
















Operation Description

(USB, Save and Recall setting process)






Interface Configuration

1. Turn on the GDM-8261 /or GDM-825xA
2. Press  →  to get into MENU. And then press  twice, go to I/O section.
3. Press  for interface selection (select RS232 or USB by press )
4. Press  and  for interface configuration, then press  to confirm the changing. (Note: the interface configuration is complete)

Save instrument

5. Press  to go back to I/O section. And then press  twice, to go back to SYSTEM section.
6. Press , then press  twice to go to SAVE section.
7. Press  to save the instrument current condition into the PARA:01 (PS. To save other PARA address, please using ) , then press  to confirm the setting. (Note: the save instrument is complete)

Recall instrument

8. Press  to go to RECALL section.
9. Press  to recall the instrument condition into the PARA:01 (PS. To recall other PARA address, please using ) , then press  to confirm the setting. (Note: the recall instrument is complete)
10. Press  to leave the MENU setting condition.

Notice 1 : Since the above process is complete, the DMM is always running PARA:01 as a power-on default instead of factory default.

Notice 2 : While saving the instrument parameter, the current Function/Range of DMM is also included, but not including the scanner channel condition.