Since there are many changes such as wiring color, pin assignment, and movement of wiring between the two main cables (No.1 and No.2), it is required for customers to change the wiring between a controller and a lens.

\* Please contact us for information of wiring diagrams, etc.

⑥Model Number Change

Please refer to Annex.1 "Differences in model numbers before and after model unification".

5. Others

- The price of the target models will change from January 1, 2022.
- Compatible with CE/RoHS.
- If you have any questions for changes or a request for price, please contact your nearest sales office.

Annex.1 “Differences in model numbers before and after model unification”.

\*Series names are omitted from the model numbers listed in the tables below.

①Y33Z15R/Y33Z15RH/Y33Z23R Series

| Model number before change       | Model number after change          |
|----------------------------------|------------------------------------|
| -AFDP8EVT                        | -AFDP1EVT (Standard Model)         |
| -ADP8EVT                         |                                    |
| -AFDP8EVT/MS6 又は C -AFDP8EVT/MS7 | -AFDP1EVTMS8 (Standard Model)      |
| -ADP8EVT/MS6 又は -ADP8EVT/MS7     |                                    |
| -MAFP8EVT                        | -MAFP1EVT (Model with an option)   |
| -MAFP8EVT/MS6 又は -MAFP8EVT/MS7   | -AFP1EVTMS8 (Model with an option) |
| -AFP8EVT                         | -AFP1EVT (Model with an option)    |
| -AFP8EVT/MS6 又は -AFP8EVT/MS7     | -AFP1EVTMS8 (Model with an option) |
| -MP8EVT                          | -MP1EVT (Model with an option)     |
| -MP8EVT/MS6 又は -MP8EVT/MS7       | -MP1EVTMS8 (Model with an option)  |
| -AP8EVT                          | -AP1EVT (Model with an option)     |
| -AP8EVT/MS6 又は -AP8EVT/MS7       | -AP1EVTMS8 (Model with an option)  |

②Y35Z10R/Y36Z15RH/Y36Z20RH Series

| Model number before change     | Model number after change     |
|--------------------------------|-------------------------------|
| -AFDP8EVT                      | -AFDP1EVT (Standard Model)    |
| -ADP8EVT                       |                               |
| -AFDP8EVT/MS6 又は -AFDP8EVT/MS7 | -AFDP1EVTMS8 (Standard Model) |
| -ADP8EVT/MS6 又は -ADP8EVT/MS7   |                               |

③Y55Z16RH/Y64Z16RH Series

| Model number before change     | Model number after change     |
|--------------------------------|-------------------------------|
| -AFDP8EVT                      | -AFDP1EVT (Standard Model)    |
| -ADP8EVT                       |                               |
| -AFDP8EVT/MS6 又は -AFDP8EVT/MS7 | -AFDP1EVTMS8 (Standard Model) |
| -ADP8EVT/MS6 又は -ADP8EVT/MS7   |                               |

④Y66Z15RH Series

| Model number before change     | Model number after change      |
|--------------------------------|--------------------------------|
| -AFDP8EVT                      | -AFDP1EVT1 (Standard Model)    |
| -ADP8EVT                       |                                |
| -AFDP8EVT/MS6 又は -AFDP8EVT/MS7 | -AFDP1EVT1MS8 (Standard Model) |
| -ADP8EVT/MS6 又は -ADP8EVT/MS7   |                                |