

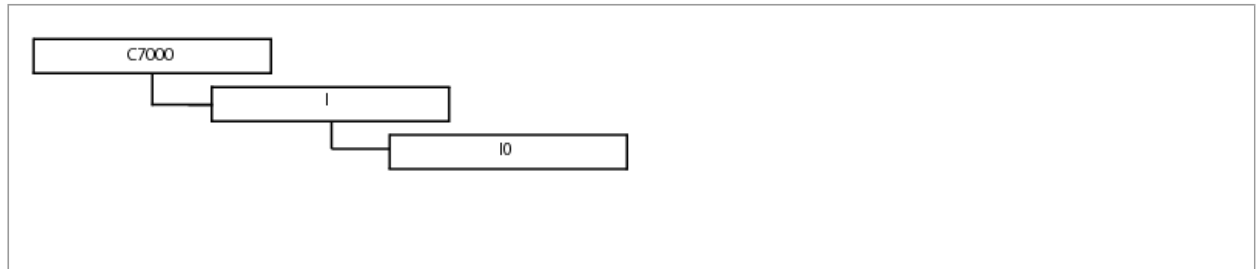
3.2 | Boot USB memory ISW

(1) Board to be rewritten and firmware

| Item | Specifications | |
|-----------------------|------------------------------|--------------------|
| Board to be rewritten | Overall control board (OACB) | |
| Rewritable firmware | Image control | Batch rewrite (I0) |

(2) Procedure

1. Save the firmware to the USB memory in the following folder structure.



Note

- Create the C7000 folder directly under the USB memory route.
- The file name is recover.bin.

2. Start the main body.
3. "Start screen"
The power save LED blinks in orange displaying "PLEASE WAIT STARTING SYSTEM" on the touch panel.
4. Connect the USB memory [1] to the main body service port [2] and ISW starts automatically.
The condition of the process can be checked according to the status of the power save LED.
 - Lighting in green: Reading file from USB memory/Deleting flash
 - Blinks in green: Writing

Note

- When the power save LED starts blinking in green, the USB memory can be pulled out from the service port.



5. The main body automatically restarts when ISW finishes.
6. Check the firmware version in the service mode to see if the ISW is completed successfully.

Document Information

| | | | |
|-----------|-------------|------------------|---------|
| ID | D0000257127 | Revise ID | R000001 |
|-----------|-------------|------------------|---------|