

\*CASIO DT&I DIV\*

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- CASIO.
- scientific

- Ideal for Keystages 3 & 4 and above (age 1 I plus)
- Solar & battery power
- 383 functions

- I28 physical constants
  Engineering symbols
  - VPAM logic

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• 18-8 Ci				
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## CASIO<sub>®</sub>

## **FX992S**

Suitable for Keystage	3, 4 and	Fractions	•
	above	Trigonometrics	•
Suitable for (ages)	l i plus	(SIN/CO:5/TAN)	
Operating system	VPAM	Logarithms	•
No. functions	383	Roots & powers	•
No. scientific functions	363	Exponents	•
Display	LCD.VPAM	Reciprocal	•
(eypad material	Plastic	Coordinate conversion	•
1antissa + EXP	12 + 2	Degrees/minutes/seconds	•
ower supply	Solar/LR44	Base n [BIN/HEX/DEC/OCT]	•
luto power off	•	Complex numbers	•
lattery life (hours)		Sign change	•
Case	Slide-on	Hyperbo ics	•
1emories	7	Function editing	
1emory exchange	•	Backspace	•
arentheses	18	FIX/SCI/ENG	•
Physical constants 128		Statistics	
Dimensions (mm)		Factorials	•
Height	9	Combinations	•
Width	73	Permutations	•
Depth 144		Standard Deviation	•
Veight (gram)	74	Linear regression	•
ackaging	Hanging	Logarithmic regression	•
	box	Exponential regression	•
unctions		Power regression	•
%	•	Random numbers	•
$\checkmark$	•	Engineering Symbol Calculations	•
Angle measurement		CE (emc) regulations	EN 55022
Degrees	· ·	Conformity	EN 50082-1
Radians	•	Import tariff number	8470 1010
Gradians	•	· · · · ·	

## Specification Table

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