¡¡CONGRATULATIONS!!, for purchasing "REAC-XOR", a powerfull CASIO fx-9860G ADD-IN. It lets You very quickly obtain and calculate 2D Structures...

How to use "REAC-XOR", version 2011-DEMO

In the calculators series CASIO fx-9860G, fx-9860G SD, fx-9860AU, and the new fx-9860GII, fx-9860GII SD, fx-9860AU PLUS, etc.

You must install "REACXOR" into the calc's FLASH-Memory (Storage Memory), at the ROOT. The folder REACXOR7 ([REACXOR7]) also is created.



INSIDE the Memory Manager OPTIONS



INSIDE the Memory Manager FOLDERS



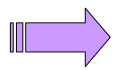
INSIDE the Memory Manager FILES

"REAC-XOR" runs directly in the MAIN MENU, pressing the key MENU . Every time You want execute "REAC-XOR", press MENU and "REAC-XOR" shows itself into the MAIN MENU.

Calculator - Main MENU Display



Navigate into the MAIN MENU, until to stop on the REAC-XOR Icon and then press $\mathsf{EXE}.$





If You have executed all these steps, REAC-XOR shows You a graphic Menu. REAC-XOR is an ADD-IN protected by seventeen passwords. No one of them is visible.

The first display of REAC-XOR must shows You the calc's picture, as You see below:



In case to obtain the DEMO-version, You must see these displays:





Press the OPCION You wish and it runs.

The new ADD-IN of XOROS Inc., presents a graphic Main Menu.

In the DEMO-version only runs the Option "FRAMES" (perfect Speed and functionality), "BEAMS" and "MARKS" only let You DATA Entering.

"REAC-XOR" was written and development according the "MATRIX Methods".

"REAC -XOR" is a Compatible ADD-IN for the calculators CASIO serie: fx-9860G, fx-9860G SD, fx-9860AU, and the new fx-9860GII, fx-9860GII SD, fx-9860AU PLUS, etc.

"REAC -XOR" was written and development totally in C/C++ language for the fx-9860G SDK... Made in Tarija, the Republic of Bolivia.

Also there is a version de "REAC - XOR" into BASIC-Mode for the calculators fx 9860G/SD, fx 9850GA/GB /GB + /GC / GC++

Do not forget to see:





We hope You enjoy this DEMO-Version...

THANKS VERY MUCH...

If you have some question or suggestion you don't doubt to write to: Lentulino@yahoo.com Very Sincerely, The XOROS Team...