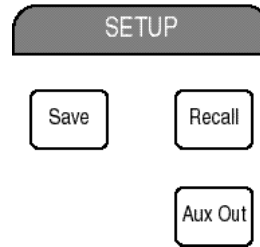


## Setup



### [Save]

Nine amplifier setups may be stored in non-volatile memory. To save a setup, press [Save] to display the buffer number (1..9) in the CH2 display. Use the knob to select the desired buffer number. Press [Save] again to store the setup in the buffer, or any other key to abort the save process.

The message 'SAVe n donE' is displayed if the setup is successfully saved. The message 'SAVe not donE' is displayed if the save process is aborted.

### [Recall]

Nine amplifier setups may be stored in non-volatile memory. To recall a setup, press [Recall] to display the buffer number (1..9) in the CH2 display. Use the knob to select the desired buffer number. Press [Recall] again to recall the setup in the buffer, **or any other key to abort the recall process**. When a setup is recalled, any data presently in the data buffer is lost.

The message 'rcal n donE' is displayed if the setup is successfully recalled. The message 'rcal not donE' is displayed if the recall process is aborted. The message 'rcal dAtA Err' is displayed if the recalled setup is not valid. This is usually because a setup has never been saved into the selected buffer.

### [Aux Out]

The 4 Aux Outputs may be programmed from the front panel. Press [Aux Out] until the desired output (1-4) is displayed in the Reference display. The AxOut indicators below the display indicate which output (1-4) is displayed. The knob may then be used to adjust the output level from -10.5V to +10.5V. Press [Phase], [Freq], [Ampl] or [Harm#] to return the display to normal.