

fx-85GTX

The **Casio fx-85GTX** is the new upgraded version of the Casio fx-85GTPLUS (the UK's best-selling scientific calculator), containing additional features such as clearer display, clearer menus, faster processor and 14 additional functions. Allowed in every UK exam where a calculator can be used. Recommended and approved for Key Stages 3 & 4 (including GCSE, National and Higher, Junior and Leaving). The large Natural Textbook Display (Natural-V.P.A.M.) shows mathematical expressions like roots and fractions as they appear in your textbooks which increases comprehension because results are easier to understand.

• fx-85GTX is the new upgraded version of the fx-85GTPLUS

- Allowed in every UK exam where a calculator can be used
- Recommended and approved for use within Key Stages 3 and 4, to include GCSE, National and Higher, Junior and Leaving.
- Natural Textbook Display (Natural-V.P.A.M.), shows mathematical expressions as they appear in textbooks
- 276 functions
- New functions on the 'GTX' model include Ratio, Digit Separator, Advanced Statistics, Advanced Tables and Variables List
- Slide-on protective hard cover included
- Clear high resolution LCD display 192 x 63 pixels
- Easy and clear menu function
- 3 year guarantee
- Solar Powered with battery back up and Auto power-off.
- Prime factorisation
- Random Integer generator
- Recurring decimal display
- Enhanced calculations of mathematical priorities
- Plastic keyboard
- Square root, fraction Calculations
- Degrees/minutes/seconds
- Table functions
- Ratio
- Digit Separator
- Advanced Statistics
- Advanced Tables
- Variables List
- Parentheses 24
- Variable memories
- Hyperbolic functions
- Inverse Hyperbolic functions
- Random numbers
- Factorials
- Trigonometric functions
- Combinations / Permutations
- FIX/SCI/NORM Exponential
- Recurring Decimals
- Radians / Gradians
- Exponents / Reciprocals
- Negative Indicator
- Expression editing
- Roots & powers
- Coordinate conversion
- Logarithmic, Power, Quadratic regression
- Inverse regression
- Linear regression

