

FX-5800P

General specifications

- Display:
Dot Matrix / Natural textbook display
4 lines by 16 characters
- 24 parenthesis levels
- S.V.P.A.M. true algebra logic
- Batteries: 1 x LR03 / AAA
- Size (H x W x D): 9,9 x 73 x 141,5 mm
- Weight: 92g
- Languages: D/E//Es/Sw
- EAN: 4971850-175162



Detailed functions

- 26 memory
- Calculations with complex numbers
- Trigonometric functions
- 40 scientific constants
- 128 built-in formula
- Replay function
- Back Up (Flash Memory)
- Communication 3-pin
- True algebraic logic
- Fraction calculation
- Functional calculation
- Irrational number calculation ✓
- CALC function
- Solve function
- Impedance calculation
- Error recovery function
- Multi-replay function
- Multi-statement
- Complex calculation
- Base-n calculation
- Stat data Editor

FX-5800P

- **Statistic calculation**
 - Single variable statistics calculation
 - Paired variable statistics calculation
 - Regression calculation
 - Normal Distribution calculation

- **Equation calculation**
 - Simultaneous equation (2&3 unknowns)
 - Polynomial equation (2&3 degrees)

- **Matrix calculation**
- **Numerical table calculation**
- **Recursion table calculation**
- **Program function**
 - Program memory (28kb)
 - Basic-Like Program IF etc.