

## Exhibition Mode

The exhibition mode is the special setting only for the exhibition. After the setting, the system can run without water and reagents. This information must be controlled by GCS, and RD need to control the information properly.

This function is for internal use only. <>Not officially validated.>> If you have any questions, please contact cobas pure Project Leader in HHT directly.

Exhibition Mode.....	1
1.1. Preparation .....	2
1.2. Setting for SSU .....	2
1.3. Setting for c 303 .....	3
1.4. Setting for e 402.....	4
1.5. Restart the instruments .....	4
1.6. Maintenance .....	4

### What's new?

-Update for software version 01-02.

Since SW version 01-02, the e 402 abnormal pressure alarm is inactivated during exhibition mode.

Do not need to input a command using the MPA Term.

### What is 'Exhibition Mode'?

-By setting the exhibition mode, the instrument can be started up without being connected to the water supply and draining facilities. The instrument can perform the mechanism check.

## 1.1. Preparation

- (1) Perform the water draining.
  - (2) Shutdown the system from the screen in case the power is ON.
  - (3) Turn off the breaker of each Analytical Unit and SSU.
  - (4) Remove the covers to access the specified board.
  - (5) Remove the water supply / draining facilities.

## 1.2. Setting for SSU

- (1) Change the Dip-SW1 (No.6) to ON (Figure 1) of the EVSC board.

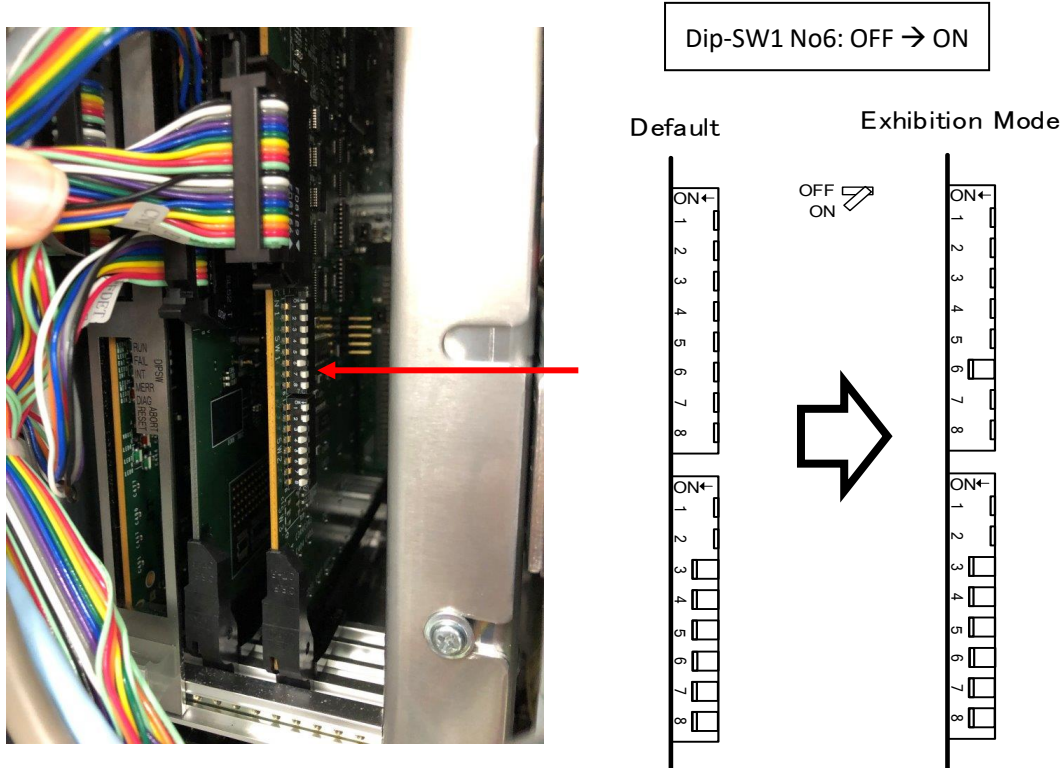


Figure 1 Dip-SW setting for SSU

### 1.3. Setting for c 303

- (1) Change the Dip-SW1 (No.6) to ON of the EVSC board (Figure 2 and 3).



