

Data Bank Quick Reference

This display shown in the "Time & Date Mode":
the lower line displays the selected group number, date and time.

The star symbol indicates that
GPS is valid and locked in.

Reading can be in mg/l, ppm, NTU
or ANYTHING.... You define during
Computer Assisted Calibrations.



Although not displayed, year
and seconds are always logged
on each "STORE".

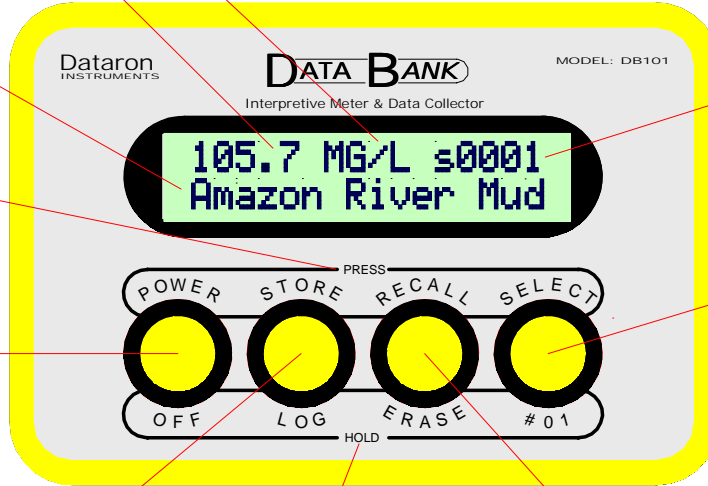
Up to 16 definable parameter groups; include polynomial conversion equation,
sensor gain, engineering units, descriptive title, and the date created.

Auto-ranging Display.

Display shown in "Title Mode";
the lower line displays your
descriptive title, defining the
currently selected parameter
group.

"PRESS" functions:
Press and release button
in less than one second.

First PRESS turns on the meter.
Each additional PRESS toggles
the display's backlight.
HOLD to turn off all power.



Sample Number:
Store up to 9,999 samples.

"s" turns to flashing "r" during Recall.
Lower case "s" or "r" change to upper
case on valid GPS signal.

First PRESS shows description of currently
selected parameter group. (Including title,
selection #, engineering units, & date created.

Each additional PRESS selects the next group;
displaying that group's information. The
displayed group becomes the new selection.

HOLD to jump back to group #01.

PRESS to store current reading.
HOLD to enter user defined logging mode.

"HOLD" functions:
Must hold button
for a full second.

PRESS to recall last data stored. Displays for 3 seconds.
While in the recall mode, each additional press will recall
the record previous to the one currently displayed.

HOLD, while displaying the last data stored, and that
data will be erased.