



HP 35s Scientific Calculator

Get professional performance from the ultimate RPN scientific programmable calculator. Switch between RPN* and algebraic entry-system logic at any time. The HP 35s features a two-line display, and the powerful HP Solve** application.



Ultimate pocket size performer

Professionals and college students have the flexibility no other scientific calculator can offer with the choice of RPN or algebraic entry-system logic.

- Choose between RPN or algebraic entry-system logic – no other scientific calculator offers both
- Completely programmable – work more efficiently with keystroke programming
- Handle the heaviest workloads with ease using 30 KB of memory plus 800+ independent storage registers
- Store an equation then use again to solve any variable using HP Solve or use 100 built-in functions.

Reliable performance and accurate results

The HP 35s delivers with a large 2-line alpha numeric display with adjustable contrast, raised edges to protect the keys, and a robust library of built-in functions and constants.

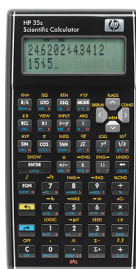
- Large 2-line display with adjustable contrast to easily view entries, results, menus and prompts
- Simplify physics with 42 built-in physical constants, plus a complete library of unit conversions
- Get accurate results with edit, undo, delete capability
- Enjoy a compact size and protective raised edges that are designed for the mobile professional.

Power and functionality in on

Save time with an impressive array of programmable scientific functions.

- Use strong statistics functions for single and two-variable statistics, linear regression and more
- Use base-n functions for binary, octal, decimal and hexadecimal number calculation and conversion
- Perform operations on complex numbers, calculate logarithms, exponentials, inverse functions and more
- Take advantage of a powerful fraction mode plus fraction-to-decimal conversion

HP 35s Scientific Calculator



| | |
|-----------------------------|---|
| Product number | F2215AA |
| Display size | 2 lines x 14 characters + indicators |
| Display Type | LCD |
| LCD | 14 character dot matrix (5 x 7) x 2 lines + indicators |
| Contrast | Adjustable |
| Entry-system logic | RPN & Algebraic |
| Built-in functions | 100+ |
| Menus, prompts, etc. | Yes |
| Internal precision | 15 digits |
| Pending operations | 13-level parenthesis or maximum number of pending operation: 13 @ALG |
| Memory | 800+ Memory registers; 30KB |
| Keyboard | Alphanumeric |
| Power | 2 x CR2032 batteries |
| Power off memory protection | Yes |
| Battery life | 0.73 year @ 1 hr/day (approximately 9 months) |
| Weight | 125 g (4.4 oz) |
| Dimensions | 15.8 x 8.2 x 1.82 cm (6.22 x 3.23 x 0.72 in) |
| Enclosure material | Plastic, metal faceplate |
| Key top material | Plastic |
| What's in the box | Calculator, batteries, user manual, premium protective case |
| Warranty | 1-year warranty (may vary by region) |
| Subject suitability | Engineering, Surveying, Science, Medicine |
| Permitted for use on | SAT [®] Reasoning and SAT [®] Subject Tests [™] in Math 1 & 2, ACT, PSAT/NMSQT, AP Chemistry/Physics, PLAN, EXPLORE [†] |

* Reverse Polish Notation (RPN) is an efficient data-entry system that can significantly reduce keystrokes. More information is available at www.hp.com/go/rpn

** HP Solve is a time-saving application that allows you to solve for any variable without rewriting your equation.

† ACT[®], PLAN[®] and EXPLORE[®] are registered trademarks of ACT, Inc., which was not involved in the production of and does not endorse this product. For more information, go to www.act.org. AP Calculus requires a graphing calculator. Any scientific or graphing calculator (Excludes models with QWERTY (i.e. typewriter) keyboards, electronic writing pads, and pen-input/stylus-driven devices) is permitted for the following College Board tests: AP Chemistry, AP Physics, AP Statistics (a graphing calculator with statistical capabilities is expected), PSAT/NMSQT, SAT[®] Reasoning and SAT[®] Subject Tests[™] in Mathematics Level 1 and Level 2. For more information, go to www.collegeboard.com. Policies are subject to change. AP[®] and SAT[®] are registered trademarks of the College Board. PSAT/NMSQT[®] is a registered trademark of both the College Board and National Merit Scholarship Corporation which were not involved in the production of and do not endorse this product.