

Memory Content View

The screenshot displays the 'Memory Content' view of a calculator. At the top, the title 'Memory Content' is centered, with an 'Edit' link in blue text on the right. Below the title is a list of memory folders, each with a folder icon and a right-pointing chevron: AMRT, Calculator, DATE-TIME, DT-LIST, DX-LIST, DXCF-LIST, EQU, MATH, PERC, PROB, TIP, TRIA-2D, TVM, UNITS, UnitsDB, and VARS. At the bottom of the view is a control bar with four buttons: 'BackUp' (blue), 'Restore' (blue), 'Reset' (dark grey), and 'Done' (yellow). The text '< eMail Text >' is centered between the 'BackUp' and 'Restore' buttons. Red arrows point from callout boxes to these elements: 'Set Edit state' points to the 'Edit' link; 'Memory item type' points to the 'DT-LIST' folder; 'Copies all the Memory content as text' points to the 'BackUp' button; 'Resets all memory' points to the 'Reset' button; 'Paste the Backup memory text' points to the 'Restore' button; and 'Close the view' points to the 'Done' button.

This view shows the complete memory structure of the calculator. It allows to delete a memory item, reset all, backup the memory or restore it from a previous backup.

BackUp and Restore Procedure

BackUp: When the [**BackUp**] button is pressed, the memory content is copied as text. Then, you can paste the text in other application that can handle plain text. For example, you can open the Mail application, paste the text and send it to any Email address.

Restore: When the [**Restore**] button is pressed, the text copied from BackUp is decoded to the Calculator's memory. For example, if you sent the copied memory text by email, the Restore process is:

1. Launch Mail app.
2. Receive the BackUp email sent before.
3. Open the BackUp eMail and select all or part of the text you want to restore.
4. Select part or all of the eMail body text and "Copy" it.
5. Get back to the calculator Memory Content view.
6. Touch the [**Restore**] button to paste the selected memory items in the calculator's memory.
7. Press [**Done**] to close the view and get back to the calculator.