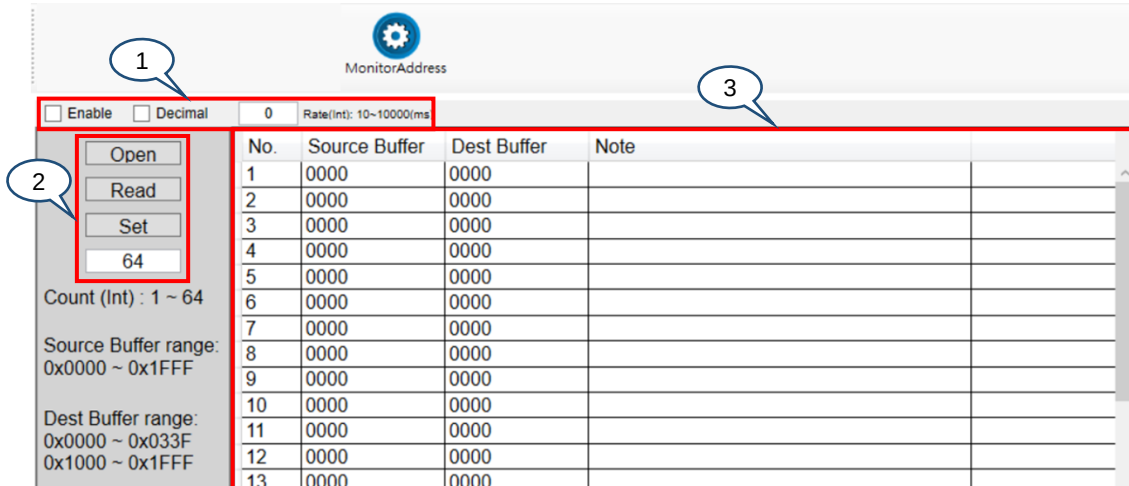
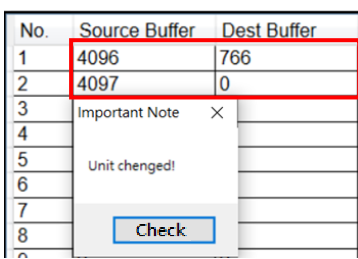


6.4 MonitorAddress (Memory address mapping)

The  **MonitorAddress** screen in the  **I/O** page allows the system to automatically map multiple sets of Modbus addresses to the specified addresses. The RL instructions only supports reading and writing the Modbus addresses of 0x1000 to 0x1FFF and 0x3000 to 0x3FFF. To access the information in 0x0000 to 0x0FFF, you need to map them to the readable / writable range.



Item	Name	Description
1	Settings bar	■ Enable: select the check box to enable the MonitorAddress function. ■ Decimal: select the check box to have the addresses displayed in decimal (the default is hexadecimal).  ■ Rate(Int): set the scan time after the MonitorAddress function is enabled (range: an integer from 10 to 10000; unit: ms).
2	Operation functions	■ Open: open the MonitorAddress setting file (.txt) with the filename "MonitorAddressResult", which is saved under the default installation folder for DRASudio. ■ Read: read the settings from the controller and display them in the MonitorAddress screen. ■ Set: save the settings to the setting file on the PC and update them to the controller. ■ Count (Int): set the number of mappings to be used and displayed (range: 1 to 64).
3	Fields for address mapping	■ Source Buffer^{*1}: source address with the setting range of 0x0000 to 0x1FFF. ■ Dest Buffer^{*1}: target address with the setting range of 0x0000 to 0x033F and 0x1000 to 0x1FFF. ■ Note^{*2}: you can input descriptions for the usage of the addresses.

Note:

- *1. For the details of the addresses 0x0000 to 0x0FFF, refer to the file "DCS, DCV Modbus Address Manual (User).xlsx" located in the [Manual] folder under the DRASudio installation folder.
- *2. When you save the settings, the contents in the Note column are only written to the PC. The controller only records the source and target addresses for mapping.