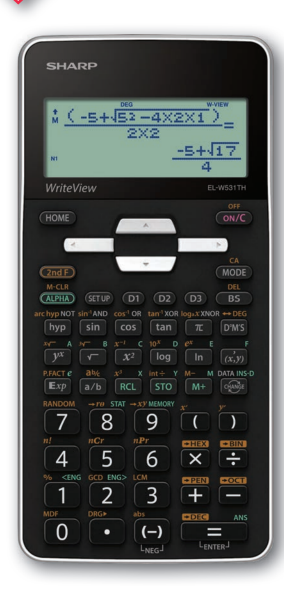
EL-W531TH

SHARP



GENERAL

- ► ENTERING AND SHOWING RESULTS AS DONE IN A TEXT BOOK (WriteView)
- ► LARGE DOT MATRIX LCD DISPLAY, 96 × 32 DOTS
- ► 422 BUILT-IN FUNCTIONS
- ► BATTERY POWER
- → 3 USER DEFINED KEYS D1 D3 FOR DIRECT ACCESS OF OFTEN USED FUNCTIONS (SHORT CUT KEYS)
- ► INDEPENDENT CURSOR KEYS
- \blacktriangleright MATH DRILL FUNCTION (+, -, \times , \div , mixed; max. 100 questions)
- ► MULTI-LINE PLAYBACK (jump to top or end of equation)
- ▶ 9 MEMORIES
- ► "HOME" BUTTON

OTHERS

- ► Battery: AAA × 1
- \blacktriangleright Dimensions (mm): $166 \times 80 \times 15$
- ▶ Weight (g): 113

EL-W531TH



MATHEMATICAL FUNCTIONS

- ▶ Built-In Functions: 422
- ► Entry System: Algebraic (D.A.L.)
- ► 1/x, x^2 , $\sqrt{,}$ %, π
- ► GCD, LCM
- ▶ Quotient and Remainder Calculation
- **▶** Fractions
- ► Training (DRILL) Function

MEMORY

- ► Multi-Line Playback
- Last Answer Recall (ANS)
- ► Memory Variables: 9

NOTATION AND DECIMAL PLACES

- ► FSE Display (SCI, FIX, ENG)
- ▶ 3-Digit Punctuation

NUMBER SYSTEMS

- Number Systems: DEC, BIN, OCT, HEX, PEN
- ► Logical Operation: AND, OR, NOT, NEG, XOR

STATISTIC FUCTIONS

- ► 1-Variable Statistics
- ► 2-Variable Statistics
- ► Regression Calculations: 7
- ► Mean, Standard Deviation
- NCr, nPr, n!
- Random Numbers

TRIGONOMETRIC FUNCTIONS

- DEG/RAD/GRAD Modes
- ▶ sin, cos, tan and Inverses
- ► Hyperbolic Functions
- ► Sexagesimal and Decimal Conversions
- ► Rectangular and Polar Coordinates Conversions