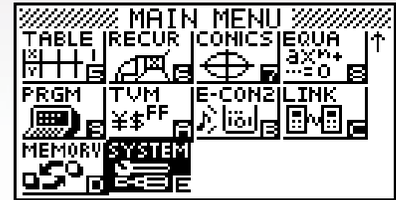


## Resetting the CASIO *fx-9750GII* for testing purposes

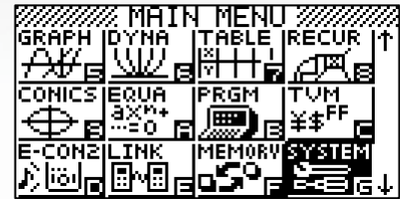
1. From the Main Menu, highlight the SYSTEM icon and press **EXE** or press **COS**.
2. Press **F5** (RSET) to reset the memory. If your screen does not match the one shown, press **EXIT** until it does.
3. Select **F2** (MAIN) to reset the main memories, for testing purposes.
4. Press **F1** (Yes) to reset the memory on the calculator.
5. Press **EXIT** when the calculator is complete.
6. To return to the Main Menu, press **MENU**.



## Resetting the CASIO fx-9860GII for testing purposes

This will delete all RAM, Archive Memory, Programs, List and Spreadsheet Data (resetting the calculator to factory default), which meets the reset requirements for standardized testing.

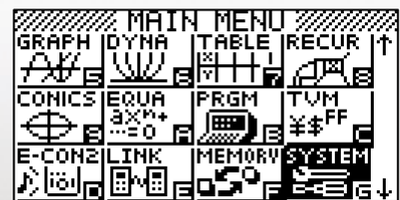
1. From the Main Menu, highlight the SYSTEM icon and press **EXE** or press **a%**.
2. Press **F5** (RSET) to reset the memory. If your screen does not match the one shown, press **EXIT** until it does.
3. Select **F2** (MAIN) to reset the main memories.
4. Press **F1** (Yes) to reset the memory on the calculator.
5. Press **EXIT** when the calculator is complete.
6. To return to the Main Menu, press **MENU**.



### To Disable Add-in Applications, if necessary:

This will disable the Geometry functionality.

1. From the Main Menu, highlight the SYSTEM icon and press **EXE** or press **a%**.



- Press **F5** (RESET) to reset the memory. If your screen does not match the one shown, press **EXIT** until it does.



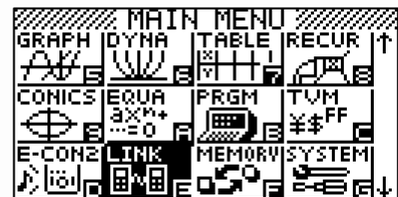
- Select **F3** (Add-In) to disable Add-In Applications. Select **F4** (STRGMEM) to delete storage memory data. Select **F5** (A&S) to disable Add-In Applications and delete storage memory data.



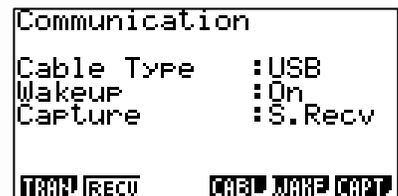
### To Restore Add-in Applications, Programs and List and Spreadsheet Data:

- Using an I/O unit-to-unit cable (which comes with the fx-9860GII models), connect together the two graphing calculators- at least one of the two units must be “temporarily disabled”.

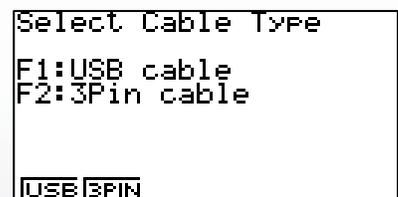
- On both calculators, from the Main Menu, highlight the LINK icon and press **EXE** or press **COS**.



- Press **F4** (CABLE) to select the type of cable.

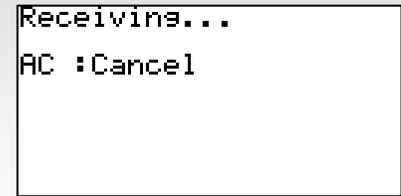


- Select **F2** (3PIN) as the cable type.



- On the receiving calculator, press **F2** (RECV) to set up the calculator to receive data.

The calculator is now ready to receive data.

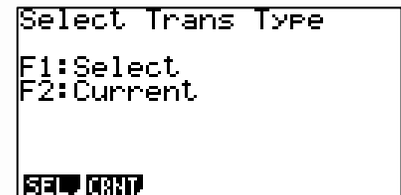


- On the sending calculator, press **F1** (TRANSMIT) to set up the calculator to transmit data.

Press **F1** (MAIN) to send data from the Main Memory.

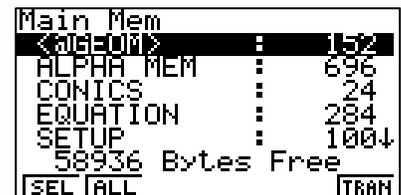


Press **F1** (SELECT) to select what data to send.



Press **F1** (SELECT) to select specific data to send.

Press **F2** (ALL) to select all data.

