ANITA - BRITAIN'S OWN CALCULATOR

ANITA - British made, the world's first electronic desk calculator, successfully marketed since 1961, is now presented as an entirely new concept—ANITA 1021. Eight years marketing experience has produced the ANITA 1000 IC Series, designed to meet every basic calculating need as simply, as accurately and as speedily as possible.

ANITA 1021 now adds square root as the fifth rule of arithmetic, carried out by a single key operation as easily as the other four.

- Purchase Price: £430
  
  RENTAL TERMS AVAILABLE
- Easy portability: Weight 6 kg. (13 lb.)
- Small size 265 mm × 335 mm (138 in.²)
- Clear, boldly illuminated, easily read display.
- Self explanatory operating controls.

ENTER 1st NUMBER  ENT S  \( \sqrt{} \)  STORE  \( \div \)  =

\[ + = \]

\[ - = \]

* No clearing, decimal point setting or other similar operations are required before starting any calculation.

*OPERATING EXAMPLES*

\[
\begin{align*}
12 + 13 + 14 &= 12 \text{ ENTER 1st No.} \quad 13 \quad 14 \quad + = \quad 39 \\
15 - 18 &= 15 \text{ ENTER 1st No.} \quad 18 \quad - = \quad -3 \\
12 \times 8 &= 12 \text{ ENTER 1st No.} \quad 8 \quad \times = \quad 96 \\
24 \times 1.75 \times 92 &= 24 \text{ FNTR FR 1st No.} \quad 1.75 \quad \times = \quad 38.64 \\
\sqrt{\frac{10}{3}} &= 10 \text{ ENTER 1st No.} \quad \sqrt{} \quad 3 \quad + = \quad 1.054092553 \\
\sqrt{3^2 + 4^2} &= 3 \text{ ENTER 1st No.} \quad \times = \quad \text{ENT S} \\
8 &= 4 \text{ ENTER 1st No.} \quad \times = \quad \text{S} \quad + = \quad \sqrt{} \quad 5
\end{align*}
\]

* Automatic reciprocal and complement.
* Higher powers easily obtained by use of simple sequences.
* Index capacity: 10 digits.
* Product, quotient and Square root capacity: 10 digits.

ANITA's mode of operation, still unique after nearly a decade, provides a continuous real capacity of 10 digits in all circumstances without any 'overflow' or 'error' worries. Negative results are shown with a minus sign and can be stored and further processed in accordance with the rules of sign. Constant factor facilities allow any indexed amount or result to be used as a constant multiplier or divisor, without any rules of 'factor order' to be remembered.

New integrated circuit techniques (MOS IC) produce instantaneous results coupled with long term reliability in operation. Operator instructions are available.

Applications include: Linear Interpolation, Solution of Quadratics, Evaluation of Polynomials. Conversion of Trigonometric Functions. Areas and distances in a triangle. Metrification.

TO SEE ANITA 1021 DEMONSTRATED ON YOUR WORK, TELEPHONE THE NEAREST SALES AND SERVICE LOCATION LISTED BELOW:
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Sumlock Comptometer Ltd

39 ST. JAMES'S STREET, LONDON, S.W.1.
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