



- Single Line LCD display: 10 digits
- 131 functions
- Minimise mistakes: large '=' key
- Statistics functions: regression
- Complex Number Calculations
- N-Base: Bin, Oct, Dec, Hex
- Constant calculation
- Sturdy and hardwearing plastic keys

Ideal for the junior student, the Sharp EL501XB is an easy to use entry level scientific calculator which comes in a stylish gloss black / white colour. It combines 131 functions with an uncluttered keyboard which together with a large "=" button helps students to minimise any wrong key presses.

Display

- number of lines: 1
- digits per line: 12
- displayed digits: mantisse + exponent: 10 2

Calculations

- Constant/chain calculations: ✓
- metric conversions: 0
- physical constants: 0

Number Systems

- calculations: dec, bin, oct, hex, pen: **yes, not: pen**
- conversions: dec, bin, oct, hex, pen: **yes, not: pen**

Others

- power supply: LR-1130 x 2
- dimensions (in mm): 75 x 1445 x 10
- weight (g): 73 g
- EAN: 4974019707624

Basic Functions

- FSE display: Float, FIX, SCI, ENG: ✓
- Memories: 1
- STO, RCL / M+, M-: ✓
- +, -, x, ÷, %: ✓
- max. operations at the same time (calc. / numeric): 4
- last digit correction: ✓
- last answer memory: ✓

Scientific Functions

- Pi, +/-, EXP: ✓
- X2, $\sqrt{\quad}$, $\sqrt[3]{\quad}$, $x\sqrt{\quad}$, XY, X⁻¹ ln, log, ex, 10x: ✓
- sin, cos, tan, sin⁻¹, cos⁻¹, tan⁻¹: ✓
- random: ✓
- coordinate-systems: rectangular, parametric, polar and sequentiell: ✓
- DEG (angular dimension deg, rad, grad): ✓
- DEG (conversion: Deg Rad Grad): ✓
- complex numbers: ✓
- formular-memory (F1 - F4): 0

Statistic Functions

- statistic functions with x, y: 1
- standard deviation / totals formation: ✓
- mean value: ✓
- linear and other regressions: 0