

## Display

- 8 Lines x 21 digits
- Display size : 64 \* 128 pixel

## Memory

- 20kB RAM
- 28 Memory for values/variables
- Recall of last entry

## Mathematics

- Scientific notation (10+2)
- sin, cos, tan and inverse
- Hyperbolic functions and inverse
- Conversion Degree-Radian
- Conversion sexagesimal < > decimal
- Conversion polar < > rectangular
- Unit conversions
- Base-n calculations (hexadecimal/decimal/binary/octal)
- Exponential/logarithm functions
- Table function
- Linear equation (up to 6)
- Polynom equations of a higher order (up to 6)
- Logical operators (AND/OR/...)
- Complex number calculations
- Interactive equation solver
- Repeat/answer memory
- GCD / LCM function
- Mod function (Remainder)



## Graphic presentation

- No. of rectangular functions: 20
- No. of parametric functions: 20
- No. of polar functions: 20
- X=f(Y)graph
- Inequations (automatic shading)
- Zoom, trace functions

## Statistics

- Mean value, standard deviation
- Linear regression

- Median, quartiles
- Descriptive statistics
- Combinatorial analysis & permutation
- Regression models: 12
- Histograms, scatter
- Box & whisker plots
- Pie/bar chart
- No. of lists 26 x 6
- Max. list length: 999
- Evaluative statistics
- Random number generator
- Random Integer
- Probability distribution

## Differential and integral calculus

- Numerical integral calculus
- Numerical differential calculus
- Maximum, minimum

## Programming

- Formula memory
- Programming/user-defined
- String function

## Other

- Protective hard case
- Calculator to calculator cable
- Auto power off
- PC connection possible
- Batteries : 4x AAA
- Dimension (H x W x D in mm) 176 x 84 x 19
- Weight 190g

Product code	EAN	Languages
FX-7400GIII-W-ET	4549526611957	E/G/Sw

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