

| | CASIO | REBELL |
|---|---|---------------|
| Comparison table | FX-82MS | SC2040 |
|  |  | |
| Basic description | FX-82MS | SC2040 |
| Built-in functions | 240 | 240 |
| Dimensions (mm) | 155 x 85 x 12 | 155 x 70 x 18 |
| Power source | 1x AA | 1x AG13 |
| Auto power off | yes | yes |
| Protective case | yes | yes |
| Display | FX-82MS | SC2040 |
| Display | 2 lines | 2 lines |
| Scientific notation | yes | yes |
| Fixed decimal option | yes | yes |
| Mathematical functions | FX-82MS | SC2040 |
| Entry system | Algebraic | Algebraic |
| 1/x, x ² , square root, % | yes | yes |
| Pi key | yes | yes |
| GCD, LCM | no | no |
| Division showing quotient and remainder | no | no |
| Fractions | yes | yes |
| Complex number calculation | no | no |
| Training (DRILL) function | no | no |
| Memory | FX-82MS | SC2040 |
| Edit previous entries | yes | yes |
| ANS (last answer recall) | yes | yes |
| Memory variables | 9 | 9 |
| Statistics | FX-82MS | SC2040 |
| 1-variable statistics | yes | yes |
| 2-variable statistics | yes | yes |
| Regression model | yes, 7 | yes, 7 |
| Mean, Standard deviation | yes | yes |
| Combinations, permutations | yes | yes |
| Random numbers | yes | yes |
| Trigonometry application | FX-82MS | SC2040 |
| Calculation in DEG/RAD/GRAD measure | yes | yes |
| Hyperbolic functions (sinh, cosh, ...) | yes | yes |
| Polar and rectangular coordinates conversions | yes | yes |
| Sexagesimal and decimal conversions | yes | yes |
| sin, cos, tan and inverse functions | yes | yes |
| Logical features | FX-82MS | SC2040 |
| Calculations on the basis of n | no | no |
| Boolean algebra (AND, OR etc.) | no | no |
| Scientific features | FX-82MS | SC2040 |
| Physical constants | no | no |
| Unit conversions | no | no |