

Vadhiraj K P P

Department of Electrical & Electronics Engineering



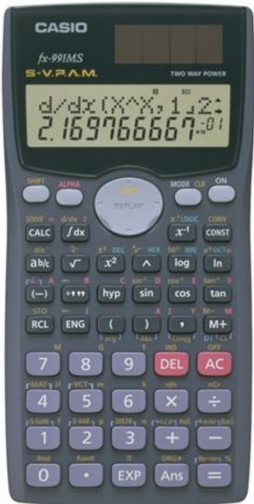
Usage of Calculator to solve Simultaneous Equations -(991MS, 991ES PLUS & 991EX)

Vadhiraj K P P

Department of Electrical & Electronics Engineering

Calculator Operation

991MS



991ES PLUS



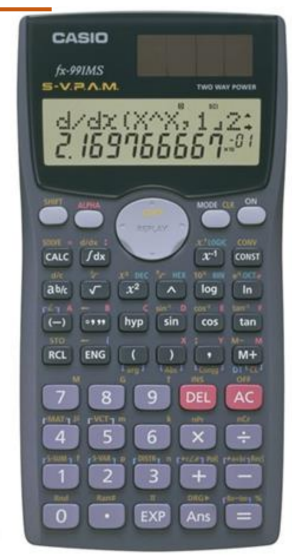




Calculator Operation

FX 991MS

- Press mode button 3 times, then select option 1.
- Select the number of unknowns
- Then enter a1, press =, enter b1, press= and so on (Eg: a1X+b1Y+c1Z=d1)
- Similarly enter the coefficients of 2nd equation and so on.
- The solution will be in the order of X, Y, Z.





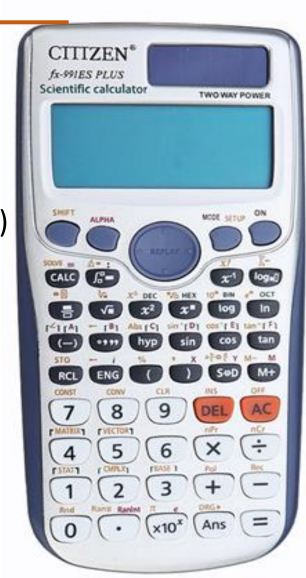
Calculator Operation

FX 991ES PLUS

- Press mode button, then select option 5 (EQN).
- Now select option 1 or option 2
 (Option 1 is for 2 unknowns and option 2 is for 3 unknowns.)
- It will ask to fill the matrix with the coefficients of the equations.

(Eg: a1X+b1Y+c1Z=d1)

• The solution will be in the order of X, Y, Z.





Calculator Operation

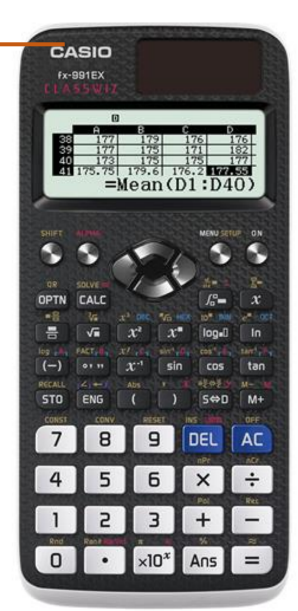
FX 991EX

- Press menu button, navigate down and then select option A (XY=0) by pressing = button.
- Now select option 1
- Select number of unknowns by pressing that number.
- It will ask to fill the matrix with the coefficients of the equations.

(Eg: a1X+b1Y+c1Z=d1)

The solution will be in the order of X, Y, Z.

(NOTE: you can solve up to 4 number of unknowns in this calculator)







THANK YOU

Vadhiraj K P P

Department of Electrical & Electronics Engineering

vadhirajkpp@pes.edu