

CASIO®

graphic

- 26KB memory
- 900 functions
- Ideal for GCSE and A level
- 21 character x 8 line display
- Data communications with
PC and calculators
- List data function
& list based statistics
- Basic like programming



900 FUNCTIONS
Incl. 381 SCIENTIFIC FUNCTIONS



FX-9750G PLUS

CASIO®

FX9750GPLUS

Suitable for examinations	GCSE, A level & degree 15 plus	Run	•
Suitable for (ages)	True algebraic logic	Angle measurements (DEG/RAD/GRA)	•
Operating system	DOT Matrix LCD	Trigonometrics (SIN/COS/TAN)	•
Icon menu	21 x 8 line	Hyperbolics	•
Display type	900	Base n (BIN/HEX/DEC/OCT)	•
Display size (characters x lines)	381	Logic operations	•
No. functions	Plastic	Fractions	•
No. scientific functions	4 x AAA & CR2032 backup	Logarithms	•
Keypad material	•	Roots & powers	•
Power supply	Snap cover	Exponents	•
Auto power off	26KB	Reciprocal	•
Battery life (hours)	26	Degrees/minutes/seconds	•
Case	•	Complex numbers	•
Total memory	10	Coordinate conversion	•
Parentheses	26	Combinations & permutations	•
Communications port	50	Numeric integration & differentiation	•
Numeric stack levels	10 + 2	Statistics	
Command stack levels	0.06w	Single & paired variable	•
No. keys	Basic type	Regression (linear/LOG/EXP/power/Qued/CUBIC/Sinusoidal logistics)	•
Mantissa + EXP	•	Distributions (NORM/T/CHI/F/binomial/poisson)	•
Power consumption	0°C to 40°C	Test	•
Programming Language		Interval	•
Memory reset key		Histograms	•
Ambient temperature range		Graphing	
Dimensions (mm)		Graph solve	•
Height	25	Sketch function	•
Width	90	Graph trace	•
Depth	183	Dual graph	•
Weight (gram)	215	Graph to table	•
Packaging	Box	Table to graph	•
Main Function Areas		Dynamic graphing	•
Run	•	Simultaneous graphing	•
Statistics	•	Programming	
Matrices	•	Sign change	•
List	•	Function editing	•
Graphing	•	Backspace	•
Dynamic graphing	•	FIX/SCI/ENG	•
Table	•	Random numbers	•
Recursions	•	CE marked	•
Conics	•	CE (emc) regulations	EN55022
Equation solver	•	Conformity	EN50082-1
Programming	•	Import tariff	8471 2020
Financial function	•		
PC link	•		
Memory usage	•		

Specification Table

Casio Electronics Co. Ltd, Unit 6, 1000 North Circular Road, London NW2 7JD