

	CANON	REBELL
Comparison table	F-502G	SC2030
		
Basic description	F-502G	SC2030
Built-in functions	140	136
Dimensions (mm)	145 x 83,5 x 20,3	141 x 75 x 14,5
Power source	1x CR2032	2 x L1131
Auto power off	yes	yes
Protective case	yes	yes
Display	F-502G	SC2030
Display	1 line	1 line
Scientific notation	no	no
Fixed decimal option	yes	yes
Mathematical functions	F-502G	SC2030
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	no
Complex number calculation	no	yes
Training (DRILL) function	no	no
Memory	F-502G	SC2030
Edit previous entries	no	no
ANS (last answer recall)	no	no
Memory variables	7	1
Statistics	F-502G	SC2030
1-variable statistics	yes	yes
2-variable statistics	no	no
Regression model	no	no
Mean, Standard deviation	no	no
Combinations, permutations	yes	yes
Random numbers	yes	yes
Trigonometry application	F-502G	SC2030
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	F-502G	SC2030
Calculations on the basis of n	yes	yes
Boolean algebra (AND, OR etc.)	no	no
Scientific features	F-502G	SC2030
Physical constants	no	no
Unit conversions	no	no