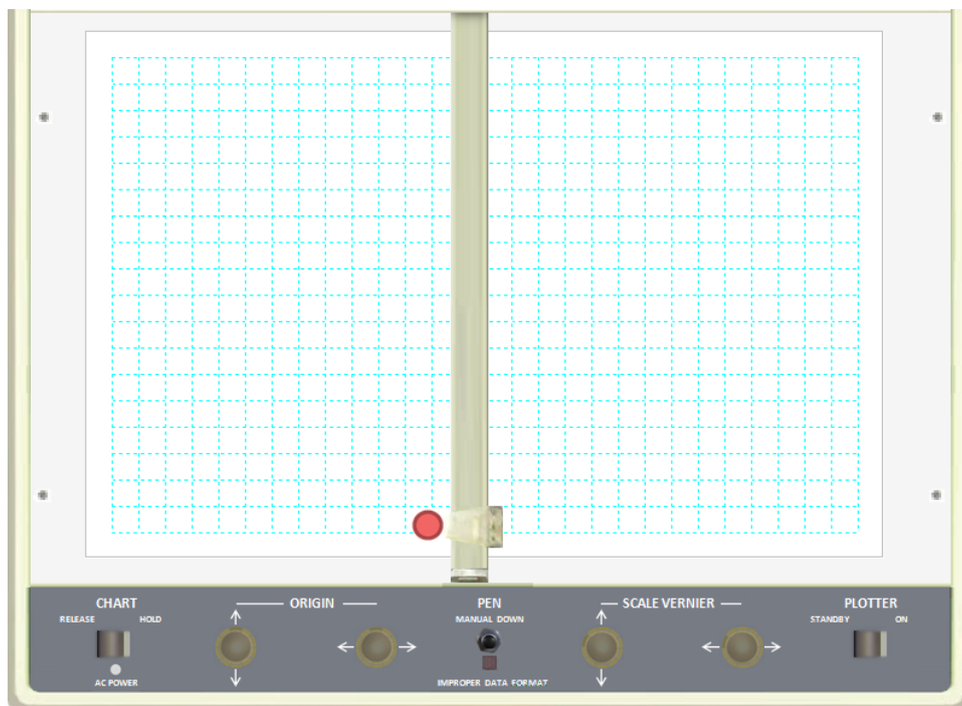


# Classic Calculator Emulator + Plotter Instructions



Best viewed in 1920 x 1080 screen resolution. (Minimum is 1280 x 720)

## Disclaimer

The material contained within this package is supplied without representation or warranty of any kind. The author therefore assumes no responsibility and shall have no liability, consequential or otherwise, of any kind arising from the use of this material or any part thereof.

## Menu

The menu is activated by right clicking on the plotter

## Menu Items

New	Clears the plotter paper
Open	Opens a previously saved plot
Save	Saves the current plot
Print	Prints the current plot
Pen Colour	Sets the pen colour, Black, Red, Green or Blue
Grid	Draws ½", or 1" grids on the paper surface, or can be blank
Plotter Speed	Opens a window so that you can adjust the speed of the plotter
Close	Stops and closes the plotter

## Panel Controls

### Moving The Plotter

The cursor will change to a hand pointer when the mouse is on this area  
Click the left mouse button  
Drag the plotter.



AC Power This indicator will light when the calculator is switched on

### Switches

Place the mouse over the [Release] [Hold] [Standby] [On] labels  
The cursor will change to a mouse point  
Click the left mouse button to activate the required switch position

### Moving Control Knobs



Place the mouse cursor inside the marked areas to the right of each knob.  
The cursor will change to a hand point  
Click the left mouse button and move the mouse up or down  
Release the mouse when the desired position is reached  
Note: Power must be on and plotter in ON Mode for the pen to move.

### Pen Down

Click the Manual Pen Down to lower the pen

### Dragging The Pen

The plotter must be in Standby Mode  
Place the cursor over the stylus holder to move the pen up or down  
Place the cursor over the horizontal bar to move left or right  
Click the left mouse button when ready to move

### Improper Data Format

This indicator will light if invalid data is input from the calculator  
Clear the indicator by switching to Standby Mode