





fx-83GTX-DP

DATA INFORMATION

(In Standard Format)

BARCODES	(EAN)
Single Unit	4549526607813
Inner Carton of 10	1454952660781-0
Outer Carton of 40	2454952660781-7

Measures	Width		Length		Height	Weight
Product	77mm		166m	n	14mm	100g
Single Pack	142mm		230mm		250mm	188g
Inner (10)	243mm		239mi	n	153mm	2.1kg
Outer (40)	509mm	331mm		n	273mm	9.2kg
Packaging Material		Paper		Plast	tic	
Single Pack		24	g	21g		
Inner		тв	С	твс		

Outer

Dattery	
AAA x 1	Alkaline
Weight	10g

TBC

TBC

(supplied)

Alternative models

FX-85GTX: the same functionality but dual powered. FX-991EX: more functionality (ideal for advanced GCSE and AS/A Level)

Models it replaced include

FX-83GTPLUS,ES,MS,WA FX-82MS,M,ES,C,AU,D

CURRICULUM – key curriculum designed for

GCSE, National and Highers, Junior and Leaving

General Information

- Battery powered (AAA x 1 supplied) 276 Functions
- Auto power off
- Hard slip on case included Large Natural Textbook Display (Natural-V.P.A.M.), shows mathematical expressions as they appear in textbooks
- 192 x 63 LCD display,
 77mm (W/) x 166mm
 - 77mm (W) x 166mm (L) x 14mm (H) (excl. cover)
- Weight 100g

Functions and Features

- Table functions
- Backspace/delete
- Random integers
- Prime Factorization
- Multireplay
- Parentheses 24
- Variable memories
- Reset
- Square root
- Fraction Calculations
- Degrees/minutes/seconds
- Ratio
- Digit Separator
- Advanced Statistics
- Advanced Statistic
 Advanced Tables
- Variables List

Scientific and Statistics

- Random numbers
- Factorials
- Trigonometric functions
- Combinations
 Permutations
- FIX/SCI/NORM
 Exponential
- Logarithmic
- Hyperbolic functions
- Inverse Hyperbolic functions Recurring Decimals Power functions Degrees Radians Gradians Exponents Reciprocals **Negative Indicator** Expression editing Roots & powers Coordinate conversion Logarithmic regression Power regression Quadratic regression Inverse regression Linear regression