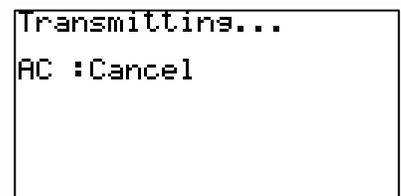


Once the data has been selected, press

**F6** (TRANSMIT) to transmit the selected data.



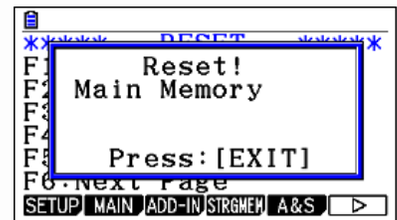
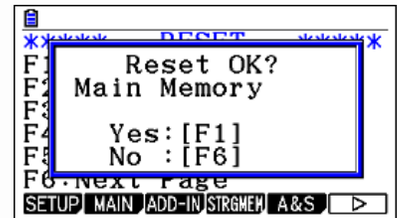
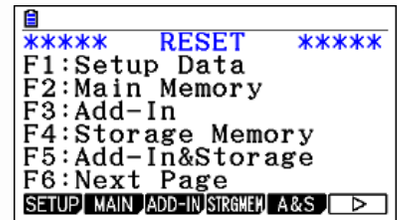
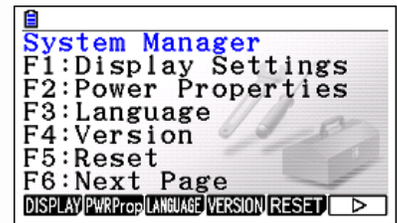
Press **F1** (Yes) to transmit the data.



## Resetting the CASIO PRIZM/fx-CG10 for testing purposes

This will delete all RAM, Archive Memory, Programs, List and Spreadsheet Data (resetting the calculator to factory default), which meets the reset requirements for standardized testing.

1. From the Main Menu, highlight the SYSTEM icon and press **EXE** or press  **$\alpha$ CE**.
2. Press **F5** (RESET) to reset the memory. If your screen does not match the one shown, press **EXIT** until it does.
3. Select **F2** (MAIN) to reset the main memories.
4. Press **F1** (Yes) to reset the memory on the calculator.
5. Press **EXIT** when the calculator is complete.
6. To return to the Main Menu, press **MENU**.



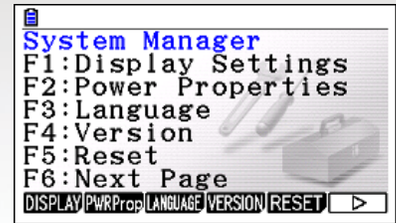
### To Disable Add-in Applications, if necessary:

This will disable the Geometry and Picture Plot functionalities.

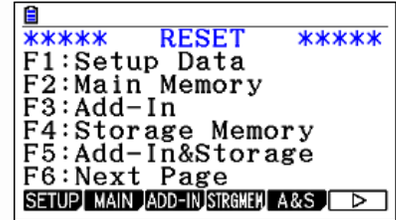
1. From the Main Menu, highlight the SYSTEM icon and press **EXE** or press  **$\alpha$ CE**.



- Press **F5** (RESET) to reset the memory. If your screen does not match the one shown, press **EXIT** until it does.



- Select **F3** (Add-In) to disable Add-In Applications.  
Select **F4** (STRGMEM) to delete storage memory data.  
Select **F5** (A&S) to disable Add-In Applications and delete storage memory data.



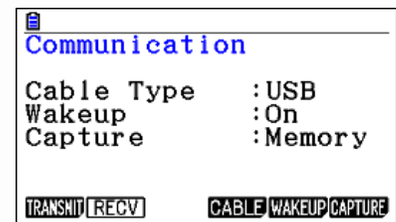
### To Restore Add-in Applications, Programs and List and Spreadsheet Data:

- Using an I/O unit-to-unit cable (which comes with the PRIZM/fx-CG10 models), connect together the two graphing calculators- at least one of the two units must be “temporarily disabled”.

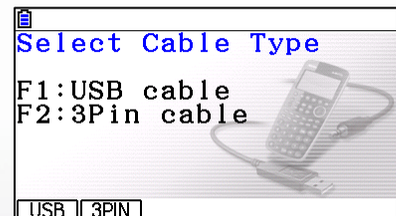
- On both calculators, from the Main Menu, highlight the LINK icon and press **EXE** or press **COS**.



- Press **F4** (CABLE) to select the type of cable.



- Select **F2** (3PIN) as the cable type.



- On the receiving calculator, press **F2** (RECV) to set up the calculator to receive data.

The calculator is now ready to receive data.

- On the sending calculator, press **F1** (TRANSMIT) to set up the calculator to transmit data.

Press **F1** (MAIN) to send data from the Main Memory.

Press **F1** (SELECT) to select what data to send.

Press **F1** (SELECT) to select specific data to send.

Press **F2** (ALL) to select all data.

Once the data has been selected, press

**F6** (TRANSMIT) to transmit the selected data.

Press **F1** (Yes) to transmit the data.