Figure 2 EVSC board

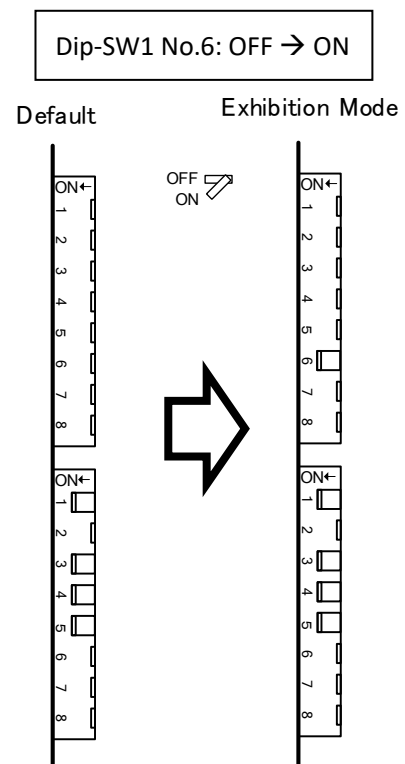
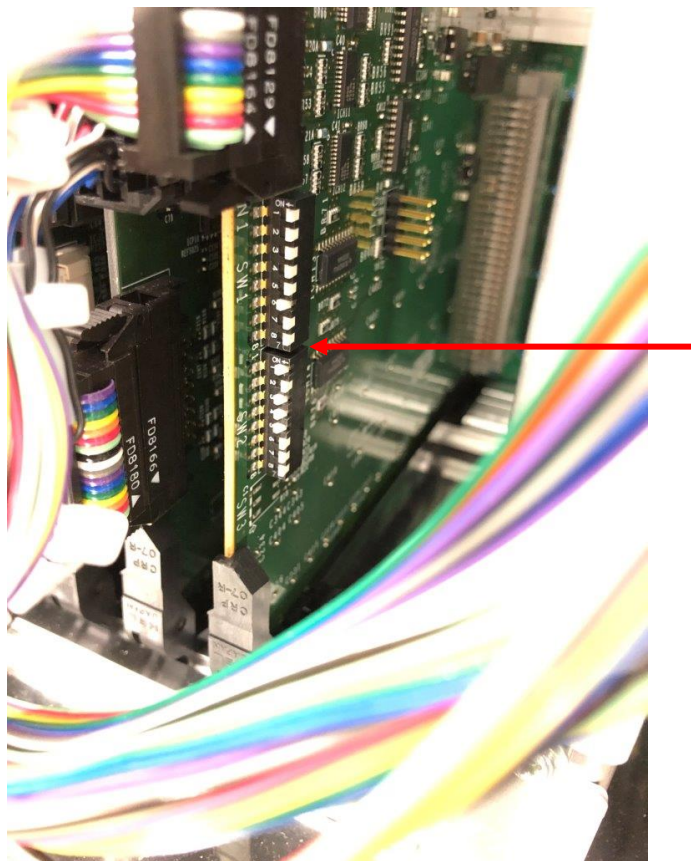
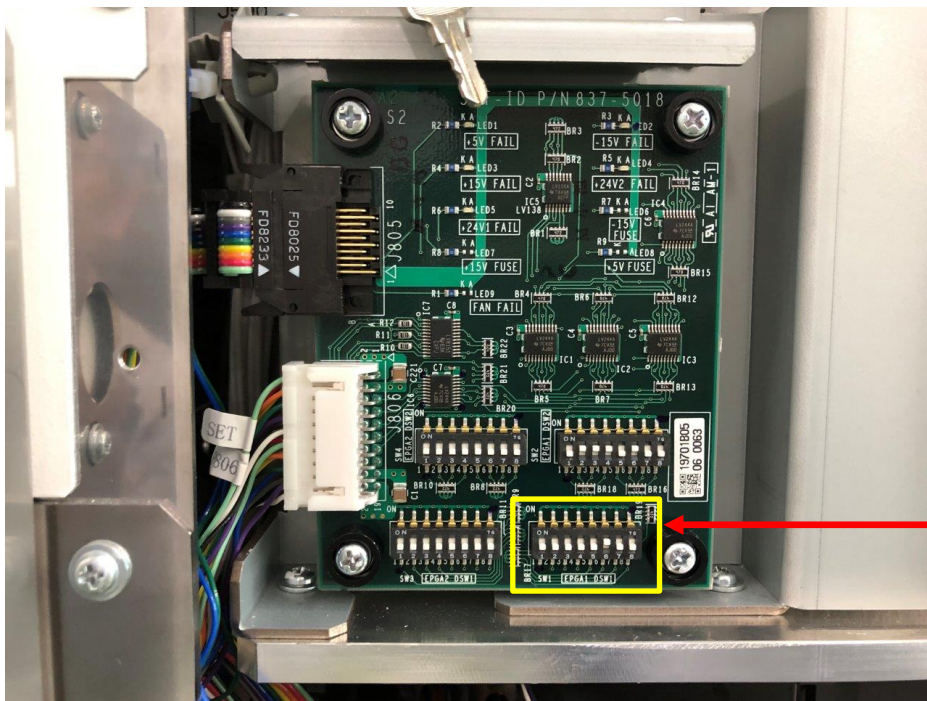


Figure 3 Dip-SW1 setting for c 303

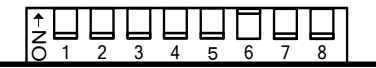
## 1.4. Setting for e 402

- (1) Change the Dip-SW1 to ON (Figure 4) of SET-ID board.



Dip-SW 1 No6: OFF → ON

Exhibition Mode



Default

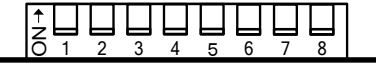


Figure 4 Dip-SW1 setting for e 402

## 1.5. Restart the instruments

- (1) Turn ON the breaker of each analytical unit and SSU.
- (2) Press the power ON button of the Operation SW.
- (3) Check if the status go to "Stand-by".
- (4) Attach the all covers.

## 1.6. Maintenance

### Note

After mechanism check without water, several parts will be warned, especially seal peace.

When RD use the instruments out of the exhibition, preventive maintenance and the performance check is required.

- (1) According to the Preventive Maintenance list, please maintain the instruments.

[End of document]