

Display

- 63*192 Full Dot
- Natural Textbook Display
- Algebraic input method: Natural V.P.A.M.
- No. of figures/lines 17/1+10/1
- Icon Menu
- 4-gradation display
- Display of mantissa exponent $10+2$

Memory

- Replay function
- 9 Variables memory

Mathematics

- 540+ Functions
- 47 Scientific constants
- 40 Metric conversions
- 24 Parenthesis levels
- Fractional arithmetic
- Angle unit (DEG/RAD/GRAD)
- Angel unit conversion (DEG/RAD/GRAD)
- Coordinate transformation Pol \div Rec
- Trigonometric functions $\sin/\cos/\tan/\sin^{-1}/\cos^{-1}/\tan^{-1}$
- Hyperbolic functions $\sinh/\cosh/\tanh/\sinh^{-1}/\cosh^{-1}/\tanh^{-1}$
- Exponential, logarithmic (\ln , 10^x , e^x)
- Mathematical functions $\sqrt{\quad}$, x^2 , x^{-1} , $1/x$, $x!$, x^y , $x^{1/y}$
- Base-n calculations (hexadecimal/decimal/binary/octal)
- Logical operators (AND/OR/...)
- Sexagesimal \leftrightarrow decimal
- Percentage calculation
- Prime factorization
- Engineering notation ENG/ENG
- Calculation with engineering symbols
- Complex number calculations
- Random number generator
- Calculation of min/max of a quadratic function
- 4x4 Matrix calculations / Vector calculation
- Equation solver
- Inequation
- Table function $f(x)$ & $g(x)$



Statistics

- Sum of $\sum x$, $\sum x^2$,
- Sum of $\sum x$, $\sum y$, $\sum x^2$, $\sum y^2$, $\sum x \cdot y$
- Standard deviation
- Distribution
- Regression
- Math box
- Permutation (nPr), Combination (nCr)

Differential and integral calculus

- Numerical integration calculus
- Numerical differential calculus

Other

- English menu language
- Spreadsheet
- QR code function
- Hardcase
- Automatic shutdown
- Energy supply: Solar + Battery (1x LR44)
- Dimension (H x W x D in mm) 10,7 x 77 x 162
- Weight 95g

Product code	EAN	Languages
FX-991CW-W-ET-V	4549526615757	E/I/HR/D
FX-991CW-W-ET-W	4549526615764	Sw/N/Fi

Cz=Czech / D= Dutch / Da=Danish / E=English / F=French / Fi=Finnish / G=German / HR=Croatian /
 Hu=Hungarian / I=Italian / N=Norwegian / Pl=Polish / Po=Portuguese / Ru=Russian / S=Spanish / Sw=Swedish