

## AX-595PK Scientific Calculator

The Aurora AX-595PK has a TrueView® dot matrix display, which is great for displaying fractions and mathematical operators exactly as you would find them in a textbook. Combine this with TrueLogic® algebraic entry and you have a great calculator suitable for use on all UK exams, that permit the use of calculators.

- TrueView® Dot Matrix Display
- TrueLogic® Algebraic Entry
- A total of 254 Functions
- LCM, GCD and I-Div functions
- Slide on protective plastic case



Technical Specifications	
<b>General Features</b>	254 Functions
	TrueLogic® algebraic entry system
	TrueView® 4 line dot matrix display
	Slide on protective case
	Durable plastic keys
	Battery powered (1 x LR44)
	Screw fixed battery cover
	Auto Power off
<b>General Functions</b>	Dimensions (wxdxh): 83x18x154mm
	Weight: 115g
	Multi-Replay function
	Fractions
	Expression Editing
	9 memories
	24 levels of parentheses
	FIX/SCI/NORM
	x, ÷, -, +, =, π, √, M+, M-, %
	Negative indicator
<b>Scientific and Statistical Functions</b>	BackSpace/Delete
	Fraction/Decimal conversion
	Degrees, Radians, Gradians
	Standard Deviation
	6 types of regression analysis
	Roots and powers
	Trigonomics (Sin/Cos/Tan)
	Hyperbolics
	Degrees/minutes/seconds
	Logarithms, Exponents and reciprocals
	Factorials, Permutations, Combinations
	Coordinate conversions
	Random Numbers
	Statistics Data editor

Packaging	Unit Gift Box	Sub Carton	Master Carton
Quantity	1	10	80
Dimensions (mm)	87x22x158	163x230x100	350x480x230
Weight (Kg)	0.145	1.54	12.7
Barcode	6925781416120	6925781416137	6925781416144



Various colour options available to order. MOQ's apply.

### Did you know?



The AX-595PK is also available in a convenient class kit format complete with Grattells storage tray, storage foam insert and lid  
**CODE: CK-61**



Also available and included FOC with the class kit is the PC emulator which is a fully functional electronic replica that will run on a PC, whiteboard or projector to easily enable classroom demonstrations  
**CODE: EMU-2**